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## COUES CHECK LIST

OF

## North American Birds.

SECOND EDITION,


WITH A DICTIONARY OF THE
ETYMOLOGY, ORTIIOGRAPHY, AND ORTHOËPY
of rese
SCIENTIFIC NAMES,
THE CONCORDANCE OF PREVIOUS LISTS, ANI, A CATALOGUE OF HIS ORNITHOLOGICAL PUBLICATIONS.


BOSTON:
ESTES AND LAURIAT.
1882.

## QL677.C8

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By Estes and Lauriat.

## University Press:

Join Wilson and Son, Cambridge.

## INTRODUCTION.

In 1873, shortly after the pulbication of the author's "Key to North American Birds," appeared the original edition of this "Check List," which was almost immediately reissued in connection with the same writer's "Field Ornithology," in 1874. That list reflected the classification and nomenclature of the "Key" with much exactitude, although it included, in an Appendix, a few species additional to those described in the "Key," and made some slight changes in the names. Exeepting some little comment in foot-notes and in the Appendix, the original "Check List" was a hare catalogue of scientific and vernacular names, priated in thick type on one side of the paper.

Meanwhile, the science of Ornithology has progressed, and our knowledge of North American birds has inereased, both in extent and in precision, until the original list, faithful as it was at the time, fails now to answer the purpose of adequately reflecting the degree of perfection to which the subject has been brought. A new edition has therefore become necessary.

The list has been revised with the utmost eare. The gratifying degree of aceuracy with which it epresented our knowledge of 1873 is exhibited in the fact, that it is found necessary to remove no more than ten names. On the other hand, the progress of investigation has resulted in adding one hundred and twenty names to the list, and in slowing the necessity or expedieney of making many clanges in nomenelature. The exact analysis of the differences between the two lists is given beyoud.

In revising the list for the main purpose of determining the ornithological status of every North American bird, the most scrupulons attention has been paid to the matter of nomenclature, - not only as a part of scientific classification, determining the technical relations of genera, species, and varieties to each other, but also as involved in writing and speaking the names of birds correctly. The more closely this matter was scrutinized, the more evidences of inconsistency, negligence,
or ignorance were discorered in our habitual use of names. It was therefore determined to submit the current catalogue of North American birds to a rigid examination, with reference to the spelling, promnciation, and derivation of every name, - in short, to revise the list from a philological as well as an ornithological standpoint.

The present "Cheek List," therefore, differs from the original edition in so far as, instead of being a bare catalogue of names, it consists in a treatise on the etymology, orthography, and orthoepy of all the scientific, and many of the vernacular, words employed in the nomenclature of North American birds. Notling of the sort has been done before, to the same extent at any rate ; and it is confidently expected that the information given here will prove useful to many who, however familiar they may be with the appearance of these names on paper, have comparatively little notion of the derivation, signification, and application of the words; and who unwittingly speak them as they usually hear them pronounced, that is to say, with glaring impropriety. No one who adds a degree of classical proficiency to his scientific acquirements, be the latter never so extensive, can fail to handle the tools of thought with an ease and precision so greatly enhanced, that the merit of ornithological exactitude may be adorned with the charm of scholarly elegance.

The purpose of the present "Check List" is thus distinctly seen to be twofold: First, to present a complete list of the birds now known to inhabit North America, north of Mexico, and including Greenland, to elassify them systematically, and to name them conformably with current rules of nomenclature; these being ornithological matters of science. Secondly, to take each word oceurring in such technical usage, explain its derivation, significance, and application, spell it correctly, and indicate its pronunciation with the usual diacritical marks; these being purely philological matters, affecting not the scientific status of any bird, but the classical questions involved in its name.

In the latter portion of his task, which, as is always the case when thorough work of any kind is undertaken, proved to be more difficult and more protracted than had been expected, and delayed the appearance of the list for nearly a year after the ornithological portion had been practically completed, the author of the original list has received invaluable assistance from Mrs. S. Olivia Weston-Aiken, who cordially shared with him the labor of the philological investigation, and to whose scholarly attainments he is so largely indebted, that it is no less a duty than a pleasure to recognize the co-operation of this accomplished lady.

# ANALYSIS OF THE TWO EDITIONS. 

Tue original edition of the "Check List" ostensibly enumerates only 635 species of North Ameriean Birds. This is owing to the fact that only full species are numbered, the many subspecies being given as $a, b, \& e$., and some names being interpolated without corresponding numbers, both in the body of the list and in the Appendix. By actual count there are found to be, in the body of the list, 750 ; to which 28 are added in the Appendix: $750+28=\mathbf{7 7 8}$.

First, with regard to subtractions. It is in gratifying evidence of the general accuracy of the original list, that it is found necessary to remove only ten (10) names. Four of these are extra-limital ; six are mere synonyms. The following is the -

## LIST OF SUBTRAHEND NAMES.

1. Egiothis fuscescens. Summer plumage of $\boldsymbol{E}$. linaria.
2. Centronyx ochrocephalus. Fall plumage of Passerculus bairdi.
3. Sphyropicus williamsoni. Male of S. thyroides.
4. Lampornis mango. Extra-limital.
5. Agyrtria linnæi. Extra-limital.
6. Momotus ccruleiceps. Extra-limital.
7. Ibis thalassina. Young of Plegadis guarauna.
8. Ardea wuerdemanni. Dichromatism of A. occidentalis.
9. Sterna "longlpennis." Meaning S. pikii Lawr. Young of S. macrura.
10. Podiceps cristatus. Extra-limital, as far as known.

On the other hand, the numerous aceessions to the list are in no less gratifying evidence of the progress of our knowledge. There are no fewer than one hundred and twenty additions to be made. The large majority of these are bona fide species, and actual acquisitions to the North American list, being birds discovered since 1873 inTexas, Arizona, and Alaska, together with several long known to inhabit Greenland. It may be here remarked that although the Greenland Fanna has long been usually claimed and conceded to be North American, yet the full list of Greenland'
birds has never before * been formally Incorporated with the North American, as is done in the present instance. Sside from such additions, the increment is represented by species or (chiefly) subspecies named as new to science since 1873; by a few restored to the list; and by two imported and now naturalized species. The following is the full -

## LIST OF ADDEND NAMES. [Continued on p. 10.]

1. Turdus migratorius propinquus. Since described by Ridgway. Western U. S.
2. Turdus iliaous. Greenland.
3. Harporhynohus ourvirostris (verus). Restored. Arizona.
4. Cyanecula suecica. Alaska.
5. Regulus satrapa olivaceus. Recognizel as a subspectes.
6. Parus rufescens neglectus. Since described by Ridgway. California.
7. Parus cinctus. Alaska.
8. Psaltriparus melanotis. Restored. Nevada. Arizona.
9. Catherpes mexioanus (verus). Restored. Texas.
10. Thryothorus ludovicianus miamensis. Since described by Ridgway. Florida.
11. Anorthura troglodytes pacificus. Recognized as it subspecies.
12. Telmatodytes palustris paludicola. Recognized as a subspecies.
13. Alauda arvensis. Greeniand; " Alaska;" Bermudas.
14. Motacilla alba. Greenland.
15. Mniotilta varia borealis. Recognized as a subspecies.
16. Parula nigrilora. Since described by Coues. Texas.
17. Helminthophaga lawrencil. Since described by IIcrick. New Jersey.
18. Helminthophaga leucobronchialis. Since described by Brewster. Mass.
19. Helminthophaga cincinnatiensis. Since described by Langdon. Ohio.
20. Peucedramus olivaceus. Arizona.
21. Dendrœea palmarum hypochrysea. Since deseriled by Rilgway.
22. Siurus nævius notabilis. Since described by Grinnell. Wyoming.
23. Cardellina rubrifrons. Arizona.
24. Vireo flavoviridis. Restored. Texas.
25. Vireo solitarius cassini, Recognized as a subspecies.
26. Passer montanus. Naturalized.
27. Leucosticte atrata. Since described by Rilgway. Colorado.
28. Leucosticte australis. Recognized as a species.
29. Leucosticte tephrocotls litoralis. Recognized as a subspecies.
30. Egiothus linaria holboelli. Recognized as a subspecies.
31. Egiothus hornemanni. Greenland.
32. Astragalinus notatus. Restored. Kentucky.
33. Passerculus sandvicensis alaudinus. Recognized as a subspecies.
34. Ammodramus caudacutus nelsoni. Since described by Allen. Illinois.
35. Peucæa æstivalls illinoensis. Since described by Ridgway. Illinois.
36. Peucæa ruficeps boucardi. Arizona.
37. Junco hiemalis annectens. Recognized as a subspecies.
38. Junco hiemalis dorsalls. Recognized as a subspecies.
39. Junco hiemalls cinereus. Arizona.
40. Passerella illaca megarhyncha. Recognized as a subspecies.
41. Molothrus æeneus. Texas.
42. Sturnella magna reexicana. Texas.

[^0]repre. ; by a The
43. Ioterus vulgaris. Restored. Soutl Carolina.
44. Quiscalus purpureus æneus, Recognized as a subspecies.
45. Cyanooitta stelieri anneotens. Recognized as a subspecies.
46. Perisoreus oanadensis fumifrons. Since described by Ridgway. Alauka.
47. Sturnus vulgaris. Greenland.
48. Pitangus derbianus. Texas.
49. Myiodynastes luteiventris. Arizona.
50. Mylarchus erythrocercus. Texas.
51. Empidonax flaviventris difficilis. Restored. Western U. S.
52. Ornithium imberbe. Texas.
53. Nyctidromus albicollis. Texas.
54. Selasphorus alleni. Sinee deseribed by Henshaw. California.
55. Calothorax lucifer. Arizona.
56. Amazilia fuscicaudata. Texas.
57. Amazilia yuoatanensis. 'Texas.
58. Iache latirostris. Arizona.
59. Chordediles popetue minor. Florida.
60. Crotophaga sulcirostris. Texus.
61. Pious strickiandi. Arizona.
62. Scops asio maxweliæ. Since described by Ridgway. Colorado.
63. Soops trichopsis. Inserted on Rilgway's authority. Arizona.
64. Strix cinerea lapponica. Recognized by Ridgway. Alaska.
65. Strix nebulosa alleni. Since describel by Ridgway. Florida.
66. Surnia funerea ulula. Recognized by Ridgway. Alaska.
67. Speotyto cunicularia floridana. Sinee deseribed by Ridgway. Florida.
68. Astur atricapilius striatulus. Recognized as a subspecies. Western N. Ain.
69. Falco sacer obsoletus. Recognized as a subspecies.
70. Falco islandicus. Restored. Greenland.
71. Faico sparverioüdes. Florida.
72. Buteo albooaudatus. Texas.
73. Urubitinga anthracina. Arizona.
74. Thrasyaètus harpyia. Texas.
75. Haliaëtus albicilla. (ireenhand.
76. Engyptila albifrons. Texas.
77. Coturnix dactylisonans. Naturalized.
78. Charadrius fulvus (verus). Alaska.
79. Charadrius pluvialis. Greenlaud.
80. Fgialites hiaticula. Greenland.
81. Vanellus cristatus. Greenland.
82. Hæmatopus ostrilegus. Greenland.
83. Gallinago media. Greenland.
84. Arquatella couesi. Sinee deseribed by Ridgway. Alaska.
85. Pelidna alpina (vera). Greenland.
86. Actodromas acuminata. Alaska.
87. Limosa ægocephala. Greenland.
88. Rhyacophilus ochropus. Nova Seotia.
89. Numenius phæopus. Greenland.
90. Ardea cinerea. Greenland.
91. Grus canadensis (vera = fraterculus). Recognized.
92. Parra gymnostoma. Texas.
93. Rallus longirostris saturatus. Since deseribed by Henshaw. Louisiana.
94. Porzana maruetta. Greenland.
95. Cygnus ferus. Greenland.
96. Cynus bewicki. Restored. Arctic Ameriea.
97. Anser albifrons (verus). Greenland.
98. Bernicla brenta nigricans. Recoguized as a subspecies.
99. Somateria mollissima dresserl. Recognized as a subspecies.
100. Phaëthon methereus. Newfoundiand.
101. Phalacrocorax violaceus resplendens, Recognized as a subapecles. California.
102. Larus cachinnans. Alaska.
103. Larus affinis. Greenland.
104. Larus canus. Labrador.
105. Gstrelata bulweri. Greenland.
106. Podicipes auritus (verus). Greenland.
107. Brachyrhamphus brachypterus. Restored. Pacific Cosst.
108. Brachyrhamphus hypoleucus. California.
109. Brachyrhamphus craverii. California.
110. Lomvia troile californica. Recognized as a subspeciea. California.

The original number of names, 778, minus 10, plus 120, gives the total of 888 of the present edition of the "Check List." The number seems large, in comparison, and I am free to confess that it includes some - some twenty or thirts, perhaps which my conservatism would not have allowed me to deseribe as valid, anc' the validity of which I can scarcely endorse. I have nevertheless admitted then iv a place, because I preferred, in preparing a "Check List" for general purposes, rather to present the full number of names in current usage, and let them stand for what they may be worth, than to exercise any right of private julgment, or make any eritical investigation of the merits of disputed cases. Probably, however, there are not more than thirty eases of birds retained in this list whose claims to be recognized by subspecific names can be serionsly questioned.

It should be observed, that the list is not yet to be regarded as finally filled. Our southern border has proved so firuitful of Mexican species, that various others doubtless remain to be there detected; and several species described as Texan by Giraud in 1841 remain to be confirmed. With the accessions that may reasonably be expected, and under current usage in the discrimination of subspecific forms, the list will probably in a few years contain about 900 names of birds occurring in North America north of Mexico and inelnsive of Greenland.

It is to be added here, that the present southern boundary of "North America" is a politieal one, wholly arlitrary so far as natural Fannal areas are concerned. It would be far more satisfactory, from a scientific standpoint, to ignore the present political line, and construct the "North American" list upon consideration of the limits of the "Nearctic Region" of Selater and Baird. This would be to extend our area along the table-lands and higher region of Mexico to about the Isthmus of Tehuantepee, but not so far in the tierras calientes of either coast of that country : on an average about to the Tropic of Cancer. Such course would give us the natural instead of the political Ornis of our country ; and I have no donbt that it will some day be taken. A few Cape St. Lucas birds have been so long in the "North American" list, that it is not thought worth while to displace them; but with these exceptions, it is not intended to include any species not known to occur north of Mexico.

Aside frol' those modifieations which affect the ornithological or scientific status of the "Check List," the changes in nomenclature are numerous and in many eases ralleal. Without counting merely literal changes in the spelling of words, nominal changes are made for one or another seeming good reason in upwards of $1: 0$ cases. In probably not more than 30 of these, however, is the ornithological status of any hird modified; the changes being simply nomenclatural.

This portion of the subjeet is concluded with the following table, showing the number of birls ascribed to North America by several authors who have published complete lists from 1814 to the present year.

## SUMMARY COMPARISONS.



* Fitle Baird: I have not made the count inyself.
$\dagger$ The number is ostensibly 738; but 5 numbers are duplicated in printing, and 1 species is not numbered, making 74; of which 22 are admitted to be extra-limilal, but numerated.
$\ddagger$ Tolal of numbered species in the body of the Check Lisl 6:35; actual number of speries and sulspecies 750 ; with 28 additional in the Appendix, making 788.
§ Total of mumberel species in the Catalogue 704; actunl number of species and subspecies 024 ; of which 37 are admitted to be extra-limital, for all that is known to the contrary; and several others do not appear to be fully established as North American.

TI Being the 788 of the orig. ec., minus 10 subtracted, $p^{l}$ lus 120 added, $=888$.
Note. Mr. Ridgway's Catalogue contains the following 52 names of birds which I do not admit we Check List, for reasons which may be inferred from the remarks set against each of them. But the Mexican (not insular) species may all be expected over our border; and the recognition of subspecies in some eases depends upon the perspective in which we may eleet to view them.

1. Harporhynchns graysoni. Extra-limital. Socorro Is., NW. Mexico.
2. Regulus obscurus. Extra-limital. Guadalupe Is., Lower California.
3. Regulus cuvieri. "Pemnsylvania" (Audubon). Not since identified.
4. Parus meridionalis, Extra-limital. Mexieo. Since found in Arizona.
5. Certhia familiaris mexicana. Extra-limital. Mexico.
6. Salpinctes obsoletus guadnlupensis. Extra-limital. Guadalupe Is.
7. Thryomanes brevicauda. Extra-limital. Guadalupe Is.
8. Troglodytes insularis. Extra-limital. Socorro Is.
9. Parula pitiayami insularis. Extra-limital. Socorro Is.
10. Perissoglossa carbonata. "Kentucky" (Audubon). Not since identified.
11. Dendraca montana. "Pennsylvania" (Wilson). Not since $\mathrm{i}^{\text {r }}$ : ded.
12. Wilsonia minuta. "New Jersey" (Wilson). Not since ldent...ed.
13. Setophaga miniata. "Texas" (Giraud). Doubtless.
14. Ergaticus ruber. "Texas" (Giraud). Doubtless.
15. Basileuterus culicivorus. "Texas" (Giraud). Doubtless.
16. Basileuterus belli. "Texas" (Giraud). Doubtiess.
17. Lanius Iudovicianus robustus. "California" (Gambel). Doubtful.
18. Progne subis cryptoleuca. Florida. If recognized as distinct.
19. Euphonia elegantissima. "Texas" (Giraud). Doubtless.
20. Carpodacus purpureus californicus. Californla. If recognized as distinct.
21. Carpodacus amplus. Extra-iimital. Guadalupe Is.
22. Chondestes grammicus strigatus $=$ grammicus.
23. Junco insularis. Extra-limital. Guadalupe Is.
24. Pipilo maculutus consolrinus. Extra-limital. Guadalupe Is.
25. Pipilo maculatus carmami. Extra-limital. Socorro Is.
26. Passcrina parellina. l' :ra-limital. Mexico. (Texas, doubtless.)
27. Icterus wagleri. Extra sinital. Mexico.
28. Quiscalus pelustris. "California" (Gambel). "Louisiana?"(Ridgway). Dubious.
29. Aphelocoma ultramarina couchi. Extra-limital. Mexico.
30. Myiozetctes texensis. "Texas" (Giraud). Doultless.
31. Empidonar fulcifrons (verus). "Texas." (Giraud). Doubtless.
32. Puchyrhamphus mujor. Extra-limital. Mexico.
33. IIadrostomus aylaice. Extra-limital. Mexico.
34. Picus villosus leucomelas. NE. N. Amer. If recognized as distinct.
35. Colaptes , ..atus hybridus. Intermediate specimens of unstable character.
36. Colaptes rufipilens. Extra-limital. Guadalupe Is.
37. Momotus corvalcicqus. Extra-limital. Mexico.
38. Rhynchopsitta pachyrhyncha. Extra-limital. Mexico.
39. Conurus holochlorus brevipes. Extra-linital. Socorro Is.
40. Bubo viryinianus suburcticus. Wisconsin. If recognized as distinet.
41. Buto cirginianus saturatus. N. coast of N. A. If recognized as distinct.
42. Falso alligularis. Exira-limital. Mexico, and C. and S. Am.
43. Esalon regulus. Extra-limital. "At sea, off Grecnland, lat. $67^{\circ} 41^{\prime}$ N., loug. $35^{\circ} 23^{\prime}$ W."
44. Tinuunculus aluudarius. Extra-limital. "At sea, off Cape liarewell, Greculand."
45. Polyhorus lutosus. Extra-limital. Guadalupe Is.
46. Buteo rulguris. Michigan (Maynard). Identification in question.
47. Butco horealis socorroensis. Extra-limital. Socorro Is.
48. Oreortyx picta plumifera. S. and L. California. If recognized as distinet.
49. Sula cyanops. Extra-limital. Socorro Is.
50. Sula piscator. Extra-limital. Socorro Is.
51. Diomedea culminata. Extra-limital. "Off Columbia River"(Audubon).
52. Lomvia arra brumnichi. If recognized as distinct.

## POSTSCRII'T.

During the printing of the List, and sinee the preceding pages were sterentyped, the following additions have been announced. They will be found at the end of the list, ralsing the addend names from 110 to 120 , and the whole number from 878 to 888.

[^1]
## REMARKS ON THE USE OF NAMES.

## 81. ETYMOLOGY, OR DERIVATION.

Etrmology, the étupodoyía of the Greeks, consists in tracing the derivation of a word back to the root from which it springs, explaining its formation, inflection, and application, therely more clearly illustrating its virtue or quality than can be done by mercly considering any one of the various meanings it may in time aequire. For a good illustration of this definition, see the word Cirdinalis.

The large majority of the scientifie names of birds are Latin or Greek words, or modern compounds of such, derived conformably to the rules for the construction of classic terms. In general, therefore, it is casy to give the exact meaning of the names in their original acceptation, and to point out their applicability as terms descriptive of the objects designated. On the whole, it has not been our design to go beyond a good fair definition of these Greek and Latin worls, considering that all practieal purposes are thus subserved. Many of the classic words being themselves derivatives, and the field of philological inquiry being bomulless, it was necessary to keep within certain limits; and we have therefore seldom found it advisable, even were it practioable, in a case like the present, to trace words back of their recognized stems. Yet there will be found in the present little treatise, it is believed, much philological information of interest and actual value to all who desire to be port at their ease in the use of the Greek and Latin names of birds.

Many pure Greek or Latin names of birds known in elassic times have been transferred in ornithology, in a wholly arlitrary mamer, to totally different species. Thus the Trochilus of the ancients was an Egyptian Plover; in ornithological nomenclature, it is a genus of American Humming-birds. So also, many proper names, and many of the epithets which classic writers were so foud of bestowing, have been alopted as generic or specific names of birds, with little reason or with none, exeept the will of the namer. The genus Iache has no more to do with the Greek battlecry than the name of Smith or Brown has to do with trade or color.

The remaining names, ; ot classic in origin, are a miscellaneous lot not easy to eharacterize tersely. Many are modern geographical or personal names in Latin form ; as, wilsoni, genitive case of Alexander Wilson's name, Latinized Wilsonus; or wilsonianus, an adjeetival form of the same; americana for American; hudsonicus, after the territory naned for Henry Hudson; noveloracensis, which is literally, inhabiting New York. Some others are post-classic, or late Latil, thongh in perfectly good form ; and there are more of these, we find, than is generally supposed. Not a few are wholly barbarous, as Pyranga, Guiraca; and some of these, as cheriway, wurmizusume, are barbarous in form as in fact. Some are monstrous combinations, like Eimbernagra from Einberiza and Tanagra, or Podilymbus from Podiceps and Colymbus. Some are simply Latin translations of vernacular names; as, Puffinus anglorum, the puffin of the English. Finally, some are auagrans, like Dacelo from Alcedo, or pure nonsense-worts, as Dafila, Viralea, Xema.

The student who confidingly expects to discover erudition, propricty, and pertinence in every technical name of a bird, will have his patience sorely tried in discovering what lack of learning, point, and taste many words imply. Besides the barbarisms, anomalies, and absurdities already indicated, he must be prepared to find names used with as little regard for precision of meaning, almost, as those of Smith, Brown, and Jones. Nothing like the nice distinctions, for eximple, that the Romans made between ater and uiger, both meaning "black," or between albus and candidus, "white," obtains in modern science, where names are too often mere sounds without sense, and where the inflexible rules of teehnical nomenclature compel us to recognize and use many terms of slight or obseure or entirely arbitrary applicability, if only they be not glaringly false or of express alsurdity. Let him for example, compare the several birds whose specific name is fuscus, and see what color-llindness this word covers.

The large majority of the names being, as already said, of Greek or Latin derivation, we are enabled to give a reasonably full and fair account of their etymology, and to point out their significance and application. 'There are, perhaps, not two dozer words of the whole list which we are unable to explain and define.

## \$2. ORTHOGRAPIIY, OR SPELLING.

The literation of the scientific names is fixed and exact in nearly all cases. Their derivation being known, and their form having erystallized in a language "dead" for centuries, the proportion of cases in which the orthography is unsettled is comparatively small. In general, there is no alternative spelling of a Greek or Latin word, and the modern derivatives are or can be componmed according to rules so fixed as to leave little latitude. In some instances, of course, two or more admissible forms of the same word occur: as hyemalis or hiemalis, carulens or caruleus, Halicëtus or Haliaëtus. But, in general, there remains only one right way of spelling, and that way easily ascertained. We say, there remains; for of course

- easy to in Latin Vilsonus; hudsonis literhough in ally supthese, as ionstrous om Podimes ; as, ms , like
nd pertidin dissitles the pared to those of , that the allus and ten mere ure comarbitrary Let him see what 11 derivaymology, not two
ll cases. language unsettled Greek or ordling to or more rulens or right way of course
there were centuries when the classies were undergoing the incessant changes incident to all spoken or living languages, just as our tongue is now. But laving, in the usual process of evolution, reached that point which we mean when we use the term "classic," the Greek and Latin have come down to us in a certain form, so measurably fixed as to permit no decieled ulterior morlification. Our orthography, as far as possible, should reflect the purity and lucidity of such erystallization; and a little care will enable us to make such reflection clear.

In the cases of actual Greek and Latin words employed as names of birds, there are probably not in the whole list a dozen instances of words which admit of defensible alternative spelling. In the modern compounds of Greek and Latin stems, there is necessarily some little margin for variability; but in all cases, perhaps, at least a defensible orthography may be attained, though some alternative may not be without its claims to consideration. We can only say, that in this matter we have endeavored to reach good results according to definite recognized rules.

In the much-vexed question of forming quasi-Latin genitives from the names of persons, we have adopted the following simple and uniform rule: If the word ends with a consonant add single $i$ for a man's naine, $\boldsymbol{a}$ for a woman's name; if ending with a vowel, change that vowel to $i$; as bairdi, cassini, but lawrencii, bonapartii; blackburna, gracia. There are but few exceptions to this, as anna, costa. The letter $y$ gives the most tronble: it is best generally to treat it as a consonant, and say suckleyi, ridywayi; but it must sometimes be rendered by $i$, as lucia for Lucy (Latin Lucia), derbianus from Derby. It is marely that a case oceurs that such, practice cannot readily meet. Names of birds derived from those of persons may of course be from any language, and consequently offer combinations of letters unknown in Latin; but it is useless to attempt to Latinize them, further than by giving them a Latin genitive termination. We should be led into the pedantly of brunonis for browni, or even of nigri for blacki, if we attempt any systematic Latinization of "barbarous" proper names. It is best to apply the above rule even to names already Latin in form, and write, for instance, Ulasiusi, not blasii. The desirability of such conventional proceeding may be illustrated in the case of a bird named after a Mr. Wilcox; better wilcoxi, and be done with it, than rilcocis.

Ilitherto, we have spoken of Latin and Greek names of birds indiscriminately. It will be remembered, however, that we are supposed to write the names always in Latin, be they of that language or actually Greek. This brings up the subject of the transliteration of words from the latter into the former. Most of the letters of the Greek alphabet have their exact and simple equivalents in Latin; but some cal only be represented by two Latin letters, and some combinations of Greek letters change in passing into Latin words.

The following are the simple equivalents : $a=a ; \beta=b ; \gamma=g ; \delta=d ; \epsilon=\check{e}$; $\zeta=z ; \eta=\bar{e} ; \iota=i ; \lambda=l ; \mu=m ; \nu=n ; \varsigma=x ; \rho=\check{\iota} ; \pi=\mu ; \rho=r ; \sigma$ or $s=s ; \tau=t ; \omega=\bar{o}$.

The following are simple substitutions : $\kappa=c ; v=y$.

The following are expressed by two letters: $\theta$ or $0=t h ; \phi=p h ; x=c h$; $\psi=p s$. The letter $\zeta$, though written single $z$, is double, and equals $d z$.

There being no letter $/ 4$ in Greek, the aspirate is expressed by the sign ', preceding a vowel or written over it; thus $\dot{a}, \dot{\varepsilon}, \dot{\delta}, \dot{v}=h a, h e, h o, h y$. The letter $\rho$ also takes the aspirate, in which case $\dot{\rho}=r \boldsymbol{h}$; and when $\rho$ is doubled, the second is followed by $h ; i \not p=r \boldsymbol{p} h$.

Among other transliterations frequently occurring may be noted: Final $-\eta$ may or does become -a; final os or -or becomes -us or -um. The diphthong ac becomes $a$; $u, \bar{\imath} ; ~ o v, ~ o e ; ~ o v, ~ \bar{u} ; ~ v,, y i$. The letter $\gamma$ before itself, and before $\kappa$ and $\chi$, becomes $n$; thus $\gamma \gamma, \gamma \kappa, \gamma X=n y, n c, n c h$.

It is needless to give formal examples of these rules here; for the reader will find one or more of them illustrated on any page following the introductory matter.

## \& 3. ORTHOEPY, OR PRONUNCIATION.

Correct pronunciation of Greek and Latiu is a lost art. The best we can to now is to follow the usage of those scholars who conform most nearly with what they show reason for supposing to have been the powers of the letters as spoken by the Greeks and Romans. Unfortunately for the student, there are three reputable schools who pronounce certain letters, especially the vowels $a, e$, and $i$, so differently that their respective methods are irreconcilable.
I. The English Method. In England, and generally in America, excepting in the Jesuit colleges, the letters have nearly or exactly their English powers. This school teaches us "how not to do it," that is, to pronounce as the Greeks and Romans never did. If we imagine a dialugue between an English Professor of Latin and the Manes of Cicero, we are bound to infer that they would not understand each other; in fact, that neither would know that the other was tulking Latin; though they might write to each other in identical worls. Obviously, therefore, the English method is to be shumed. If the student will pronounce any worl in the following list as if it were English, he will give it a somed the furthest possible removed from the right sound. The only excuse for the English method we ever hearl is, that, as we clo not know the right pronunciation, a conventional and consistent substitute is better than any doubtful approximation; but such talk is a mere apology for the English pis aller, not a defenee of that sorry makeshift.
II. The Continental Mrthod. This is universal in Europe, excepting in England, and has gained much ground in America through the teaching of the Jesuits and other learned scholars. It is also known as the Italian sehool. It may be defined, in brief, as a compromise between English Latin and Roman Latin; the vowels having nearly or quite what is believed to have been their sounds as spoken by the Romans, while the consonants are heard more nearly in their English powers. Leading features of the school are: long $a$ as in father; long $e$ as English $a$ in fate; long $i$ as in machine; long $u$ as English on in moon; $y$, as a vowel, practically like $i ; j$ like
$x=c h ;$ ', precedter $\rho$ also nd is fol-
$-\eta$ may or comes $\boldsymbol{e}$; comes $n$; $r$ will find tter.
$y ; c$ and $g$ hard or soft as they would be in English, and most other consonants as in English, nearly or exactly.
III. The Roman Method. This way of speaking Latin, if practicable, is obviously preferable; and it is believed that a close approximation to Latin orthoepy is feasibin. "The world over, nearly all the Latin grammarians of the last quarter of a century have urged a return to first principles. The Latin has rights of its own, and a demonstrated pronunciation which should be respected."* The credit of leading this reform in America has been ascribed to the late Professor S. S. IIaldemam, of the University of Pennsylvania, whose "Elements of Latin Pronunciation" was published at Philadelphia in 1851.

Nevertheless, the practicability of introducing such radical reform among naturalists, to most of whom the writing and speaking of elassical words is but an incident of their seientifie studies, may be seriously doubted, however desirable it is to do so. We question whether ornithologists, of this generation at least, ean be induced to say Kikeronia, Kirke, and Pikicorwus, or Chichernnia, Chirche, and Pichicorvus for Ciceronia, Circe, and Picicorvus, or wirraynce for virens. It may be most judicious at present, and best on the whole, to pare the way for the final consummation by carrying into practice the many points on which scholars agree, without insisting upon the extremes respecting which diversity of good authority is admitted.

Upon such understanding we offer, for pronouncing the Latin names of North American birds, a scheme which insists upon the Roman sounds of the vowels and diphthongs, but yields the point in the disputed cases of certain consonants ; conceding, for example, that $c$ may remain soft before $e, i$, and $y$, and that $v$ need not be turned into $x$. We do not profess to go into the subtleties, or even all the niceties of Latin orthoepy. Much of the end we have in view will be attained, if we can succeed in preventing those barbarisms and vulgarisms which constantly come from the lips of some persons of great accomplishment in the science of ornithology. Having ourselves heard Oh-nanth and Fully-gewler for Enanthe and Fuligula, we need not affect to conceal our belief that some orrithologists may profitably look a little further into the matter than they appear to ha"o hitherto done.

## Vowels.

The difference between a "long" and a "short" vowel is essentially one of quantity only, not ot quality : it is actually the prolongation of a sound, not necessarily involving a difference in sound. Thns, if we dwell never so long on the "slort" $a$ of fut, it does not convert the sound of that letter into that heard in the "long" a of fate. The phonetic quality of a vowel should therefore be distinguished from its prosodiae quantity. Practically, however, no such diserimination is to be made in the case of the Latin vowels. We only know them as "long" or "short;" we determine their quantity by prosodiac rules, and make their quality

* W. G. Richardson on Latin Pronunciation : In Report of the Commissioner of Education for 1876. 8vo, Washington, 1878. p. 484.
correspondent. For all that is known to the eontrary, the Romans may have had, for example, as many qualities of their $a$ as we have in Euglish; but as we know ouly their "long" and "short" a, it is simply a matter of more or less of the same sound of the letter, not a difference in somd. Our only resource, therefore, is to aseertain the natural or aequired quantity of the vowels according to the standard anthorities, and pronounce them conformably therewith.

It is the rule, with few exceptions, that a vowel before two consonants, or before the double eonsonants $x$ and $z$, is long. We are inclined to believe that in many cases the full length of the vowel itself is not implied, but rather the length of the whole syllable in which it oceurs. For instance, in the word melanorhynchus, the rowel $y$ is encased in five consonants; and the time required to speak the whole syllable -rlynch-, in metric composition, is what makes the $y$ long. The Romans may have had the $y$ as short in quality as the $y$ 's in our word pygmy. Nevertheless, we have no assurance of this, and can only mark the $y$ long, which means that this syllable is to be pronounced -rheench-. Take the word fuscescens, again, where each vowel is followed by two consonants. In this country we seldon if ever hear any thing but sounds of all three of the vowels as short as if they were English. We must, however, mark them long, which is equivalent to directing the word to be called foosaysingnce. But it does not follow that a naturally short rowel lengthened only "by position" is to le sommled at full length. 'Tlus, in éffinis, ìnsignis, ōbsoletus, from $\check{d} d-$, $\check{\text { un-, }} \mathbf{b} b$-, the long mark indieates the quantity of the syllable rather than of the vowel. The elief exceptions above alluded to are furnished by the concurrence of a mute and a liquid, when the preceding vowel remains short, in prose, at least.

A vowel before a single consonant, or before another vowel, is short, as a rule ; but there are so many exeeptions to this, that each ease of the kind requires to be considered on its own merits. An accented vowel is likely to be long from this cause alone. Diphthongs are long, except before another vowel.

In Latin words derived from the Greek, the vowels $e$ and $o$ are likely to be long or short, according to whether they stand for Greek eta or epsilon, omieron or omega. So, also, the Latin $i$ is long when representing the Greek diphthong $\epsilon$, as it often does; and a vowel is likely to be long when in any case it comes by the contraction of two or more vowels into one. Thus, the frequent Latin termination $-p m s$, from the Greek pous, is long, or should be, like the proper Latin pes (foot).

With these slight remarks, we take up the vowels, diphthongs, and consonants in alphabetical order.
A. Orthoepists reckon from four to seven somals of this vowel in English, the four usually recognized being those heard in $f a_{1}$, fat, far, fall. The English sounds of $a$ in fate, fat, and fall are unknown in Latin. Long $a$ in Latin is always sounded as $a$ in pselm; it is almost exactly the English interjection ah! - the name of the letter $r$ without any roll. Short Latin $a$ is the same sound, but with less stress and less prolonged, like the $a$ in diadem, or the final $a$ in Maria, Amelia, Hannah. Thus
have had, we know the same ore, is to standard
, or before at in many gth of the ynchus, the the whole mams may theless, we at this sylwhere each $r$ hear any glish. We rorld to be lengthened iignis, ölsoable rather by the cont , in prose,
as a rule; uires to be from this
to be long omicron or thong $\epsilon$, as by the contermination (foot). nsonants in
in th. frequently recurring word americana, all three $n$ 's have the same quality, but differ in quantity; the first and the last $a$ being short and the middle $a$ long, simply hecause there is where the accent, or stress of voice. comes to prolong the sound. If the aecent in this case were on the antepenult, all three $a$ 's would have exactly the same quantity and quality.

Long $\bar{a}$ as in psalm.
Short $\breve{a}$ as in diadem.
E. Long $e$ has the sound of French $\hat{e}$ in fête, or English $e$ in they, or English $a$ in frite. Short $e$ is like English $e$ in them, not quite so short as in met ; something between mate and met. Example of long $e:$ èxilipēs, pronounced ache-seal-i-pace.

Long $\bar{e}$ as in they.
Short $\check{e}$ as in them.
I. Long $i$ is invariably like tho English $i$ in machine, police, oblique, pique ; that is, the English ee in feet, ca in feat, \&c.; but never the English $i$ of fight, night. Short $i$ is the same sound, but as brief and abrupt as possible, like English $i$ in possible, ability, imitate. Short and long $i$ are both heard in intrigue.

Long $\bar{i}$ as in machine, pique.
Short $e$ as in ability, imitate.
O. This letter, long or short, has always its pure English somud, there being no qualities of Latin o to correspond to such anomalies as the English o in move, more, come, \&e.

Long $\bar{\theta}$ as in old, no.
Short $\check{6}$ as in odd, not.
U. It is not easy to correctly appreciate the powers of this vowel in Latin. Long $u$ never has the sound of Euglish $u$, eu, or evo, as in fury, feud, few; but is. always broad as well as long, like $o$ in move, oo in moon, fool. Short $u$ is not the English $u$ in $t a b$ or English $o$ in love, but quite like the English $u$ in bull, full. Take for example the common word rüfüs, where the first $u$ is long, the second short. This word is neither roof-uss, nor reuf-uss, nor rewf-ooee; but if the consonants permitted, it would rhyme exactly with rue-ful. If I am asked "Ilow many eats?" I may reply "I say ruefully there are a rooffull," and in so saying twice speak both the long and the short Latin $u$.

Long $\bar{u}$ as $o$ in more, oo in moon, ve in rue.
Short $\breve{u}$ as in bull, full, pull.
Y. This letter, as a vowel, has practically the sound of $i$, long or short; moreexactly, that of the German $\ddot{i}$ (ue), as in Miiller, which is nearer Miller than Mfuller. It is scarcely a Latin letter, and chiefly oceurs in words from the Greek, corresponding to Greek upsilon ; as hyperboreus, uropygialis.

It is to be remarked, that any vowel is or may be modified in quality as well as in quantity by its consonantal combination, this being especially the ease when followed by the letter $r$. It is as if the $r$ were rolling away, and dragging the vowel after. Compare fuseus with turtur ; the first with the last syllable of turdus,
\&c. We suspect that some of the less evident powers ascribed by orthoepists to various vowels, are not inherent in the vowels themselves, but due to consonantal modification of the sound.

Let us add that orthoepists commonly and with great propriety recognize what they call the "neutral" vowel-sound, a quality so slight and obscure, that any one of the vowels may express it indifferently. Thus, if we pronounce the word martyr as rapidly as pe sible, it makes scarcely any appreciable difference whether it be written martar, marter, martir, martor, martur, or martyr; as we say scarcely any thing more than martr, the six " neutral" vowels are phonetically interchangeable.

## Dipitiongs.

In diphthongs, each $\mathbf{r} \quad 1$ must be sounded, and the two sounds he smoothly combined. Two vowels coming together do not necessarily form a diphthong. For example, aër is a word of two syllables, and aëdon one of three; the vowels in these cases to be separately and distinctly uttered, as in English aërial. Proper diphthongs, i.e., two vowel-sounds combined to make a third different from either, are comparatively rare; and all the following components of diphthougs also come together without combining.
※ consists of al-ay, which when rapidly spoken becomes so nearly like Latin long $\bar{e}$ (see above) as to be practically the same. It was originally written ai, and is by some directed to be so sounded.

AI is a very composite sound. $i$ itself is a compound, being ah-ee, the whole being therefore al-al-ee, which when run together becomes very nearly our English eye or the pronoun I. It seems quite like the French naif, naive, or Englishl kife.
$A$ and $O$ do not combine, and seldom come together.
$A \mathrm{U}$ is oftenest heard, but wrongly, as in cause, or as aw in awl, law, aucful. It is like the ow in how, now, owl. It is precisely the German an, as in aud.).
$E$ and $A$ cio not combine; they frequently come together, especially at the ends of words, but each is separately pronounced. E. g., Ene-as Bore-as, Arde-a.

EI is frequent. The analysis is ay-al-ee, contracted to a drawling sound little different from long English a in mate; more exactly, English ei in vein, eight.

E and O do not combine. E-os, E-rpsaltria, \&c.
EU is equal to ay-oo. Strongly and rapidly uttered, it becomes the long English $u$ in tube, $u e$ in $d u \rho, ~ e w$ in $f e w, e u$ in feud, ou in you; and especially when initial represents the whole word you. For example Eugenes $=$ Yougenes $=$ Ayoogenes. It seldom occurs, except in Greek words.

IA, IE, II, IO, IU do not combine. The very frequent ia, especially ending a word, and the $i i$, so frequent in the genitives of persons' names, are always two full syllables. The common $i u$, in the ending of words makes two syllables : e.g., spuri-us. So seri-es, rati-o have each three syllables. Some apparent diplathongs of vocal $i$ with a following vowel, are really of consonantal $i$, which is $j$, pronounced $y$; as plebeius, =plebe-jus, pronounced plebe-yus.

1oepists to misonantal rnize what any one ord martyr ther it be arcely any angeable.
smoothly ong. For vowels in l. Proper om either, also come
like Latin ten $a i$, and
the whole ur English islı knife.
arcful. It
ally at the $s$, Arde-a. sound little jght.
long Enghen initial pogenes. It
ly ending a ys two full bles : e. g., diphthongs pronounced
$O A$ and $O O$ and $O U$ do not combine; bo-ops has two, arcto-us or arcto-a three, and ooolugy four syllables. ou diphthong very early passed into long $\bar{x}$.

OE, when fully but rapidly said in combination, seems to yield the diphthong a preceded by a slight $w$ sound ; the whole nearly as the English word way. If not this, it is indistinguishable from Latin a. We are inclined to say way-nunthe for oenanthe; if not this, then ay-nanthe, not ee-nanthe nor oi-nanthe. The combination is sometimes interchangeable with $a$, as coelum or calum. It is to be carefully distinguished from o and e uncombined; as in Arsinoë, Chloëphaga.

OI. These two letters may combine or not. Generally they do not, each being a distinct syllable. Thus, Pic-o-i-des is a word of four syllables, the second and third of which are ooee. oi in combination is given by some as in English oil, but is perhaps more nearly the French oei in ceil. As ai passed into a , so oi early became $\alpha$, and some direct the letter to be sounded as oi.

UA and UE, in combination, yield sounds like English wah and way; as suavis, suecica.

UI, equivalent to oo-ah-ee, is like the French oui (yes), very nearly the English pronoun we. The rare $U \mathbb{U}$ seems to be simply $\bar{u}$ nt extreme length: equus.

Y making a diphthong with a following vowel gives the sound of such vowel preceded by w; as, Myiarchus = Mweearchus. It only occurs in Greek words, by transliteration for upsilon.

In some cases three or four vowels come together; but the pronunciation may usually be determined by the foregoing rules. Thus: Agelaus, Poocetes, Haliaëtus. In these cases respectively ae and oe are combined, and pronounced as above said; the other vowels are distinct. Hal-i-a-ë-tus is a word of five syllables. My-i-o-di-oc-tes is one of six syllables, though in practice reduced to five, by slurring the $y$ and $i$ together. In trudeaui, again, are four vowels together ; but in this case eau combine into long $o$, and the word has but three syllables.

## Consonants.

Most of the consonants have their English powers, pure and simple. Some, however, call for remark, especially in certain of their combinations.

The letters $c$ and $g$ are now said to be "always hard," withont qualification. It is a much vexed question. $\Lambda s$ it is not demonstrated that the Romans had no sott $c$ and $g$, we do not see that we may not be permitted to retain these sounds.

C then is hard, like $k$, before a consonant or $a, o, u$, soft before $e, i, y$, and before the diphthongs $a, a i, o e, o i$. ch is always hard; there is no sound of $c h$ as in church, still less as in chaise, in Latin.
$G$ is hard or soft under the same circumstances as $c$, with the important exception, that it is hard before $y$ in words derived from the Greek, when the $y$ results from the Greek upsilon (v). Example: Gymnocitta, not Jymnocitta.
$J$ is simply $i$, interchangeable with it, and always pronounced like the $y$ in yes, or as in hallelujah.

N followed by $c$ hard, $k, g$, or $x$ has a nasal or twanging sound of $n g$; as m English aukle, auger, pronounced ang-kie, ang-ger. Preceded by $m$ or $g$, it does not destroy these letters : as Mniotilta, Gnathodon.
$P$ is not silent lefore s; thus in psaltria articulate both. So in the digraph ph, some direet to sound both, as in up-hill. It is diflleult, if not impossible, to articulate both letters, especially when, as often happens, a th succeeds. For example, in erythrophthalmus we find that we camot make four sounds for the phith as in up-hill and hot-house. Practically $p h$ ' lecomes something between $f$ ant ", just as in Stephen or Steven. So also the original Indo-European aspirates $l h$, d $l$, yh are not retained in any European language ; there is nothing to correspond to log-house.

QU is sometimes followed by another $u$, as in aliloquus, propinquus. It would seem to be rendered by kwooce.
$R$ is strongly pronounced with a trill. It is heard at the height of its power in the combination $r$ rh; as in cutarrhactes, pyrrhorrhoa.

S invariably retaius its sharp hissing sound. Thus essence is a rhyme with fuscescens (as far as the $s$-sound is concerned); so also virens $=$ virraynce, not ry-renz. Compare hiss or this with his. So particular were the Romans to avoid the $z$ sound of $s$, that they even altered antecedent consonants; saying, for example, urps and pleps for urbs and plebs.

T always preserves its sound. There is nothing to correspond with the English $-t i o n=$ shun, \&e. E. g., gra-ti-a, rat-i-o, initi-ium.

V is direeted by some to be sounded like English $w$ in we. But this is rarely done.

X is always ks or cs, never $g z$ or $z$, even when initial, as in Xema, Xanthocephalus.
Z, which only occurs in Latin words of Greek extraction, is a double letter equivalent to $d z$, and the best authorities recommend the $d$ sound to be articulated. Thus Aphriza, Spiza, are pronounced Afreedza, Speedza.

A word in regard to the pronunciation of modern proper names, as of persons and places, so often recurring in ornithology. After mature deliberation, we have decided to mark them for their pronunciation in the language to which they belong. It seems finical and pedantic to attempt to Latinize them; for to carry out that plan to its logical result would be to give brunonis instead of browni; and even then some names would utterly defy us, unless changed beyond all recognition. So we have adopted the rule of preserving the orthography and orthoepy of all modern proper names, even though containing the letter $w$. Barbarous geographical words of unsettled or no known orthography may, however, be sometimes dressed in quasiLatin; thus it is perfectly permissible to render aoonalaschkae by unalasca. We make this remark to explain what must seem inconsistent in our use of diacritical marks in some places; for we mark the vowels long or short as the syllables are pronounced in the language to which the word belongs, not as they would be in Latin.
$n g$; as in does not
igraph ph, ossible, to eds. For ls for the een $f$ and pirates $l h$. correspond

## It would

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## Accentuation.

This is a matter of prime importance. For elegant, even for bearahle, pronunciation, it is essential to place the accent or stress of voice on the right sylhulle. Fortunately the rules are simple, with comparatively few exceptions.

Aceent the pemult when it is long.
Aceent the antepenult when the pemult is short.
These two rules will carry us safely across the great majority of Latin words. In many cases lengthening the syllable, whether penult or antepenult, is actually: equivalent to aceenting it. We can scarcely recall a case of a short aceented penult: but many short antepenults take the aecent, which is simply because it cannot be thrown still firther back. Modern proper mumes of three syllables with the aceent on the first, keep it there alter addition of the $\boldsymbol{i}$ of the genitive case; as, aud'ubom, rich'ardsoni.

So important is the matter of aceent, that were all other diacritical marks dispensed with, we could still pronounce the words with measurable aecuracy, knowing where to put the stress of voice.

The tendency in English is constantly to throw the accent back as far as possible; and there is much of this same practice in the usual pronunciation of Latin. For the latter language, and especially for words derived from the Greek, we consider it vicious and undesirable. It seems to us much more sensible and natural in the ease of a word compounded of two Greek words, to keep the stress of the voice on the stem of each, than to throw it, for sake of glibness, on the most insignificant syllable, often the mere connective vowel, and a short one at that. Take for example Troglodytes, Lophophenes, Phylloscopus, or any similar words of four syllables, compounds of two words of two syllables each. It is glib to aecent the autepenult, but it is done at the sacrifice of the strength and dignity of the stem which stands penult, and which we should prefer to aceent, even if short. Where we have found it practicable on etymological grounds to lengthen and aceent such penults, we have done so ; in general, however, we have closely conformed to routine custom, especially as there is to be strongly set before the inexperieneed student the necessity of avoiding the glaring impropricty of accenting the pemult of erythrocephalus, for example. The tendency of all persons who find it difficult to handle a long new word, is to dissect it, with two or even three accents; and perhaps the inclination of the scholar to show his erudition has unconseionsly led him to the opposite extreme. Any "rule" or custom aside, the natural aecent of polysyllabie words is rhetorical - as if each syllable were a word. It may be seen in those words whose looseness of composition, so to speak, leaves them like sentences; as ne'vertheless ${ }^{\prime \prime}$, not withstand"ing. The naturalness of $a^{\prime}$ naly" ${ }^{\prime \prime}$ tic, ge'omet"ric contrasts favorably with the conventionality of ana'lysis, geo'metry; and there is nothing in the quality of the final syllables to account for the differences in accent. But we are aware that our views of this matter will not pass current, even if they escape adverse criticism.

## EXPLANATIONS.

1. Tife names in the Cheek List are eonsecutively numbered from first to last, whether they lie of species or of subspecies. The latter are sufficiently distinguished by consisting of three terms instead of two.
2. The munes in the Dietionnry are numbered to correspond, each page contuining the same numbers of the two series.
3. The person's nume in parentheses immediately after each bird's name is that of the origimul describer of the species or subsuceies. The unenclosed nume succeeding is that of the authority for the particular combination of generic, specific, and subspeeifie terms adopted. When the original describer is also the unthority for the combination, a single unenelosed name is given. -The following are the principal abbreviations: -

| All., Allen. | Gamb., Gambel. | Laucr., Lawrence. | $S w ., \mathrm{Sw}$ |
| :---: | :---: | :---: | :---: |
| Aud., Audubon. | Gir., Giraud. | Licht., Liehtenstcin. | Temm., Temminck. |
| Bd., Baird. | Gm., Ginelin | Nutt., ivnttall. | Towns., 'l'ownsend. |
| Bodd., Buoldnert. | Gr., Gray. | Reich. Reichenbach. | $V .$, Vieillot. |
| Bp., Bonaparte. | L., Linnæus. | Ridg., Ridgway. | Vig., Vigors. |
| Cab., Cabanis. | Lafr., Lafresnnye. | Scl., Sclater. | Wagl., Wagler. |
| Cass., Cassin. | Lath., Latham. | Steph., Stephens. | Wils., Wilson. |

4. After these terms come threc letters, " B," " C," and "R," each followed by n number. These stand respectively for Baird's List, 1858, Coucs's Check List, 1874, and Ridgway's Catalogue, 1880. The number following each of these letters is that which the bird bears in such lists. 'Thus, Turdus migratorius was named ly Limneus, who is also the authority for the combination, and is $\mathbf{1 5 5}$ of Bairl's list, 1 of Coues's, and 7 of Ridgway's. The dash after any one of these letters shows that the species is not contained in $13, \mathbf{C}$, or $\mathbf{R}$, as the caso may be.
5. The note of exclamation, in parentheses, indientes that the species is in North America only a straggler from the country that the following initial letter denotes: E., Europe, A., Asia, M., Mexico, W. I., West Indies. G. shows the bird to be only North Americam as occurving in Greculand.
6. The note of interrogation, similarly enelosed, means that the name is cousidered to be of slight or meertain value, - as of a subspecies seareely distiuguished from its stock, or of a species nut well known.
7. The Index will be found to contain matter additional to, or corrective of, that in the body of the work. See p. 137.

## CHECK LIST

OF

## North American Birds.

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Temminek. Townsend.
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The dash or $R$, as the
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$f$, that in the

1. Turdus migratorius L. B 155. C 1. R 7. Robin.
2. Turdus migratorius propinquus Ridg. B -. C -. R 7a. (f)
Rocky Mountain Robin. Rocky Mountain Robin.
3. Turdus migratorius confinis (Bd.) Coues. B-. C 1a, R 8. St. Lucas Robin.
4. Turdus iliacus L. B-. C-. R 6. (G. IE.) Redwing.
5. Turdus nævius Gm. B 156. C 2. R 9. Varled Thrush.
6. Turdus mustelinus Gm. B 148. C 3. R 1. Wood Thrush.
7. Tür'-dŭs mi-gră-to'-ri-ŭs. Lat. turchus, a thrush. Lat. migro, to move from one place to another; migrator, a wanulcrer, a migrant ; nigratorius, migratory.

- T. m. pro-pin'-qŭŭs [propeenkwooce]. Lat. propinquus, near, neigliboring; as related to T. migratorius.

3. T. m. cön-fi'-nls [eonfeenis]. Lat. confmis, subs. or adj, a nelghbor, neighboring; here in sense of closely related to T. migratorius.
4. T. il-r'-ă-cŭs. Lat. iliacus, relating to the ilia, or haunehes; also, Lat. Mliacus, Gr. 'IAıands, relating to Trov, Trojan; application obvious in neither ease. But Aristotle gives a kind of thrush, eslled idcds, supposell by old ornithologists, as Gesner and Belon, to be this species, said to be called by the modern Greeks i $\lambda \lambda d s, ~ \tau u \lambda d s, \kappa i \chi \lambda \eta \eta i \lambda d s$, or $\kappa i x \lambda \alpha$ inıd8a; and the actual form, Turdus iliucus, was an old name when Linnæus adopted 1 t .
5. T. naE'-vl-ŭs [nayvens]. Lat. ncevius, spotted, from nevus, a mole (birth-mark). - The
 $\kappa(\chi \lambda \eta$, a thrush.
6. T. mūs-te-li'-nŭs. Lat. mustelinus, weasel-like; i.e., in this case, tawny. - The sub-genus Hylocichla is Gr. Bin, a wood, and $\kappa l_{\chi \lambda \alpha}$.

# 7. Turdus fuscescens Steph. B 151. C 6. R 2. Wilson's Thrush. <br> <br> 8. Turdus unalascæ Gm. B 150. C 4b. R 5. <br> <br> 8. Turdus unalascæ Gm. B 150. C 4b. R 5. Western Hermit Thrush. 

 Western Hermit Thrush.}

## 9. Turdus unalascæ auduboni (Bd.) Cones. B 149 var. C 4a. R $5 a$. Audubon's Hermit Thrush.

## 10. Turdus unalascæ nanus (Aud.) Coues. B 149. C 4. r sb. Eastern Hermit Thrush.

## 11. Turdus ustulatus Nutt. B 159. © 5b. R 4. Oregon Ollve-backed Thrush.

## 12. Turdus ustulatus aliciæ (Bd.) Coues. B 154. C 5a. R 3. Gray-checked Thrush.

13. Turdus ustulatus swainsoni (Cab.) Coues. B 153. C 5. R 4a. Ollve-backed Thrush.
14. T. fūs-cēs'-cēns [foosaysaynce]. Present participle of a supposed Lat. inceptive verb fuscesco, I grow dark or swarthy; Lat. fusco, of same signification. It means, or should mean, less than fuscus; i.e., somewhat dark; is not otherwise applicable to the lightestcolored thrush of this group.
15. T. ū-nă-lās'-caē. Of the Island of Unalaska. It is permissible, indeed desirable, to resolve Gmelin's barbarous word analaschkae into a purer form. With this orthography the word is of sufficiently classical aspect, and corresponds with aluscensis. See Anorthura, No. 78, and Passerella, No. 283.

This is T. pallasi var. nanus of the orig. ed. of the Check List. For the change, see Pr. Nat. Mus., ii, 1880, p. 1.
9. T. u. aūd'-ŭ-bőn-i. To John James Audubon, the "American Backwoodsman," and famous author of the "Birds of America."

This is T. pallusi var. auduboni of the orig. ed. of the Check List.
10. T. u. nä'-nŭs. Lat. namus, from the Gr. vdıvos or $\nu$ divos, a dwarf.

This is $T$. pallasi of the orig. ed. It is true that mamus has of hate been applied exelusively to the Western form, the true unalascer Gm. But the name namus was originally based by Audubon on a bird from Pennsylvania, and only later amplified by hin to include the Western form. The long survival of an error does not justify its continued perpetuation after detection.
11. T. us-tǔ-la'-tŭs. Lat. ustulatus, perfect participle of ustulo, I seoreh, singe; with reference to the ashy coloration, as if the bird had been charred.

This stands as $T$. surainsoni var. ustudutus in the orig. ed. The case is precisely parallel with that of namus vs. pallasi; for Nuttall named the Oregon bird ustulatus in 1840, and Cabanis did not apply the name suainsoni to the Eastern Olive-backed Thrush till several years afterward.
12. T. u. à-li'-ci-ae. To Miss Alice Kennicott, sister of Robert Kennicott, of Illinols. See Scops, No. 466.

This is T. sutuinsoni var. alicice of the orlg. ed. See No. 11.
13. T. u. swain'-sorn-i. To William Swainson, the zealous and accomplished English naturalist.

Thls is T. steainsoni of the orlg. ed. See No. 11.
inceptive verb eans, or should to the lightest-
able, to resolve thography the See Anorthma, the change, see odsman," and applied excluwas originally fied by him to $y$ its continued with reference se is precisely ird ustulatus in jacked Thrush

Illinois. See

English natu-

## 14. Oroscoptes montanus (Towns.) Bd. B 255. C 7. R 10. Mountain Mocking-bird.

15. Mimus polyglottus (L.) Boic. B 253. C 8. R 11.
Mocking-bird.
16. Mimus carolinensis (L.) Gr. B 254. C 9. R 12.
Cat-blrd.
17. Harporhynchus rufus (L.) Cab. B 261. C 10. R 13.
Brown Thrush; Thrasher.
18. Harporhynchus rufus longirostris (Lafr.) Coues. B 260. C 10a. R 13a. Texas Thrasher.

## 19. Harporhynchus curvirostris (Sw.) Cab. B 259. C -. R. 15. Curve-blled Thrasher.

20. Harporhynchus curvirostris palmeri Ridg. B -. C 11. R $15 a$. Bow-bllled Thrasher.
21. Harporhynchus bendirii Coues. B-. C 11bis. R $14 a$. Arizona Thrasher.
22. Harporhynchus cinereus Bd. B -. C 12. R 14. St. Lucas Thrasher.
23. O-rō-scōp'-tēs [-tace] mōn-tā'-nŭs. Gr. ठ̋os, a mountain, $\sigma \kappa \omega \dot{\pi} \tau \eta s$, a mimic; $\sigma \kappa \omega ́ \pi \tau \omega$, I mock, deride, jeer at. The orthography differs; authority may be found for either Oroscoptes or Oreoscoptes; the former was originally written by Bairl; it is shortest: and we usually say orology, orogrophy, \&c. - Lat. montanus, relating to mons,
a mountain.
24. Mi'-mŭs [meemus] pøl-y̆-glōt'-tŭs. Lat. minus, Gr. $\mu \hat{\mu} \mu o s, ~ a ~ m i n i c .-G r . ~ \pi o \lambda u ́ \gamma \lambda \omega \tau \tau o s, ~$ polyglot, from roiús, many, $\gamma \lambda \omega \hat{\tau} \tau a$, tongue.
25. M. că-rð-lirn-ēn'-sIs. Lat. for Carolinian, of Carolina; Carolus, Charles, is the modern Lat. form of Germ. furl, or ferl, a peasant; A. S. ccorl, Scot. carle, Eng. churl. Corolime is by some derived from Charles II. of England; but Ribault, in 1562, built in Port Royal a fort he ealled Charlesfort, and Laudonnière, who came to relieve Ribanlt's colonists in 1504, one which he says, "je nommay la Caroline, en honneur de nostre prince le roy Charles [IX., of France]."
 i. e., bow-billed. The former word is seen in harpy, so called from its hooked beak. Some purists will have the $r$ doubled in this and all such cases, making Ilarporrhynchus; but the current of modern usage has set ton strongly against it to be stemmed without liability of seeming pedantic, - Lat. rufus, rufous, reddish.
26. H. r. lon-gi-rós'-tris [loang.gi-roas-tris]. Lat. lonyus, long, rostris, beaked, from rostrum, beak.
27. H. cūr-vi-rōs'-trls. Lat. curvus, eurved ; and rostris. - Not in the orig. ad.
28. H. c. pāl'-mer-i [sound the $l$ ]. Dedicated to one Edward Palmer.
29. H. bén-di’-ry-I. To Capt. Charles Bendire, U. S. Army.
30. H. cIn-ěr'-ě-ŭs. Lat. cinereus, ashy, or ash-colored; from cinis, genitive cineris, ashes. Gr. $\kappa \delta \nu u s$, of same meaning, apparently from кal $\omega, \kappa d \omega$, I burn. Related English words are Incinerate, cinder, \&c.
31. Harporhynchus redivivus (Gamb.) Cab. B 256. C 13. R 16. Callfornian Thrasher.
32. Harporhynchus redivivus lecontii (Lawr.) Coues. B 257. C 13a. R 16a. Yuma Thrasher.
33. Harporhynchus crissalis Henry. B 258. e $14 . \mathrm{R} 17$. Crissal Thrasher.
34. Saxicola œnanthe (L.) Bechst. B 157. C 15. R 21. (!E.) Stone Chat; Wheat-ear.
35. Sialia sialis (L.) Hald. B 158. C 16. R 22. Eastern Blue-bird.
36. Sialia mexicana Sw. B 159. C 17. R 23. Western Blue-'Jld.
37. Sialia arctica Sw. B 160. C 18. R 24. Arctic Blue-bird.
38. Cinclus mexicanus Sw. B 164. C 19. R 19. Water Ouzel ; Dipper.
39. Cyanecula suecica (L.) Brm. B 一. C —. R 20. (!A.) Blue-throated Redstart.
40. H. ré-di-vi'-vŭs. Lat. redivieus, revived, from re-, red-, redi-, in sense of back again, and rirus, living. Gambel discovered in this bird a long-lost species of an older author.
41. H. r. lécorn'-ti-i. To Ir. John L. Lee Conte, of Philadelphin, the famous entomologist.
42. H. cris-sā'-lis. No such Latin word; there is a verb criso or crisso, used of a certain motion of the haunches; crissum is a technical word lately derived therefrom, signifying in ornithology the under tail-coverts, which in this bird are red. Cf. Gr. кpiogós, kı $\rho \sigma \delta$ s.
43. Sāx-I'-č-lă oē-nān'-thē [oo-ay-nanthe, as if way-nanthe]. Lat. saxicola, a rock-inhabitant; susum, a rock, and incola (in und colo), an inhabitant. - Lat. ritiflora, and Gr. oivávon, signify precisely the same thing: the bird is prettily named "flower of the vine:" Lat. vitis, the vine, fora, a flower. The Gr. oiváven, whence Lat. onanthe, is an uneertain bird mentioned by Aristotle and Pliny; the name was definitely applied to this species in $\mathbf{1 5 5 5}$. The word primarily relates to the grape, oty $\eta$, as if the bird were one which frequented vineyards, or appeared with the flowering ( $\alpha, \nu \theta o s$ ) of the vine.
 I slaver, or make some sibilant noise. To call this Anuereon a stobberer I
44. S. mēx-I-cā'-nǎ. Latinized from Mexican. The country is called Mexico, Mejico, or Mehico, from Merilli, the Aztee god of war.
45. S. ärc'-tr-că. Lat. arrtica, northern, arctic ; i. e., Gr. גрктos, a bear, apктiкós, near the bear.
46. Cīn'-clŭs mexx-I-cä'-nŭs. Gr. кiүкגos, Lat. Cinclus, the name of a lirl, by some supposed to be the European Cinclus aquaticus, by others a kind of Sandpiper; кcүкגi(̧) is to wag the tail.-Lat. mexicamus, see No. 28.
47. Cyy-ăn-ct-cŭ-lă sué-cr-că. Cyanecula is a diminutive substantive lately (perlapıs not before Brisson, 1700) formed from the Lat. adjective cyaneus, Gr. кudveos or кvavós, blue; meaning, as we might say, "bluet." Rubecula is a word similarly coined. - Lat. succica or seecica, Swedish; Sweden laving been called Suecia or Secia. In that eomutry the bird is said to be called "Charles's-blrd," Carls-foyel, whence Avis Carolna of sume of the treatises written in Latin. - "Redstart " Is a corruption of Mothfers, meaning "redtall," and Ruticilla and Phanicuras are among the translated book-names of the species.

Not in the orig. ed. of the Check I.ist. Sce Ihis, 1878, p. 422. Alaska.

C 13a. R16a.
hack again, and lder author. us entomologist. ised of a certain cfrom, signifying
 pla, a rock inhub vitiffora, and Gr. wer of the vine:" $e$, is an uncertain d to this species 1 were one which e.
va; verb $\quad$ бăal $\langle\omega$, erl
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erlhaps not before avds, blue; mentr— Lat. suecica or - country the bird i of s.me of the eaning "redtail," ie spectes.
ska.

## 32. Phylloscopus borealis (Blas.) Dress. B -. C 20. r. 34. (1A.) Kennicott's Warbler.

33. Regulus calendula (L.) Licht. B 161. C 21. R 30. Ruby-crowned Kinglet.
34. Regulus satrapa Licht. B 162. C 22. R 33. Golden-crested KInglet.
35. Regulus satrapa olivaceus Bd. B -. C -. R 33a. (?) Western Golden-crested Kinglet.
36. Polioptila cœrulea (L.) Scl. B 282. C 23. R 27. Blue-gray Gnat-catcher.
37. Polioptila melanura Lawr. B 284. C 24. R 29. Black-capped Gnat-catcher.
38. Polioptila plumbea Bd. B 283. C 25. R 28. Plumbeous Gnat-catcher.
39. Chamæa fasciata Gamb. B 274. C 26. R 35. Wren-tit.
40. Lophophanes bicolor (L.) Bp. B 285. c 27. r 36. Tufted Titmouse.
 out, survey, examine; as these birds peer about in the foliage.-Lat. boreas, the northwind, l.e e., the north; borealis, northern.
41. Rěg'ŭl-lŭs căl-ēn'-dŭ-lă. Lat. regilus, diminutive of rex, a king; exactly equivalent to "kinglet." - Calendula is a substantive which may be formed from the gerund of the verb caleo, I am warm; figuratively, glowing; in allusion to the fiery color on the head. It was apparently coined hy Brisson, 1760, for the European Regulus cristatus, but was in 1766 appropriated by Limmaus to the present specics. The early ornithologists had a great variety of names for these diminutive birds, mostly indicating royalty or other high station, in obvious reference to the "crown;" as Rex, Regulus, Regillus, Tyrannus or
 Orchilus or 'Opxinos, Trochilus or T Pox(inos, Parus, Sylvia, Motacilla, Passerculus, Troylodytes, \&e. The French Roitelet or Roytelct, and the German תluniglein, correspond to "kinglet."
42. R. sāt-rà'-pă. Lat. satraps, satrapes, or satrapa, Gr. $\sigma a \tau \rho d \pi \eta s$, from the Persian kikshutram, meaning a crown or a kingdom: English satrap. Alluding to the bird's golden crown.
43. R. s. ठ̊lī-vā-cě-ŭs. Late Lat. olivaceus, olivaceous, olive-eolored. See Vïreo, No. 170.
 sion to the whitish edgings of the primaries. - Lat. carulea or cerrulea or ccrulea, blue, azure. Any of these forms of the worl is admissille. We prefer crrulea.

44. P. plūm'-bě-ă. Lat. plumbeus, plumbeous, lead-colored; from plumbum, lead.
 bundle of faggots; bence, fusciutus, striped. The allusion is to the indistinct bands across the tail-feathers of the bird that lives in bushes close to the ground.
45. Lðph-б'-phă-nēs [-mace] bl'-col-ठr. Gr. $\lambda \dot{\phi} \phi o s$, a erest; and фalyw, I appear; in allusion to the conspicuous crest.-Lat. bicolor, two-eolored.
N. B. - The aecentuation of this and many similar words is questionable, and perhaps arbitrary. We give the above in deference to tecluieal rule, emformably with Aristo'phunes, \&e. The actual usage, in this country at least, is Lठph-б-phä'-nēs; nud

# 41. Lophophanes inornatus (Gamb.) Cass. B . . C 28. R 38. Plain Titmouse. <br> 42. Lophophanes atrocristatus Cass. B 286. C 29. R 37. Black-crested Titmouse. <br> 43. Lophophanes wollweberi Bp. B 288. C 30. r 39. Bridled Titmouse. <br> <br> 44. Parus atricapillus L. B 290. C 31. R 41. <br> <br> 44. Parus atricapillus L. B 290. C 31. R 41. Black-capped 'ickadec. Black-capped 'ickadec. <br> 45. Parus atricap. eptentrionalis (Harr.) All. B 289. C 31a. R $41 a$. Long-talled Chi .ee. 

## 46. Parus atricapillus occidentalis (Bd.) Cones. B 291. C 31c. R $41 b$. Western Chickadee.

47. Parus carolinensis Aud. B 293. C 31b. R 42. Carolina Chickadee.
[See Addenda, No. 879.
48. Parus montanus Gamb. B 294. C 32 . R 40. Mountain Chickadee.
49. Parus hudsonicus Forst. B 296. C 33. R 45. Hudsonian Chickadee.
we instinctively incline to the latter, both as throwing the stress of voice on the radical syllable, instead of on the connecting vowel, and as the $a$ in -phanes represents two vowels, ai or $\alpha$ as in phacnomenon, phernogamous.
50. L. In-ōr-nā'-tŭs. Lat. in, negative, and ornatus, ornate, adorned; orno, I ornament.
51. L. ā-trō-cris-tā'-tŭs. Lat. ater, atra, atrum, black; and cristatus, crested; crista, a crest. Conmmonly written utricristatus; see Parus, No. 44.
N. B. - The tenability of the position taken by Dr. Coues (B. C. V., i, p. 117 ; 1878) respecting atroceristatus has been queried by several correspondents; anoug them Mr. W. C. Avery, of Greensboro', Ala., who some time since furnished an extensive commentary on the names of the old Check List, and whose suggestions have often proved valuable. Mr. Avery maintains atricristatus, adducing albicerata (sc. ficus) from Pliny, 15, 18; and atri-, albi, mami-, \&c., is undoubtedy a correct form of such compounds. But we take cristatus to be a perfect participle, and put ater in the ablative of instrument; there being no euch word as atricristutus, unless we coin it. We consider the word equal to cristatus atro, conformably with usage in Picus albo-larratus, Tyraums anrentio-atrocristutus, \&e. Compare also the actual Latin auro-clavatus, striped with golden.
52. L. wōll-wêb'-ěr-i. To —Wollweber.
53. Pā'rǔs ā-trI-căp-il'-lŭs. Lat. parus, a titmouse; etymology in question, but apparently parus for pareus, small, petty, like the actual adverb parum, little; Gr. anôpos, of same signification, th. $\pi$ ávo ; ef. pau-cus, pau-lus, pau-per, \&e. - Lat. atricapillus, black-hair(ed); capillhs, hair of the head; a diminutive, allied to caput, and Gr. кєфалй, the head. Compare English capillary, thready, hair-like, i.e., as fine as a hair. Notice atri-, not atro-; cf. Lophophanes, No. 42. If the compound were with capillatus, it would be atrocapillatus.
54. P. a. sēp-tēn-tri-ō-nā'-lls. Lat. septentrionalis, northern; scptemtriones (scptem and trio) being the constellation of seven stars near the north pole.
55. P. a. öc-crd-ēn-tā'-liss. Lat. oceidentalis, western ; occido, I fall; i. e., where the sun sets.
56. P. că-rðl-ın-ěn'-sls. See Mimus, No. 10.
57. P. mōn-tā'-nŭs. Lat. montanus, relating to a mountain; mons, genitive montis, a mountain.
58. P. hŭd-sठn'-i-cŭs. Latinized fro:n the name of IIenry Iludson, discoverer of the region.

31a．R $41 a$.
．R $41 b$.

Idenda，No． 879.
e on the radical ents two vowels，
nament．
；crista，a crest．
i，p． 117 ；1878） among them Mr． extensive com－ we often proved icus）from Pliny， uch compounds． olative of instru－ sonsider the word mus aurantio－atro－ golden．

1，but apparently ，$\pi$ aùpos，of same s，black－hair（ed）； the head．Com－ e atri－，not atro－； be atrocapillatus． （septem and trio） re the sun sets． ntis，a mountain． of the region．

## 50．Parus rufescens Towns．B 295．C 34．R 46. Chestnut－backed Chickadee．

## 51．Parus rufescens neglectus Ridg．B－．C－．R 46a．（？）

 Californian Chickadec．52．Parus cinctus Bodd．B —． C —．R 44．（！A．）
Siberlan Chickadee．
53．Psaltriparus minimus（＇lowns．）13p．B 298．C 35．R 47. Least Bush－tit．
54．Psaltriparus plumbeus Bd．B 299．C 36．R 48. Plumbeous Bush－tit．
55．Psaltriparus melanotis（Hartl．）Bp．B 297．C —．R 49．（！M．） Black－cared Bush－tit．
56．Auriparus flaviceps（Sund．）Bd．B 300．C 37．R 50. Yellow－headed verdin．
57．Sitta carolinensis Gm．B 277．C 38．R 51. White－bellied Nut－hatch．
58．Sitta carolinensis aculeata（Cass．）All．B 278．C 38a．R 51a． Siender－billed Nut－hatch．

50．P．rū－fēs＇－cēns．Lat．rufcscens，present participle of the ineeptive verb rufesco，to grow red； be rufous．－＂Chickadee＂is an obvious onomatopeia，from the bird＇s note．
51．P．r．nêg－lèc＇－tŭs．Lat．neglectus，neglected；verb negligo；equal to nec（uon），not，and lectus， chosen，picked，taken；lego，I gather in，select，\＆c．Neglect is a nearly exact opposite of collect．
52．P．cinc＇－tŭs．Lat．cinctus，girdled；perfect participle of cingo，l surround，encompass， encircle．A cingulum is a little something that goes around as a girdle does，whence surcingle，cinche．
53．P－sāl－tri－pā＇－rǔs min＇－i－mŭs［sound the initial $p$ ；the a in parus is properly long；some－ times slortened in composition］．Lat．psaltria，Gr．$\psi$ á $\lambda \tau \rho!a$ ，one who plays on the Jute； from the verb psallo，$\psi \dot{\alpha} \lambda \lambda \omega$ ，to strike such an instrument；English psaltery，\＆e．；and parus，a titmouse．See No．44．－Lat．minimus，least，superlative of parvus，small．
54．P．plūm＇－bě－ŭs．Lat．plumbeus，plumbeous，lead－colored．
55．P．měl－ăn－ō＇－tı̌s．Gr．$\mu e ́ \lambda \alpha s$ ，genitive $\mu \epsilon ́ \lambda a \nu o s$, black；oĩs，genitive $\dot{\omega} \tau \delta s$, car．
Not in the orig．ed．of the Check List，and scarcely established as North Anerican， though given by Baird in 1838．Supposed to have been seen by Ridgway in Nevada， August，1868．See Rep．Surv．40th Par．，iv，1877，p．415．See Index，p． 137.
56．Aūr－ī－pa＇t－rŭs［owriparus］fia＇－vi－cēps．Lat．aurrus，goldr．，from aurum，gold；and parus， a titmouse．－Lat．flavus，yellow，for flugrus，from flagro，to glow；whence English defla－ grate，flagrant，\＆c．Ceps is a Lat．termination，from Gr．кєфa入向，the heal；compare caput，cephalic，occiput，\＆e．－A more strict method of compounding aure－us with purrus would give aureiparus；but it may be taken direet from aurum，making auriparus admis－ sible；as we should say＂gold－tit，＂like＂bush－tit，＂＂coal－tit．＂
57．Sīt＇－tă că－ro－lin－ēn＇－sis．Gr．$\sigma i \tau \tau \alpha$ ，$\sigma i \tau \tau \eta$ ；Lat．sitta，a nut－hateh；the word oceurs in Aristotle．It is related to $\sigma \iota \tau \tau \alpha \kappa \eta$ ，廿ir $\tau \alpha \kappa o s$, Lat．sittace，$p$ sittacus，a parrot；the implication being some sharp sound made by the hird，as English psit！There is a Greek verb $\psi ı \tau d S \omega$ ，to make such a noise．－Lat．carolinensss，see Mimus，No．16．
58．S．c．ă－cū－lě－ā＇－tă．Lat．aculeatus，sharpened，dim．aculcus，sharp，ncus，a needle；from acer，
 bity，acrimony，and numberless words in many languages，from $\sqrt{ }$ ak．
59. Sitta canadensis L. B 279. C. 30. R 62. Red-bellled Nut-hatch.
60. Sitta pusilla Lath. B 280. c. 40. R 53. Browu-headod Nut-hatch.
61. Sitta pygmæa Vig. B 281. C41. R 54. Pygmy Nut-hatch.
62. Certhia familiaris L. B 275. C 42. R 55. Brown Creeper.
63. Campylorhynchus brunneicapillus (Lafr.) Gr. B 262. C 43. R 66. Brown-headed Cactus Wren.
64. Campylorhynchus affinis Bd. B -. C 44. R 57.
St. Lucas Cactus Wren. St. Lucas Cactus Wren.
65. Salpinctes obsoletus (Say) Cab. B 264. C 45. R 58. Rock Wren.
66. Catherpes mexicanus (Sw.) Bd. B 263. C —. R 59. (!M) Cainon Wren.
59. S. că-năd-ên'-siss. Latinized from Canadian. - Nut hatch is nuthateher or nuthacker (Fr. hacher, swed. hacken, the bird that hacks, pecks, nuts; also called nut-jobber, to job being to peek, or thrust at.
60. S. pŭ-sil'-lă [puceellah, not pewziller]. Lat. pusillus, petty, puerile; directly formed fronı pucr, pusus, or pusio (Gr. raîs), a boy; here and commonly used simply as signifying small. The Sanskrit root reappears in endess forms of kindred meaning.
 tom-thumb. As a measure of length, from elbow to clenched fist, a $\pi \nu \gamma \mu \dot{\eta}$ was about 131 inches; the original Pygmies were a race of Africmu dwarfs at war with the Cranes; pygmexus came afterward to mean any thing pygmy, dwarfed, and is here applied to a very small nut-hatch. Compare Machetes pugnur, No. 030.
62. Cēr'thl-ă făm-11-1-ā'-ris. Gr. nє́petos, Lat. certhius, become later certhia. The name occurs in Aristotie, who apparently uses it for this very species, which he also calls
 lect.-Lat. familiaris, familiar, domestic, hence common; familia, or older fumilias, the family, the household.
63. Cām-py̆-lð̄-rhȳn'-chŭs brūn-nei-căp-i1'-lŭs [broonaycapeellus]. Gr. кauđúлos, bent, from кduлтw, I bend; and Sóroos (rhynchus), beak. - Lat. brumneus, brown ; ceppillus, hair. The adjective brumens is post-classic, Latinized from It. bruno, Fr. brun, Germ. bruun; A. S. byrnun, to burn; related are brand, brunt, and many similar words, among then brant ; see Bernicla, No. 700.
64. C. af-fin'-Is [affeen'is]. Lat. affinis, i. e., ad and finis, at the end of, hence bordering on, neighboring; here in the sense of related to, resembling, luving affinity with, No. 63.
 $\sigma d \lambda \pi \tau \gamma \xi$ (sulpigx $=\operatorname{salpinx}$ ), a trumpet; in allusion to the bird's loud, ringing song.Lat. obsoletus, unncenstomed, from ob, ugainst, and soleo, I am wont ; hence obsolete, in sense of effaced, all the colors of the birl being dull. - Wren is $\Lambda$. S . wrenua.
 down, and ferw, I ereep, crawl. The stem of the word is seen hinherpes, the disease which creeps over the skin ; herpetology, the scienee of erecping things, reptiles; repto or repo, I creep, in Latin, simply altered from Eprw. - Lat. mexicanus, see No. 28. t-jobber, to job
y formod from as signifying
my, fistling, or $\gamma \mu$ h was about ith the Cranes; re applied to a

The name th he also calls and $\lambda \epsilon ́ \gamma \omega$, I coller familias, the
inos, bent, from illus, hair. The u. braun ; A. S. hem brant; see
bordering on, ith, No. 63.
salpinctes, from inging song. nce obsolcte, in nu. wn, from kard, es, the discase optiles ; repto or 28.
67. Catherpes mexican:s conspersus Ridg. B-. C 46. R 50a. Speckled Cainon Wren.
68. Thryothorus ludovicianus (Gm.) Bp. B 265. C 47. r 60. Carolina Wren.
69. Thryothorus ludovicianus miamiensis Ridg. B -. c-. R 60 . Floridan Wren.
70. Thryothorus ludovicianus berlandieri (Couch) Coues. B 966 . С 47 a. R 60a. Texan Wren.
71. Thryothorus bewicki (Aud.) Bp. B 267. C 48. R 61.
Bewick's Wren.
72. Thryothorus bewicki leucogaster Bd. B-. C 48a. R $61 b$. White-belifed Wren.
73. Thryothorus bewricki spilurus (Vig.) Bd. B -. C 48b. R 61a. (?)
Speckled-talled Wren.
74. Troglodytes domesticus (Bartr.) Coues. B 270, 272. C 49. R63. House Wren.
75. Troglodytes domesticus parkmani (Aud.) Coues. B 271. C 49a. R 63a. Western House Wren.
67. C m. cōn-spēr'-sŭs. Lat. conspersus, speckled; perfect participle of conspergo, from con and spargo (Gr. $\sigma \pi \in i \rho \omega$ ), I strew, scatter, sprinkle ; whence English sparse, scattered, and many other words, as disperse, aspersion. - The Span. cañon, brutalized as Eng. canyon, is constantly used in the West for rocky gorge or mountain-pass.
 ing, from ( $\theta \delta \rho \omega$ ), $\theta \rho \omega \sigma \sigma \kappa \omega$, I run or rush through. The penult is marked long, as equivalent to Gr. ove. - Lat. Ludoriciama, Lonisiana, of or relating to Ludoricus, Louis (XIV., of France). The old Territory was vastly more extensive than the present State is.
69. T. I. mI-ax-mI-ēn'-šs. Latinized from the name of the Miami river in Florida.
70. T. I. běr-lăn'-dr-ĕr-i. To Ir. Louis Berlandier, a naturalist, sometime resident in Mexico.
71. T. bee'-wick-i. To Thomas Bewick, "the father of wood-engraving."
72. T. b. leū-cǒ-gās'-tēr [lewco-]. Gr. גeukós, white, and raactíp, stomach, belly; whence English gastric, gastronomy.
73. T. b. spil-ū'-rŭs. Gr. $\sigma \pi i \lambda a s$, spotted ; ồ $\rho a$, tail.
 cave (literally, a hole made by gnawing - $\tau \rho \alpha{ }^{\prime} \gamma \omega$, I gnaw), and $\delta u ̛ \tau \eta s$, an inhabitant, from $\delta \dot{v} v \omega$ or $\delta \dot{u} \omega$, I go in or under. The T $\rho \omega \gamma \lambda u \delta \dot{u}$ uat or Troglodyte were a eave-dwelling people of Athiopia. The name was later applied to a kind of wren. - Lat. domesticus, domestic, from domus, a house. - The specific name cëdon, applied by Vieillot to this birl, is the Gr. a $\eta \delta \omega \omega$, a songster, par crcellence the nightingale; from deifo, I sing. - The pronunciation of Troglodytes wavers; we mark it as commonly heard, and also as seems to be defensible, in Latin, the penult being indubitably short ; though to do so violates one of the leading principles of Greek accentuation, that no word with the ultimate long is a proparoxytone. Many persons say Trog'lod $\bar{y}^{\prime \prime \prime} t e s$, conformably with Eaghish Trog'lodyte ${ }^{\prime \prime}$. The ease is preciscly parallel with that of Lopho'phănès, q. v., No. 40; and the analogy of Aristo'phănes is not decisive, the Greek being 'Aptotoфdyךs or 'Apıotoфavts,

75. T. d. Părk'-măn-i. To Dr. George Parkman, of Boston, murdered by Professor John W. Webster, in 1849.
76. Anorthura troglodytes hiemalis (Wils.) Coues. B 273. c 50. r 65.
Winter Wren.
77. Anorthura troglodytes pacificus (Bd.) Ridg. B -. C -. R 65a. (?) Western Winter Wren.
78. Anorthura troglodytes alascensis (Bd.) Concs. B-. C 50a. R 66 . Alaskan Winter Wren.
79. Telmatodytes palustris (Bartr.) Cab. B 268. C 51. R 67. Long-billed Marsih Wren.
80. Telmatodytes palustris paludicola Bd. B -. C -. R 67a. (?) Tule Marsh Wren.
81. Cistothorus stellaris (Licht.) Cab. B 269. C 52 . R 68. Short-blled Marsh Wren.
82. Eremophila alpestris (L.) Boic. B 302. с 53. r 300. Horned Lark; Shore Lark.
83. Eremophila alpestris leucolæma Coucs. B -. C 53b. R 300a. (?) Western Shore Lark.
84. Eremophila alpestris chrysolæma (Wagl.) Bd. B -. C 53a. R 300 . Southern Shore Lark.
 tail. The name was invented by Rennie, because he considered Troglodytes etymologically inapplicable to a wren. - Lat. hiemalis or hyemalis, of or pertuining to winter; from (hiemps) hiems or hyems, winter, a weakened form of the Gr. $\chi \in i \mu a$, a gushing, a torrent, or $\chi \in \mu \omega \omega$, the rainy, tempestuous, or winter season ; Skr. himu, snow. We oftener use the $y$ than the $i$, but the latter is correct.
77. A. t. pā-cr'-fi-cǔs. Lat. pacificus, pacific, peaceful, literally peace-making, from pax, genitive pacis, peace, and fucio, I make, do. The application is to the occurrence of the bird on the west coast of the United States.

Not in the orig. ed. of the Cleek List. (Baird, Rev. $\operatorname{In}$. B., i, 1804, p. 145.)
78. A. t. à-lās-cēn'-sis. Alascensis, relating to Alaska.
 inhabitant, from $\delta \dot{o} \omega$, I go in or under. - Lat. palustris, aljective from palus, a marsh, whence palustrine, like lacustrine from lucus, marine from mure.
80. T. p. păl-ū-dy'calà. Lat. palus, genitive paludis, a marsh; and (in) cola, an inhabitant. See No. 70.

Not in the orig. ed. of the Check List. (Baird, Rev. Am. B., i, 1864, p. 148.)
 rush through; compure Thryothorus, No. 68. Cabanis, who coined the word in 1850, gives ©ifitdjulupfr as the German translation. Lat. stellaris, stellar, starry, adjective from stella, a star, like aster, Gr. à $\sigma \tau \nmid p$; here in the sense of speckled.
 classic), from A/pes, Alps; perhaps from à $\lambda \phi \dot{o ́ s}^{\prime}$, allus, white ; that is, snowy.

This ls a slight variety, lately described by Coues from the high central plains; it is the bleached form of that region. (B. N. W., 1874, p. 38.)
84. E. a. chrÿ-sol-laz'-mă. Gr. xpúveos, golden ; that is, of a golden color, from xpudds, gold; and $\lambda a \mu d s$, the throat. - A. S. laferc, Seot. laverock, Germ. Ierde, Eng. lark.
. R 65.

65a. (?)
x. R 66.
(?)
a. R 300c.
traight, oipa, tes etymologiwinter; from ng, a torrent, e oftener use
rom pax, genice of the bird
145.)
mp ; ঠótทs, an plus, a marsh,
an inhabitant.
85. Alauda arvensis L. $\quad \mathrm{B}$ —. C —. R 299. (!E.)
European Skylark.
86. Motacilla alba L. B -. C —. R 69. (G.) White Wagtall.
87. Budytes flavus (L.) Gr. B -. C 54. R 70. Yellow Wagtall.
88. Anthus pratensis (L.) Bechst. B-. C 55bis. E. 72. (!f.) Meadow Plplt.
89. Anthus ludovicianus (Gm.) Licht. B 165. C 55. R 71. Ioulslana Piplt; American Titlark.
90. Neocorys spraguii (Aud.) Scl. B 166. C 56. R 73. Missourl Skyhark; Sprague's Pipit.
85. A-laū'-dă ār-vēn'-sIs. Lat. aluuda, a lark, said to le literally "a great songstress," or one who sings on high; from the Celtic al, great, ligh, and aud, song. Some say from Gr. $\alpha_{\lambda} \eta$, roaming, and $\dot{\omega} \delta \dot{\eta}$, song; i.e. the bird that sings as she soars. The form of the word night suggest clu, wing, and laus, genitive laudis, praise; as if the bird sang prnises on wing. But the Celtie is the ouly tenable etymon. - Lat arvensis, relating to a plouglied field; arcum, arable land; arvus for aruas, ploughed; aro, I plough.

Not in the orig. ed. Said to oceur in Greenlnud, Alaska, and the Bermudas.
86. Mō-tă-cil'-lă āl'-bă. Lat. motucilla = wagtail, " quod semper caudtm nwevt," early applied to some small bird; Lat. moveo, motus, I move, motion, and Gr. кind of simihar signification. There is a Greek word кi入入oupos, for the wagtail; on the contrary there are the Lat. alhicilla, utricilla, meaning white-tail, black-tail, \&e. The iuplication in either case seems to he tail, considered as a movable part. Compare Fr. hochequeue.

Not in the orig. ed. The species is North American only as oecurring in Greenland.
87. Bū'-dy-tēs flà'-vŭs. Bulytes is an unknown word to us, unless conjectured to be סúrŋs, with the augmentative particle Bou-. Sce Troglotytes, No. 74. The particle Bou, however, is from Boîs, a bull, ox, cow, and becomes "augmentative," just as we say "horse-laugh," "bull-finch," "elephant-folio," \&c., being therefore of obvious inapplicability to this delicate little bird.

Since the above was written, Mr. Henry T. Wharton, of London, has kindly replied to queries respecting varions words of which we were in donbt. In this case, his MS. conflrms the above etymology, but in a different application; the actual form, Boudórns, being foumd in " $O_{p}$ p., Ix. 3. 2," for some small bird; qu., one that goes among cattle ?

There is some question whether the yellow wagtail of Alaska be the true B. flurns.
88. An'-thŭs prā-tēn'-sǐs. Lat. authus, Gr. ávoos, a kind of bircl. - Lat. pratensis, alj jective from pratum, a meadow. For anthus, compare mamthe $=$ vitillora, under Suriolu, No. 26.

This is North American as found in Greomland, and said to also oceur in Alaska.
89. A. lū-dō-vY-cî-ā'-nŭs. Lat. Ludoricus, nom. prop. See Thryothorus, No. 68. Piput, little used in this country, though always said for these birds in England, is an onomatopeia (òvoдatotolia, worl-making to express the sense by the sound), like the Lat. pipio, I pip, peep, elirp; sec Pipilo, No. 301. Titlurk is good English for a small kind of lark, like tit-mouse, tom-tit; tit in all its forms, and with numerous related words, conveying the sense of something little or otherwise insignificant.
90. Né-ð'-cð-ry̆s sprā'-guri-i [three syllables]. Gr. ע'́os, new; кópus, primarily a helmet; lence applied to the crested lark. - To Isaac Sprague, companion of Audubon on the Missouri.
91．Mniotilta varia（L．）V．B 167．C 57．R 74. Black－and－white Creeper．
92．Mniotilta varia borealis（Nutt．）Ridg．B —．C —．R 74a．（？） Small－billed Creeper．
93．Parula americana（L．）Bp．B 168. C 58．R 88. Blue Yellow－backed Warbler．
94．Parula nigrilora Coues．B－．C－．R 89a． Sennett＇s Warbler．
95．Protonotaria citrea（Gm．）Bd．B 169. C 59. R 75. Prothonotary Warbler．
96．Helmintherus vermivorus（Gm．）Bp．B 178．C 60．R 77. Worm－eating Warbler．
 the orthography nor the applicability of the word is obvious．Vieillot wrote sometimes muiotilta，sometimes muiotila．The conjectured npplication is to the weaving of moss into a nest．－Latt．cariu，variegated，as this bird is with black and white．
92．M．v．bòr－ě－ä＇－lis．Lat．borealis，northern．See Phylluseopus，No． 32.
Not in the orig．ed．of the Check List．
93．Pā＇－rŭ－lă ăm－err－i－cā＇－nă．Lat．pornlu，diminutive from parus，a titmouse，q．v．，No． 44. －Lat．americana，American．America is generally supposed to derive its name from Amerigo Vespueci，Latinized Americus Vespuelus；and is said to have first appeared in the form of America Provincia，on a map published at Bäsle in 1522．The counter－argu－ ment is：（1）The name if from the Italiun mavigator＇s would have been from lis surname． （2）His name was Alberico Vespuzio．（3）Americ，or Amerique，is the native name of a range of mountains in Nicaragua．＂It is most plausible that the State of Central America，where we find the name Americ siguifying great mountaili，gave the continent its name．＂（Blavatsky，Isis Unveiled，i，p．602．）The author cited secks to establish a connection with the Mindu Mern，or Merumh，of similar signification．
94．P．nig－rr－1ō＇rǎ．Lat．nijer，black；and lorun，a thong，strap，a bridle－rein；hence the cheeks，along which the bridle passes．The＂lore＂has leecome in ornithology a teelmi－ cal name for a small space on the side of a birl＇s head between the eye and the bill．

Not in the first ed．of the Check List．Lately discovered in Texas by Mr．George B． Sennett．See Coues，Bull．U．S．Geol．Surv．Terr．，ir，1878，p． 11.

95．Prō－tठ－nठ－tā＇－ri－ă cit＇－ret－ă．Low Latin for prothouotary ；from Gr．$\pi$ póros，first，and Lat． noturius，a seribe，a notary－public．The bird is le Protonotuire of Buffon，Latinized by Gmelin as protonotarius in 1788；but for the name，as Peunant observed in 1785，＂the reason has not reached us．＂Lat．citrea，of or pertaining to the eitron，in allusion to the yellow color．
 animal．The word is very ineorreetly compounded．Its full form is helmiuthotherium； we may perlaps reduce it hy elision to lelmiutherus，but helmitherus，as originally written by Rafinesque，is inadmissible．This is the aecepted derivition；but we may suggest a
 actual jpvi日e日hpas，a fowler，in Aristoph．，Av．02；being ei $\lambda \mu \nu \nu s$ and $\theta$ hpa，the chase，from日hp；though we hesitate to act upon this by writing Helmintheras．－Lat．vernivorus， worm－eating，from vermis，a worm（verto，I turn，in the sense of squirming or wriggling） and voro，$I$ eat．
ked. Neither te sometimes 3 of moss Into
q. v., No. 44. ts name from it appeared in counter-argua his surname. ative name of te of Central the continent to establish a
$n$; hence the ogy a technid the bill. Ir. George B.
first, and Lat. Latinized by in 1785 , "the llusion to the
from $\theta$ fp, an minthutherium; nally written nay suggest a ater, like $\mathrm{t} . \mathrm{g}$ e chase, from tt. vermicorus, or wriggling)
97. Helmintherus swainsoni (Aud.) Bp. в 179. C 01. 176. Swainson's Warbler.
98. Helminthophaga pinus (L.) Bd. B 180. C 62. R 70. Blue-winged Yellow Warbler.
99. Helminthophaga lawrencii Herrick. B —. C $\rightarrow$. i 80. (?) Lawrence's Warbler.
100. Helminthophaga leucobronchialis Brewster. B -. C —. I8 82. (?) White-throated Warbler.
101. Helminthophaga cincinnatiensis Langdon. B -. c -. n -. (?) Clnclnnatl Warbler.
102. Helminthophaga chrysoptera (L.) Bd. B 181. C 63. lis1. Blue Golden-wInged Warbler.
103. Helminthophaga bachmani (Aud.) Cab. B 182. C 64. I 78. Bachman's Wurbler.
104. Helminthophaga luciæ Coop. B-. C 65. n 83. Lucy's Warbler.
105. Helminthophaga virginiæ Bd . в —. C 66. r 84. Virglnta's Warbler.
106. Helminthophaga ruficapilla (Wils.) Bd. B 183. C 67. R 85. Nashville Warbler.
97. H. swäin'-sठn-i. To Wm. Swainson, Esq., the celebrated English naturalist. Notice that this word, like others containing the letter $w$, cannot be Latinized without ehange; the nearest Latin would be suäln'söni, in four syllables. Sce also laurencii, next but one below; this should be laü-rēn'ceriz or läv-rén'ceiti. But it is futile, finical, and pedantic to undertake such trausliterations in the cases of modern proper names.
 $\pi$ mives, a pine-tree. Notice that pimus is a substantive, not an adjective; it may be put in the genitive, pinus, of a pine, but is just as well left nominative.
99. H. Iăw-rēn'-cli-i. To George N. Lawrence, Esq., of New York, long time one of the leading ornithologists of America.

Not in orig. ed. Since deseribed, Pr. Phila. Acad., 1874, p. 220, pl xv.
 Latin bronchus, whence the adjective bromblialis, English bronchial, brondhitis, \&c.

Not in orig. ed. Since deseribed, Bull. Nutt. Club, i, 1870, p. 1, pl.
101. H. cin-cin-nă-tr-ēn'-sis. Of Cincinnati, Ohio, where discovered.

Not in the orig. ed. Lately described by F. W. Langdon, in Journ. Cine. Soc. Nat. Hlist., ii, July, 1880, p. 119, and Bull. Nuttall Club, v, October, 1880, p. 208, pl. iv.
102. H. chry-sōp'-tě-ră. Gr. хpúóntєpos, golden-winged, from $\chi \rho u \sigma o ́ s$, gold, and $\pi \tau \epsilon \rho o d v$, wing.
103. H. băch'-măn-i. Tn Rev. John Bachman, D.D., of Charleston, S. C., collaborator with Audubon in the "Quadrupeds of North America."
104. H. lū'-ci-aè. To Miss Lucy Baird, daughter of Professor S. F. Baird.
105. H. vir-gin'-I-aé. To Mrs. Virginia Anderson, wife of Dr. W. W. Anderson, who discorered the bird.
106. H. rū-fi-căp-il'-lă. Lat. ruffus, reddish, and capillus, hair of the head. See Parus, No. 44.

## 107. Helminthophaga celata (Say) Bd. B 184. C 68. r 80. Orangeecrowned Warbler.

# 108. Helminthophaga celata lutescens Ridg. B-. c 68a. r 86a. Paetfe Orange-crowned Warbler. 

109. Helminthophaga peregrina (Wils.) Cab. B 185. C 69. R 87. Tennessee Warbler.

110. Peucedramus olivaceus (Gir.) Coucs. B 一. c -, I 92. Ollve Warbler.

111. Dendrœca æstiva (Gm.) Bd. B 203. с 70. 1803. Summer Warbler.

## 112. Dendrœaca virens (Gm.) Bd. B 189. C 71. R 107. Black-throated Green Wurbler.

113. Dendrœca occidentalis (Towns.) Bd. B 190. c 72. r 109. Western Warbler.

114. Dendrœca townsendi (Nutt.) Idd. B 191. C 73. 1108. Townsend's Warbler.

107. H. cet-là'tǎ. Lat. celatus, concealed, frr in celo; the orange color of the crown being lidden.
108. H. c. lü-tēs'-cēns. Lat. inceptive verb lütesco, present participle lütescens, from lūteus, yellow; from lütum, an herb used lu dyeing yellow. There is actually no such verb as hutcseo, the describer of the species having apparently mistaken lüteseo, I grow muldy, become miry, for a supposed lütesto, I grow yellow, by some confoumang of lüteus, muddy, loamy (hence possibly chay-colored or yellowish) with tüteus, golden-yellow. The bright yellowness of the bird in comparison with $/ I$. celuth being its prime characteristic, the propriety of assuming the derivation to be from lütum, and hence writing lüteseens, from a supposed lütesco, is obvious.

A form lately distinguished by Ridgway, Am. Journ. Sci., 3d ser., iv, 1872. p. 457.
109. H. pěr-ě-gri'-nă. Lat. peregriuus, wandering, alien, exotic, that comes from foreign parts; from per, throngh, and ager, a field or land: literally, "across country."
 from rofexa, I run. The allusion is to the pine creeping labits of the birl. N. B. Many genera are compounded from the same root, and spelled vither -dramus or -fromus. Lither is correct. - Lat. olieaceus, periaining to the olive; in this case, in color, olizuccous.

Not in the orig. ed. Since discovered in Arizoma by II. W. Ilenshaw.
111. Dēn-droē'-că aēs-ti'-vă [dayndrwaykah aysteevah]. Gr. סéndo $\rho o \nu$, a tree, and oiké $\omega$, I inhabit; olkos, a habitation. The worll was originally compounded lindroica by G. IR. Gray: later emended as above. The full form would be Dendrixetes, like Porcetes, Nephreetes (oiknons, an inhabitant). - Lat. astiva, adjective from astas, the summer season ; cestus, heat, ardor (Gr. alow, I burn). Notice the long aecented penult.
112. D. vir'-ēns [pronomeed virraynce]. Lat. virens, participle present of rirco, I grow green.
113. D. öc-ci-dēn-tā'-lis. Lat. occidentalis, occidental, western; that is, in the place where the sun sets; from occido, I fall down.
114. D. town'-sénd-i. To J. K. Townsend, Esq., companion of Nuttall during his travels. The first syllable of this word represents the exact pronunciation of Latin au diphthong - like English ow; as if we made it tar-un-.

## 115. Dendrœea chrysoparia Scl. \& Salv. B -, C 74. ri 106. Golden-choeked Warbler.

116. Dendrœea nigrescens (Towns.) Bd. B 192. C 75. R 105. Black-throated Gray Warbler.
117. Dendrœca cœrulescens (L.) Bd. B 103. C 76. R 94. Black-thronted Blue Warbler.
118. Dondrœca cœrulea (Wils.) Bd. B 201. с 77 R 08 Cuerulean Warbler.
119. Dendrœca coronata (L.) Gr. B 194. C 78. R 95. Yellow-rumped Warbler.
120. Dendrœca auduboni (Towns.) Bd. B 195. c 79. R 90. Audubon's Warbler.
121. Dendrœca blackburnæ (Gm.) Bd. B 196. C 80. R 102. Blackburn's Warbler.
122. Dendrœca striata (Forst.) Bd. B 202. C 81. R 101.
Black-poll Warbler.
123. Dendrœca castanea (Wils.) Bd. B 197. C 82. R 100. Bay-breasted Warbler.
124. D. chry-ş-păr-i'-ă. Gr. xpuods, gold, and $\pi$ apeld, cheek. Greek diphthong et becomes long $i$ in Latin: hence, -paria, not-pareia; see also beyond, anong the names of pigeons ending in - pelius.
125. D. n!g-rēs'-cēns. Lat. nigresco, I grow black; an ineeptive verb, present partleiple niyreseens, equivalent to being blackisll, or partly black. See No. 126.
126. D. coē-rŭl-ēs'-cēns [pronounced sayrullaysaynce]. Lat. carvilsco, I grow blue ; a coined inceptive verb from carulens, blue; this from calum, the (blue) sky ; compare Gr. кoĩos, hollow, i. e., the vault of heaven, and calure or celare, to conceal, as if in a hollow place, \&e. N. B. There is constant difference of orthography: either $c x$ - or $c e x$ - is defensible; the former seems preferable. In English we may write indifferently corulean, cerrulean, or cerulean.
127. D. coē-rül'-ě-ă. See last word.
128. D. corr-ō-nā̄-tă. Lat. coronatus, crowned, from corona, a crown, garland, or wreath. Gr. кори́vท.
129. D. aūd'-ŭ-bŏn-i. To Jolın James Audubon, "the American baek woodsman!", as he liked to be called.
130. D. black'-burn-aē. To Mrs. Blackburn, an Englishl lady. Comnonly written bleckburnie, in four syllables, with aceent on the antepenult ; more correctly as above. Diacritical marks are futile in such a case as this; the English name is never pronounced blarkboorn, as it would be according to rule for the quantity of the vowels in Latin.
131. D. stri-a'-tǎ. Lat. participial adjective from strio, I furrow, channel, flute, groove, striate, stripe ; stria, substantive, a furrow, stripe, \&c.
132. D. cäs-tăn'-̌-ă. Lat. castanea, a elhestnut; in allusion to the bay or chestnut color. The word is a noun, but is constantly used adjectivally. Gr. кd́oravov, the nut of Castana, a city of Thessaly.
133. Dendrœca pennsylvanica (L.) Bd. B 200. C 83. r 99.
Chestnut-sided Warbler.
134. Dendrœca maculosa (Gm.) Bd. B 204. C 84, r 97. Black-and-Yellow Warbler.
135. Dendrœca tigrina (Gm.) Bd. B 206. C 85. R 90 . Cape May Warbler.
136. Dendrœea discolor (V.) Bd. B 210. C 86. R 114. Prairie Warbler.
137. Dendrœca graciæ Cones. B -. C 87. R 104.
Grace's Warbler.
138. Dendrœca dominica (L.) Bd. B 209, c 88, R 103. Yellow-throated Warbler.
139. Dendrœca dominica albilora Bd. B -. C 88a. ₹ $103 a$. white-cheeked Warbler.
140. Dendrœca kirtlandi Bd. B 205. C 89. R 110 . Kirtiand's Warbler.
141. Dendrœca palmarum (Gm.) Bd. B 208. C $00 . \mathrm{R} 113$. Yellow Red-poll Warbler.
142. D. pěnn-sy̆l-vā'-ny-č. An al!jective coined from sylranus, sylvan, this from sylta, which is sibilated and digammated from Gr. $\begin{gathered} \\ \lambda\end{gathered} \eta=(\sigma) \cup \lambda F \eta$, a wood; preeded by the mame of William l'enn; "Pem's woods." The mokern use of the $y$ is less correct than $i$ would be. The whole word would preferably be written pensihecmica, as it is in some ornithologicul works of the last century.
143. D. mǎ-cǔl-ठ'-să. Lat. maculosus, spotted or full of spots; macula, a spot.
 antepenult is doubtful, perhaps common. By ordinary rule, it is long, and Tigris makes the final spondee of some hexameter lines. On the other hard, the eonbination of a mute or $f$ and a liquid does not $n$. eessarily lengthen a preceding vowel in prose; and some other combinations of consomants also permit the vowel to remain short, in eases of Greek words, as Cybmus or CYgmus. We leave it short, as nsmally hearl. - Perissioglossa, a generic name now often used for this species, is the Gr. $\pi \in \rho / \sigma \sigma \delta{ }^{\prime} s$ and $\gamma \lambda \hat{\gamma} \sigma \sigma a$, in allusion to the peculiarity of the laciniate tongue.
144. D. dis'-col-ठr. Lat. discolor (post-classie), party-colored ; opposed to concolor, whole-colored.
145. D. gră'-ci-aè. To Mrs. Charles A. Page, née Grace Darling Cones, the author's sister. Would more orietly be written gratice (Lat. gratia, grace, favor, thanks).
146. D. drm-rn'-I-cǎ. Lat. dominieus, relating to the lord or master of the household, dominus; domus, a house. So, to dominate, to have dominion. The nppliention is here to the West Indian Island named originally llayti, then San Domingo. The bird was early described from that locality.
147. D. d. ミl-bi-lo'-ră. Lat. albus, white, and lormm, the lore or eheek. See Parula, No. 04.
148. D. kirt'-land-I. To Dr. Jared I'. Kirtland, of Ohio. See remarks under D. Mackburna.
149. D. păl-mă'-rŭm. Lat. palmarum, of the palmes, genitive plural of palmu, a palm.
150. Dendrœea palmarum hypochrysea Ridg. B —. C -. R 113a. (?) Yellow-bellied Red-poll Warbler.
151. Dendrœca pinus (Bartr.) Bd. B 198. C 91. R 111. Pine-creeping Warbler.
152. siurus auricapillus (L.) Sw. B 186. C 92. R 115. Golden-crowned Thrush.

## 136. Siurus nævius (Bodd.) Coues. B 187. C 93. R 116.

 Water Thrush.137. Siurus nævius notabilis Grimell. B -. C -. R 116a. (?) Wyoming Water Thrush.
138. Siurus motacilla (V.) 13p. в 188. с 94. R 117. Large-billed Water Thrush.
139. Oporornis agilis (Wils.) Bd. B 174. C 95. R 118. Conneeticut Warbler.
140. Oporornis formosa (Wils.) Bd. B 175. C 96. r 119. Kentucky Warbler.
141. D. p. hy̆-pō-chrÿ'-sě-ă. Gr. indo, becoming Lat. hypo-, under, below, beneath, and $\chi$ púgeos,
golden; referring to the under parts of this vuriety, which are yellower than golden; referring to the under parts of this variety, which are yellower than those of palmorum. Properly, hypo- in such connection simply diminishes the foree of the ndjective; hypoleucus, higroehrysens, meaning whitish, yellowish; but the present is an established usage in ornithology.

Not in the orig. ed. - Sinee described by Ridgway, Bull. Nutt. Club, i, 1876, p. 84.
134. D. pi'-nŭs. Sce Ifelminthophaga pinus, No. 98.
135. Sī-ū'-rŭs aūr-I-căp-il'-lŭs. Gr. $\sigma \in \ell \omega$, I wave or brandish, and odja, tail. The word is precisely equivalent to Lat. motucilla, French hochequene, English uragtail. It was origimally and has since commonly been written Seinrns. (See Cones, Bull. Nuttull Club, ii, no. 2, 1877, p. 29.) We keep the ilong as representing Gr. ec. - Lat. aurm, gold, and copilhus, hair; golden-haired. (Sce Coues, ibid., p. 30.) Sec also Lophuphues, No. 42, and J'arns, No. 44.
136. S. nae'-vi-ŭs. Lat. nevus, a birth-mark, nevis, or spot; whence mevius, so marked, or, in general, spotted in any way.
137. S. n. nǒ-tă'-bI-lls. Lat. utabilis, notable, from nota, a note, and the termination bilis.

Not in the orig. ed. of the Cheek List. Later described by R. Ridgway, from Grinnell's MS., in 1'r. Nat. Mus., ii, 1880, p. 12. Very doubtful.
138. S. mö-tă-cil'-lă. Sce Motacilla, No. 80.
 dance of the species in the fall, in comparison with its searcity in the spring. - Lat. opilis, ngile, from afo, I act; literally, do-able, that is, aet-ive; the ndjectival termination being simply applied to the root of the verb, both in Latin and English.
140. O. fôr-mõ'-să. Lat. firmosa, beautiful ; primitively, In the sense of shapely, well-formed, in good or full proportion; forma, form. So said of Juno, in whose "lofty mind" remained judicium I'aridis, spreteque injuria forma, h.e., of her slighted beauty. Verg.,
En., i, 27.
141. Geothlypis trichas (L.) Cab. B 170. C 97. R 122. Maryland Yellow-throat.
142. Geothlypis philadelphia (Wils.) Bd. B 172. C 98. R 120. Mourning Warbler.
143. Geothlypis macgillivrayi (Aud.) Bd. B 173. C 09. R 121. Macgillivray's Warbler.
144. Icteria virens (L.) Bd. B 176. C 100. R 123. Yellow-breasted Chat.
145. Icteria virens longicauda (Lawr.) Coues. B 177. C 100a. R 123a. Long-tailed Chat.
146. Myiodioctes mitratus (Gm.) Aud. B 211. C 101. R 124. Hooded Flycatching Warbler.
 genitive tpixós, lair; there is also the actual word $\tau \rho i x a ́ s$, for some kind of a thrush, occurring in Aristotle. Some take the recads of Aristotle to be the bird named by Linnæus Turdus pilaris, i.e., the hairy thrush; but Sundevall reasonably identifies it with T'. musicus. Of course it had originally nothing to do with the present species, to which Linnæus applied the term triches in 1766. - Cabanis coined Geothypis in 1847, simply explaining eגunis as a "proper name." The meaning of the term is obscure, but we think it may be explained, considering that $\theta \lambda u \pi$ ís is the same as $\theta \rho a u \pi i s$, which latter occurs in Aristotle as the name of some conirostral granivorous bird never satisfactorily identified. Sundevall says $\theta \rho a u \pi i s$, ,mirts in cinigen codices onuris (Thlypis) geffrietcn"; and the identity of the two words appears to be established, seeing that $\theta \lambda \alpha^{\prime} \omega$, I break, bruise, crush, whence $\theta \lambda a u \pi i s$, has the same meaning as $\theta \rho a v i \omega$, whence Opaumis. (See Aristoph., Ar. 460.) In each case the name is that of a birl considered as granivorous - as a seedeater, i.e., seed-breaker, famenfrifithber, coccolhrunstes, $\sigma \pi$ opo$\theta \lambda \alpha \sigma \tau \eta s, \kappa . \tau . \lambda$. But the name, though thus perfectly explicable, is very badly chosen to designate a strietly insectivorous species, its only pertinence being in yeo-, signifying the humility of this bird of brake and briar.
 brother; the latter from $\dot{\alpha}$ comeetive (for $\not \partial \mu \alpha$ ) and $\delta \in \lambda \phi \dot{v} s$, the womb, that is, having one mother. But the compound itself, Pluladel'pha, is elassic, as the mame of a city, and there are the actual words $\phi \stackrel{\lambda a \delta}{ }{ }^{\prime} \lambda \phi \in i a, \phi i \lambda a \delta \in \lambda \phi i a$, amor fratermus, charitus, fruterna. The Lat. is marked for quantity as above in the authority consulted; but some contend for the Greek aecent, philudelphi'a.
143. G. măc-gil-liv-rāy'-i. To William Macgillivray, Esq., of Edinburgh, author of much of Audubon's scientific work, besiles several otloer important treatises.
144. Ic-ter'-1-ă vir'-ēns. A dialectic form, invented by Vieillot, of Gr. Yктє pos or Lat. itcrus; primarily, the disease jaundice; also a certain yellow bird, probably the golden oriole of Europe, by the sight of which jaundiced patients were fancied to be cured. The name was in 1700 by Brisson applied to the American orioles as a generie term, Icterus; und by Vieillot later, in the form Leteria, to the present genus. - Lat. virens, present participle of vireo, I grow green.
145. I. v. lōn-gi-caūd'-ă [-cowda]. Lat. longus, long, and cauda, tail.
 wearing a turban; Gr. $\mu i \tau \rho a$ a turban or other head-dress. cf. $\mu i \tau \delta \omega$, I weave. The word is sometimes six-syllabled, but properly reducible to five, the $\mathfrak{m}$, from Gr. vi, being slurred; the sound is that of meee-, not mi- or mé-.
147. Myiodioctes pusillus (Wils.) Bp. B 213. C 102. R 125. Green Black-capped Flycatching Warbler.
148. Myiodioctes pusillus pileolatus (Pall.) Ridg. B -. C 102a. r $125 a$. Paclic Black-capped Flycatching Warbler.
149. Myiodioctes canadensis (L.) Aud. B 214, 215. C 103. R 127. Canadian Flycatchlng Warbler.
150. Cardellina rubrifions (Gir.) Scl. B-. C -. R 131. Red-fronted Flycatching Warbler.
151. Setophaga picta Sw. B 218. C 105. R 129. Painted Flycatching Warbler.
152. Setophaga ruticilla (L.) Sw. B 217. C 104. R 128. American Redstart.
$" —$ Gr. $\theta \rho i \xi$, of a thrush, I named by identifies it t species, to ypis in 1847, is obscure, avtis, which never satisis (Thlypis) seeing that av́ $\omega$, whence 1 considered ustes, $\boldsymbol{\sigma \pi o \rho a}$ ally chosen ; signifying ve, $\bar{\alpha} \delta \in \lambda \phi \bar{\sigma}$, $t$ is, having f city, and terua. The contend for
of much of L.at. icterus; len oriole of The name reterus; nund esent parti-
t. mitratus, eave. The ir. vî, beling
153. Certhiola bahamensis Reich. B 301. C 106. R 159. (!w. I.) Bahaman Honey Creeper.
147. M. pŭ-sil'-lŭs. See Sitta, No. 60.
148. M. p. pī-lé-б-lā'-tŭs. Lat. pileum or pileolum, Gr. пî̀os, a kind of cap, a skulleap; pileo. latus, eapped. In late days, pileum has become a technical word in ornithology, meaning the top of the head.
149. M. căn-̌̆-dēn'-sis. Latinized from Canada, with the ternination ensis. Canada is said to be the Iroquois word Kauata, a village or collection of huts.
150. Câr-del-li'-nă rŭb-ri'-frōns. Apparently nn arkitrary variation from Lat. carduelis, a kind of finch, from curduus, a thistle. - Lat, ruber, red, and frons, the forehead. The pronunciation of cubrifrous is in question; everybody says roo'uyifionz; as it is not a classic word, we can omly mark it by analogy with such words as cülrico, \&s. But see nbove, Dendruca, No. 120, in favor of rübtrefions, as the $i$ here comes before $f$ and a liquid.

Not in the orig. ed. of the List ; since discovered by H. W. Henshaw in New Mexico.
151. Sē-to'-phă-gă pic'-tă. Gr. $\sigma \neq s$, genitive $\sigma \eta \tau \delta s$, an insect ; and $\phi a \gamma \epsilon i v$, to eat. The connecting vowel o need not lengthen before $p h$, as this is only equivalent in force to. $f$.Lat. pictus, painted, pietured, here in the sense of brightly or highly colored; piemo, I paint, depiet.
152. S. rŭt-I-cil'-lă. Lat. rutilus, reddish; for the rest see Motacilla, No.80. The word is exaetly equal to redstart, which is Anglicized from the Germ. Mothiert or $\mathfrak{\Re a t h}$ iter, all three words meaning simply reltail.
153. Cêr-thr'-ठ-lă bă-hă-mēn'-sss. Certholu is a coined diminutive of Certha, which see, No. 62; we usually hear it necented on a long penult, which is certainly vicious. - Bathe. mensis is Latinized from Buhama.

In the first ed. of the Cheek List, this species stands as C. Alureola, corrected in the
 correctly formed as a diminutive from Certhin, like liue? h from liuren: for the general rule, however, tu cases when the stem ends in a consonant, we may recall the exquisite hines attributed to the death-bed of Hadrian: -

> Animula vagula blandula,
> Hospes comesque corporis,
> Qure nunc alihihis in loca,
> Pallidula rigila nudula,
> Nec, ut soles, dalis jocos?
154. Pyranga rubra (L.) V. B 220. C 107. R 161.
Scarlet Tanager.
155. Pyranga æstiva (L.) V. B 221. C 108. R 164. Summer Tanager.
156. Pyranga æstiva cooperi (Ridg.) Coues. B 一. C 108a. R $164 a$. Cooper's Tanager.
157. Pyranga hepatica Sw. B 222. C 109. R 163. Hepa. is Tanager.
158. Pyranga ludoviciana (Wils.) Bp. B 223. C 110. R 163. Louisiana Tanager.
159. Hirundo erythrogastra horreorum (Bartr.) Coues. B 225. C 111. R 154. Barn Swallow.
160. Iridoprocne bicolor (V.) Coues. B 227. C 112. R 155. White-bellied Swallow.
161. Tachycineta thalassina (Sw.) Cab. B 228. C'113. R 156. Vlolet-green Swallow.
154. Py-rãn'-gă rŭb'-ră. The word Pyranga has a classic twang, as if formed in part from the Gr. $\pi \hat{v} \rho$, fire; but it is a barbarous word, taken from some South American dialect. Several similar combinations of letters oceur in Maregrave. Vieillot wrote it Piranga in 1807, and Pyranga in 1816. The latter has come into general use. - The Euglish tanayer is simply altered from the South American tanagra or tangara, both of which words occur in the older authors, the latter being in general use until Linnaus, perlaps by a misprint, gave the former currency.
155. P. aēs-ti'-vă. See Dendroea, No. 111.
156. P. a. coōp'-ęr-ī. To Dr. J. G. Cooper, of California.
157. P. hé-păt'-ī-că. Gr. $\bar{\eta} \pi a \rho$, genitive \#\#azos, the liver, or Lat. hepar, hepatis, the same; whence $\dot{\eta} \pi a \tau i k d s$ or hepaticus, the direct aljective. The allusion is to the liver-colored plumage.
158. P. lū-dō-vǐ-cī-ā'-nă. See Thryothorus, No. 68.
159. Hİr-ün'-dō ér-y̆-thrö-gās'-tră hōr-rě-ō'-rŭm. Lat. hirundo, a swallow, from the Gr.
 horreum, a barn, in the genitive plural. (On the etymology of hirundo, and various other, including the English, names of swallow see Birds Col. Vall., i, 1878, p. 309.)
 of the gods; also the rainbow; from $\epsilon \ell \rho \omega$ or $\ell \rho \hat{\omega}$, to announce. The allusion is to the sheen of the plumage. Gr. חрокцд, or Lat. Procne or Progne, a proper name, the daughter of Pandion, fabled to have been transformed into a swallow. - Lat. bicolor, two-colored.

 $\theta d \lambda \alpha \sigma \sigma \alpha$, the sen, from ${ }^{2} \lambda s$, the sea, or salt. Observe aceentuation of thalassima. We keep the penult of Tachycinéta long as being Gr. $\eta$, but are not sure that it should not be transliterated Tachycin'êta.

# 162. Petrochelidon lunifrons (Say) Cab. B 226. C 114. R 153. Cliff or Lave Swallow. 

163. Cotile riparia (L.) Boic. B 229. C 115. R 157. Bank Swallow.
164. Stelgidopteryx serripennis (Aud.) Bd. B 230. C 116. R 158. Rough-winged Swallow.

165. Progne subis (L.) Bd. B 231. C 117. R 152. Purple Martin.

# 166. Ampelis garrulus L. B 232. C 118. R 150. Bohemian Waxwing. 

167. Ampelis cedrorum. (V.) Bd. B 233. C 119. R 151. Cedar Waxwing.

168. Phaïnopepla nitens (Sw.) Scl. B 234. C 120. R 26. IBlack Ptilogonys.

162. Pēt-rō-chêl-i'-dōn lū'-nī-frōns. Gr. $\pi \in ́ \tau \rho a$, a rock, and $\chi \in \lambda i \delta \bar{\omega} \nu, \Omega$ swallow; alluding to the places where the nests are of ten built. - Lat. luma, the moon, that is, a creseent, and froms, the forehead or front; referring to the white frontal erescent. Luna is contracted from Lucina, a proper name, epithet of Juno, from laceo, I sline; lux, light.
163. A. cèd-rö'-rŭm. Lat. cedrus, genitive phral cedrorum, the cedar; Gr. кéסpos.
164. Phă-i-nð-pēp'-lă nit'-ēns. Dr. Sclater snys (Ibis, 1879, p. 223) that he formed the word from dacivos, shining, and that it shond be written as above, as he originally did. This, however, is merely a poetic frrm, from фacive, itself poetic for фaiva. It would appear to be most naturally written Phenopepha, like phanomenon, phernogamons, \&e., from the same source; but if the orthography I'manopephr, in five syllables, be preserved, it can be casily defended. Gr. $\boldsymbol{\pi e ́} \pi \lambda a$, poetic plural of $\pi \in \boldsymbol{\epsilon} \pi \boldsymbol{\lambda a s}$, a robe. - Lat. nitens, present participle from niteo, I shine.
165. Myiadestes townsendi (Aud.) Cab. B 235. C 121. R 25. Townsend's Flycatching Thrush.
166. Vireo olivaceus (L.) V. B 240. C 122. R 135. Red-eyed Greenlet.
167. Vireo flaviviridis Cass. B 241. c -. 1336. Yellow-green Greenlet.
168. Vireo altiloquus barbatulus (Cab.) Coues. B 243. C 123. r 137. Black-whiskered Greenlet.
169. Vireo philadelphicus Cass. B 244. C 124. I 138. Brotherly-love Greeniet.
170. Vireo gilvus (V.) Bp. B 245. C 125. R 139. Warbling Greenlet.
171. Vireo gilvus swainsoni Bl . B -. C 125a. R 139a. Western Warblling Greenlet.
172. Vireo flavifrons V. B 252. C 126. R 140. Yellow-throated Greenlet.
173. Vireo solitarius V. B 250. C 127. R 141. Blue-headed Greenlet.
174. Vireo solitarius cassini (Xantus) Ridg. B 251. C —. R 141a. (?) Cassln's Greenlet.


 whom Audubon received many new birds, and to whom he dediented several.
 green or flourishing. - Late Lat. oliracens, olive-like, olive-colored; green obscured with neutral tint; olita, the olive, from olea, Gr. \&nala, the olive-tree; whence oleum, Gr. * $\lambda$ arov, Eng. oil, oleaginous, sc.
175. V. fā-wi-vrr'-1-drs. Lat. flueus, yellow, and viridis, green, from vireo. Sce Auriparus, No. 50. Commonly but wrongly written flarorividis.

This species is not in the first ed. of the Cheek List; it has only recently been discovered in the United States, in Texas, by J. C. Merrill.
172. V. àl-ti'-lð̄-qŭŭs bār-bā'-tǔ-lŭs. Lat. altus, high, from alo, I bear up, sustain, and loguss, an adjective from loquor, I speak; pronounced ahly'lockwooce, like ventriloguist, grandilopuent, \&c. - Lat. barlutulus, having a small beard; barbatus, bearded; barka, a beard. The allusion is to the dusky maxillary streaks.
173. V. phrl-ă-dèl-phr-cŭs. See Gcothlypis philudelpha, No. 142.
174. V. gil'-vŭs $\{g$ hard $]$. Lat. gilvus, gilbus, galbus, heluws, yellowish, greenish-yellow; German gclb, Ital. giallo, A. S. gelew, grolure; related to. fill vus, flutus, \&c.
175. V. g. swain'-son-i. To William Swainson.
178. V. fā'-vi-frōns. Lat. favus, yellow; fions, forehead. See Auriparus, No. 50.

Ons.-It would appear from B.C.V., i, 1878, p. 494, that the proper name of this species is V. öch-rö-leũ'-cŭs (Gm.) Coues. Gr. ©xpobs, ochraceous, yellowish, and $\lambda \epsilon u \kappa \delta{ }^{\prime} s$, white.
177. V. sō-li-tā'ri-ŭs. Lat. solitarius, solitary; solus, alone.
178. V. căs'-sin-i. To John Cassin, of Philadelphia, sometime the "Nestor of American ornithology"; the only ornithologist America ever produced who knew any considerable number of Old World birds. - Not in the orig. ed.; since recognized.

# 179. Vireo solitarius plumbeus (Coues) Allen. B -. C 127a. R 141 b. Plumbeous Greenlet. 

180. Vireo vicinior Coucs. B -. C 128. R 147.
Gray Greenlet.
181. Vireo noveboracensis (Gm.) Bp. B 248. C 129. R 143. White-eyed Greenlet.
182. Vireo huttoni Cass. B 249. C 130. r 144. Hutton's Greenlet.
183. Vireo belli Aud. B 246. c 131. R 145. Bell's Greenlet.
184. Vireo pusillus Coues. в -. с 132. г 146. Least Greenlet.
185. Vireo atricapillus Woodh. B 247. c 133. R 142. Black-capped Greenlet.
186. Lanius borealis V. B 236. C 134. R 148. Great Northern Shrike; Butcherblrd.
187. Lanius ludovicianus L. B 237 . C 135. R 149. Loggerhead Shrike.
188. Lanius ludovicianus excubitorides (Sw.) Coues. B 238. с 135a. R 149a.
White-rumped Shrike. d with $m, \mathrm{Gr}$.

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 sider-179. V. s. plūm'-bě-ŭs. Lat. plumbeus, plunbeous, lead-colored; plumbum, lead.
180. V. vi-ci'-nY-ōr. Lat. comparative degree of vicimus, neighboring; nicinia, a neighborhood or vieinity; this from vicus, diganmated from Gr. otkos, a house. The allusion is to the close resemblanee of the species to others.
181. V. nठ̌v-ě-bðr-ă-cēn'-sis. Very late Latin for of, or pertaining to, New York; norus, new, and eloracensis, pertaining to Eloracum, the old name of York, England; Noveboracum is
literally New York.
182. V. hŭt'torn-i. To William Hutton, of Monterey, California.
183. V. bél-li. To J. G. Bell, of New York, for many years the most skilful and most distinguished taxidermist of Anerica.
184. V. pŭ-sil'-lŭs. See Sitta pusilla, No. 60.
185. V. ā-tri-cǎp-il'-lüs. Lat. ater, alra, black; the opposite of albus. It properly means dead black, as miger does glossy black, which latter would have been better in this case.
186. Lăn'-I-ŭs bðr-ěa'- the head, from capuut, head; whence English capillary, thready.

No. 502. - Lat. boreas, Lat. lunins, a butcher; from lanio, I rend, lacerate. See Falco, For reason of the generic chauro frow, Coe north; whence borealis, northern. for Shrikes' names in general, see Birds Collurio of the orig. ed. of the Check List, and 187. L. $\overline{\mathrm{u}}$-dō-vl-cl-à'-nŭs. Lin geral, see Birds Colorado Valley, i, 1878, p. 637 et seq. the Territory of Lonisian. Luloricus, Louis, a proper name. The application here is to
188. L. ēx-curbory of Lonisiana, formerly of great extent. See Thryothorus, No. 68. èx-cŭb-I-tō-rì'dēs. Lat. excubitor, a watchman, sentinel, from ex, ont of, and cubitor, one who lies down, from culbo ; i.e., un out-lier. The termination of the word is the Gr. eidos, appearance or resemblance ( $\epsilon \delta \omega$, I see). There is a difference in the orthography of the word: it has oftenest been written excubitoroides, and pronounced in six syllables, with the accent on the penult. But if this spelling is used, it should be excabitoroides,

# 189. Hesperophoua vespertina (Coop.) Bp. B 303 . С 130. p Evening Grosbeak. 

190. Pinicola enucleator (L.) V. B 304. C 137. R 166. Pine Groskeak.
191. Pyrrhula cassini (Bd.) Tristr. B -. C 138. r 167. (1A.) Cassin's Bullinch.
192. Passer domesticus (L.) Koch. B —. C 187. R -. [Imp. and Nat.] Phillp Sparrow.
with the diæresis over the $i$, and eonsequently making seven syllables. So long a word is therefore preierably shortened by omitting the connecting vowel o; which, with the usual change of Gr. el to long $i$ in Latin, gives the above spelling and pronunciation. The full number of letters in the compound is excubitorieides.
 ( $\chi$ 由́pa, region, leing understood); hence, the evening; and $\phi \omega \nu \dot{\eta}$, the voice; $\phi \omega \nu \dot{\omega} \omega$, I speak; $\phi \alpha^{\prime} \omega, \phi \eta \mu$, related to $\phi a i v \omega$, \&e. - Lat. Vespertimes, pertaining to the evening, Vesperus being the same as Mesperus. - The genus-nmme is universally written Hesperiphona, as Bonaparte originally spelled it, but the above is certainly correct, as it is pure Greek for what Tesperisom would be the Latin of. The pleonastic name signalizes a belief, formerly entertained, that the bird sings chiefly at evening. - Grosbeak or grossbeak is corrupted from the Fr. grosbec, thick-bill.
193. Pī-ni'-cō-lă ē-nū-clè-ā'-tōr. Lat. pints, a pine, and iucola, an inhabitant, from colo, I cultivate; formed like many other words in -rola, as suricola, agricola, \&e. - Lat. emucleator, one who "shells out," or enucleates; from ennelo, I thke ont the kernel; nucleus, the nuclens or kernel, this from nux, a nut. The two words indicate the eharacteristic habitat and habit of the bird.
194. Pȳr'-rhŭ-lă căs'-šnn-i. Lat. pyrrhula, a bullfinch; a diminutive of Pyrrhus, a proper name ; Gr. $\pi$ uppós, fiery-red, from $\pi \hat{u} \rho$, fire; in allusion to the briglt color of the bird.To John Cassin.

It is still uneertain what relation this birl may best be eonsidered to bear to the Old World form $P$. coccinea, as no Alaskan specimens, sinee the type, have been fortheoming. We give it as it stands in the body of the orig. ed. of the Check List.

Note. - Another species of this genus has lately been reported from Greenland by Kumlein (Bull. U. S. Nat. Mus., No. 15, p. 74; 1879) ; but the ease remains very dubious.
192. Pās'-sěr dơm-ēs'-ť-cŭs. Many interesting worls are grouped about this ubiquitous bird, which has been named in nearly or quite all civilized languages; some of them may he here noticed. - 1. Passer domesticus, literally "house sparrow," is itself a very old Latin biblionym, though used for less than a century as a technical term. Passer is good Latin for sparrow, and partieularly for this very species, which is said to have been noted, if not named, for its salacity; but the etymology of this word is unknown to us, as it also appears to be to the authors of sereral lexicons; one says passer for padser, from pando, I spread. Passer sectins to have beeome of general signification, almost as broad as English " lied" or " fowl." The Ital, is passera, pmssere, pussara, and this language also had passer domestieus in passara cazarenga. The word passes directly into the Fr. passerat, passereau, and to the Eng. teclmical adjective passerine, sparrow-like; while the Span. paxaro (as if pacsaro) or pajaro is aplurently the same. -2. The Gr. name for this species was $\sigma \tau \rho o u \theta \delta s$, in Aristotle; which in modern technic has become, in the form strutho, the name of the ostrich. Struthio camehs L., and has given our Eng. adjective struthions, ostrich-like. The actual application to the ostrieh, however, dates back to Aristotle, whose $\sigma \tau \rho o u \theta$ ds $\delta$ \& $A_{i} B u$ un, or lily:an fowl, was the ustrich-like the Lat. pesser marimus, i.q., the birt hrought from over the sea. - 3. The Gr. word $\pi v p \gamma i \boldsymbol{t} \eta \mathrm{~s}$, from miphos, a tower, and meaning a dweller in the tower, has been of late years used to some

# 193. Passer montanus (L.). B -. C -. R -. [Imp. and Nat.] European Tree Sparrow. 

194. Carpodacus purpureus (Gm.) Gr. B 305. C 139. R 168. Purple Flnch.

## 195. Carpodacus cassini Bd. B 307. C 140. R 169. CassIn's Purple FInch.

## 196. Carpodacus frontalis (Say) Gr. B 308. C 141. R 170. Crimson-fronted Finch; House Finch; Burion.

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extent as the generic name, under the form Pyrgita: though having originally no reference to the species whatever, it is a very apt ilesignation of a bird which nests so habitually abont buildings. - 4. The word Fringilla, one of a large group, giving name to the Finch family, Primyillile, and to the English adjective frimgilline, is the origin of the word finch itself; though it is only for about a century that lt has had any thing to do with the present species. Frimyilla is the Latin name of the same bird that the Greeks called $\sigma \pi i \zeta a$ or $\sigma \pi i\left\langle\eta\right.$, spizu, the $F^{\prime}$. calths L., English Chaffinch. Frimyilla or fringuilla has been derived by some from, franyo, I break, as the bird does seeds (just as we have in Gr. $\theta \lambda u \pi i$ is or $\theta \rho a u \pi i s)$. But its etymology appears when we regarl the non-nasalized form frigillu, from friyntio or friyultio ( $=$ fringutio or friugultio, formed like singultio, I hiceup), I twitter, chirp, stammer; these words being themselves lengthened from frigulo, I croak, as a crow, and this from frijo, I squenk, squeal. (Cf. Gr. $\phi \rho v^{\prime} \boldsymbol{\sigma}$, and the
 Fregilns, a jacklaw. The idea seems to be some short sharp sound, as the hissing, sizaling of something cooking, -frị̆o or $\phi p u ́ y \omega$, I cook.) Frinyilla reappears in several Italian forms, from two of which two series of words branch off; from such as frimguello, frinco, are derived, with loss of the $r$, Germ. fituf, fint, and Eng. fiweh; while from such as frinsone we pass through grinson, quinson, pinson, or later Fr, pinçon to Eng. spink, a name of $F$. ealehs. - 5. An entirely different set of words gives the peligree of modern Eng. spurrour, back from which we pass to spurrowe, or sparoue, or sperwe, Gothic sparua or spmrra, A. S. spearive; related forms being spörr, spar, sper, spurr, spmre, sparf, spatz, sperg, sperk, sperliugh, round again to the present Germ. fperling or hausferting, housesparrow, passer domesticus. - 6. Eng. spurroo also curiously leads us back ngain to Latin, through such a form as sparva, Latinized as sparrius; so, also, Falco sparverius, i. q. fringillarius, $\sigma \pi$ şias, Fr. espervier or épervier, anglicè sparrow-hawk.-7. There is said to be an old Flemish name monsche for this birl, which may not improbably connect with O. Fr. monct, moisson. - 8. The present Fr. is moincan, or moincun, frane, or moinean de rille.9. Several languages have applied cant mames to this sturdy vulgarian; Span. gorrion, thief, rogne, scamp; Fr. grmin; American tramp, hoodlum. - 10. An onomatopecia as interesting as Friuyilla itself has arisen from the sharp, abrupt, dissyllabie note. This is
 Philip. Early in the sixteenth century appear the "Boke of l'hyllup Sparrowe "and the " l'raise of lhilip Snarrow"; and this name is Shakspearian.

Introduced, but now thoroughly naturalized everywhere.
103. P. mōn-tā'-nŭs. Lat. montams, of mountains.

Not in the orig. ed. ; since introduced from Eurone, and naturalized in some places.
194. Cār-pð'-dă-cŭs pŭr-pŭr'-č-ŭs. Gr. кар $\pi \delta s$, a fruit, and $\delta \alpha \alpha^{\prime} \kappa o s$, from $\delta a ́ \kappa \nu \omega$, I hite ; $2 d$ aorist
 $\pi u \rho \phi \delta \rho o s(\pi \hat{\nu} \rho, \phi(\rho \omega)$ the fire-bearer, an epithet of Prometheus. - The quantity of the penult is in question; we usually hear carpoda' cus in this country; but carpor'dacus is preferable.
195. C. căs'-sin-i. To John Cassin.
106. C. frōn-tā'lis. Lat. frontulis, relating to the forehead; frons, forehead, front.
197. Carpodacus frontalis rhodocolpus (Cab.) Ridg. B -. C 141a. r $170 a$. Rose-breasted Finch.
198. Loxia leucoptera Gm. B 319. C 142. R 173. White-winged Crossbill.
199. Loxia curvirostra americana (Wils.) Coues. B 318. C 143. R 172. Common American Crossblli.
200. Loxia curvirostra mexicana (Strickl.) Cones. B -. C 143a. R 172a. Mexican Crossilill.
201. Leucosticte atrata Ridg. B -. C -. R 176. Ridgway's Rosy Finch.
202. Leucosticte australis Allen. B -. c -. 1117 . Allen's Rosy Finch.
203. Leucosticte tephrocotis Sw. B 322. C 144. R 175. Swainson's Rosy Finch.
204. Leucosticte tephrocotis litoralis (Bd.) Coues. B —. C - R $175 a$. Balrd's Rosy Finch.
197. C. f. rho-dठ-col'-pŭs. Gr. ${ }^{\prime} \delta \delta o v$, the rose, and $\kappa \delta \lambda \pi o s$, the breast ; in allusion to the rosered color of that part.

The form C. f. heemorrhous, given in the orig. ed. of the Cheek List, is the Mexican race ; the above should replace No. 141 a.

 pertinent to the Crossbill.—Gr. $\lambda \in u k \delta^{\prime}$, white, and $\pi \tau \epsilon \rho d \nu$, wiug.
199. L. cũr-vir-rōs'-tră. Lat. currus, curved; and rostrum, bill. In this and numberless simitar cases of a noun compounded with an antecedent adjective, the whole word is treated as an adjective, eapable of inflection according to gender. Thus curvirostra is as if curviros. ter or curvirostr-us, $-a,-u m$. So we even find lonyicaud-us, $-a,-u m$, like auricon-us, $-a,-u m$, and the Vergilian centiman-us, -a, -um. In such a case as the present, the adjectival form carvirostris (like eventris) tuight be more elegant. But curvirostra has the sunction of several centuries' use as a noun, having apparentl! been invented as a Latin synonym of Loxia; it is not, however, classic. Other synonyms are crucirostra, crucijera, cruciata; Fr. Bec-croise, Germ. Sircubsidnabel, \&c.
200. L. c. mēx-1-cā'-nă. Lat. mexicana, of Mexico. Sce Sialia, No. 28.
 ture, brand, or mark. - Lat. atratu, blackened; a participial adjective, from an obsolete or rather hypothetical verb atro.

Not in the orig. ed. of the Clieck List ; described from Colorado by Ridgway, Amer. Sportsm., iv, No. 10, p. 241, July 18, 1874.
202. L. aūs-trä'-lis. Lat. australis, southern ; from auster, the south wind, hot and dry; this from Gr. $a \tilde{\omega} \omega$, I dry up or parch.

Not in the orig. ed. of the Check List, as then not supposed valid.
 ear ; the connective consonant $c$ being introduced for euphony.
204. L. t. li-tor-a'-lis. Lat. litoralis, littoral ; from litus, the shore, of sea, lake, or river. The word is commonly written littoralis, but preferably as above.

Not in the first ed. of the Check List, as not then supposed to be valid.

205．Leucosticte griseinucha（Brandt）Bd．B 323．C 144a．R 174. Brandt＇s Rosy Finch．

206．Leucusticte arctoa（Pall．）Bp．B 324．C 145．R－． Pallas＇s Rosy Finch．

207．※giothus linaria（L．）Cab．B 320．C 146，146a．R 179. Common Red－poll．

208．在giothus linaria holboelli（Brehm）Coues．B－．C —．R 179a．（？） Holböll＇s Red－poll．

209．Ægiothus hornemanni（Holb．）Coucs．B 321．C 一．R 178．（a．） Greenland Mealy Red－poll．

210． $\boldsymbol{\text { Egiothus exilipes Coues．B —．C 146b．R 178a．}}$ American Mealy Red－poll．

## 211．Linota flavirostris brewsteri（Ridg．）Coucs．B－．C 147．R 180．（？） Brewster＇s Linnet．

205．L．gris－ex－na＇－cha．Lat．griseus，gray，and nucha，the nape or scruff of the neek．Neither part of the word is classic ；grisens is Latinized from such a word as seen in Fr．gris， Ital．griso，English grisly；and nucha，a technical word in ornithology，is Latinized from Fr．nuque，the nape（A．S．cnap，a knob，knoll），which is the same as Gaelic cnoc，Welsh cnuc．Nape is thus closely related to neck itself；A．S．hnecca，Dan．nakke，Dutch nak or nek，Germ．naden，\＆e．

206．L．āre－tō＇－ă．Gr．Kíктos，a bear；also，the constellation；hence，the north；adjective dркт分оs，same as apkтıкós，northern，whence Lat．arctous and arcticus，of same signi－ fication．

207．Aèg－i＇－ð－thŭs liz－nā＇－ry－ă．Gr．Aifiooos，given by Cabanis as a proper name：supposably derived from airis，a goat－skin，or wgis，and riقnرl，to put or place，as if the shield－ bearer，like Ngisthus．The application is far from being evident．The word is probably only another form of atcitos，the name of an unknown bird，oecurring in Aristotle，Hist．ix．1，conjectured by some to be this very species．－Lat．linaria； from linum（Gr．$\lambda_{\text {inoy），flax；the root is seen in many words，as line，linear，linen，lint，}}^{\text {f }}$ linuet，\＆e．
208．A．1．hől＇－boèl－lī．＇To Carl v．Molböll，a Danish naturalist，chiefly known in ornithology for his researclies in Greenland．

Not recognized in the first ed．of the Cheek List．
209．A．hōrn＇－e－măn－ni．To－＿Hornemann，who had to do with Greenland birds．
This species is not in the orig．ed．of the Check List．It is only Ameriean inasmuch as it is found in Greenland．It is absolutely confined to that country，and is the bird usually quoted as Greenlandic＂canescens．＂
210．A．ēx－in＇－1－pēs．Lat．exilis（for exigilis，from exigo），small，slender，\＆c．，and pes，foot．See Ardetta，No． 667.
211．Līnó＇tǎ flā－vi－rōs＇－trls brews＇－terr－ī．See Linaria，above：the word is not elassic，being directly Latinized from the Fr．linotte，one of the numberless words from linum，linea， \＆c．－Lat．flavirostris，yellow－billed．－To William Brewster，of Cambridge，Mass．，an excellent ornithologist．

This is questionably North American，and questionably a good species．

212. Chrysomitris pinus (Bartr.) Bp. B 317. C 148. R 185. Plne Linnet; Amerlean Slskin.

213. Astragalinus tristis (L.) Cttb. B 313. C 149. 11181. Ameriean Goldfinel.

214. Astragalinus lawrencii (Cass.) Cones. B 310. C 150. II 183. Lawrence's Goldfineh.

215. Astragalinus psaltria (Say) Cones. B 314. C 151. I 182.
Arkanstw Goldinch.

216. Astragalinus psaltria arizonæ Cones. B-, C 151a. risaa. Arizona Goldfinch.

212. Chrÿ-so-mi'-tris pl'-nŭs. Gr. xpuaouitpos, having a golden head-dress or girdle ; xpuafos, golden, and $\mu$ ípa, a mitre. 'Ihere are other furms of the word, varying in the vowels, as
 by Gaza; as Sundwall remurks, lelghtening the probability that it ls the same worl as xpoooultons, and is based upon the bright appearance of the European Goldinel, $\boldsymbol{F}$. curdurlis L. - Some other names of classic origin for the Goldfinch and its relatives may be here conveniently noted. Aristotle had three species of "Acauthophnge" as he called then ; i. e., birds living upon prickly phants; ns we should say, " histle-lirds." 1. One of these was the $\theta \rho a u \pi i s$ or $\theta \lambda u \pi / s$, concerning which see Geoth! ${ }^{\prime} /{ }^{\prime}$ is, No. 141. 2. The
 bine L. This in Latin becomes spinus, of late years taken ns the specifle name of $r$. spinus L. -The exnet Latin of "thistle-bird" is carluclis, oceurring in Pliny; it is from carduns, $n$ thistle, and reappenrs in numerous shanes; ns Ital. corducllo, carde llo; carduelino, cardellino (compare Cardellina, No. 150), and also gardello and gardellino; Fr. churdonneret, \&c. Aristotle speaks of the sharp voice of his ákavols - $\lambda i \gamma v \rho d$; whence ligurinus, mother of the muny names for birds of this kind. So have we luter derived siskin from the sharp note; Swetish sisku, Dutelı sijsken, Germ. zieït, Polish ezyz, \&e. - Another Greek name for some kind of thistle-bird, perhaps the Enropean Goldfincli, is dotpayanivos, in 1800 applicd by Cabanis to the American Goldfinch, as a generic term : see next word. - Lat. pinus, a pine-tree.
 name of a thistle-birl ; it is evidently an adjectival form from dotpd$\gamma \boldsymbol{a} \lambda u s$, a die, one of the ankle-bones, and also, in Dioscorides, the mane of some kind of plant; whence the modern botanical genus Astrayeths. The origimal applieation of áotearadivos is undoubtedly to some bird that lived upon, or frequented, the phant in mention, its recent transference to an American Goldfinch being of course arhitrary. When the present species was first described it was called chardomneret de l'Amérique, i. e., cardurlis americama: see No. 212. - Lat. tristis, sad, in allusion to the plaintive ery of the bird.
213. A. läw-rěn'-ci-i. To George N. Lawrence, of New York, the eminent ornithologist.
214. A. psāl'-trǐa. Sce explanation of Psteltriparus, No. 53. Psultria is not a Lat. adj. to be made agreeable in gender with Astragalinus, lint a Greek noun, $\psi d \lambda \tau \rho ⿺$, siguifying n female lutist. "Arkansaw" is not, as it would seem to be, "Kansus" with a prefix, nor is it the name by which the aborigines of that country knew themselves; nor is "Kansas" the right mame of any tribe of Indians. The meaning of neither of these words is known. "Arkansaw" is preferable to Arkansas, as nearer the original "Arkanso."
215. A. p. ă-rī-zo'-nae. Named after the Territory of Arizona, where discovered in 1804. See Peucca, No. 253.

# 217. Astragalinus psaltria mexicanus (Sw.) Coues. B 315. C 151b. R 18 Jd . Mexican Goldanch. 

218. Astragalinus notatus (Du Bus) Coues. B 310. C -. 11 184. (1m.) Bhack-headed Goldfuch.

219. Plectrophanes nivalis (L.) Meyer. 13325. C 152. n 180. Snow Bunting ; Snowlake.

220. Centrophanes lapponicus (L.) Kaup. B320. c 153. 1187. Lapland Longspur.

221. Centrophanes pictus (Sw.) Cab. B 327. C 154.1188. Painted Longspur.

222. Centrophanes ornatus (Towns.) Cab. B 328, 329. C 155. R 189. Chestnut-collared Longspar.
223. Rhynchophanes maccowni (Lawr.) Bd. в 330. C 156.1190. Maccown's Longspur.
224. Passerculus bairdi (Aud.) Cottes. B 331. C 157, 157bis. R 191. Balrd's Savanna Sparrow.
225. A. p. mēx-I-cā'-nă. Lat. mexicanus, of Mexico. Sce Sialia, No. 28.
226. A. not-ā'-tưs. Lat. notutus, notell, marked; noto, I make note of. In allusion to the distinction between this species and $C$. mayellanicus.

Not in the orig. ed. of the Check List. Said by Audubon to have been actually taken in Kentucky. (?)
 striking the lyre, from $\pi \lambda$ tho大w, I strike; also used for a quill, a spur, \& $\mathbb{A}$; ; the meaning in this case is the hind elaw of the bird, which is remarkably long and straight. The rest of the worl is from фaive, to appear, to seem, \&e., the claw in mention beling likened to the instrument spoken of. Obs. There is continual difference in opinion respecting the pronunciation of this and similar words, according to whether we consider them as Greek or as Latin. The rule in Greek would retain the accent upon the root of each word entering into the composition, giving Plec'tro-pha'-nes. But in Latinizing it is allowable, and inded preferable, to accent as above; as we have also done in the cases of Helmintho'phagn, Lopho'phaues, \&e. The gender of the many coined worts ending in -phanes is practically in question among ornithologists; we make them masculine.
220. Cēn-trơ'-phă-něs lāp-pơn'-I-cŭs. Gr, кévifov, a prick, nail, claw, \&c., from кevtéa, I prick or goad. The reference, as in the ease of Plectrophumes, is to the long hind cluw. Sce Plcetrophanes. - Lat. lepronicus, pertaining to Lapland, formerly Lapponia.
221. C. pic'-tŭs. Lat. pictus, painted, from pingo, I paint or ornament; in allusion to the varicgated colors.
222. C. ōr-nā'-tŭs. Lat. ornatus, adornel, decorated, from orno, I ornament.
223. Rhȳn-cȟ'-phă-nēs măc-cǒwn'-i. Gr. ßı́rxos, snout, muzzle, beak, and фaiva; in allusion to the large bill. See Plectrophanes. - To Capt. J. P. MeCown, then of the U. S. Army.
224. Pās-sēr'-cŭ-lŭs baird'-ì. Lat. passcrculus, n little sparrow; diminutive of passer. - To Spencer F. Baird, long time the leader in North American ornithology. Centrouyx ochrocephalus, No. 157 bis of the first ed., is this species in fall plumage.
225. Passerculus princeps Mayn. B -. C 158. R 192. Ipswich Savanna Sparrow.
226. Passerculus sandvicensis (Gm.) Bd. B 333. C 159b. R 193. Sandwich Savanna Sparrow.
227. Passerculus sandvicensis savana (Wils.) Ridg. b 332 . C 159. r $193 a$. Common Savanna Sparrow.
228. Passerculus sandvicensis anthinus (Bp.) Coues. B 334. C 159a. R 194. Pipit Savanna Sparrow.
229. Passerculus sandvicensis alaudinus (Bp.) Ridg. B 335. C —. R $193 b$. Lark Savanna Sparrow.
230. Passerculus rostratus (Cass.) Bd. B 336. C 160. R 196. Beaked Savanna Sparrow.
231. Passerculus guttatus Lawr. B -. C 160a. R 195. St. Lucas Savanna Sparrow.
232. Poœcetes gramineus (Gm.) Bd. B 337. C 161. R 197. Bay-winged Bunting; Grass Finch.
233. Poœcetes gramineus confinis Bd. B-. C 161a. R 197a. Western Grass Finch.
234. Coturniculus passerinus (Wils.) Bp. B 338. C 162. R 198. Yellow-winged Sparrow.
225. P. prin'-cēps. Lat. princeps, first, principal; from primus, first, and -ceps.
226. P. sänd-vi-cēn'-sis. Namedi after Sandwich Island, one of the Kurile or Aleutian Archipelago.
227. P. s. să-vā'-nă. Properly Span. sabana or sarana, anglicized savamna or savannah, a meadow. As a quasi-Latin word, it slould have but one $n$, as in the Spanish. The quantity of the penult is marked by the general rule for accentuation in Spanish, that words ending in a vowel have the aceent on the penult.
228. P. s. ān-thi'-nŭs. Arbitrarily formed from anthus, a pipit, which see, No. 89.
229. P. s. al-aūd-i'-nŭs. Arbitrarily formed from Lat. alauda, a lark; this from the Celtic al, high, and aud, song.

Not in the orig. ed., as then not recognized as valid.
230. P. rōs-trä'tūs. Lat. rostratus, beaked, i.c., having a large beak ; rostrum, a beak; this from rodo, to gnaw, corrode, \&e.
231. P. gūt-tã'-tŭs. Lat. guttatus, spotted, speckled; from gutta, a drop; as if marked with droppings.
 inhabitant; from otkos, a dwelling. The orthography of this word has been unsettled: it was first written Poocetes by Baird in 1858, and has since been variously specled. The stem of the first word is $\pi 0$, giving 100 ; and oikétns becomes in Latin ccetes; the above form seems eligible, as frst emended by Sclater in 1859. It may be suscept'ble, but not preferably, of further contraction into Prectes. - Lat. gramineus, grassy figuratively applied to a bird that lives much in the grass; gramen, grass.
233. P. g. cōn-fi'nls. Lat. confinis, like affinis, allied to, \&e.; con, with, and finis, the boundary, limit, edge, or end of a thing.
234. Cō-tūr-ni'-cǔ-lŭs pās-sesr-i'-nŭs. Arbitrary diminutive of cotumix, a quail; said to be so called from the resemblance of the sound of its voice to the sound of the word. Passerinus, an arbitrary adjective from passer, a sparrow; sparrowlike.

## 235. Coturniculus passerinus perpallidus Ridg. B--. C 162a. R 198a. Bleached Yellow-wlnged Sparrow.

236. Coturniculus henslowi (Aud.) Bp. B 339. C 163. R 199. Henslow's Sparrow.
237. Coturniculus lecontii (Aud.) Bp. B 340. c 164. R 200. Le Conte's Sparrow.
238. Ammodramus maritimus (Wils.) Sw. B 342. C 165. R 202. Seaside FInch.
239. Ammodramus maritimus nigrescens Ridg. B -. C 165a. R 203. Florldan Seaslde Finch.
240. Ammodramus caudacutus (Wils.) Sw. B 341. C 160. R 201. Sharp-talicd Fincih.
241. Ammodramus caudacutus nelsoni Allen. B - C -. R 201 a. Nelson's Sharp-tailed Finch.
242. Melospiza lincolni (Aud.) Bd. B 368. c 167.12934. Lincolu's Song Sparrow.
243. Melospiza palustris (Bartr.) Bd. B 369. C 168. R 233. Swamp Song Sparrow.
244. Melospiza fasciata (Gm.) Scott. b 363. c 169. R 231. Song Sparrow.
245. C. p. pēr-pāl'-II-dŭs. Lat. pallidus, pallid, pale, and the intensive partiele per.
246. C. hén'-slöw-i. To I'rof. J. S. Heuslow, of Cambridge, Eng.
247. C. lè-con'tıl-i. To Dr. John L. Le Conte, of Pliladelphia.
 under Pencedretmus, No. 110. The name was originally written as nbove by Swainson, and we see no necessity of changing it to Ammodromus. It is coumonly accented on the pemult.-Lat. maritimus, naritime ; mare, the sea.
248. A. m. nig-rēs'-cēns. Lat. nigrssecns, present participle of migresco, I grow black; niger, black.
249. A. caũd-ă-c̄̄'tǔs [kowdakootus not cordak zwtus]. Lat. cauda, tail, and acutns, acute, elharp ; acus, a pin or point, Gr. àкh or àkis, whence the Lat. verb acuo, of which aculus is the perfect participle.
250. A. c. nél'-sorn-i. To E. W. Nelson, of illinois, who discovered it near Clicago. Not in the orig. ed. Since described hy Alten, Pr. Bost. Soe. Sat. Ilist, xvii, 1875, p. 93.
 from $\sigma \pi i s \omega$, I chirp. Not to be confonndel, as some writers have done, with $\sigma \pi$, (las, a kind of hawk. The $\sigma$ rija of Aristotle is supposed to he Frimgilla culdess. - To Rolkert Lincoln, sometime a companion of Auluhon. - In strictness, the above generic name should le pronouncell melospecdsah: and the / in linrolini be lie ard.
251. M. pall-ūs'-tris. Lat. polustris, pertaining to aswamp; from palus, a sw... -
 indistinct hands upon the tail feathers; so obsolete are they, in most eases, th. + it is only recently that it lins been admitted that this is the species described by Gmetin. But the markings are as obrions, in some eases, as those on the tail of Chamea fasciata. The species is given as $M$. melodia in the orig. ed. of the Check List.
252. Melospiza fasciata fallax (Bd.) Ridg. в 367. с 169a. R 231 . Gray Song Sparrow.
253. Melospiza fasciata guttata (Nutt.) Ridg. B -. C 169b. R 231d. Oregon Song Sparrow.
254. Melospiza fasciata rufina (Brandt) Ridg. B 366. C 169c. r 231 e. Rufous Song Sparrow.
255. Melospiza fasciata heermanni (Bd.) Ridg. B 364. C 169d. R 2216. Heermann's Song Sparrow.
256. Melospiza fasciata samuelis (Bd.) Ridg. B 343, 365. C 169e. R 231 c. Samuels' Song Sparrow.
257. Melospiza cinerea (Gm.) Ridg. B -. C 109f. R 232. Bischoff's Song Sparrow.
258. Peucæa æstivalis (Licht.) Cab. B 370. С 170. R 226. Bachman's Summer Finch.
259. Peucæa æstivalis illinoensis Ridg. в -. C -. R $226 a$. Illinois Summer Finch.
260. Peucæa æstivalis arizonæ Ridg. B 一. C 170a. R 227. Arizona Summer Finch.
261. M. f. fäl'-lâx. Lat. fallax, false, fallacious, deecitful; in allusion to the perplexity attending the attempt to distinguish it specifically from . 11. jasciata.
262. M. f. gūt-tā'tă. Lat. guttatus, spotted ; gutta, a drop.
263. M. £. rū-fi'-nă. Lat. ruffus, reddish, of which rufinus is an arbitrary form.
264. M. f. heēr'-măn-nī. To Dr. A. L. Heermann, of Pliladelphia, sometime naturalist of the Pacific R. R. Survey.
265. M. f. săm-ī-é'-lis. To E. Samuels. Samuelis is more euphonic than the usual form samuelsi would be.

This is 11 . gouldii of the first ed. of the Cheek List, the name now adopted having priority.
250. M. cin-er'-̌-ŭs. Lat. cinereus, ashy(-colored): from cinis, genitive cincris, ash. So cinder, in-cin-erate, \&c.

This is M. iusignis Bd. of the first ed. of the Check List. As Ridgway has shown (Pr. Nat. . Sus., ii, 1880, p. 3) the "Cinereus Finch" of Pennant, on which Gmelin named a Fringilla cinerea, from Unalaslika, is this bird.
251. Peū-caé'-ă aés-tir-và'-lǐs. Gr. $\pi \in \cup v \hat{h}$, a pine; supposed to be from $\pi \dot{u} \kappa \omega$, to prick, in allusion to the "needles" of this tree. Lat. astivalis = estivus, pertaining to summer; astas, summer.
252. P. a. n-lir-nర-en'-sis. To the State of Illinois, with the termination ensis, indieating locality. Illinois is the French corruption of the name by which the aborigines ealled themselves - Illini, "the men."

Not in the orig. ed. of the Check List; since deseribed by Ridgway, Bull. Nutt. Club, iv, 1879, p. 219.
253. P. a. ă-rìzō'-naē. To the Territory of Arizona. Arizona is probably a corruption of Orazona, the significance of which is unknown; but it may be observed that zona is the worl in the Opata language for the fruit of the mezcal, a characteristie produet of the region.
254. Peucæa cassini (Woodh.) Bd. B 371. C 170bis. R 228.

Cassin's Summer Finch.
255. Peucæa ruficeps (Cass.) Bd. B 372. C 171. R 230.

Rufous-crowned Summer Finch.
256. Peucæa ruficeps boucardi (Scl.) Ridg. B -. C -. R $230 a$. Boucard's Snmmer Finch.
257. Peucæa carpalis Cones. B -. C 171bis. R 229. Bendire's Summer Finch.
25. Amphispiza bilineata (Cass.) Cones. B 355. C 172. R 224. Black-throatell Finch.
259 Amphispiza belli (Cass.) Coues. B 356. C 173. R 225. Bell's Finch.
260. Amphispiza belli nevadensis Ridg. B -. C 173a. R $225 a$. Nevada Finch.
261. Junco hiemalis (L.) Scl. B 354 . C 174. R 217. Common Snowbird.
262. Junco hiemalis aikeni Ridg. B -. C 174a. R 216. White-wlaged Snowbird.
254. P. căs'-sin -i. To John Cassin, of Philadelphia.
255. P. rū'-fl-cêps. Lat. rufis, reddish, and cepps, a termination denoting the head; from
$\boldsymbol{r} \in \phi=\wedge \eta$.
256. P. r. boū-cār'di. To Adolphe Boucard, a Frencla maturalist, who collected in Mexico andCentral America.
257. P. cār-pä'-lis. Gr. kaptós, fruit, berry, grain ; also, the wrist; Latinized as carpus. The derivation supposed to be $\alpha$ dop $\rho \omega$, I gather, as fruit ; Lat. carpo, I take, seize. The quasiLatin cappus is only usel as signifying the wrist ; the adjective carpulis is an arbitrary form, denoting of or pertaining to the wrist; carpus and carpal are common terms in anatomy. The allusion is to the br fit color on the carpal-joint of the bird's wing.
 the close relation of the genus to those aiout it. See Melospiza, No. 212. Lat. bilineata, two-lined; llis, twiee, nod lineeths, striped; linea, a line: see Linaria, No. 207.

This is the Poosmisa bilineata of the first ed. of the Clieck List.
259. A. bel'-li. To, J. G. Bell, of New York.
260. A. b. něv-ă-dēn'-sis. To the Territory of Nevada. It were better written miradensis, in Latin, but is directly from the Spanish adjective meruda, snowy, white as snow; Lat. miens, sinowy, from nir, genitive, miris, snow. The Territory was named for the snowcapped peaks of its Sierras Nevadas.
261. Jūn'-cō [pronounced yoonco] hr-ě-mā'-lis. Lat. jumrus, a reed or rush; ef. jumpo, I join, jurretus, joined; either, reeds growing densely togetler, or used as withes to bind with? - For hiemulis, see Anorthura, No. 70.
262. J. h. ai'-kenn-i. To Charles E. Aiken, of Colorndo, its diseoverer.

This and several other connecting forms of Junco (Nos. 264, 206, 207) are not in the orig. ed. of the Check List.
263. Junco hiemalis oregonus (Towns.) Coues. B 352. C 175. R 218. Oregon Snowbird.
264. Junco hiemalis annectens (Bd.) Coues. B -. C --. R 219. Pink-sided Snowbird.
265. Junco hiemalis caniceps (Woodh.) Coues. B 353. C 176. R 220. Gray-headed Snowbird.
266. Junco hiemalis dorsalis (Henry) Coues. B 351. C -. R 221. Red-backed Snowbird.
267. Junco hiemalis cinereus (Sw.) Coues. B 350. C -. r 222. Cinereous Snowbird.
268. Spizella monticola (Gm.) Bd. B 357. C 177. R 210. Tree Chipping Sparrow.
269. Spizella domestica (Bartr.) Coues. B 359. C 178. R 211. Chipping Sparrow; Hairbird.
270. Spizella domestica arizonæ Coues. B-. C 178a. R 211a. Arizona Chipping Sparrow.
271. Spizella agrestis (Bartr.) Coues. B 358. C 179. r 214. Field Chipping Sparrow.
272. Spizella pallida (Sw.) Bp. B 360. с 180. R 212. Clay-colored Chipping Sparrow.
263. J. h. ठr-et'-gð-nŭs. To the Territory of the Oregon. The name is mueh in dispute; by some derived from the name of a plant (origanum) growing there. It is probably, however, the AIgonkin name of the "great river," tite Columbia.
264. J. h. ān-nēc'-tēns. Present participle of annccto, I join together, connect, annex; ad, to, and necto, I fasten, join. The bird is very closely related to several others.
265. J. h. ca'-ni-cēps. Lat. cunus, hoary, grayish white, and -ceps, the termination indicating head, from кєфалt.
266. J. h. dobr-sā'-IIs. Lat. dorsum, the back, whenee the late Latin adjective, dorsalis.
267. J. h. cin-ěr'-ě-ŭs. Lat. cinereus, aslyy (-eolored); cinis, ash.

The true Mexican cincreus has beell found in the United States (Arizona) sinee the orig. ed. of the Cheek List appeared.
268. Spiz-ēl'-lă [pronounced speedzaylia] mőn-ty'-co-lă. An arbitrary diminutive, in Latin form, from Gr. $\sigma \pi!\zeta a$, a finch. - Lat. monticola, a mountain-dweller, from mons, genitive montis, a mountain, and colo, I dwell. Mons is from a root min, whence emineo, for example, I project ; eminent, imminent, promincnt, and also the deponent verb minor, to threaten, whence minatory, \&c., are all allied.
289. S. dǒm-ēs'-ti-că. Lat. domestica, from domus, a house.

This is $S$. sociolis of the orig. ed. of the Check List.
270. S. d. ă-rI-zō'-naē. To the Territory of Arizona See Peucra, No. 253.
271. S. āg-rēs-tis. Lat. agrestis, of or pertaining to a field ; agcr, a field, supposed by some to be related to ago, as something that may be uorked; others say from the Gr. arpos, land.

This is S. pusilla of the orig. ed. of the Check List.
272. S. pall'-11-dax. Lat. pallidus, pale, palid.

## 273. Spizella breweri Cass. B 361. C 180a. R 212.

 Brewer's Chipping Sparrow.274. Spizella atrigularis (Cab.) Bd. B 362. C 181. R 215. Black-chlnned Chipping Sparrow.
275. Zonotrichia albicollis (Gm.) Bp. B 349. C 182. R 209. White-throated Crown Sparrow.
276. Zonotrichia leucophrys (Forst.) Sw. B 345. C 183. R 206. White-browed Crown Sparrow.
277. Zonotrichia leucophrys intermedia Ridg. B 346. C 183b. R $207 a$. Intermedlate Crown Sparrow.
278. Zonotrichia gambeli Nutt. B 346. C 183a. F 207. Gambel's Crown Sparrow.
279. Zonotrichia coronata (Pall.) Bd. B 347. C 184. R 208. Golden Crown Sparrow.
280. Zonotrichia querula (Nutt.) Gamb. B 348. C 185. R 205. Harris's Crown Sparrow.
281. Chondestes grammicus (Say) Bp. B 344. C 186. R 204, 204a. Lark Finch.
282. S. brēw'-er-i. To Thomas Mayo Brewer, of Boston, long the leading oülogist of the United States.

This is given in the first ed. of the Cheek List as a var. of pallida.
274. S. ā-trr-gŭl-ä'-ris. Lat. ater, atra, atrum, black; and gularis, pertaining to the throat; gula, the throat, gullet.
275. Zō-nō-trích'r-ă [pronounced Dzonotreekeyn] àl-bi-cōl'-IIs. Gr. 乌ẃvn, a girdle, band, zone, and $\tau \rho \iota \chi d^{\prime}$ or $\tau \rho \iota x$ des, some kind of bird; in allusion to the conspicuously banded heads of sparrows of this group. Or, the latter part of the word may be directly from
 white-throated; albus, white, and collum, the collar, neck.
276. Z. leū-cō'-phrys. Gr. $\lambda \in u \kappa \delta \delta_{s}$, white, anl ò申pús, cyebrow.
277. Z. 1. in-têr-méd'-i-ă. Lat. intermedins, intermediate, between two things; inter, between. among, and medius, middle; related to Gr. $\mu$ écos, of same meaning.

Not in the orig. ed. ; since diseriminated both from lexcophrys and from gambeli.
278. Z. găm'-bel-i. To William Gambel, of Pliladelphia, one of the pioneers in Californian ornithology.

In the orig. ed. this is given as a var. of lencoplerys; since decided to be distinet.
279. Z. cör-ō-nā'-tă. Lat. coronatus, crownc.i, participle of corono, I crown; corona, a erown. Coronis or Kopúvis was the name of a Thessalian prineess; also, a seroll with which writers marked the end of a piece of writing - "finis coronat opus." Corone or kopávn was also a erow or raven, into which the prineess was fabled to lave been transformed by her spouse Apolto, and survives in ornithology in the term Corves corone L .
280. Z. quĕr'-ǔlă. Lat. queralus or querulosus, plaintive, querulous; from queror, to complain, lament.
281. Chōn-dēs'-tẽs grām'-mı-cŭs. Gr. $\chi$ dvópos, cartilage ; also, a kind of grain; estes is from the root $\boldsymbol{\delta}_{\mathrm{s} \omega}$, I ent. Is not the word more properly to be written chondrestes ? We suppose it to be mascullne. - Lat. grammicus, from gramma, a line, word, mark, in allusion to the

## 282. Passerella iliaca (Merr.) Sw. B 374. C 188. r 235. Fox Sparrow.

283. Passersila ilizca unalascensis (Gm.) Ridg. B 375. C 189. R $235 a$. Townsend's 1'ox Sparrow.
284. Passerella ilic.ca schistacea ( Bd.) All. B 376. c 189a. R $235 c$. Slate-colored Fox Sparrow.
285. Passerella iliaca megarhyncha (Bd.) IIensh. B -. C —. R $235 b$. Large-blled Fox Sparrow.
286. Jalamospiza bicolor (Towns.) Bp. B 377. C 190. R 250. Lark Bunting.
287. Spiza americana (Gm.) Bp. B 378. C 191. R 254. Black-throated Buntling.
288. Spiza townsendi (Aud.) Ridg. B 379. C 192. R 255. (?) Townsend's Buntlng.
stripes on the head; Gr. $\gamma \rho d \mu \mu a, \gamma \rho a \mu \mu \kappa \delta \delta$. Usually written grammaca or grammacus, for which there is no authority. And even the corrected form is bad enough; for grammieus does not mean lineatus, striped, marked with lines, but linearis, linear, having the quality of $n$ line.
289. Pās-sěr-ēl'-lă i-lI'-ă-că. An arbitrary diminutive of Lat. passer, like spizella from spiza. - For iliaca, see Turdus iliacus, No. 4. Applicability of the name inobvions; it may be intended to note some resemblance to the thrush in mention, or refer to the conspicuous markings of the flanks.
290. P. i. ü-n㐅̆-lās-cēn'-sis. The name of the Aleutian Island for which this species is named, has no settled orthograply: Unalaslıka, Unalaschka, Unalascha, Onna-, Oonar, Aoona-, Aomar, \&c. In the present ease, Pennant wrote Unalasclan Bunting, of which Gmelin made Emberiza unalaschcensis, and was nearly followed by Ridgway; but the word may be euphonized as nbove, just as we have alascensis as the name of a wren, No. $i 8$.

This stands as Passerella townsendii in the orig. ed.
284. P. i. schis-tā'-cě-ă. Lat. (late) schistnceus, slaty, relating to slate; in this case, in color; schistos or $\sigma \chi \sigma \sigma \delta s^{\prime}$, split, cleft, or fissile, capable of ensy cleavage, as slate-sione is. The same stem is seen in schism, schismatic.

This stands as $P$. townsendii var, sclistacca in the orig. ed.
285. P. i. měg-ă-rhȳn'-chă. Gr. $\mu \notin \gamma \alpha$, grent, large, and sírxos, Lat. rhynchus, snout, muzzle, beak. More exactly to be written megalorhyncha.

Not in the orig. ed. of the Cheek List ; since revived by II. W. IIenshaw.
 spiza. See unter Passer, No. 102, ant Mrlospiza, No. 212. - Lat. Vicolor, two-colored; bis, twice; in allusion to the blaek-and-white of the male.
287. Spiz'-ă [pronounced Speedzahı] ăm-ěr-I-cā'-nă. See under M/lospiza, No. 242.

This stands as Euspiza amer. in the orig. ed. For the change, see Ridg., Pr. Nat. Mus., ii, 1880, p. 3.
288. S. town'-sěnd-i. To J. K. Townsend.

Given as Euspiza towns. in the orig. ed. No second specimen of this alleged species is known, and it is not improbnble that the type came from an egg laid by S. americana. But even such immediate ancestry would not forbill recognition of "specifle characters; " the solitary bird having been killed, it represents a species which died at its birth.

280. Zamelodia ludoviciana (L.) Cones. B 380. C 193. R 244. Rose-brensted Song Grosboak.<br>290. Zamelodia melanocephala (Sw.) Coues. B 381. C 194. r 245.

291. Guiraca cœrulea (L.) Sw. B 382. c 195. R 246.

Blue Grosbeak.
292. Passerina ciris (L.) Gray. B 384. C 196. R 251. Palnted Finch; Nonparell.
293. Passerina versicolor (Bp.) Gray. B 385. C 197. R 250. Versicolor Painted Finch.
294. Passerina amœna (Say) Gray. B 386. C 108. r 240. Lazull Painted Finch.
295. Passerina cyanea (L.) Gray. B 387 . C 199. r 248. Indigo Palnted Finch; Indigo-bird.
296. Spermophila moreleti Pucheran. B 388. C 200. к 252. Morelet's Seed-eater.
297. Phonipara zena (L., 1758) Bryant. B -. C 201. il 253. (! w. r.) Black-faced Finch.
 meloly ; in allusion to the strikingly rieh song. - To Louisiana; see Thryothorus, No. 68.

This is given as Goniaphea lud. in the orig. ed. For the clangee, see Coues, Bull. Nutt. Club, v, 1880, p. 08.

291. Gưr'-ă-că [prononued $G$ weerahceall] coẽ-rŭl'-c-ă. The generic word is barbarous, from some South Ameriean vernacular, and of uncertain meaning. It oecurs, with several similar words, as guira, in Maregrave. We mark the aceent (for which there is no authority) as usualty heard. - For carnlen, see Polioptilu, No. 30.
292. Pās-sěr-i'-nă ci'-řs. Passerima, formed from Passer, us Passerella and Passerculus also are. - Ciris, Gr. keipls, a kind of bird, into which Scylla, daugliter of Nisus, is fabled to have been changed - Nompareil = "the incomparable."

For use of Passerina, instead of Cymonspiza of the orig. ed., see Coues, Bull. Nutt. Club, v, 1880, p. 96.
293. P. vēr-si'-col-ठr. Lat. versicolor, of changing or versatile colors, many-colored, party-colored; rerso, I turn about, change, am oceupied with, versed in, \&e.; color, color.
294. P. ă-moè'-nă [nhmwaynah]. Lat, amana, delightful, charming, dressy.
295. P. cȳ-ăn'-e-ă. Lat cyaneus, Gr. kuduyeos or кúavos, dark blue.
 to the Lat. spargo, I sow seed: and $\phi$ inos, from $\phi$ ine $\omega$, I bove. The word is contracted; the full form is spermatophila. - To - Morelet, a French naturalist.
 is from the same. The rest of the worl appears to be from lat. pario, I bring forth, beget, produce, having the same root as is seen in primi-pma, pur-turient, vivi-pur-ons, \&e.; if so, the worl is a hybrid which would he better written sonipara or rociparia. The meaning of zent we do not know ; we suppose it not to be of Greck or Latin derivation.

This is given as $P$. birolor in the orig. ed. of the Cheek List, after Fringilla bicolor L., 1700; but it seems that $F$ : zenc $\mathrm{L} ., 1705$, is the prior tenable name.

## 298. Pyrrhuloxia sinuata Bp. B 389. C 202. R 243. Texas Cardinal Grosbeak.

299. Cardinalis virginiana Bp. B 390. c 203. R 242. Cardinal Grosbeak; Virginia Redbird.

300. Cardinalis virginiana ignea (Bd.) Cones. B —. С 203a. г 249 . Flery-red Cardinal Grosbeak.

301. Pipilo erythrophthalmus (L.) V. B 391. C 204. R 237. Towhee Bunting; Chewink.
302. Pipilo erythrophthalmus alleni Coucs. B-. C 204a. R 23 ana. White-eyed Towhee Bunting.
303. Pipilo maculatus oregonus (Bell) Cones. B 392. C 205. R $2: 88$. Oregon Towhee Bunting.
304. Pipilo maculatus arcticus (Sw.) Coues. B 3!3. C $205 a$. R 238. Arctic Towhee Bunting.
305. Pipilo maculatus megalonyx (Bd.) Cones. B 394. C 205b. R 238a. Spurred Towhee Bunting.
306. Pyr-rhŭ-lठx'-y-ă sin-ŭ-à'-ta. A forcible combination of Pyrrlula and Loria: see these words, Nos. 190 and 199 ; or may be said to be more properly compounded of pyrrhus, $\pi \nu \rho \rho o s$, fiery-red, and $\lambda o \xi$ las; in which event, it should be written pyrrholoria. - Lat. simaatus, bent, bowed, curved, as the bill of the bird is; from sinno, the verb; simus, the noun, a curve, bending, bay.
307. Cār-din-ā'-lis vīr-gin-1-ā'-nă. Lat. cartlinalis, pertaining to a door-hinge : cardo, genitive cardinis, a door-hinge ; hence, that upon which something turns or depends; as, cardinal points of the compass; hence, any important thing or person; applied with obvious signification to the elief officials of the Pope. These ecelesiastieal dignitaries wear red; hence the phrase "cardinal-red." The term is applied to the bird as descriptive of its rich red color. As a Latin word, cardinalis is only an adjective; used substantively, its gender is either masculine or feminine. We take the latter, becanse most words ending in is- are feminine. - Lat. virginiana, of Virginia, euphemistically named for Elizabeth, daugliter of IIenry VIII.
308. C. v. ig'-ně-ă. Lat. igneus, fiery, flaming; said of color as well as of other properties; ignis, fire.
309. Pi'-pIl-ō é-ryth-rōph-thāl'-mŭs. Vieillot, in forming the word, wrote both pipilo and pipillo. It is a Latin verb, meaning, like pipio, I pip, peep, chirp. Notice the aecentuation and quantity of the vowels.-Gr. épuөpós, red or reddislı; épeí $\theta \omega$, I redden ; $\dot{\Delta} \phi \theta a \lambda$ $\mu \delta s$, the eye, from ö́mтодal, a verb obsolete in the present, or ópá $\omega$, I see; we find both words in "ophthalmic," "optic." The species is red-eyed. - The curious English words "towhee" and "chewink" are onomatopeic: that is, coincd to imitate the sound of the bird's voice.
310. P. e. ăl'-lěn-i. To Joel Asaph Allen, of Cainbridge, Mass., one of the leading naturalists of the United States.
 River. Quantity of the penult in question, perhaps better ore'gonus.

The stock species, P. maculatus, is not North American.
304. P. m. ārc'-tī-că. See Sialia, No. 20.
 nail, claw, talon. The word is commonly aceented on a long penult; a practice perlaps defensible on the ground that megalö-oryy $x=$ megalony $x$.

# 306. Pipilo fuscus mesoleucus (Bd.) Ridg. B 307. C 200. R 240. Brown Towhee Bunting; Cuion Bunting. 

307. Pipilo fuscus albigula (Bd.) Coues. B - C 206a. R 940 a. White-throated Towhee Bunting.
308. Pipilo fuscus crissalis (Vig.) Coucs. B 396. C 206b. R 2406. Crissal Towhee Bunting.

309. Pipilo aberti Bd. в 305 . C 207. R 241. Abert's Towhee BuntIng.

310. Pipilo chlorurus (Towns.) Bd. B 398. C 208. R 239. Green-talled Towhee Bunting.

311. Embernagra rufovirgata Lawr. B 373. C 209. R 236. Green Finch.

312. Dolichonyx oryzivorus (L.) Sw. B 399. C 210 . R 257. Bobolink; Reed-bird; Rlee-bird.
313. P. fūs'-cŭs měs-ð-leã'-cŭs. Lat. fisčs, fuscous, dark, dusky, like furvus; both allied to
 white; in allusion to the color of the middle under parts. This word is depived from $\lambda \in \dot{\prime} \sigma \sigma \omega$ or $\gamma \lambda a \dot{\sigma} \sigma \sigma \omega$, I shine; this from à $\gamma \lambda a i a$, splendor, the mume of one of the Muses.

This is given as $P$.fuseus in the orig. ed.; but the bird of Arizona is said to be distinguishable from the Mexican stock species.
307. P. f. āl-bı'-ğ̆-lă. [Not albigew'ler.] Lat. albus, white; gult, throat. This is one of numberless cases where the termination of the word is in question. Alligula may be taken as a feminine nomn, and left in this form, whatever the gender of the word with which it is associated; or it may be considered an adjective in -us, -a, -unu, and made masculine to agree with $P$.fiscus. There is ample anthority and precedent for the latter course, which our taste disinclines us to take. Buglish affords a parallel tatitude of construction, ns when we say indifferently "yellow-rump warbler" or "yellow-rumped warbler," "Carolina chickadee" or "Carolinian chickadee." A better form than either albigulus or albigula would be albigularis.
308. P. f. cris-sā'-lis. Late Lat. crissalis, pertaining to the crissum, or under-tail coverts, which in this birl are highly colored. There are no such classic words, they having been invented by Illiger in 1811 ; but, there is a verb crisso, expressing a certain action of the parts.
309. P. $\mathbf{a}^{\prime}$-berrt-i. To Lieutenant J. W. Abert, of the U. S. $\Lambda$. $m$; who discovered it.
310. P. chlō-rū'-rŭs. Gr. $\chi \lambda \omega \rho d ́ s$, green, from $\chi \lambda \dot{a} a$, green grass; oùpa, tail.
311. Em-bēr-nā'-gră rū-fo-vir-gā'-tă. Embernagra is a vilhanous word, coneneted by Lesson out of Emberiza and Timagra. Emberiza, a bunting, is a word the derivation of which is not classic. It is said, doubtless correctly, to be Latinized from the O. 1I. G. Fubritz; "Charleton (1068) has Embryze" (Wharton's MS.); and we may add that there were various other forms of the worl before it settled into the present one. - There are Latin words Temager and Tamegra: but these are geographical proper names, having nothing to do with the present ease. Tangara or Tanagra is a South Ameriean vemacular word. - Lat. rufus, rufous, redlish, and rirgatus, literally, made of twigs; from virgu, a rod, switeh, the application being the stripes with which the bird is marked. Commonly writtell rufivigutu: see Lophophanes, No. 42.
 is in question; but the Greek ${ }^{\circ} \nu \mathrm{g}, \mathrm{L}$, Lat. omyx, is masculine, though Lutin words in $-y . x$ are usually feminine. The nsual promunciation is dolicho'nyx: but see Pipilo, No. 305. Gr. opu§a, or Lat. oryza, rice, and voro, I devour.

313. Molothrus ater (Lodd.) Gray. B 400. C 211. R 258. Cowbird.<br>314. Molothrus ater obscurus (Gm.) Coues. B -. C 211a. R 258a. Dwarf Cow-bird.

315. Molothrus æneus Cab. B -. C -. R 259. Bronzed Cowblrd.

316. Agelæus phœniceus (L.) V. B 401. C 212. R 261. Red-winged Marsh Blackbird.

## 317. Agelæus phœniceus gubernator (Wagl.) Coues. B 402. C 212a. R 201 a. Red-shouldered Marsh Blackblrd.

318. Agelæus tricolor Nutt. B 403. C 212b. R 262. Red-and-white-shouldered Marsh Blackblrd.

313. Mö-lō'-thrŭs à'-tetr. Unde derivatur? The orthography aml etymology of molothrus are nlike in lispute. Swainson limself says, " $\mu \lambda$ оөpos, qui nuu vocatus aliemus ardes intrat;" that is, an uninvited guest. There being no such Greek wond as moioopós, but there being a good Greek word $\mu$ odospós, meaning one who roams in quest of food, a vagalond, a beggar, a parnsite, a "tramp" (as we should say now), and therefore exactly answering to Swainson's explanation of lis molothrus, it has been supposed by Cabanis that Swainson meant to say molobrus, and the word hus comsequently been clunged. Though this is very true, it is also to be observed that Swainson wrote molothrus mere than once, showing it not to be a misprint or other mistake, and that, further, it is quite possible to construct the word molothus from $\mu \hat{\omega} \lambda o s$ and $\theta \rho \dot{\omega} \sigma \kappa \omega$ ( $\theta o \rho \in \hat{\nu}, \theta$, $\theta \dot{\rho} \omega$, , $\dot{\omega} \omega)$ ) and answer all the conditions of Swainson's definition; mulethrus being, in this case, a birl which takes uninvited possession of other birds' nests, and there lenves an alien egg in mockery of the rightiul owners. We therefore see no necessity to replace molothrus by molobrus. The first $o$ is marked long as being Gr. $\omega$, the secoml as lengtlened by position.

This stands in the orig. ed. as $1 /$. pecoris, corrected in a footmote.
314. M. a. ōb-scū'-rŭs. Lat. obseurus, obseure, dark; olscuro, I darken ; Gr. oxid, shadow, shade.

This stands as $M$. pecoris var. obscurus in the orig. ed.
315. M. a. aé'-né-ŭs. Lat. aneus, of brass, brassy, brazen, bronzed; from ass, genitive aris, brass. Not in the orig. ed. ; since discovered by J. C. Merrill, in Texas.
 flock : this from $\dot{\alpha} \boldsymbol{\gamma} \epsilon \mathrm{f} \omega$, I assemble, from $\not \boldsymbol{\alpha} \gamma \omega$, I lead; in allusion to the gregarionsness of these Blackbirds. - Gr. фoivineos, or Lat. phonicens, Iecer red; "a color first introdincel into Grecee by the Phonicians." The fabulous bird Phenix, and the name of Phenician, and the worl for fame-color, are all the same, 申olvg. This itself is a rallcal wori, but related through $\phi$ oudós, $\phi$ deos, with $\phi \hat{e} \nu \omega, \phi d \omega$, I kill, slay, as if the idea of the whole set of words were that of murder, from its traditional color of blood. The obvious application is to the scarlet on the wings.
 gnlernum or guberuaculum, a rulder, tiller; gnberno, Gr. кивє $\rho \nu \alpha \omega$ or $\kappa \nu \beta \epsilon \rho \nu \omega \overline{\text { I }}$ I steer a ship; hence, to direct or govern in general. Govern, governor, are directly from gulifruo, and the actual Latin lingers in gubernatorial. The implication is the red shoulder-knots or epaulettes of the birl, as if signs of rank or command.
318. A. tri'-čll-ठr. Lat. tricolor, three-colored; tres, three, becoming in composition tri.-

This stands as $A$. phaniceus var. tricolor in the first ed., but proves to be sufficiently distinct.
319. Xanthocephalus icterocephalus (Bp.) Bd. B 404. C 213. R 200.
Yollow-headed Swamp Blackblrd.
320. Sturnella magna (L.) Sw. B 400. c 214. R 263. Meadow Starling; Fleld-lark.
321. Sturnella magna mexicana (Sel.) Ridg. B 一. c —. r $263 a$. Mexican Meadow Starling.
322. Sturnella magna neglecta (Aud.) Allen. B 407. C 214a. r 264. Western Meadow Starling.
323. Icterus vulgaris Daud. B 408. C - R 265. (1 W.I.) Trouplal.
324. Icterus spurius (L.) Bp. B 414. C 215. r 270. Orchard Orlole.
325. Icterus spurius affinis (Lawr.) Coues. B -. C 215a. T. -. (?) Texas Orchard Orlole.
326. Icterus galbula (L., 1758) Coucs. B 415. C 210. R 271. Baltimore Orlole.
 icterus, see Icteria, No. 144. Related apparently to $\begin{array}{r} \\ \kappa \omega \\ \text {, I attack, as disease does. }\end{array}$
320. Stūr-nél'-lă māg'-nă. Diminutive of Lat. sturnus, a starling; as spizellu from spiza.- Lat. magnus, great, large; root maty, as seen in Gr. $\mu$ éras; whence also mactus, magnificd, glorificd : magi, magician, magic, are all allied.
321. S. m. mexx-1-cā'-nă. Latinized Mexican. See Sialia, No. 28.

Not in the orig. ed. Since discovered in Texas by J. C. Merrill.
322. S. m. nêg-lęc'-tă. Lat. neglecta, neglectell, that is, not chosen, not heeded; from nec, not, and lego, I choose, select, \&e. Sce Parus, No. 51.
323. Ic'-tĕr-ŭs val-gā'-ris. See Sturmus, No. 363. - Troupial or troopinl, from the Fr. trouper, is simply trooper, the bird that gocs in troops.

Not in the orig. ed. Said to straggle to Sonthern States. No late case of its so doing.
324. I. spŭ'-rl-ŭs. For Icterus, see Ietcria, No. 144, and Xaththocephalus, No. 319, - Lat. spurius, illegitimate, bastarl, spurious; related to the Gr. $\sigma \pi o \rho d$, seell, generation, birth, \&c., $\sigma \pi e i \rho \omega$, I sow seed. The bird was formerly ealled " Bastard Baltinore Oriole," whence the undeserved Linnean name.
325. I. s. äf-fi'-nys [accent the penult]. Lat. affimis, ad, and fimis, allied, affined.

This subspecies is very slightly distinguished from its stock.
326. I. gãl'-bŭ-lx. Lat. galbula or galgula, some small yellow birll of the ancients; doubtless derived from some worl signifying yellow; there are Latin words gallus, galbanus, Germ. gelf, \&c., of such meaning. - The curious English word oriole, for which no derivation is given in some standard works, has evidently a similar reference to the color ycllow, being equivalent to aureole; Lat. aurum or Gr. aijpov, gold: such form of the worl for gold, with or-iustead of aur-, is seen in the Fr. or. - "Baltimore," the former specific name of the lird, is not directly from the eity of that name, but from the name of Sir George Calvert, first Baron of Baltimore, the colors of the bird being chosen by him for his livery, or, as Catesby has it (N. H. Car., $i, 1731, p, 48$ ), the birl being named from its resemblance in color to the Lorl's coat of arms - " which are Paly of six Topaz and Diamond, a Bend, interchang'd." The name baltinore, L., 1706, as given in the orig. ed. of the Check List, is antedated by Coracias galbula L., 1758 ; see Coues, Bull. Nutt. Club, April, 1880, p. 98.

327. Icterus bullocki (Sw.) Bp. B 410. C 217. r 272. Bullock's Orlole.

328. Icterus cucullatus Sw. B413. c 218. n 269. Hooded Oriole.
329. Icterus parisiorum Bp. B 411. C 210. R 268. Seott's Oriole.
330. Icterus melanocephalus auduboni (Gir.) Cones. B 409. C 220. R 266. Audubon's Black-hemided Oriole.
331. Scolecophagus ferrugineus (Gm.) Sw. B 417. C 221 . r 273.
Rusty Grackle.
332. Scolecophagus cyanocephalus (Wagl.) Cab. B418. C 222. r 274. Blue-headed Grackle.
333. Quiscalus macrurus Sw . 1 419. C 223. R 275. Great-talled Crow Blackibirl.
334. 335. bŭl'-lठck-I. To William Bullock, sometime a eollector in Mexico, and proprietor of a famons museum in Loulon.
1. I. cŭ-cūl-1ā'-tŭs. Lat. cucullatus, hooded; cuculla, a kind of hood or cowl fastened to a garna'nt, to be drawn over the heal.
2. I. păr-is-y-ō'-rŭr. . Lat. P'arisiorum, of the Parisians. The Parisii were a people of Gaul, settled on the river Senones, now the Seine; their chlef city, Lutctin, called also Lutetia I'arisiorum and Parisii, is now Paris. There is no applicability of the name to the bird: bonnparte probably so ealled it from national vanity, or because he found a specimen in a museum in l'nris. The name is commonly but wrongly written perisorum.
 head. - To J. J. Audubon.
3. Scō-lē-cठ'-phă-gŭs fēr-rū-gIn'-e-ŭs. Gr. $\sigma \kappa \omega \lambda \eta \kappa о ф d \gamma o s$, a worm-eater; $\sigma \kappa \omega \dot{\lambda} \eta \xi$, genitive $\sigma \kappa \omega ́ \lambda \eta \kappa o s, a$ worm, and $\phi \alpha \gamma \omega$, I ent. It is also a Latin word, scolex, worm. - Lat. ferruyineus, rusty-red, eolor of iron-rust ; from, ferrugo, iron-rust; ferrum, irou. - The curious Eng. lish word grackle or grakle is auglicized from Lat. graculus or gracculus, a very meertain birt, by some suppased to be the jackdaw, by others the cormorant or sea-crow; and the Latin word itself is supposed to be merely in initation of ithoarse croak, gra, gra. See what is said under Querquelula, No. 71 .
4. S. cȳ-ăn-б-cěph'-ăl-ŭs. Gr. кúavos, or Lat. cyıncus, blue; and кєфа入h̆, head.
5. Quis'-că-lŭs măc-rū'-rŭs. Uute dericatur quisculus? We have no proof whence it comes or what it means: it varies in form, as quisculn, quiscula. Mr. W. C. Avery asks: "Is quiscalus an onomatopocon? I enn find no Latin or Greek word like it." Mr. 1I. '1'. Wharton observes: " Quiscalus seems a native name; if it is, the termination -us only obscures its origin without Latinizing it." Professor A. Newton remarks at greater length: "Quiscalus was donbtless taken by Vieillot from the Gracula quiscula of Limmas (S. N., ell. 10, p. 109). I cannot find this worll or any thing like it in any older anthor; but I have an instinetive convietion that it must occur somewhere; for, as far as my studies of Limmeus's work go, they show me that he did not invent names. From his printing the word in both eds. (10th and 12th) with a capital initial letter, it is obvious that he regarded it as a substantive, and I should think he must have found it in some book of travels as the local name of a bird. The word seems to me Spanish or quasiSpanish - sny Creole - and the regular Castilian quisquilla, which dictionaries explain to be a trifling dispute, suggests a meaning, especially when one reads of the noisy and fussy bickerings of your Boat-tails." If, as seems highly probable, we are here on the
6. Quiscalus major V. B 420. C 224, R 277.

Boat-talled Crow Blackbird; Jackdaw.
335. Quiscalus purpureus (Bartr.) Lieht. B 421. C 225. R 278. 1'urple Crow Blackbird; Purple Grackle.
336. Quiscalus purpureus æneus Ridg. B-. C-, R 278 . Bronzed Crow Blockbird.
337. Quiscalus purpureus aglæus (Bd.) Coues. B 422. c 225a. r 278 a. Florida Crow Blackbird.
338. Corvus corax L. B 423. 424. C 226. R 280. Raven.
339. Corvus cryptoleucus Couch. B 425. C 227. R 281. White-neeked Raven.
340. Corvus frugivorus Bartr. B 426 . C 298. R 282. Common American Crow.
341. Corvus frugivorus floridanus (Bd.) Coues. B 427. C 228a. R 282a. Florida Crow.
342. Corvus caurinus Bd. B 428. C 228b, R $282 b$. Northwestern Crow.
right track of the word, we may perhaps go a step further, and trace the undoubtedly barbarous word quisculus through quispuillu to the similar Lat. quisguiliue, which the lexieons give as meaning refuse, dregs, or other triting worthess matters; as we might say. riffruff, ray-tag; and such would not be wholly inappropriate to these vagabond troopers, so common everywhere as to come under the contempt of familiarity. - Gr. $\mu$ akpos, long, large, and oùpa, tail.
334. Q. ma'tjor. Lat. mujor, greater, comparative of magnus.
335. Q. pūr-pŭr'-ě-ŭs. See Carpodacus, No. 104.
336. Q. p. aé'-nẽ-ŭs. Sce Molothrus, No. 315.

Not in the orig. el. of the Check List : since recognized.
337 Q. p. āg-laé'-ŭs. Gr. á $\gamma \lambda a \operatorname{los}$ or $\dot{\alpha} \gamma \lambda a \dot{s}$, shining, from $\dot{\alpha} \gamma \lambda a(a$, splendor ; also the name of one of the Muses. Cls.- Not to be confounded with ugelens, which see, No. 310.
338. Cōr'-vŭs corr'-āx. Lat. corvus, a crow. - Lat. corax or Gr. к $\delta \rho a \xi$, a ravelı. - Coreus is hy some consilered an onomatopeon, and referred throngh the Gr. крd $\dot{\rho} \omega$, кр $\omega \dot{\rho} \omega$, to croak, back to a Sanserit root of same signification. - Coras is more obrionsly a word of similar formation, as may also be the English crow.
 white; the allusion being to the conecaled white at the hases of the feathers of the neck.
340. C. frū-gi'-vo-rŭs. Lat. frugivorus, fruit-eating; frux, genitive fruyis, fruit, and voro, I devour. Frux is from frum, fruitus, fructus, ns it is something that may be enjoyed. Voro is rooted in $\beta$ op, as seen in $\beta o \rho d$, food, and $\beta \sigma \sigma \sigma \kappa \omega$ ( $\beta 6 \omega)$, I eat.

This is given as $C$. americanus in the orig. ed. of the Check List.
341. C. f. flō-ri-da'-nŭs. To Florida. Flora, Goddess of flowers; flos, a flower.
342. C. caũ-ri'-nŭs. There is no sueh Latin word. Caurinus has been supposed to be equiva-lent to corvinus, ercw-like, but is directly derived from caurus, the North-west wind, the species having been discovered on the North-west coast of the United States.

This stands as C. americanus var. caurinus in the orig. ed.: it has been redetermined to be distinet, as originally deseribed by Baird.
343. Corvus maritimus Bartr. B 429. C 229. R 283. Fish Crow.
344. Picicorvus columbianus (Wils.) Bp. B 430. C 230. R 284. Ciarke's Nutcracker.
345. Gymnocitta cyanocephala Maxim. B431. C 231. R 285. Blue Nutcracker.
346. Psilorhinus morio (Wagl.) Cab. B 444. C 232. r 288. Brown Jay.
347. Pica rustica hudsonica (Cab.) Ridg. B 432. C 233. r 286. Americau Magpie.
348. Pica rustica nuttalli (Aud.) Coues. B 433. C $233 a$. R 287. Yeliow-bliled Magpie.
349. Cyanocitta cristata (L.) Strickl. B 434. C 234. R 289. Bine Jay.
350. Cyanocitta stelleri (Gm.) Strickl. B 435. C $235 . \mathrm{R} 290$. Steller's Jay.
351. Cyanocitta stelleri annectens (Bd.) Ridg. B -. C -. R 290b. (?) Connective Jay.
343. C. măr--It'-1-mŭs. See Ammodramus, No. 238.

This stands as $C$. ossifragus in the orig. ed.
344. Pī-cy-cōr'-vŭs cor-lūm-by- $\bar{a}^{\prime}$-nŭs. The generic name is compounded of pica and corvus: see these words, Nos 347 am 1838 - The specific name refers to the Columbia River, whence Lewis and Clarke first brought specimens.
345. Gȳm-nठ-cit'-tă cy-ăn-ठ-cĕph'-ă-lă. Gr. quavós, nakcd; in allusion to the nostrils being exjoser as is unusual in this family ; кitтa or kizaa, a jay. - Sec Seolcophluyus, No. 332.
 trils, from $\psi i \omega$; and $p i s$, genitive pados, the nose. - The specefie name is morio, "a dark brown gem," in allusion to the color, which is remarkable in this gronp of birds.
347. Pi'-că rūs'-ti-că hŭd-sơn'-y-că. Lat. picu, a magnie. It is supposed ly some to be for
 speckled, pied. The same duhions etymology is ascribed to the masernine form of the worl, picus, which see, No. 4:33. - Lat. rusticus, rustic, rural, from rus, the cou try as distingnishell from the city. -To Iludson's Bay, named after Heary lludson, the explorer.

This stands as $P$. meltunolenra humsonica in the orig. ed. ; but rustica has long priority.
348. P. r. nŭt'-tăl-lí. To 'Thomas Nuttall, the botanist and ornithologist.

This stands is $P$. melandenect nuttrlli in the orig. ed.
349. Cȳ-ăn-ð-cit'-tă cris-tā'-tă. Gr. кuavós, cymueus, blue, and кitra, a jny.-Lat. cristutus, custed; crista, a crest ; related to cresco, I grow, and crinis, lair, through a common root.

For nse of C'yamocittu instead of Cycmurus, as in the orig. ed., see Coues, Bull. Nutt. Clul, v, 1880, p. 98.
350. C. stél'-ler-I. To G. W. Steller, surgeon amd naturalist.
351. C. s. ān-nēc'-tēns. Lat. amectens (ad und urcto, to bind), annexing, annectant, comnecting, tying together; because this sulspecies is intermediate between others of the same stock, serving to link them to each other.

Not in the orig, ed. of the Cheek List.

352. Cyanocitta stelleri macrolopha (Bd.) Coues. B 436. C 235a. R $290 c$. Long-crested Jay.

353. Cyanocitta stelleri frontalis (Ridg.) Coues. B-. c 235b. r $290 a$. Blue-fronted Jay.
354. Aphelocoma floridana (Bartr.) Cab. B 439. © 236. n 291. Florlda Jay.
355. Aphelocoma floridana woodhousii (Bd.) Allen. B 438. C $236 a$. r 292. Woodhouse's Jay.
356. Aphelocoma floridana californica (Vig.) Coues. B 437. C 236b. R 203. Callfornian Jay.
357. Aphelocoma ultramarina arizonæ Ridg. B 440. C 237. R 295. Arizona Jay.

358. Xanthura luxuriosa (Less.) Bp. B 442. c 238. R 296. Rlo Grande Jay.

359. Perisoreus canadensis (L.) Bp. B 143. C 230. I 297. Canada Jay.
360. Perisoreus canadensis fumifrons Ridg. B 一. C -. R $297 b$. Alaskan Jay.
 also $\lambda \in \pi / s$, $\lambda \in ́ \pi \cup s$, a seale, and many similar words. Usually pronounced macrolöpha.
361. C. s. frön-tā'-liss. Lat. frontellis, relating to frons, the forelead, front.
 allusion to the lack of crest. The word primarily means sunooth, even in the sense of free from stones; a privative, and $\phi \in \lambda o ́ s$ or $\phi \in \lambda \lambda \alpha^{\prime} s, ~ a ~ s t o n e ; ~ \phi \in \lambda \lambda \in \dot{\prime}$, , rocky soil, \&e.
362. A. f. word-hoūs'-i-i. To S. W. Woodhouse, M. D., of Philadelphia, who explored in New Mexico and Arizona.
363. A. f. căl-1-fofr'-nł-că. To the State of California.
364. A. ūl-tră-măr-i'-nă ă-ri-zō'-naē. Lat. ultra, beyond, from the adverb $u l s$, beyond, opposed to cis, on this sile ; and marima, marine, relating to the sea, mare ; in allusion to the deep blue color, as of the high sea ; "nltramarine" blue. - See Pencea, No. 253.

This stands in the orig. ed. as A. sordida, "Sieber's Jay."
358. Xän-thū'-ră lūx-ŭ-ri-ō'-să. Gr. ̧avobs, yellow, and oūpa, tail. - Lunxuosa was donbtless intended hy Lesson for Lat. In.ruriosa, luxuriuus, in allusion to the elcgant coloration.

This stands in the orig. el. as $\overline{\mathrm{N}}$. yneces var. luxuosu, but proves to be distinct from the Peruvian yncas.
359. Pér-i-sō'-rě-ŭs căn-ă-dēn'-siss. L'nde derivatur? One of the dietionaries gives a sorix, defined as a bird dediented to Saturn ; whene Perisorens might be derived as an adjectival form, intensifled by the preposition peri-. This wonld aceord in idea with the term infaustus bestowed by limmeus on the European species, and ulso with Dysornithic, the generie t. rm invented by Swuinson; there being some superstition attaching to the jays of this genus. But we alvanee this etymology as mere conjecture. We may note also tho Gr. $\sigma o \rho o s$, a tomb or sepulelire.
330. P. c. fū'-mi-frōns. Lat. fumus, smoke, and frons, forehead; related to Gr. 6úw, I offer ineense.

Described since the orlg. ed. ; Ridg., l'r. Nat. Mus., ii, 1880, p. 5.
361. Perisoreus canadensis obscurus Ridg. B 一. C 239 . R 208. Oregon Jay.
362. Perisoreus canadensis capitalis Bd. в-. C 239b. R $297 a$. Rocky Mountain Jay.
363. Sturnus vulgaris L. B -. C —. R 279. (G. IE.) European Starling.
364. Pitangus derbianus (Kaup) Scl. B —. C - R 308. Lord Derby's Flycatcher.
365. Myiodynastes luteiventris Scl. B -. C -. R 310. Sulphur-bellied Flycatcher.
366. Milvulus tyrannus (L.) Bp. B 122. C 240. R 302. (! S. A.) Fork-talled Flycatcher.
367. Milvulus forficatus (Gm.) Sw. B 123. c 241. R 301. Swallow-tailed Flycatcher; Sclssor-tall.
368. Tyrannus carolinensis (L.) Bd. B 124. C 242. R 304. Tyrant Flycatcher; King-blrd; Bee-martln.
369. Tyrannus dominicensis (Gm.) Rich. B 125. C 243. R 303. Gray Tyrant Flycatcher ; Gray King-blrd.
361. P. c. öb-scī'-rüs. See Molothrus, No. 314.
362. P. c. căp-I-tā'-lis. Lat. capitalis, capital, relating to the $1 \mathbf{l} 1$, caput, the eolor of which distinguishes the race from the stock species.
365. Stūr'-nŭs vūl-gā'-ris. Lat. sturnus, a stare or starling. - Lat. vulgaris, vulgar, eommon; rulgns, or colgus, the people or folk, is digammated Gr. Fonxos, with transposition of letters from ${ }^{2} \chi$ 入os, a crowd.

Not in the orig. ed. Only American as oecurring in Greenland, and there only accidentally, in one known instance.
364. PIt-ān'-gŭs dēr-br-à'-nŭs. Pitangus is a barbarous word, of some South American vernacular; it occurs, in several forms, in Maregrave. - The speeies is dedicated to the Earl of Derby.

Not in the orig. ed. of the Check List. Since discovered in Texas by G. B. Sennett. See Coues, The Country, i, p. 184, July 13, 1878.

 plant used for yellow dye, and venter, genitive ventris, the belly; said to be digammated from Gr. द̌vecpov, the entrails.

Not in the orig. ed. of the Check List: since discovered in Arizona by II. W. Henshaw. See IIensh., Rep. Expl. W. 100 Merid., v, 1875, p. 340, pl. xiv.
366. Mil'-vŭ-lŭs tyr-ān'-nŭs. Lat. miluulus, diminutive of miluus, a kite. - Lat. tyrannus, Gr. tupavoos, a ruler, despot, "tyrant;" well applied to a bird of this genus.
367. M. fōr-fi-cā'-tǔs. Lat. forficatus, a participial aljective, as if from a verb forfico; forfex, a pair of shears, scissors, which the deeply forkel tail resembles.
368. Tyr-än'-nŭs că-rǒ-IIn-ēn'-sls. Sce Miluvlus, No. 366. - N ad after the State of Carolina : the direet adjective from Carolus, Clarles. See "..mus, No. 10.
369. T. drm-In-I-cen'siss. Named after the island of Hayti. or St. Domingo; dominicus, domeinus, domus. See Dendraca, No. 129.
370. Tyrannus verticalis Say. B 126. C 244. R 306. Arkansas Tyrant Flycatcher.
371. Tyrannus vociferans Sw. B 127. C 245. R 307.

Cassiu's Tyrant Flycatcher.
372. Tyrannus melancholicus couchi (Bd.) Coues. B 128, 129. C 246. R 305. Couch's Tyrant Flycatcher.
373. Myiarchus crinitus (L.) Cab. B 130. C 247. r 312. Great Crested Flycatcher.
[See Addenda. No. 830.
374. Myiarchus erythrocercus Scl. and Salv.? B 132 ? C -. R 311. (?)
Rufous-talled Crested Flycatcher.
375. Myiarchus cinerescens (Lawr.) Scl. B 131. C 248. R 313. Ash-throated Crested Flyeatcher.
376. Myiarchus lawrencii (Gir.) Bd. B. 133. C 240. R 314. (! M.) Lawrence's Crested Flycatcher.
377. Sayiornis sayi (13p.) Bd. B 136. С 250 . R 316. Say's Pewlt Flyeatcher.
370. T. ver-tiz-cā-1is. Lat. verticulis, vertical, i.e., relating to the vertex, top or crown of the head, which has a flame-colored patelh. The etymological meaning of vertex is vortex, the turning or whirling thing, from verto, I turn.
371. T. vō-cit-fęr-āns. Lat. present participle rociferans, vociferating, vociferous, from vociffero; rox, genitive cocis, voice, and fero, I bear.
 and $\chi$ dios, gall, bile; Lat. meluncholicus, atralilious. The ancients had some notions on this subject which make the term not wholly inapplicable to a bird of splenetic, irritable disposition, as all of this genus are. -To Lt. D. N. Couch, U. S. A., who collected extensively in Matamoras and Texas.
373. My̆r-är'-chŭs cri-ni'tǔs [not "erinnytus," as usually heard]. Gr. $\mu v i ̂ a$, a fly, and dpxós,
 theme is seen in our prefix arch, as arch-bishop, \&e. - Lat. crinitus, haired, i.e., crested, from crinis, hair of the head. See Myiodioctes, No. 140.

Not in the Cleck List, orig. ed. Since discovered in Texas by G. B. Sennett. The proper mane of the species is much in question. The hird is the M. crinitus erythrocercus of Cones, Bull. U. S. Geol. Surv. Terr., iv, no. 2, p. 32, and v, no. 3, p. 402; the M. cry/hrocrens var. coopleri of Rilgway, Pr. Nat. Mus., i, p. 138; and the M. mexicanus of Ridg., Ir. Nat. Mus., ii, p. 14.
375. M. cinn-ěr-ēs'-cēns. Lat. present participle of an inceptive verb cineresco, I grow ashy; in the sense of beiug somewhat ushy; ciuerens, asly, from cius, ash. N. B. - The name has always been written cinerascens, for which we find no authority; while there is aetually a verb cineresco: we therefore emend as above.
376. M. lăw-rén'-či-i. To George Newbold Lawrence, of New York.
377. Sāy-I-ör'-nIs say'si. "Sayornis" is a violent combination of the name of Mr. Thomas Say, of Philadelphia, with the Greek word for hird, upvis. It many be somewhat improved as above, when the combination of vowels becomes no more unusual than is seen in myie-dioctes, myia-rchus, \&e. In equally loose style, Bonaparte made the specific name sayns, - a direct Latinization of the same person's name; but it nust either be put in

378. Sayiornis nigricans (Sw.) Bp. B 134. C 251. R 317. Black Pewit Flycatcher.

379. Sayiornis fusca (Gm.) Bd. B 135. C $252 . \mathrm{R} 315$. Pewlt Flycatcher; Phobe-bird.

380. Contopus borealis (Sw.) Bd. B 137. C 253. R 318. Ollve-sided Pewee Flycatcher.

## 381. Contopus pertinax Cab. в -. С 254. r 319. Coues's Pewee Flycatcher.

382. Contopus virens (L.) Cab. B 139. C 255. R 320.
Pewee Flycatcher; Wood Pewee.

383. Contopus virens richardsoni (Sw.) Coucs. B 138. C $255 a$. R 321. Western Pewee Flycateher.

384. Empidonax acadicus (Gm.) Bd. B 143. C 256. R 324. Acadian Flycatcher.

385. Empidonax trailli (Aud.) Bd. B 140. C 257 . R $325 a$. Traill's Flycatcher.
386. Empidonax trailli pusillus (Bd.) Coues. B 141. C $257 a$. R 325. Little Western Flycatcher.
the genitive, sayi or saii, or in adjeetival form, sayma or saiana; it must in the latter ease be feminine to agree with sayiormis. The nbove cmendation of both gen $\mathcal{C}$ and specific names is respectfully submitted. (See Coues, Bull. Nutt. Club, v, 1880, p. 09.)
387. S. nĭg'-ri-cāns. Present participle of niyrico, I am blackish; niger, black.
388. S. fūs'-că. Lat. fascus, dark, dusky, swartlyy. See Pipilo, No. 306.
389. Cōn'-tō-pūs bơr-ě-ā'-lis. Gr. кóvzos, in some sense minnown to us, and moûs, foot. - Lat. borealis, northern; boreas, the northwind. -" lewee," like "pewit," is an onomatopoon.
N. B. - Many words ending in opus, from the Gr. noûs and a connecting vowel $o$, are habitually aceented on the lengthened penult, and the last syllable is made short. But as -pus here stands for Gr. aous, and the connecting vowel is invariably short, we should throw the accent back to the antepenult, and dwell on the last syllable. Thus, not

390. C. pēr'-ti-nāx. Lat. pertinax, pertinacions, holding fast on to; from per and temax, tenacious, from teneo, I hold; this species closely resembling C. Lorealis.
391. C. vir'-ēns. See Dendirecu virens, No. 112.
392. C. v. rich'-ārd-sǒn-i. To Dr. John Richardson, an author of the Fauna BorealiAmericana, \&e.
 $\not \approx \nu a \xi$ or $\nsim a \xi$, king. - Acudicus, Latinized adjective for Acadian ; from Acadia or Acadie.
N. 13. -This species has never been fomud, and probably does not ocenr, in the region formerly ealled Acudia; the name is therofore geographically false. The name " Acadian Flycatcher," whence Mascicapa aeadien Gm., no donbt actually refers to 'Traill's or the Least Flyeateler, the proper name of the present species being probably Empidonax subviridis (Bartr.) Coues. Lat. subriridis, somewhat green, greenish.
393. E. trail'-li. To Thomas Stewart Traill, a Seottish naturalist. He was professor of medieal jurisprudence in the University of Edinburgh, and editor of one of the later editions of the "Encycloperdia Britamica."
394. E. t. pŭ-sil'-lŭs. See Sitta, No. 60.

## 387. Empidonax minimus Bd. B 142. С 258 . п 326.

 Least Flycatcher.388. Empidonax flaviventris Bd. B 144. C 259. R 322. Yellow-bellled Flycatcher.
389. Empidonax flaviventris difficilis Bd . B 144a. C -. R 323. (?) Western Yellow-bellited Flycatcher.

390. Empidonax hammondi (Xant.) Bd. B 145. C 260. R 327. Hammond's Flycatcher.

391. Empidonax obscurus (Sw.) Bd. B 146. C 261. r 328. Wright's Flycatcher.

392. Mitrephorus fulvifrons pallescens Cones. B -. C 262. r 329a.
Buff-breasted Flyeatcher.
393. Ornithium imberbe Scl. B -. C - r 331 .

Beardless Flycateher.
394. Pyrocephalus rubineus mexicanus (Scl.) Cones. B 147. C 263. r 330. Mexican Vermillion Flycateher.
395. Nyctidromus albicollis (Gm.) Burm. B 一. C 一. R 356. Pauraque.
387. E. $\mathrm{min}^{\prime}$ - I -mŭs. Lat. minimus, least, smallest, superlative degree of parvus, little.
388. E. fāa-vl-vēn'-tris. Lat. flacus, yellow; ventris, pertaining to the belly, venter, belly; probably diganmated froun Gr . $\begin{gathered}\text { entepov, the entrails. }\end{gathered}$
389. E. f. dif-fi'-cI-IIs. Lat. difficilis, difficult, not facile; dis-facilis, not easily do-able; facio, I do; like agilis, active, or utilis, useful, from ago and utor. It is applied to the bird as the French would call a person dificicile, that is, hard to get at, mimage, understand, impracticable; the subspecies not being readily distinguished from E. flucientris.
390. E. hăm'-mơnd-i. To Dr. W. A. Hanmond, sometime Surgeon General, U. S. Army.
391. E. öb-scū'-rŭs. Sce Mulothrus, No.314.-To C. Wright, the discoverer. Swainson's hird is very uncertain, and our suecies might be called $E$. wrighti.
 dress, and фopfs, bearing, from фépo, same as Lat. fero, I benr. We believe either mitrephorus or mitrophoris to be admissible; the former has currency, thongh the later may be preferable. - Lat. fullens, yellowish, fulvous, and froms, forchead. - Lat. pullescens, somewhat pale, from palleseo, I grow pale ; palleo, of same meaning. The allusion is to the pale coloration in comparison with the stock-form falvifrons. [See Index, p. 137.]
393. Ōr-nith'r-nŭm im-bēr'-bé. Gr. ópvílov, a little birl; diminutive of üpus, a birıl.-Lat. imberhe, beardless, from in, negation, and larkhe, beard. The genus is commonly written Ornithion, but it is customary to change -ov of the Greek into -nm in Latin.

Not in the orig. ell.; since discovered in Texas by G. B. Sennett. See Coucs, The Country, i, p. 184, July 13, 1878.
 heald. - Lat. rubincus (not classic), equivalent to rubens, ruby-colored, rose-rel.
 in allusion to the nocturnal activity of the bird. See Ammodramus, No. 238. - Lat, albus, white, and collis, neck.

Nut in the orig. ed. ; since discovered in Texas by G. B. Sennett, and J. C. Merrill.
393. Antrostomus carolinensis (Gm.) Gould. B 111. C 264. R 353. Chuck-wills-widow.
397. Antrostomus vociferus (Wils.) Bp. B 112. c 265. R 354. Whip-poor-will. [See Addenda, No. 881.
398. Phalænoptilus nuttal!i (Aud.) Ridg. B 113. C 266. R 355. Nuttall's Whip-pnor-will.
399. Chordediles popetue (V.) Bd. B 114. C 267. R 357. Night-hawk.
400. Chordediles popetue henryi (Cass.) All. B 115. C $267 a$. r $357 a$. Western Night-hawk.
401. Chordediles popetue minor (Cab.) Ridg. B -. c -. R 357b. (! w. I.) Cuban Night-hawk.
402. Chordediles acutipennis texensis (Lawr.) Ridg. B 116. C 268. r 358. Texan Night-hawk.
296. An-trō'-stర̄-mǔs că-rō-lln-ēn'-sis. Gr. ávppov, Lat. antrum, a cave, $\sigma \tau o ́ \mu a$, mouth; in allusion to the cavernous capacity of this fissirost. - The curious English name, like "whip-poor-will," is an onomatopoon, being an attempt to express the bird's cry in words.
397. A. vō-cr'-fer-ŭs. Lat. rociferus, vociferous, clamorous, from rox, genitive, rocis, voice, and fero, I bear; vox is said to be digammated from Gr. 64 .
398. Phăl-aē-nőp'-trl-ŭs nŭt-tăl-tii. Gr. фáлaiva, a moth, and $\pi$ ríiov, plumage ; in allusion to the peculiar velvety plumage, like the furriness of a moth's wing. - To Thomas Nutall.

This is given as Antrostonus nuttalli in the orig. ed. The genus has since been established by Ridgway, Pr. Nat. Mus., ii, 1880, p. 5.
399. Chōr-dē-di'-lēs popetue. Gr. xopōí, a chord, a stringed instrument, and $\delta \epsilon i \lambda \eta$, contracted from $\delta \in f \in \lambda_{0} s$, root $\epsilon \lambda \omega \omega$, the evening, here apparently meaning to close in, as evening does. The allusion is to the crepuseular habits of the bird, its curious notes being oftenest heard at evening. Swainson originally wrote chordeiles, - an inadmissible contraction, and further erroneous in retaining Gr. et instead of changing to long Lat. $i$. The word has sometines been written chordiles. Cabanis properly emends as above. Swainson was very negligent in these matters : for instance, he made a genus aipunemia, the proper form of which is apycuemis. - The word popetue is barbarous, of meaning and pronunciation alike unknown to us. We have heard it as three and as four syllables, accented in each case on the antepenult.

This stands as Chordeiles cirginianus in the orig. ed.
400. C. p. hen'rery-l. To Dr. T. Charlton llenry, who collected and observed in the West.
401. C. p. min'-8r. Lat. minor, minor, less, smaller, this form holding such relation to the stock species.

Not in the orig. ed. of the Check List. Stated to have occurred in Florida. See Ridg., Pr. Nat. Mus., iii, 1880, p. 219.
402. C. ǎ-cū-tl-pēn'-nIs tex-En'siss. Lat. acutus, aeute, sharp, pointed, and peuna, wing or feather, in allusion to the long wings. - Terensis, aljective formed from Texas. Texas is properly a plural noun, singular Texa, meaning the Texas; as we should say now, the Texans, a race of the Caddos. Tachies and Taxus are also found.

This stands as $C$. texensis of the orlg. ed.
403. Panyptila saxatilis (Woodh.) Coucs. B 107. C 260. R 349.
White-throated Rock Swift.
404. Nephœcetes niger borealis (Kenn.) Coues. B 108. C 270. r 350. Black Rock Swlft.
405. Chætura pelasgica (L.) Steph. B 109. C 271. R $3 \check{1} 1$. Chimney Swift.
406. Chætura vauxi (Towns.) De Kay. B 110. c 272. R 352. Vaux's Chimney Swift.
407. Basilinna xantusi (Lawr.) Elliot. B -. C 273. R 347. Xantus Humming-bird.
408. Eugenes fulgens (Sw.) Gld. B -. C 274 bis. R 334. Refulgent Humming-bird.
409. Trochilus colubris L. B 101. C 275. R 335.
Ruby-throated Ilumming-bird.
 in allusion to the great length of this member. - Lat. saxatilis, rock-inhabiting: saxum, a rock.
 applied to this bird of great wing and high flight. See Poocetes, No. 232. - Lat. niyer, black. - Lat. borealis, northern.
 spines whieh project from the ends of the tail-feathers.

The specific word was written pelaytea by Linnzus in 1758, and pelasgia by him in 1766. The worl has oceasioned much conjecture as to its orthograply, derivation, and applicability. We camot suppose it to be peluyject, pelagic, relating to the high seas, like marine. It is apparently one of Linneus's whims of nomenclature, by which he likened this migratory speceies to a Pelasgian, one of the nomadic tribes of Greece, the Pelasg;, Meגaczoi. There is indeed a geographical name pelasgin, but such would hardly be used in this form, and would be geographically false, moreover. Excluding pelasyid or pelugica as out of the question, and supposing the allusion to be to the nomadie Peluspi, we conclude that the proper form of the word is as above given, pelasgica, the adjective meaning Pelasgian, i.e., in a tropical sense, nomadie, migratory.
406. C. vaūx'i. To William S. Vaux, of Philadelphia.
 Louis Joln Xantus de Vescy, who later called himself Joln Xantus, an energetic and successful collector in South-western Unitell States, and Mexico. We suppose the name originally meant yellow, $\xi$ aveds, xunthus, and in fact it is written xanthusi sometimes.

This is given as IIeliopedient xantusi in the orig. ed. of the Check List.
 nim born. - Lat. fulyens, glittering, refulgent, from, fillyeo, I shine, flash, gleam, glitter.

Not in the orig. ed.: since discovered in Arizona by II. W. IIenshaw.
 tpoxós, a runner. The bird originally so called by Herodotus was an Egyptian species of plover, of the genus Ayiditits, whell was so named from its habit of coursing the banks of streams. The name wns also applied liy the anclents to some small bird, specles uncertain, perhaps a warbier, wren, or kinglet. Very curiously, the wame was afterward transferred to the American humming-birds, becoming fixed in modern nomen-

## 410. Trochilus alexandri Bourc. and Muls. B 102. C 276. r. 336. Alexander Humming-bird.

411. Selasphorus rufus (Gm.) Sw. B 103. C 277. r 340. Rufous Humming-bird.
412. Selasphorus alleni Hensh. в 一. C -. r 341.
Allen Humming-bird.
413. Selasphorus platycercus (Sw.) Gld. B 104. C 278. R 339. Broad-talled Ilumming-bird.
414. Calypte annæ (Less.) Gld. B 105. c 279. n 338.
Anna Humming-bird.
415. Calypte costæ (Bourc.) Gld. B 106. C 280. R 337. Costa Humming-bird.
416. Atthis heloisæ (Less. and De Lat.) Reich. B 一. C 281. R 342. Heloise Humming-bird.
417. Stellula calliope Gld. B - ' . 82. I 343.Calliope Ilumming-bird.
418. Calothorax lucifer (Sw.) Gray. B -. c -. R 349. Lucifer Humming-bird.
clature as a genus in that fanily in consequence of such usage on the part of Linmæus. -The name colubris might be an ndjective formed from coluber, a snake, in allusion to the scales on the hummer's throat ; lut this is unlikely. There ure old treatises on birds in which the terms colibri, kolibri, eolibry occur, and the word is doubtless barbarous.
419. T. ă-lèx-ān'dri. To - Alexandre.
 niousty compounded, at the expense of strict propriety. - Lat. rufus, rufous, reddish.
420. S. al'-len-i. To C. A. Allen, of Nicasio, California.

Not in the orig. el.; since distingnished from $S$. rufus by Mr. IIenshaw : see Bull. Nutt. Club, ii, 1877, p. 64.

414. C. ãn'-naè. Dedicated to the Duchess of Rivoli.

This is Selasplurus anua in the orig. ed.
 This is Selusphorus costic in the orig. ed.
416. At'-thrs hel- $\delta$-i'-saé. Gr. 'Areis, Attic, Athenian ; probally in allusion to some peculiar clarm of the bird. Attic was ne phus ultra Greek, as Parisian is par excellence French. This is Selasphorus heloise of the orig. ed.
417. Stel'-lŭ-lă cāl-11'-ठ-pē. Lat. stellula, a little star, liminutive of stella, a star. - Gr. Kax$\lambda_{1} \delta \pi \eta$, Calliope, one of the Muses; кал $\delta$ s, feminine $\kappa a \lambda \lambda \eta$, beautiful, \&c., and ${ }^{2} \psi$, voice. The application of the word to a voiceless bird is not obvious, unless it be simply dedicatory.
 Lucifer, the light-kearer, from lux, lueis, light, and fero, I bear. Both words note the glittering plumage.

Not in the orig. ed.; since discovered in Arizoma by II. W. Henshan ; and first announced from that locality under the erroneous name of "Doriche enicura," in $\Lambda \mathrm{m}$. Sportsm., v, p. 328, Feb. 20, 1875. See Lawr., Bull. Nutt. Club, ii, 1877, p. 108.

## 419. Amazilia fuscocaudata (Fras.) Elliot. B. -. C -. R 345. Dusky-tailed Humming-bird.

## 420. Amazilia cerviniventris Gld. B -. C -. R 346. Buffbellied llumming-blrd.

421. Iache latirostris (Sw.) Elliot. B -. C -. r 348.
Cliree Humming-bird.
422. Trogon ambiguus Gld. B 65. C 284. R 384. (1M)
Copper-talled Trogon.
423. Ceryle alcyon (L.) Boic. B 117. C 286. R 382. Belted Kingfisher.
424. Ceryle americana cabanisi (Reich.) Coues. B 118. C 287. R 383. Texas Kingfisher.
425. Crotophaga ani L. B66, 67. C 288. R 389. Black Ani.
426. Am-ă-zin'-r-ă fūs-cర-caūd-ā'-tă. The word amazilia is apparently Latinized from Lesson's word amazili, used in the plural form amazilis for a group of hummers. We do not know what it means. - Lat. fuscus, dark, and cauduta, tailed; cauda, tail.

Not in the orig. ed.; since discovered in Texas by J. C. Merrill. This has been called Pyrrhopheena riefferi in papers relating to the Texas specimens. See Merrill, Bull. Nutt. Club, i, 1870, p. 88, and lidg., Pr. Nat. Mus., 1, 1878, p. 147.
420. A. cēr-vi-nI-vēn'-tris. Lat. ccrvinus, relating to a deer, cervus; and ventris, pertaining to the belly, renter. The allusion is to the faum-colored under parts.

Not in the orig. ed.; sinee discovered in Texas by J. C. Merrill. See Bull. Nutt. Club, ii, 1877, p. 26, and Pr. Nat. Mus., i, 1878, p. 148.
421. I'-ă-chē lā-tī-rōs'-trǐs. Gr. lax ${ }^{n}$, a battle-cry; also a proper name, whence derived. - Lat. latirostris, broad-billed ; latus, wide, like Gr. $\pi \lambda a r u ́ s$, of same meaning; and rostrum, beak.

Not in the orig. ed. of the Check List; since discovered in Arizona by II. W. Henshaw. See Amer. Sportsm., Feb. 20, 1875.
422. Trō'-gōn ām-bl'-gŭ-ŭs. Gr. т $\rho \omega \dot{\gamma} \omega \nu$, a gnawer, rodent, from $\tau \rho \omega \dot{\gamma} \omega$, I gnaw, eat away, corrode; from the stout, dentate bill; see Troylodytes, No. 74. The word was applied by Moehring in 1752 to the Brazilian Trogon, called curucui by the natives, and made generie by l3risson in 1760. - Lat. ambiguus, ambiguous, equivocal, of more than one meaning, in a double sense; hence, doubtful, uncertain; from ambo, both, on two sides, and ago, to act or do. Ambiguity is literally a double-dealing, "with double sense deluding;" compare Fr. dowble entendre, and such homely expressions as "back and fill," "blow hot and cold," "on the fence," "helge" (to bet on both sides). It was badly applied to this fine species when considered doubtfully distinct from T. mexicauns.

This stands as T. mexicanus in the orig. ed. For its actual oecurrence in Texas, see Pr. Nat. Mus., i, 1878, p. 118.
 kingfisher. 'Aגкuठ向 or Alcyone was a mythical character, danghter of Nolus, fabled to have been transformed into a kingfisher when, out of love for her shipwrecked husband Ceyx, she threw herself into the sea. The kingfisher was also believed to nest on the water, at a time the waves were stilled; hence the term "halcyon days."
424. C. ăm-ěr-1-cā'-nă căb-ănt-is-ī. To Dr. Jean Cabanis, long time one of the leaders of German ornithology, and editor of the Jonrnal für Ornithologie.
425. Crठ-tō'-phă-gă a'-ni. Gr. кроты́v, a bug, tick, plant-louse; and фáyos, from фáyouac, I eat.

# 426. Crotophaga sulcirostris Sw. B -. C -. R 390. Groove-bllled Anl. 

427. Geococcyx californianus (Less.) Bd. B 68. c 289. r 385. Ground Cuckoo; Chaparral Cock; Road-runner.
428. Coccygus erythrophthalmus (Wils.) Bd. B 70. C 200. R 388. Black-bllled Cuckoo.
429. Coccygus americanus (L.) Bp. B 69. c 291. r 387. Yellow-blled Cuckoo.
430. Coccygus seniculus (Lath.) V. B 71. C 292. r 380. Mangrove Cuckoo.
431. Campephilus principalis (L.) Gr. B 72. C 293. R 359. Ivory-blled Woodpecker.

## 432. Hylotomus pileatus (L.) Bd. в 90. C 294. r 371. Plleated Woollpecker.

433. Picus borealis V. B 80. C 290. r 362. Red-cockaded Woodpecker.
434. C. sül-cì-rős'-tris. Lat. sulcus, a groove, furrow, channel; a word sibilated from Gr dлкós, a trace, track, trail; and rostris, pertaining to the beak, rostrum.

Not in the orig. ed.; since discovered in Texas by G. B. Sennett. See Coues, The Country, i, July 13, 1878, p. 184.
 latter word is onomatopoie, and runs in similar forms through many languages, the iden being always to express the euckoo's voice in a word: Lat. cuculus; Fr. coucou; Eng. cuckoo, cuckow; Germ. Jufuf, \&c. See Coccygus, No. 428.
428. Cöc'-cy-gŭs é-ryth-rōph-thāl'-mŭs. The generie name is modified from ко́ккv $\xi$, a euckoo. Its orthography has given rise to much variance of opinion. It was origimally written by Vieillot cocryzus; such spelling has been accepted by Selater and others, and is perhaps defensible on the ground that there is a Greek verb ноккús $\omega$, I make a noise like a cuckoo, whence a noun кoккúsos, becoming coccyzus in Latin, might be formed. Boie first emended Vieillot's name to coccygus, in which he was followed by Cabunis and many others. Other forms of the word found in ornithological writings are : coccyson, coccygius, coccysus, coccyzius, coccygon. We adopt Boie's form coccygus, being directly from the genitive of ко́ккьछ, not wishing to unnecessarily interfere. - For erythrophthalmus, see Pipilo, No. 301.
429. C. ăm-ěr-1-cā'-nŭs. To America. See Parula, No. 03.
430. C. sěn-r'-cŭ-lŭs. Lat. seniculus, a little old man; diminutive of senex, an old man. The allusion is probably to the gray on the head, a sign of senility.
431. Cām-pēt-phil-ŭs prin-cī-pā'-IIs. Gr. $\kappa \alpha{ }^{\prime} \mu \pi \eta$, a caterpillar, from its bending; well-illustrated in the way a " measuring-worm" bends. The word primarily means a bending: $\kappa \alpha \mu \pi \tau \delta s$, bent ; к $\alpha \mu \pi \tau \omega$, I bend; the same word is seen in Campylorhynchus, for example. $\phi\left(\lambda o s, \phi \lambda \lambda^{\prime} \omega\right.$, I love. - Lat. principalis, principal, ehief, from the great size of the bird.
 and $\tau \notin \mu \varepsilon เ \nu$, to cut. - Lat. pilcatus, capped, i.c., erested; from pileus or pileum, a cap; related to pilus, a hair; the same root is seen in depilatory, pile, as of velvet, \&e.
433. $\mathrm{Pi}^{\prime}$-cŭs borr- $-\bar{a}^{\prime}$-liss. Lat. Picus, a mythical person, and also a woodpecker, beeause the former, one of the vietims of Circe, whose love he had scorned, was transformed into a woodpecker. The etymology of pieus is doubtful; the word is said by some to be prob-

# 434. Picus scalaris Wagl. B 79. C 297. R 363. Toxas Woodpecker. 

## 435. Picus scalaris nuttalli (Gamb.) Coues. B78. C $297 a$. n 304. Nuttall's Woodpecker.

436. Picus scalaris lucasanus (Xant.) Coues. B -. c 207b. i $363 a$. St. Lucas Woodpecker.

437. Picus stricklandi Malh. B - C - R 365. Strickland's Woodpecker.

438. Picus villosus L. B 74. C 208. r 300, 360a. Hairy Woodpecker.

439. Picus villosus harrisi (Aud.) All. B 75. C 208a. R 3606. Harris's Woodpecker.

440. Picus pubescens L. B76. C 299. R 361. Downy Woodpecker.

441. Picus pubescens gairdneri (Aud.) Coucs. B 77. C 299a. R $361 a$. GaIrdner's Woodpecker.

ably for pigus, from pingo, I paint, and hence to mean pigtus or pictus, painted, spotted; if so, it is well applied to the woodpecker, a bird of variegated colors, a much picd bird: compare Pica, No. 347. Others hold, however, that picts is from the same root as the Gr.
 (which was formerly spelled very differently, and with $c$ instend of $q$ ) are cognate. This would make it an onomatopeon, like pipit, pipilo, \&e. - Lat. borcalis, northern; borcus, the north-wind.

Note. - According to Professor Newton (Ibis, 3d ser., vi, 1876, p. 94 seq.), the type of the Linnamus genus Picus is $P$. martius. The same author adds, in a private note addressed to Dr. Cones, that "the adjective in any other combination loses its classical allusion, which all naturalists, including Linneus, until comparatively recent times, recognized." It would also appenr that our II. pileatus, No. 432, is congenerie with P. martius. On these premises, No. 432 should stand as Picus pileatus, and some other generie name be found for Nos. $433-441$. It is regretted, that, as the untoward circmustances (tent-life in unbookish Arizona) umber which these proaf-sheets are being corrected do not permit us to follow up the matter at present, we are obliged to let the current nomenclature pass with this explanation.
434. P. scã-lā'-ris. Lat. sculuris, ladder-like; scula, a flight of stairs, a ladder, scale, slortened from scaudlu, from scando, I climb. The idea in Wagler's mind may have been the climbing or sealing of trees by the bird; more likely the bars on the back, resembling the rounds of a ladder.
435. P. s. nŭt'-tăl-hi. To Thomas Nuttall. - Perhaps entirely distinet from No. 43-4.
436. P. s. lū-căs-ā'-nǔs. To Cape St. Lueas, S. Cala., where discovered.
437. P. strick'-lănd-i. To Hugh E. Strickland, the eminent English ornithologist.

Not in the orig. ed. Since discovered in Arizona by II. W. Ilenshaw. See Amer. Sportsm., v, p. 328, Feb. 20, 1875.
438. P. vil-1o'-sŭs. Lat. villosus, shaggy, hairy, villous; from willus, a hair, tuft of hair.
439. P. v. hăr'-ris-i. To Edward Harris, companion and friend of Audubon.
440. P. pū-bē'-scēns. Lat. pubescens, present participle of pubesco, I come to puberty, i.e., the time when the hair grows on the genitals; pubes, the parts on which such hair grows; bence, pulescent, lairy, downy.
441. P. p. gaird'-něr-i. To Dr. - Gnirdner, a Scottish naturalist.

## 442. Xenopious albolarvatus (Cass.) Bd. B 81. C 205.12366. White-headed Woodpecker.

## 443. Picoïdes arcticus (Sw.) Gray. B 82. C 300. r 367. Black-baeked Three-toed Woodpecker.

## 444. Picoïdes americanus Brelım. B 83. C 301. R 368. Banded-backed Threc-tood Woodpecker.

## 445. Picoïles americanus dorsalis (Bd.) Allen. B 84. C 301a. n 368 a. Striped-backed Three-toed Woodpecker.

446. Sphyropicus varius (L.) Bd. B 85. C 302. is 369. Yellow-belled Woodpecker.

447. Sphyropicus varius nuchalis Bd. B 86. © 302a. n 369 . Nuehal Woodpecker.
448. Sphyropicus varius ruber (Gm.) Ridg. B 87. c 302b, or 303. R $369 b$. Led-breasted Woodpecker.
449. Sphyropicus thyroïdes (Cass.) Bd. B 88, 89. c 304, 305. R 370. Brown-leaded Woodpecker.
 cllohorvatus, white-masked; albus, white, and larra, a mask. 'The same word is used for insects in their early stage, when the characters of the imago, or perfect insect, are masked or hidden in the caterpillar.

Given as Picus $a$. in the orig. ed. For generic characters, see Ridgw., Pr. Nat. Mus., ii, 1880, p. 6.
443. Pi-č-i'-dēs ārc'-tl-cŭs. Lat. picus, a woodpecker, and Gr. elioss, resemblance. The word Is one of the numerous bastards in the genera of Pieide, which authors seem bent on producing; there is no such word as Picus in Greek, yet they have constantly compounded it with Greek adjectives. The $i \boldsymbol{l}$ beeomes long $i$; the $o$ is the eomecting vowel; the word should have the dixeresis over the $i$, and be pronounced in four sylla. bles, with accent on the penult. All such hybrid words are so far wrong as to be past praying for, and seareely worth the trouble of trying to twist into some deeent shape.
444. P. ăm-ěr-I-cā̀'-nŭs. To America. See Parula, No. 93.
445. P. a. dör-sā'-lis. Lat. dorsalis, pertaining to dorsum, the back.
446. Sphy-rðð-pi'-cŭs văr'-I-ŭs. Gr. $\sigma \phi \hat{0} \rho o \nu$, a hammer, and Lat. picus. It was originally written sphyripiens by Bairl; but the conneeting vowel should be o in this case. It is usually aceented on the antepenult, with shortening of the $i$ in picus, for which we see no reasm, beyond our extreme tendency to throw the accent always backward. The word is a hopeless hybrid, even when emended as above; sphyrocopus ( $\sigma$ фиpoobtos) would have been elassic for a hammel r. - Lat. varius, various, varied, variegated; referring to the coloration in this case.
447. S. v. nū-chä-lis. Quasi-Lat. muchalis, relating to the nape, nucha, which is red in this bird, not in S. varius. See Leucosticte, No. 205.
448. S. v. rŭb'-er. Lat. ruber, red.

This stands as $S$. ruber in the body of the orig. ed. of the Check List: as above in the appendix.
449. S. thy̆-rō-i'-dēs. Gr. Avpeoeiotis, resemlling a certain kind of shield; in allusion to the shield-shaped black spot on the breast ; evpés, a shield, eidos, resemblance. The fuller form of the word would be thyreoiles, in five syllables. It has always been wrongly written thyroideus. See especially Picoides, No. 443.

Note. - S. williamsoni, No. 305 of the orig. ed., is the male of the same species.
450. Centurus carolinus (L.) Bp. B 91. C 306. r 372. Red-bellied Woodpecker.
451. Centurus aurifrons Wagl. i 92. c 307. n 373. Yellow-fronted Woodpeckor.
452. Centurus uropygialis Bd. B 93. C 308. R 374. Gila Woodpecker.
453. Melanerpes erythrocephalus (L.) Sw. в 94 . с 309 . г 375. Red-headed Woodpecker.
454. Melanerpes formicivorus bairdi Ridg. B 95. с 310. R 377. Callfornian Woolpecker.
455. Melanerpes formicivorus angustifrons Bd. B -. C $310 a$. r 377 a. Narrow-fronted Woodpeeker.
456. Asyndesmus torquatus (Wils.) Coues. B 96. С 311. r 376. Lewls's Woodpecker.
457. Colaptes auratus (L.) Sw. B97. C 312. R 378. Golden-winged Woodpeeker; Filcker.
458. Colaptes chrysoïdes Malh. B 09. C 313. r 379. Gllded Woodpecker.
 full form would appear to be Centrurus (like Centrocercus, for example), but there is a way of getting Centurus from к'́vtn-; кevtéw is the verb to prick, gond, \&e. - C'arolinus is bailly syncopated from carvlinianus; carvlimensis would have been better still.
451. C. aür'-i-frōns. Lat. aurifrons, golden-forehead; aurum, gold (yellow), aud frons, forehead.
452. C. $\mathbf{u}-\mathrm{r} \delta-\mathrm{py}-\mathrm{g} \mathrm{f}-\overline{\mathrm{a}}$ '-lis. There is a very late Latin worl uropygium, the rmmp, from which the above is derived as an adjective. But this is merely a modern Latinizing of the good
 allusion in this case is to the conspicuously white rump of the bird, which a Greek would have called $\pi$ úrapyos (pygargus).
 ereeper; ${ }^{\circ} \rho \pi \omega$, I ereep, crawl. See Catherpes, No. 60. The full form would be melanoherpes. - (ir. éputpos, red, and $\kappa \in \phi a \lambda \nmid$, head.
454. M. för-mi-cl'-vør-ŭs baird'-i. Lat. formiea, an ant, and voro, I devour, in allusion to a habit of the species. - To I'rof. Spencer Fullerton Baird. See Ridg., Bull. U. S. Nat. Mus., No. 21, 1881, p. 85. Given in the orig. ed. as M. formicivorus.
455. M. f. ān-gūs'-tI-frōns. Lat. anyustus, narrow, straitened, from ango, I press upon, draw together, \&e.; Gr. $\alpha \gamma \chi \omega, 1$ squecze, strangle, distress, \&e.; the same root and idea is seen in anxions, anxicty, \&e.; froms, forehead. The allusion is to the narrowness of the yellow frontal band.
 sion to the lowsened texture of the feathers of the under parts. - Lat. torpuatus, collared; toryuis, a necklace, collar; torpuen, I twist, twine around; torths, twisted, distorted, contortion; so also torture, as of one wrenched or racked. The allusion is to the ashy collar on the neek of the lird. - The Euglish name is that of Merriwether Lewis, the explorer in company with Clark (Clark's Crow, Picicorrus).
 ment; very appropriate to a woodpeeker. - Lat. auratus, gilded, golden (colored); aurum, gold; also very apt to this bird.
458. C. chry̌-sठ-i'-dés. Gr. xpúveos, xpuooùs, golden, of the color of gold, xpuods; el̃os, resemblance.

# 459. Colaptes mexicanus Sw. B 98. с 314. - 378 . Red-shafted Woodpecker. 

460. Conurus carolinensis (L.) Kuhl. B 63. c 315. R 392. Carolina Parrot; Paroquet.

461. Aluco flammeus pratincola (Bp.) Coucs. B 47. c 316. R 394. American Barn Owl.

462. Bubo virginianus (Gm.) Bp. B 48. C 317. R 405. Great Horned Owl.

464. Bubo virginianus pacificus Cass. B-. C $317 b$. r $405 c$. Paelfic Horned Owl.

459. C. mēx-i-cà'-nŭs. To Mexico.
460. Cō-nū-rŭs că-rర-linn-ēn'-sĭs. Gr. кêvos, Lat. conus, a cone, pinc-eone, whence our word for a figure of that kind; oüpa, tail; in allusion to the welged or cuneate tail.

Note. - The nomenclature of uur owls, Nos. 461-488, must be eonsidered still unsettled in several instances, though we have endeavored to approximate toward a fixed terminology in this difficult group, where the species and subspecies are not readily determined, and where authors have bandied about the generic and speefic names so indiseriminately as to produce great confusion. The names here provisionally adopted are in the main according to results reached by Mr. Ridgway, who has given specint attention to these birds.
461. Ăl-ū'-cō flām'-mě-ŭs prāt-in'-cǒ-lă. The meanin! of Aluco we do not know, further than that it has long been used for some kind of owl; perhaps related to edtós, which oceurs in Aristotle as the name of some owl, and is enumerated by Brisson among the synonyms of the European barn owl. Numberless names of owls in very many languages are doubtless m e nearly related than their diverse orthography would show at first sight, and mostly appear to be onomatupece, in imitation of the hooting, howling eriss of these inauspicious birds of the night: Eing. oul, oullet, hourlet; A.S. m, eul, ule; Duteh, uil ; Dan. ngle; Sw. ngglu; Germ. sule; Fr. Intote; Ital. alocho (compare aluco); Sausk. uluka, se.-Lat. flammens, flaming, fiery-red; flamma (flag-ma), a tame, blaze; t rot is seen in fhyrant, fleyitious, deplhyrate ; fluyro, I flare up, an inflamed; and man, .atdred words. The allusion, rather strong, is to the flagrame colors of this species in comparison with most owls. - Lat. pratincoln, an inhabitant of fields; prutum, a meadow, incolu, an inhabitant (in and colo, 1 cultivate).

This stands as Strix flummea ameriemn in the orig. ed., and Ridgway has A. fammea americana; but protincola Bp. (1838) antedates ameracomet Aud. (1839) ; and, on the gellerie nomenclature of owls, especially on the type of Strix L., see Newton, Yarr. Br. 13., 4th ed., i, p. 150, and Ibis, 31 ser., vi, 1870, p. 94.
462. $\mathrm{Bax}^{\prime}$-bō vir-gin-I-ā'-nŭs. Lat. bubn, the horned owi ; perhaps related to bubulus or bubalus; bos, Gr. $\beta$ oùs, a bull, horned cattle; there is a similar Greek word $\beta$ úas, for a horned owl. So, also, the verb bulo or bubulo, to low, hoot; the word for the bittern, butor, botanrus (los, taurus), and othere, are related, all being onomatopoic, with reference to the lowing or bellowing of eattle. - Virginiames, see Cardinalis, No. 299.
463. B. v. ārct-tI-cŭs. Sec Sielin, No. 29.
464. B. v. pā-cl'-fl-cŭs. Lat. paciffieus, pacific, penceable, peace-making ; pax, peace, facio, I do, make; "the stilly sea." 'The reference is to the habitat of the bircl.

We retain the three forms of Bubo as given in the orig. ed. Mr. Ridgway, after dismissing Mr. Cassin's var. pu: ijicus, has four: B. v., und B. v. arcticus, as we have them;

## 465. Scops asio (L.) Bp. B 49. C 318. B 402. Screech Owl; Mottled Owl ; Red Owl.

## 466. Scops asio kennicotti (Elliot) Coues. B -. C 318a. R 402d. Kennlcott's Screcch Owl.

# 467. Scops asio maxwellæ Ridg. B -. C -. R 402c. Rocky Mountnin Screeeh Owl. 

468. Scops asio maccalli (Cass.) Coues. B 50. C 318b. R 402b. McCall's Screech Owl.

## 469. Scops asio floridanus Ridg. B-. C 318c. R $402 a$. Florida Screech Owl.

## 470. Scops trichopsis Wagl. B -. C -. R 403. (?) Mexican Screeeh Owl.

# 471. Scops flammeolus (Licht.) Scl. B —. C 310. R 404. Flammulated Screceh Owl. 

472. Asio wilsonianus (Less.) Coues. B 51. C 320. R 395 Long-eared Owl.
with B. v. suharcticus, after IIoy, and B. v. saturatus, Ridg., from the North-west coast, the latter being var. pacificus of Ilist. N. A. B., iii, p. $6 \overline{5}$.
473. Scōps ăs'rowl which regards the hird in an entirely different sense from that implied in any of the onomatopeic names. The etymology is disputed. Some say from $\sigma \kappa \omega \pi \pi \tau \omega, 1$ mock, seoff, deride, whicl would make seops the same as $\sigma \kappa \omega \pi \tau \eta s$, a mocker, mimic; the actions of an owl seeming to travesty the beholder. Others have it from okoméw, I look out, survey, contemplate, the root of this being seen in scope, telcscope, \&e.; or from $\sigma$ кérioual, I examine, serutinize, am serptical abont any thing; the reference being to the great staring eyes of the birl, or its air of contemplation. - Iat. asio, a horned owl; oceurring in I'liny ; apparently a word of Ilehrew extraction, the significance of which is unknown to 1 s .
474. S. a. kěn-nl-cott'-tí. To Robert Kennicott, of Illinois, an ardent and able naturalist, who sadly lost his life on the lukon River, in Slaska, where the variety was procured.
475. S. a. măx'-wêl-laē. 'To Mrs. M. A. Maxwell, of Boulder, Colorado, the diseoverer.

Not in the orig, ed. of the Check List ; since described. Sce Field and Forest, June,

463. S. a. mǎc-căl'-s, To Coloncl G. A. MeCall, U. S. A., of Philadelphia, who studied ornithology in 'l'exas.

The s. a. cmm, recontly attributed to Texas by Coues and Sennett, has been identifirel with this by lithrway.
469. S. a. fiol-rl-dā'-nus. T'o lilorila.
 facen. bristly ahout the bill? or general plumage of that character?

Not in the orig. ed. of the Check List. If not the species itself, then its identification with any linited states specimens, would appear to be dubious. The name is inserted mon Mr. Ridgway's anthority.
471. S. fläm-mé-ठ-lŭs. Lat, flummenhs, diminntive of flommeus: see Aluco, No. 461 .
472. As'-1-ō wil-sǒn-r-ā'-nŭs. For usion, sec Srops, No. 405.-Latinized W'ilsomiun; to Alexander Wilsom, "father of American ornithology."
'This stands as Otus empuris var. wilsonitents in the orlg. ed, hat is now regarded as

## 473. Asio accipitrinus (Pall.) Newt. B 52. c 321. R 395. Short-eared Owl.

## 474. Strix cinerea Gm. B 53. с 322 . R 399. Great Gray Owl.

475. Strix cinerea lapponica (Retz.) Coues. B —. C ——. r 399a. (!A.)
Lapland Great Gray Owl.

476. Strix nebulosa Forst. B 54. c 323. R 397. Barred Owl.

477. Strix nebulosa alleni Ridg. B -. C -. R $397 a$. Flor. Aa Barred Owl.
478. Surix occidentalis (Xant.) Ridg. B -. C 324. R 398. Western Burred Owl.
479. Nyctea scandiaca (L.) Newt. B 61. C 3:5. R 406. Snowy Owl.
sufficiently disinet from the European bird. - The genus Otus is from the Lat. otus, Gr.
 (See Bubo, No. 4ge, and eompare Búas and Boûs.) - The genus Asio would appear to be eligible for the group of long-eared owls commonly called Otus of late years. - It is quite likely that the most available specific name for our bird is americamus (Steph.), as Rilgway has it.
480. A. āc-cIp-It-ri'-nŭs. Lat. accipitrime, accipitrine, hawk-like; see Accipiter, No. 494.

This stands as Brachyotus polustris in the orig. ed. But both the eared owls may well be put in one genus, and the name accipitrinas has priority over brachyotus. This last word is literal Greck for " short-cared."
 sereech, utter shrill strident somuds of any itand; Gr. $\sigma \tau \rho / \bar{s} \omega$; sibilated from $\tau \rho!(\bar{\omega} \omega$. The same root is seen in the English strident, stridulons. - Lat. cinercus, ashy; cinis, ashes. See Ilarporhyurhins, No. 22.

This stands as Syrnium lapponicum var. cincream in the orig. ed., by a blunder; for the latter name has priority over the former. The late rectifications made by Newton in the genera of owls eatuse strix to he refered to the common Brown Owl of barope, strictly eongeneric with our Barred Owl. If the great Gray Owls be considered generically distinet, they may be ealled Scotiartex. Mr. Ridgway uses the genus Ulula for this group, which he separates from Strix proper.
475. S. c. lāp-pŏn'-I-că. To Lapland.

This European conspecies of the great Gray Owl has lately been attributed to North America ly lidgway: see Bull. Nutt. Ciub, iii, I878, p. 87 ; Alaska. Not in orig. ed.
476. S. něb-ŭ-lö'-să. Lat. mebulosus, nelmlous, misty, foggy, in the sense here of dark cloudcd color; from the Gr. $\nu \in \phi^{\prime} \lambda \eta$ ( $\left.\nu \in ́ p o s\right)$, a clond. So, also, Lat. mics, a cloud; mubo, I marry, muthis, marriageable; the bride being veiled (muta) for the mutiuls.

This is Sigminm metuiosum of the orig. ed.
477. S. n. ǎl'-lěn-i. ToJ. J. Allen, of Cambrilge, Mass. See Pipilo, No. 302.

Not in the orig. ed.; since deseribed. See Ridg., Ir. Nat. Mus., ii, 1880, p. 8.
478. S. öc-ci-dën-tä'-lis. Lat. orcidentalis, occilental, western, where the sun sets; occido, I fall down (oh and cado, not occide, I slay).

This is Syrminm orcidentale of the orig. ed.
479. Nyc'-té-ă scān-di-ā'-că. (ir. Nuктeús, Lat. Nyetrus, a proper name; as an adjective, nocturnal; Lat. nor, Gr. $\nu \mathbf{v} \xi$, night. There are very many derivatives, of which Nyctala is one, - Lat. Scomeliaca, Skandimavian, relating to Scandia or Scandinavia.

480．Surnia funerea（L．）Rich．\＆Sw．B 62．c 326．r 407. Ameriean Hawk Owl．

481．Surnia funerea ulula（L．）Ridg．B－．C－．R 407．（？）（！A．） Europeau Hawk Owl．

482．Nyctala tengmalmi richardsoni（Bp．）Ridg．B 55．C 827. R 400. RIchardson＇s Owl．

483．Nyctala acadica（Gm．）Bp．B 56，57．C 328．r 401. Acadian Owl；Saw－whet Owl．
484．Glaucidium gnoma Wagl．B 60．c 329．r 409. Pygmy Owl．

480．Sūr＇－nI－ă fū－né＇rī－ă．Surnia and Syrnium are forms of the same word，the meaning and derivation of which are alike unknown to us；we follow Newton in using the fomer； see Sund．，Tent．，p．104．－Lat．funcrens，funcreal；from，fimus，a funeral，burial pro－ cession．Applicable to an owl，either regarded as a bird of ill omen，or with reference to its dismal cry，as if wailing the dead．

This stands Surnia ulule huelsonica in the orig．ed．Names of owls ure＂eonfusion worse confounded．＂See Ridg．Pr．Nat．Mus．，ii，1880，p． 8.
481．S．f．ŭl－ŭl－ă．Lat．ulula，a Plinian name of the screcelh－owl；ululo，Gr．ódodús $\omega$ ， 1 howl，hal－ loo，make a＂hullaballoo＂；all onomatopec．Compare also the Ilebrew，氓示，whence hallelujah．

Not in the orig．ed．The old world Hawk Owl，at best hardly distinguishable from
$r$ ．the American，is stated to oceur in Alaska as a straggler from Asia；and all the Hawk
－Owls of Great Britain are said to be of the American variety．The case itself is as perplexing as its nomenclature is involved．
 Nyeten，No．479，for basis of the word．－To P．G．Tengmalm，a Swedish naturalist．－To Sir John Richardson，the English naturalist．

483．N．ă－căd＇－T－că．＇To Acadia，or Acadie，a locale now in Maine，scene of Longfellow＇s ＂Bvangeline．＂
484．Glaū－cId＇－ǐŭm gnō＇－mă．There is a Greek word $\gamma \lambda a v k i \delta \iota o \nu$, but that is some kind of fish， pot a bird．It is，however，related to $\gamma \lambda a \dot{u} \xi$ ，which means an owl．There is also an aljective $\gamma \lambda a u \kappa \omega \delta \partial \eta s$ ，from $\gamma \lambda a \hat{u} \xi$ and cīos，from which Gluncidiun may be modified． The allusion in all these eases is to the eyes of the bird；if not in color，then in the general aspect and expression of these remarkable organs of vision．There being actu－ ally no owls with the eyes，as $\gamma$ 人aukós，gluncus，is commonly translated，the direct impli－ cation is probably to the owl as the bird of wistom，sacred to Minerva， $\boldsymbol{\gamma}$ daukênts being one of the most familiar llomeric epithets of the＂blue eyed＂goddess．Such may therefore be the meaning of $\gamma \lambda a i \xi$ ，without refcrence to the eolor of the bird＇s own eyes． －Ihe word gnoma is very pat for an owl，and especially interesting in such application．
 I know；whence also gustic，nad the very English word know，with countless related forms，all rooted in the idea of knowledge．Hence ，noma is apt for the bird of Minerva， goddess of wisdom，and is given just as Athene was made a similar epithet．Further－ more，the English word gmome，by which we may direetly translate groma in this case，is from the same root，meaning etymologically＂the knowing one，＂＂one who arhi－ trates certain destinies＂：by metonymy，a kind of sprite or elf presiding over mines． Ginoma is thus meligible epithet of a bird which combines a reputation for wisdom with eertain superstitions connected with the gnome－like or goblin－like quality of its knowingness．

# 485. Glaucidium ferrugineum (Maxim.) Kaup. в -. с $380 . \mathrm{R} 410$. Ferrugineous Owl. 

486. Micrathene whitneyi (Coop.) Coucs. B -. C 331. R 411. Elf Owl.

## 487. Speotyto cunicularia hypogæа (Bp.) Coues. B 58, 59. C 332. r 408. Burrowing Owl.

488. Speotyto cunicularia floridana Ridg. B-. C -. R 408a. Floridn Burrowing Owl.
489. Circus cyaneus hudsonius (L.) Coues. B 38. C 333. R 430. Marsh Hawk; Harrier.
490. Rostrhamus sociabilis plumbeus (-) Ridg. B 37. C 334. R 420. Everglade Kite.
491. Ictinia subcœrulea (Bartr.) Coues. B 36. C $335 . \mathrm{R} 428$. Mississippl Kite.
492. Elanus glaucus (Bartr.) Coues. B 35. C 336. R 427. White-tailed or Black-shouldered Kite.
493. G. fēr-rū-gin'-e-ŭm. Lat. ferrugineum, rusty-red; ferrugo, iron-rust; ferrum, iron.
 goddess of wisdom, to whom the owl was sacred. There was already a genus Athene, when Dr. Coues constructed the above. The genus Athus, No. 416, is rooted with the same, as are Attic, Athens, Athenian, Ahencum, \&c.-To Professor J. D. Whitney, Director of the Geological Survey of California.
 of owl. The first refers to the burrowing of this species; the last, like ulhha, is onomatopceic, in imitation of an owl's hooting or "tooting"; tyto, a "tooter." - Lat. cuniculurius, a miner, burrower; cunceulus, a mine, pit, hole. - Lat. hyppogectum, a vault, cellar;
 three words refer to the same thing.
494. S. c. fōr-Id-ā'nă. To Florida, "land of flowers."

Not in the orig. ed. ; sinee described; Rilg., Am. Sportsman, July 4, 1874, p. 216.
489. Cir-cŭs cȳ-ăn'-ě-ŭs hŭd-sठ̌n'-1-ŭs. Gr. кípkos, Lat. circus, a kind of hawk, so called from its circling in the air. - Gr. rúavos, Lat. rymeneus, blue ; the color of the old male. To Indson's Bay.
490. Rōstr-hām'-ŭs sǒ-č̌-ā'-brilis plūm'-bě-ŭs. Lat. rostrum, beak, and hamus, Gr. xauós, a hook, from the greatly decurved form of the upper mandible. It is a queerly compounded word, meaning literally bill-hook, though the person who invented it meant to say hook-bill, humirostrum. It is very bad form as it stands, but we hardly know how to ennend without entirely changing it.-Lat. sociabilis, sociable, gregarious; socius, a companion. - Latt. plumbeus, plumbeous, lead-colored.
491. Ic-tin'-I-ă sūb-coê-rùl'-z-ă. Gr. iktiv or ik icivos, a kite; probally rooted same as Yктepos, a disease, in the idea of uttacking; Lat. ictus, a blow, \&c. - Lat. sul, a prefix of diminishing foree, and carulens, bluc; bluish, pale blue. See Dendraca, No. 117.

This stands as 1. mississippiensis in the orig. ed. See Coues, Prr. Pliila. Acad., 1875, p. 345.
 forward, press upon, harass, se.; a good name for a bird of prey which exhiinits what the French would call eltun. - Lat. glancus, Gr. $\gamma \lambda a v \kappa$ ós, bluish, glaucous; from $\lambda$ eíw, $\lambda \in \dot{\theta} \sigma \sigma \omega$, I shine. See Glumrilium, No. 484.

This is Elamus lenrurus in the orig. ed. See Coues, Pr. Plila. Acad., 1875, p. 345.

# 493. Elanoïdes forficatus (L., 1758) Coues. B 34. C 337. i 426. Swallow-talled Kite. 

494. Accipiter fuscus (Gm.) Bp. B 17. c 338. r 432. Sharp-shinned Hawk; Pigeon Hawk.

495. Accipiter cooperi Bp. B 15, 16. C 339. R 431. Cooper's Hawk; Chicken Hawk.

496. Astur atricapillus (Wils.) Bp. B 14. C 340. R 433.
American Goshawk.

497. Astur atricapillus striatulus Ridg. B -. C -. R 433a. (?) Western Goshawk.

## 498. Falco sacer Forst. B -. c 341. r $412 b$. Amerlcan Continental Gyrfalcon.

493. ĚI-ăn-ठ-i'-dēs fôr-fi-cā'-tŭs. Lat. elanus (see No. 492) and Gr. eī̀os, resemblance. - For forfictus, see Mileulus, No. 307.

This is Nauclerus fiurcatus of the orig. ed. See Coues, Bull. U. S. Geol. Surv. Terr., iv, No. 1, 1878, p. 42.
494. Ac-clp'-I-tetr fūs'-cŭs. Lat. accipiter, a general name for a hawk; accipio, I take, seize; from ad and capio: Gr. кá $\pi \tau \omega$, of similar meaning. Some, however, derive the word (as it seems to us, fancifully) from acuo and peto, i.e., the swift flyer. The root cap- is a very general one for words denoting this idea of taking; as in Englisla accept, except, captire, capuble, capucious, \&e. - Lat. fiscous, fuscous, dark-colored.
495. A. coãp'-err-i. To Willinm Cooper, of New York.
496. As'-tūr ā-trí-că-pil'-lŭs. Lat. ustur, a liawk; evidently related to aster, a star; asterias, starry, i.e., speekled; Frencll autour is the same. The European Goshawk was called Asterias and "Star-hawk" by some of the old ornithologists, and the term d̀ atepias $t{ }^{\prime} \rho a \xi$ is classic. The Italian is astore or asturo, and some dialectic form of this is said to give the name to the Acores or Azores Islands, from the abondance of hawks there. For atricapillus, see Parus, No. 44. The word gos- prefixed to lawk is Auglo-Saxon; goshufoc is goose-hawk ; hufoc. and many similar words, are related to faucon, filleon, falco, which see, No. 408.
407. A. a. stri- $\bar{a}^{\prime}$-tư-lŭs. Lat. striutulus, diminutive of striatus, striate, streaked, striped; implying not the smalhess of the streaked olject, but the fineness of the stripes themselves.

Not in the orig. ed. of the Cheek List. Since described by Ridg., Hist. N. A. B., iii, 1874, p. 240.
493. Fäl'-cō să'-cěr. Gr. фá入ıwv, Lat. filleo, a falcon, from the falr, falcis, a sickle, scythe: in allusion to the filcete form of the hooked beak. The English is direetly from folleo, and the word reappears in many huguages: Fr. fitucen: Ital. faltrone; span, hultou, \&e. - The word Gyrfalcon or Jerfalcon has much exercised the ingenuity of the dictionaries. To us the etymology seens clear and indisputable. It is fomnd in many forms, as ger, gir-, gyr, giro, ier-, iere, and this leads directly to iepos, divine, sacred, moble, auspicious, chicf, se.; iepés, a priest; whemo ićpag, the actual (ireek word for a hawk, as used in divination, and therefore sacred. The idea is the same as that in hierorech, \&e. The Euglish Gyrfateon or Jerfalcon is therefore a mere transliteration of Ilierofialeo. It the same spirit, Steenstrup reeently made a genus Gyralea for the principal bird of the auk tribe, already known in many vernaculars by a corresponding epithet. Speculations respecting gyr-as meaning gyrus, a whirl, from the hawk's gyrations, are superfluons. Lat. stecer sacred, consecrated, sanetified, \&e.; the root sac- is the Greek root $\dot{\alpha} \gamma$, as seen


By the above name we Indicate the continental Gyrfalcon of Arctic America, corre-

## 499. Falco sacer obsoletus (Gm.) Ridg. B -. C -. R 412c. Labrador Gyrfalcon.

500. Falco islandicus Gm. B 12. C -. R 412a. leeland Gyrfaleon.

501. Falco candicans Gm. B 11. C 341a. R 412. (G.) Greeniand Gyrfalcon.

502. Falco mexicanus Licht. B 10. C 342. fi 413. American Lanler Fatcon.

503. Falco peregrinus Tunstall. B b, 6. с 343. R 414. Peregrino Falcon; Duck Hawk.
504. Falco peregrinus pealii (Ridg.) Cones. B -. C $343 a$. R 414a. (?)
Peale's Peregrine Falcou.
505. Falco columbarius L. в 7. С 344. г 417. Pigeon Hawk.
506. Falco columbarius suckleyi Ridg. B -. C $344 a$. R 417a. (?) Suckley's Pigeon Hawk.
sponding to F. gypfaleo of Continental Europe, without raising the much-vexed question of their identity. We give the dark Labrador bird as a variety of this, and the Ieclandie and Greenlandic as both specifically distinct; though we suppose all the northern Mic rofalconcs to be but geographical races of a single species.
507. F. s. ōb-sǒl-è'-tŭs. Lat. olsolctus, unaeenstomed, unwonted, disused, obsolete; here rcferring simply to the ill-defined character of the markings; ob and soleo, I am aceustomed.

Not in orig. ed. This is Faleo labradorns of Audubon, Intely aceredited by Mr. Ridgway with varietal distinction, and identified with $F$. obsoletus Gm.
500. F. is-lănd'-i-cǔs. [ees-]. Latinized directly from the native name of Ice-land (Îsland, otherwise known as Eisland and ljsland), and thas meaning Icelandic, - not "insular."
501. F. cān'-di-cans. Lat. candico, I am white; present participle of the verb; candidus, white: candeo, I am shining, de. Candid is pure, clean, hence truthful; condescent, brilliantly glowing; candidates were so callenl because clothed in white; camdlts give light; canfseent hairs grow white; in all these, and countless words, the same root is seen.

In the orig. ed. ns Falco sucer var. candicans; see above, No. 408.
502. F. mēx-1-cā'-nŭs. To Mexico, whenee Liehtenstein deseribed it. It has been identified with $F$. polyogrus of Cassin. "Lanier" or "Lanner" is the name applied in ornithology and falconry to certain old World species; it is from lunimins, of a butcher, laniator, a butcher, from henio, I lacerate, mangle; lwius (which see, No. 180) is the same thing.
503. F. pěr-ě-gri'-nŭs. See Helminthophağク, No. 109.

This stands as $F$. communis in the orig. ed. It is well to stretch a point in favor of Tunstall, 1779, to be able to restore this well-known name.
504. F. p. peeal'-1-ī [in three syllables]. To Titian R. Peale, of United States Exploring Expedition fame. Of doubtful standing.
505. F. cơl-ūm-bā'-ri-ŭs. I'ost-classie Lat. columbarius, pertaining to a pigeon, columba; or, a pigeon-fancier, as this spirited little falcon is.
506. F. c. sūck'-ley-i. To George Suckley, known in ornithology for his researches in Oregon and Washington Territories. The first syilable is long, and pronounced with the full Latin force of $\bar{u}$, like oo in moon. $\Lambda$ very dubious bird.

## 507．Falco columbarius richardsoni Ridg．B－．С 345. R 418. Rlehardson＇s Plgeon llawk．

508．Falco sparverius L．B 13．C 346 ．R 420. Sparrow llawk．

## 509．Falco sparverius isabellinus（Sw．）Ridg．B 一．C 346a．R $420 a$ ． Isabel Sparrow Hawk．

## 510．Falco sparverioïdes Vig．B 一．c 一．r．421．（！w．I．） Cuban Sparrow Hawk．

511．Falco fuscicœrulescens V．B 9．c 347．R 419. Femoral Falcon．

512．Buteo unicinctus harrisi（Aud．）Ridg．B 46．c 348．R 434.
Harris＇s Buzzard Hawk．
513．Buteo albocaudatus V．B－．с－．г 441. White－tailed Buzzard IIawk．

507．F．e．rych＇－ärd－sǒn－i．To Sir John Richardson，the species having been deseribed and figured in the Fauna Boreali－Americana．
508．F．spãr－ve＇－ri－ŭs．－Post－classic Latin，meaning，relating to a sparrow，as rolumbarius from columbur．There is a quasi－Latio word spurvins，from which sparverius is directly formed． The word sparrow in some of its forms donbtless antelates any corresponding word in the South European languages．We have not traced the Latin sparveus or sparverius back of Gesner， 15 立5．See Passer，No． 192.
509 F．s．İ－să－bel－lī＇－nŭs．The Lady Isabel，having confidence in her husband＇s prowess， vowed not to change her chemise until that warrior had taken a certain town．He was longer about it than she expected，and she wore the garment until it assumed a peculiar brown tint：hence the term＂isabel－color＂；whence quasi－Latin isalcllimes．
510．F．spār－vě－ri－ర－i＇－dēs．This is an aggravated case of bastarily．Anglo－Saxon and Gothic sparuen or sparra，Latinized as sparrius，a sparrow，whence spurrerius，a sparrower，so to speak，or sparrow－catcher，as this hawk is；with the Gr．eîos，to denote the resemblance of the West Indian to the North American bird．

Not in the orig．ed．of the Check List．Lately said to have occurred in Florida． See Rilg．，Pr．Nat．Mus．，iii，1880，p．2：0．
511．F．fūs－ci－coē－rŭl－ēs＇－cēns．Lat．fuscus，dusky，and cacrulescens，growing bhe；i．e．，being bluish：cocruleus，blue．This was written fuscocorulescens by Vicillot，but the above is preferable．＂Femoral＂relates to the color of the thigh；femer，the thigh－bone．

This is $F$ ．femoralis of the orig．ed．See Sharpe，Cat．Aecip．Br．Mas．，i．p． 400.
512．Bū＇－tě－ō ū－nI－cīnc＇－tŭs hăr＇－ris－ī．Lat．butfo，a buzzard－hawk；of doubtful etymology； the word oceurs in I＇liny．－Lat．wi，once，and cinctus，girded；wns，one，and cimgo，I gird，bind about；with reference to the single zone of white color on the tail．－To Dhward Harris，of Philadelphia．
513．B．āl－bǒ－caūd－ā＇－tŭs．－Lat．albus，white，caudatus，tailed；cauda，tail．The latter part of the word being a participial adjective of a supposed verb caudo，permits albus to be in the ＂ablative of instrument，＂＂white＂being that wherewith tle bird is＂tailed．＂In another form，it would be albicaudn，like allieilla for instance．bee No 42.

Not in the orig．ed．；since diseovered in Texas both by G．B．Semett and J．C． Merrill．Sce Cones，The Country，July 13，1878，p．184；aud Rilg．，Pr．Nat．Mus．，i， Oct．2，1878，p． 154.
514. Buteo cooperi Cass. B 29. c 349. R 437. (?) Cooper's Buzzard Hawk.
515. Buteo harlani (Aud.) Bp. B 22. С 350. R 438. Harlan's Buzzard Hawk.
516. Buteo borealis (Gm.) V. B 23. с 351. r 436. Red-talled Buzzard Hawk; Hen Hawk.
517. Buteo borealis calurus (Cass.) Ridg. в 20, 24. с $351 a$. R 4366. Western Red-talled Buzzard Llawk.
518. Buteo borealis lucasanus Ridg. B -. с $351 b$. R $436 c$. St. Lucas Buzzard Hawk.
519. Buteo borealis krideri IIoopes. B 一. C 351e. R 436a. (?) Krider's Buzzard Hawk.
520. Buteo lineatus (Gm.) Jard. B 25. C 352. R 439. Red-shouldered Buzzard Hawk.
521. Buteo lineatus elegans (Cass.) Ridg. B 26. C 352a. R $439 a$. Western Red-shouldered Buzzard Hawk.
522. Buteo abbreviatus Cab. B -. C 353. R 440. Band-talled Hawk.
523. Buteo swainsoni Bp. B 18, 19, 21, 28. C 354. r 442. Swalnson's Buzzard Hawk.
514. B. coōp'-err-i. To Dr. James G. Cooper, of California, well known for his studies of the birds of that country. Doubtful species: only one specimen known.
515. B. hār'-lăn-i. To Dr. Richard IIarlan, of Philadelphia, author of Medical and Physical Researcles, Faunn Americana, ete.
516. B. bor-e-à--1is. Lat. borealis, northern; boreas, the north wind.
517. B. b. căl-ū'-rŭs. Gr. кa入ós, beautiful, and oivpa, tail.
518. B. b. lū-č̌s-ā'-nŭs. Named after Cape St. Lueas, Lower California.
519. B. b. kri'-der-i. To John Krider, the veteran taxidermist of Pliladelphia. Dubious.
520. B. li-ně-ā'-tŭs. Lat. lineatus, lineated, limned, from linio; linea, a line. In reference to the streaking of the plumage.
521. B. 1. é-lē-gãns. Lat. clegans, elegant, beeause select, chosen: e and ligo, I pick out.
522. B. āb-brěv-1- $\overline{\mathrm{a}}$-tŭs. Lat. abbreriatus, shortenel; ab and liverio, I abridge, contract; brevis, short ; Gr. Bpaxús. Applicability unknown to us.

This stands as B. zonocereus in the orig. ed. See Ridg., Pr. Nat. Mus., iii, 1880, p. 220.
523. B. swain'-sठn-i. To William Swainson, Esq., the celebrated English naturalist.

Mr. Slarpe has lately called this B. olsoletus (Gm.), but very erroncously, Gmelin's bird of that name being a Gyrfalcon. - B. insignatus of Cassin is simply a melanism. -B. bairdi of Cassin is the young. - This bird is the nearest form we lave to the European B. culgaris, which latter has been attributed to Michigan : see Maynard, Bull. Nutt. Club, i, No. 1, 1876, pp. 2-0.

The meaning of the word "buzzarl" is unknown to us. It runs through several languages, as buzhard, buzard, busard, buse. Some think it onomatopeic, related to buzz; that scems doubtful; more likely related to the Latin butco. Butes is a Latin proper name, but of no obvious connection.

524. Buteo pennsylvanicus (Wils.) Bp. B 27. C 355. R 443.<br>Broad-winged Buzzard Hawk.<br>[See Addenda, Nos. 882, 883.

525. Archibuteo lagopus sancti-johannis (Gm.) Ridg. B 30, 31. C 356. R 447. American Rough-legged Buzzard.
526. Archibuteo ferrugineus (Licht.) Gr. B 32. C $357 . \mathrm{R} 448$. Ferrugineous Rough-logged 13uzzard.
527. Asturina plagata Schl. B 33. C 358. R 445. Gray Hawk.
528. Urubitinga anthracina (Liclit.) Lafr. B -. C -. R 444. Anthraclte Llawk.
529. Onychotes gruberi Ridg. B 一. с 359. r 446.

Gruber's Hawk.
530. Pandion haliaëtus (L.) Sav. B 44. C 360. r 425. Fish Hawk; Osprey.
531. Thrasyaëtus harpyia (L.) Gr. B —. C —. R 450. (! M.) Harpy Eagle.
524. B. pēnn-syl-văn'-1-cŭs. See Dendrreca, No. 124.
525. Arch-i-bū'teteō lăg-ō'-pūs sānc-tif-jō-hān'-nIs. Lat. archi-, equivalent to Gr. dexós, n

 hare, and $\pi$ ous, a foot: in allusion to the feathering of the tarsi. The penult here remains long in Latin as it is in Greek; but words in opns, where the $o$ is simply a conneeting vowel, shorten the pemmlt. - Lat. suncti-johamis, of Saint John, alluding to the place in Newfommeland so called.
526. A. fêr-rū-gin'ě-ŭs. See Scolecoplugus, No. 331.
527. As-tūr-i'-nă plā-gā-tă. Asturina is simply formed from Lat. astur, which see, No. 400, without any difference of meaning. - Lat. plaguta, striped, from plago, I strike; plaga, a blow, stroke, stripe ; Gr. $\pi \lambda \eta \gamma^{\prime}$, a blow, wound, from $\pi \lambda \dot{\eta} \sigma \sigma \omega$ or $\pi \lambda \hat{\eta} \tau \tau \omega$, I strike. Commonly written plagiatu, for which we see no good reason.
528. U-rū-bł-tin'-gă ān-thră-ci'-nă. Lrubitituga is a barbarous word, of some South Amerienn dialeet; urubun means a vulture; we do not know what the rest of the word is, nor the quantity of the first two vowels; we hear them long and leave them so. - Lat. anthra.
 a coal. The applieation in the present case is not to a glowing coal, like a carbuncle, but to a deall coal, conl-l) ack; the glossy black of anthracite coal, as the hirl is.
529. Ǒ-nych'-ǒ-tēs grū'-bér-i. Gr. övug, genitive ưvuxos, a claw; the rest of the worl is the rugular suffix $\tau \eta s$, tes, making the whole signify "the clawed one." Notice the accent. -To F. Gruber, a taxidermist of San Francisco.

This bird is questiomably North American; but distinet from any Hawk in this list.
530. Pān-di'-ōn hǎl-1-ā-è'-tŭs. Lat. P'mion, Gr. Mav $\delta t \omega \nu$, was the alleged father of Progne and I'hilomelh : see Coues, B. Col. Vall., i, 1878, p. 371. Observe guantity and accent of the penult. - Gr. ä $\lambda s$ s, genitive $\dot{\alpha} \lambda \dot{d} s$, salt, the sea, and $\dot{\eta} \eta \tau \delta \delta$, an engle; "sea-eagle." See Inaliuëtus, No. 533.
 pronouncel harpuer'ah]. Gr. 日pazús, bold, nulacious, and à $\boldsymbol{a}^{\prime}$ ós, engle; see No. 633. Gencrally written Thrasaitus, as originally by Gray : but the alove is proferable; compare Thrasyas, Thrusyludus, Thrasymachus, \&c., all retaining the !/ (v). - Tlie'Aprutat.

532. Aquila chrysä̈tus (L.) Cuv. B 39. c 361. R 449. Golden Eagle.

533. Haliaëtus albicilla (L.) Leach. R 42. C -. R 452 . (G.) White-talled Eagle; Sea Eagle.

534. Haliaëtus leucocephalus (L.) Savig. B 41, 43. C 362. r 451. White-headed Eagle; Bald Eagle.

535. Polyborus cheriway (Jacq.) Cab. B 45. с 363. r 423. Caracara Eagle.

Harpyiar or Ilarpies were fabulous monsters, embodying the idea of female rapacity as birds of prey, with crouked talons and beak (äpm $\quad$ ).

Not in the orig. ed. of the Check List; lately ascertained to oecur in Texas. See Oswald, Am. Nat., 1878, p. I51; and Liilg., Pr. Nat. Mus., iii, 1880, p. 221.
532. A'-quñ-ă chrys-ā-é-tŭs. Lat. aquila, an cagle. The etymology is disputed. It is given
 or Jak. Some say from aquilus, dark, swarthy; others, as related to aquilo, the north wind; others from Gr. àroúnos, crooked, hooked, as the lird's beak is: this would correspond to the derivation of gryps, $\gamma \rho^{\prime} \psi$, a griffin, from $\gamma \rho u \pi \delta_{s}$, bent, hook nosed. It is conjectured, also, from àrivi $\eta$, the curve of the limb, or the curved limb, with which the bird, as Jove's lightning-bearer, graspel the thunder-bolts. Some nllied forms of the word, in which $g$ appears instemb of the 9 , ns agmila, cigle, cagle, favor the supposition that the name has something to do with the great wings of the bird. - (ir. xpugaietos or хpuad́єтos, golden eagle; xpuaós, golden, àєтós, eagle. See Ilaliaëtus, No. bis3.

 eagle," that is, the osprey. There is also the actual Latin transliteration "haliaetos," for the same bird. So many vowels eoming together, with such variation in the original Greek, has kept the orthography inecesantly fluctuating. Savigny, who was a classical scholar, ns well as an ornithologist, originally spelled the genus he founded Haliactus. This is perfectly correct, in fact, the poetic form, as transliterated from $\dot{\alpha} \lambda$ ialeros, with only the usual and proper change of Greck at into Latin $\boldsymbol{c}$. Many purists keep to this spelling, which is perfectly defensible, and has the advantage of being that used by the founder of the genus. But, as Ialdeman remarks, however desirable Ilalicëtus may be in poetical writing, it is more consonant with a strict scientific spirit to simplify the word into Iluliuëtus, deriving it in this case from à $\epsilon$ tós or àntós. We accept and atopt this form upon such understanding. Having settled this, the next question arises respecting the quantity of the rowels, and accentuation of the syllables. If derived from $\dot{\alpha} \in T \delta$ s,
 In any event, the form " Ihalietus," in four syllables, is inadmissible: the worl must have at least fire syilables. But ornithologists may be forgiven for anything in this case, seeing that the grammarians have disputed it for some centuries. - Lat. allicille, white-tailed. See Motacilla, No. 86.

This species, though frequently attributed to North America, has of late years been dropped. It is now restored, on the strength of its occurrence in Greculand, though not elsewhere in North America that we know of. Not in the orig. ed. of the Check List.
534. H. leū-cठ-céph'-ă-lŭs. Gr. $\lambda \in u \kappa o ́ s$, white, and $\kappa є \phi а \lambda \grave{\eta}$, head.
535. Pठl-y'-bðr-ŭs cheriway. Gr. moגußópos, eating a great deal, very voracious. - Cheriuay and Caracara are both barbarous words, the meaning of which we know not: from some South American dialeet.

This stands in the orig. ed. as $P$. tharus var. auduboni.
536. Pseudogryphus californianus (Slatw) Ridg. i 2. C 364. R 453. Callfornian Vulturo.
537. Cathartes aura (L.) Ill. B 1. C 365. R 454. Turkey Buzzard.
538. Catharista atrata (Bartr.) Less. B 3. C 366. R 455. Carrlon Crow.
539. Columba fasciata Say. B 445. C. 267. r 456. Band-tailed Pigeon.
540. Columba erythrina Licht. B 446. C 368. R 457. IRed-bllit Pigeon.
541. Columba leucocephala L. B 447. c 369. n 458. white-erownod Pigeon.
542. Engyptila albifrons (13p.) Coues. B -. C -. R 463. White-fronted Pigeon.

 from $\gamma$ pundós, bent, hook-nosed. The word is badly formed in two languages : lind better have been Psendogryis. Gryphus is a name carly transferred ly ornithologists from its fabmlons prototype to the condor of the Andes; and Mr. Ridgway made Pseudogryphius from the resemblance of the Californian vulture to the latter.

This stands as Cuthartes cal. in the orig. ed. See Ridg., Bull. Nutt. Club, v, 1880, p. 79.
 purify, purge ; from the good offles of the bird ns a seavenger in warme countries. Aura is a mame applice to this bird by the oldest writers who sjeak of it, and, in all its varions forms, as rendered by De Laet and others who treat of tropical Ameriem Cathurtide, it is of South Ameriem or Mexienn origin, and apparently related to urubu or ouruhu. It early erystallized in its present orthography, and was soon Latinized, or at least deelined as a Latin word; as, rex currorm, or regina cartorum (genitive plural), "king of the vultures." That it has any comnection with Lat. aura, Gr. aî̀a, air, atmosphere, may well be doubted.
 same meaning; see No. 537 - - Lat. atreth, participiall adjective, blackened; ater, black.

This stauds as Cathartes atrutus in the orig. ed. See Ridg., Bull. Nutt. Club. v, 1880, p. 80.
539. Cơl-ūm'-bă fās-cI-ā'tă. Lat. columba, a pigeon; etymology unknown. - See Chumua, No. 39.
540. C. é-rȳth-ri'-nă. Lat. erythrina, Gr. ępuêpivos, reddish; frons épuधpós, red.

This is $C$. flavirostris of the oriy. ed. As the bill is not at all yellow, another name is desirable. See Ridg., Pr. Nat. Mus., ii, 1880, p. 9 .
541. C. leū-cơ-céph'ă-lă. Gr. $\lambda \in u \kappa o ́ s$, white, and $\kappa є \phi a \lambda \eta$ й, heal.
 from the attemmated outer primaries. - Lat. alhos, white; froms, forehead.

Not in the orig. ed.; since discovered in Texas by G. 13. Semett. See Cones, Bull. U. S. Geol. Surv. Terr., iv, 1878, p. 48, and Bull. Nutt. Club, v, 1880, p. 100; Ridg., Pr. Natt. Mus, i, 1878, p. 158.

## IMAGE EVALUATION TEST TARGET (MT-3)



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# 543. Ectopistes migratorius (L.) Sw. B 443. C 370. R 459. Wild Pigeon; Passenger Pigeon. 

544. Zenaidura carolinensis (L.) Bp. B 451. С 371. R 460. Carolina Dove.
545. Zenaida amabilis Bp. B 449. C 372. R 462. Zenaida Dove.
546. Melopelia leucoptera (L.) Bp. B 450. C 373. R 464. White-winged Dove.
547. Chamæpelia passerina (L.) Sw. B 453. C 374. R 465. Ground Dove.
548. Chamæpelia passerina pallescens (Bd.) Coues. B-. c 374a. R-. (?) St. Lucas Ground Dove.
549. Scardafella inca (Less.) Bp. B 452. C 375. R 466. Scaled Dove.
550. Geotrygon martinica (Gm.) Reich. B 454. C 376. R 467. Key West Pigeon.
 wander, elange place; from $\boldsymbol{\ell k}$, out of, and $\boldsymbol{\text { ontos, }}$, place; "ont of place." Lat. migratorius, of same meaning; migro, I migrate.
 do not know. See Phomipara, No. 297, and compare zena there given. The rest of the word is formed by adding the Greek oivpd. Bonaparte originally wrote zenaidura, which has usually, of late, following Dr. Cones' lead, been turned to enenedura; but if the word is not elassic, there is no occasion for the modification.
 to us: see No. 544. - Lat. amabilis, lovabie, lovely; amo, I love.
 from médnos, the peculiar durk slaty-blue color, so charneteristic of pigeons; we say to-day in sporting parlance "blue-rocks" for the ordinary domestic pigeon. The wort, like many others ending In -pelia, is often wrong-written-peleia. Observe that the Greek $\boldsymbol{a}$ becomes long $i$ in Latin, giving us pelia, accented on the penult.-Gr. Aeukós, white, and $\pi \tau \in \rho b \nu, a$ wing.
 See No. 540. See Chamea, No. 39. This word is spelled about a dozen different ways, by writers or printers who are eareless or ignorant. - Lat. pusscrina, sparrow-like, in allusion to the diminutive size : passer, a sparrow. See No. 192.
551. C. p. pāl-ľ̌s'-cēns. See Mitrehhorus, No. 392. Scarcely distinguishable from No. 647.
552. Scār-dă-fēl'-1ă in'-că. Scardafella is an Italian word, thus accomuted for by Bonaparte, who founded the genus, in his "Coup d'EEil sur l'Ordre des Pigeons" ( p .43 of the separate coples) : "une expression du Dante m’a inspiré le nom de scardufellu, qui peint l'apparence écailleuse de notre treiziène genre." The "sealy appearunce" is due to the coloratlon, not the texture, of the feathers. - Inca is a barbarous word; the incas or yncas were Peruvian clinefs.

This is $S$. squamosa var. inca in the orig. ed.; later determined to be distinet.
 rpúso, to coo; onomatopece, like turtur. There seems to be reason for keeping the penult long, and accenting it. - Lat. martinica, Latinized adjective from Martinique, one of the West Indies.

## 551. Starnœnas cyanocephalus (L.) Bp. B 455. C 377. R 468. Blue-headed Pigeon.

552. Ortalis vetula maccalli (Bd.) B 456. C 378. R 469. Texan Guau.

553. Meleagris gallipavo L. B 458. C 379. R 470. Domestic Turkey; Mexican Turkey.

## 554. Meleagris gallipavo americana (Bartr.) Coues. B 457. C 379a. R 470a. Common Wild Turkey of the United States.

555. Canace canadensis (L.) Bp. B 460. C 380. R 472. Canada Grouse; Spruce Partridge.

558. Canace canadensis franklini (Dougl.) Coucs. B 461. C 380a. R 472a. Franklin's Spruce Partridge.

557. Canace obscura (Say) Bp. B 459. C 381. R 471. Dusky Grouse.
558. Canace obscura richardsoni (Dougl.) Coucs. B -. C 381a. R 4716. Richardson's Dusky Grouse.
559. Stār-noẻ'-năs cy-ăn-ठ-céph'-ă-lŭs. From ———? (probably Italian; Agassiz gives Starna as a proper name), and Gr. oivás, Lat. cenas, the vine : also, a kind of pigeon ; cenas seems to have been transferred to the pigeon, as cenanthe was to some other bird; see Saxicola, No. 20. The oivás of Aristotle is Columba livia L.-Gr. kvavos, cyamus, blue, and кєфалt, head.
560. Or'tăl-Is vĕt'-ŭ-lă măc căl'-lí. Gr. ojpranls, a pullet, a kind of quail. This woril was universally written ortalida, until Mr. Wharton showed that the way Merrens, writing Latin, constructel the sentence in which the word first oecurs made it the acensative case; arguing hence that Merrem meant to found a genus ortalis, not ortalida. See Ibis, October, 1870, p. 450. The Rev. Mr. Avery's MS. in our possession makes the same correction, though without comment. - Lat. vetula, a ittic old woman; derisive dimlnutive from vetus, old, veteran; digammated from Gr. \&́os, a year. - To General George A. McCall, U. S. Army.
 tender, farmer; from $\mu \in \boldsymbol{\lambda} \boldsymbol{\lambda} \in$, relating to the eare of a thing, and azpos, a field. The worl not transferred from the African Numidel to the Ameriean Turkey until near the midale of the l6th century, and oecasionally confounded for many years after that. Mefretier or Meגєaypós was a my thical person who suffered a cruel fate: his sisters, the $\mathbf{M}$ /eleagrides, who bitterly lamented his death, were changed into guinea-hens; the profusely-spotted phomage of which gives evidence of the tears they shed for him. - Lat. gullimero, usually written yallopavo, a very late combination of gallus, a cock, and paro, a pea-fowl, bird of Juno; the latter word from the Gr. $\tau a \omega$ 's or $\tau a \hat{\omega} s$ or $\tau a \hat{\nu} \nu$, a pea-fowl.
561. M. g. ăm-ěr-I-cā'-nă. Of America.
562. Căn'-ă-cē că-nă-dēn'-sls. Canace, a proper name ; she lived in incest with her brother; application not obvious, unless referring in a general way to the polygamy of gallinaceous birds.

This and following specles are given as Tetrio in the orig. ed.; but may be properly separated generically from Titruo uroyallus.
556. C. c. frănk'-linn-i. To Sir John Frunklin, of Aretic fanse and sorrow.
557. C. $\overline{\mathrm{b}} \mathrm{b}-\mathrm{sc} \mathrm{a}^{\prime}-\mathrm{rŭs} . ~ L a t . ~ o b s e u r u s, ~ o b s c u r e, ~ i, ~ e ., ~ d a r k-c o l o r e d . ~$
558. C. o. rich'-ārd-sర̌n-I. To Sir John Richardson, often already mentloned in thls List.
559. Canace obscura fuliginosa Ridg. B -. C 381b. R 471a. Fullginous Dusky Grouse.
560. Centrocercus urophasianus (Bp.) Sw. B 462. C 382. R 479. Sage-cock ; Cock-of-the-Plains.
561. Pediœcetes phasianellus (L.) Elliot. B -. C 383.11478. Northern Sharp-tailed Grouse.
502. Pediœecetes phasianellus columbianus (Ord) Coues. B463. C 383a. R478a Common Sharp-talled Grouse; Prairio Hen of the Northwest.
563. Cupidonia cupido (L.) Bd. B 464. C 384. r 477. Plnnated Grouse; Prairie Hen.
564. Cupidonia cupido pallidicincta Ridg. B-. C 384a. R 477a. Pale Pinnated Grouse.
565. Bonasa umbella (L.) Steph. B 465. C 385. R 473. Ruffed Grouse; "rheasant" In the Middle and Southern States.
559. C. o. fū-lī-gin-ō'-sǎ. Lat., postclassic, fuliginosa, of a dark sooty color; fuliyz, soot; fulica, or fulix, a coot; so called from its color.
560. Cễn-trơ-cēr'-cŭs ū-rð̌-phā-sǐ-ā'-nŭs. Gr. кévépov, a spine, nnd кépкos, tail; " sltarptailed."—Gr. oijpa, tail, and фaбiavos, Lat. phasianus, Fr. faisan, Engl. phrasant, pertaining to the river Phasis in Colchis. The seientific name of the English phensant is Phasiturns colchicus. The name "phessant" has been ignorantly transferred to various American birls of this family.
 nébov, the ground; and oikérns, an inlabitant; see Porccetcs, No. 232. The word was origimally written Pediocates. - Lat. phasianelles, diminutive of $\boldsymbol{p}^{\text {hasiamus; see Centro- }}$ cercus, No. 560.
562. P. p. cơl-ūm-bri-à-nŭs. To the Columbia river, whence the birds were brought by Lewis and Clarke.
 low-boy," son of Venus, not with my allusion to erotic concerns, but because the little wings on the bird's neek were likened to "Cupid's wings." The same idea is repeated in the English " pinnated" grouse. Professor Reichenbach formed his genus Cupidonia by merely adding a suffix. If he had written cupidinen, he would lave had a clnssie word, direetly formed, like cupidus, from cupido, exaetly expressing the sense intended by Limmens to be conveyed. - The Latin tetrao, from the Gr. terpd $\omega$, and tetrix, from the Gr. тét $\boldsymbol{\text { t }}$, were eertnin gallinaceous birds, so called from their wont to cackle, тetpdSeiv: all onomatopocic.
564. C. c. pāl-ly-dII-cinc'-tǎ. Lat. pallidus, pallid, pale ; and cinctus, begirt, encircled; cingo, I bind.
565. Bǒn-ā'-sa üm-bẽl'-lŭs. Gr. Bóvagos, Lat. bonasus, a wild bull. The allusion herc is to the "drumming" noise made by the lird, likened to the bellowing of $n$ bull; see Buln, No. 402, and Botuurus, No. 600. Also written Bonasia. - Lat. umbellus, or umbella, an umbel, umbrelln; from umbrt, shade, shadow, whence penumbra, umbrageons, \&c. The allusion is to the tuft of feathers on the shle of the neck, as in the case of cupido, which see, No. 563. Linneus wrote Tetrao umbellus, maseuline; but we see no reason why umbellu, the noun feminine, should not be used with Bonasa; it is equally good Latin. The aljective umbellata would be preferable to either.
566. Bonasa umbella umbelloïdes (Dougl.) Bd. B 465*. C 385a. r 473 a. Gray Ruffed Grouse.
567. Bonasa umbella sabinii (Dongl.) Coues. B 466. c 385b. if 473b. Oregon Ruffed Grouse.
568. Lagopus albus (Gm.) Aud. B 467, 470 ?. C 386. R 474. Whlow Ptarmigan.
569. Lagopus rupestris (Gm.) Leach. B 468. C 387. R 475. Rock Ptarmigan.
570. Lagopus leucurus Sw. B 469. C 388. I 476. White-tailed Ptarmigan.
571. Ortyx virginiana (L.) Bp. B 471. C 389. R 480. Virginia Partridge; Quali; Bob-white.
572. Ortyx virginiana floridana Coues. B - C 38ya. r 480a. Florida Partridge.
573. Ortyx virginiana texana (Lawr.) Coues. B 472. C 389b. R 480 b. Texas Partridge.
574. Orortyx picta (Dongl.) Bd. B 473. C 390. r 481. Plumed Partridge; Callfornia Mountain Quall.
575. Lophortyx californica (Shaw) Bp. B 474. C 391. R 482. Crested Partridge ; Callfornia Valley Quall.
576. Lophortyx gambeli Nutt. B $475 . \mathrm{C} 392$. R 483. Gambel's Crested Partridge; Arizona Quail.
577. Callipepla squamata (Vig.) Gr. в 476. С 393. R 484. Scaled Blue Partridge.
566. B. u. üm-bél-loci'-dēs. Lat. umbellus, which see, next above, and elios.
567. B. u. sā-bi'-ny-i. To J. Saline.
 Lat. albus, white. For the length of the aceented penult, see Archibuteo, No. 525.
569. L. rū-pēs'-tris. Late Lat. rupestris, pertaining to, or inlabiting, rocks; rupes, a rock.
570. L. leū-cū'-rŭs. Gr. $\lambda \in u k o ́ s$, white, oùpa, tail.
 bird. The word is masculine in Greek, but in transliteration into Latin becones feminine, like other nouns of same termination. - The English word partridge, Scot. patrick, Fr. perdrix, Span. perdiz, Ital. perdice, Lat. perdix, Gr. тéposc, are all the same.
572. O. v. fio-ri-dà'-nă. To Florida.
573. O. v. têx-ā̀-nă. To Texas.
 painted, depicted; pinyo, I paint ; in allusion to the heautiful colors.

576. L. găm'-bēl-i. Co William Gambel, of Philadelphia. Sce Zonotrichia, No. 278.
 state; кaג入ınínios, beautifully robed, as this quall is. - Lat. squamata, squamous, scaled, covered with scales, the peculiar colors presenting such an appearance; squama, a seale.

578. Cyrtonyx massena (Less.) Gould. B 477. C 394. r 485. Massena Partridge.

579. Coturnix dactylisonans Meyer. B - C -. R-. Migratory Quall (imported).
580. Squatarola helvetica (L.) Cuv. B 510 . C 305. R 513. Black-bellied Plover; Bull-liead.
581. Charadrius dominicus Mïll. B 503. C 390 . R 515. American Goiden Piover.
582. Charadrius dominicus fulvus (Gm.) Ridg. B 一. C -. r 515a. (IA.) Aslatle Golden Plover.
583. Charadrius pluvialis L. B -. C -. R 514. (c.)

European Golden Plover.
578. Cȳr-tó'nȳx mās-sé'-nă. Gr. $\kappa \nu \rho \tau d s$, bent, curvell, crooked, and üvv§, a claw, nail; related to Lat. uneüs, a hook. - To the French Marshal André Massena, I'rinee d' Essling.
579. Cō-tūr'-ňx dăc-ty̌l-I'-sơn-ãns. Lat. coturnix, a quail; onomatopøcic, a sono rocis, from the sound of the voice, just as we have invented " bob-white" and "whip-poor-will."-Lat. daetylisonans, sounding a dactyle. The dactyle, in poetry, is a foot consisting of a long and two short syllables; from 8 dкктunos, the finger, which has a long and two short joints. Sono, I sound; sonorous, \&c.

This birl, lately imported, has become naturalized, with the same right to a place in the list that Passer domesticus has acquired.
580. Squă-tă-ro'-lă hél-ve'-ti-că. Of squatarola the authors learned little, until a note from l'rofessor Newton supplied the desired information, in substance as follows: As a generic term it is of course from the Linnæan Tringa squatarola, and Linnæus obviously got his trivial name from Willughby, who says (Ornith., ed. 1670, p. 229), - "Pluvialis cincrea. Squatarola Venetiis dictn, ubi frequens est. The Gray Plover." The word is not to be found in the best Italian dictionaries; but Salvadori, in his Fauna d' Italia - Uccelli, seems to acknowledge it as a genuine word; though probably it is only local in its applieation. It may possibly have to do with the regular Italian squartare, "to quarter." - Lat. helvetica, from ancient Melretia, now Switzerland; the birl is still often called "Swiss plover." The Helvetians were probably so called from their fairness, with flaxen or auburn hair; heleus, helveolus (related to gilews), meaning sone such color.
581. Chăr-ăd'-ry-ŭs drm-In'-1-cŭs. [Ch-hard; second syllable long.] Gr. xapázpas, some kind of $n$ birl, supposed to be a plover, anl the same as $\tau \rho \delta \chi i \lambda o s ;$ from $\chi a \rho \alpha \delta \rho a$, the watery places Inhabited by such birds. As used by Aristotle, the word apparently refers to Oedicnemus crepitans. - Lat. dominieus, see Dendraca, No. 129.

Thls stands as C. fulvers var. virginicus in the orig. ed., but Müller's name has priority over Gmelin's. See Ridg., Pr. Nat. Mus., li, 1880, p. 9; and Cassin, Pr. P'hila. Acad., 1864, p. 246.
582. C. d. fül'-vŭs. Lat. filleus, fulvous, yellow.

Not in the orig. ed. Since discovered in Alaska. Sce Coues, In Elliot's Prybilov Report, 1875, 179; and Birls N. W., 1874, p. 450, note.
583. C. plǔv-r-a'tlys. Lat. pluvialis, rainy, pertaining to rain, bringing rain; pluvia, rain; pluo, to rain: the bird was supposed in some way related to rain or the rainy season: "plover" is the same.

Not in the orig. ed.; ascertained to occur in Greenland; see Newt., Man. N. H. Greenl., 1875̌, p. 101 ; Freke, Zoïlogist, Septemher, 1881, p. 374.

## 534. Ægialites vociferus (L.) Cass. B 504. C 397. R 516. Kildeer Ring Plover.

585. Æegialites wilsonius (Ord) Cass. B 506. C 398. l 622. Wlison's Ring Plover.
586. ※gialites semipalmatus (1Bp.) Cab. B 507. C 399. r 517. Semipalmated Ring Plover; Ring-neck.
587. $\boldsymbol{\text { ®gialites melodus (Ord) Cab. B } 5 0 8 . \text { C 400, 400a. R } 5 2 0 . ~}$ Piping RIng Plover; Ring-neck.
588. ※gialites melodus circumcinctus Ridg. B -. C 400a. R 520a. (?) Belted Plping Plover.
589. ※gialites hiaticula (L.) Boic. B —. C —. R 518.

European Rling Plover.
590. Wgialites curonicus (Gm.) Gray. B -. C 400bis. R 519. European Lesser Ring Plover.
591. ※gialites cantianus nivosus (Cass.) Coues. B 509. C 401. R 521. Snowy Rlng Plover.
 $\lambda \in \dot{\prime} s$, an inlabitant of the seaslore ; aiyràós, the coast, from the breaking of the waves upou it ( ${ }^{2} \nu \nu \mu u$ ). The name is very appropriate to these beach-birds. Both forms, agialites, masculine, and agjialitis, feminine, are in common use; either is perfectly correct; but as Boie wrote afjidites originally, this form should be preserved. - Lat. rociferus, vociferous; vox, genitive vocis, voice, and fero, I bear; vox digammated from $\begin{aligned} & 4 \\ & 4\end{aligned}$
585. A. whl-sonn'-I-ŭs. To Alexander Wilson.
536. A. sêm-l-pal-mā'-tūs. Lat. semi, half; sibilated from Gr. $\dot{\eta} \mu \mu$, hemí, a contraction of \#ucous, half, and palmatus, palmated, web-footed; palma, the palm of the hand, the hand itself ; from Gr. $\pi a \lambda \alpha \mu \eta$, of same meaning. The bird is conspicuously webbed between the toes, in comparison with its allies.
 $\dot{\omega} \delta \dot{\eta}$, a song, an ode. (Notice the long $o$, being in place of the Gr. omega with iota subseript.)
588. A. m. cirr-cūm-cinc'-tŭs. Lat. circum, around; cinctus, helted, girded. See Parus, No. 52. The black is said to form a complete necklace.
589. A. hi-a-ti'-cŭ-lă. Of this worl we can give no satisfactory aceount. It is "classic" in ornithology, going back for over two centuries; in form, it is a diminutive of hiatus, from hio, I yawn, gape.

Not in the orig. el. Since ascertained to inhabit Continental North America, as well as long known in Greenland. See Brewer, Bull. Nutt. Club, iii, 1878, p. 49 seq.
590. A. ca-rǒn'-1-cŭs. Lat. Curonicus, Curonian, of the region formerly called Curonia.

The bird described as Eg. microrhynchus, Ridg., Am. Nat., viii, 1874, p. 109, has since been identificl with the above. See Pr. Nat. Mus., ii, 1880, p. 10; 1881, p. 67. The bird is very questionably North American.
591. A. cān-tt-à'-nŭs niv-ō'-sǔs. Lat. Cantianus, Kentish. - Lat. nivosus, snowy, in allusion to the color; nix, genitive nivis, snow; Gr. vi $\psi$, vi申ós, snow.
592. Podasocys montanus (Towns.) Coues. B 505. C 402. r 523. Mountain Plover.
593. Vanellus cristatus Meyer. B —. C —. R 512. (G.) Lapwing.
594. Aphriza virgata (Gm.) Gray. B 511. C 403. R 511. Surf Bird.
595. Hæmatopus ostrilegus L. B -. c—. R 506. (c.) European Oyster-catcher.
596. Hæmatopus palliatus Temm. B 512. C 404. R 507. American Oyster-catcher.
597. Hæmatopus niger Pall. B 513. C 405. R 508. Black Oyster-catcher.
598. Strepsilas interpres (L.) Ill. B 515. C 406. R 509. Turnstone.
599. Strepsilas interpres melanocephalus (Vig.) Coucs. B $\mathbf{5 1 6 .}$ C 406a. R 510. Black-headed Turnstone.
592. Pơd-ăs- $\boldsymbol{o}^{\prime}$-cys mōn-tā'-nŭs. The word Podasocys is simply the transliteration of the
 Lat. montanus, pertaining to mountains.
593. Vā-nel'-lŭs cris-tā'-tŭs. Lat. vanus, empty, void, vain, whence vanellus, as a diminutive, for the restless, idle, and noisy bird. "In the spring the wanton lapwing gets himself another erest." (Tennyson.) - Lat. cristatus, crested.

Not in the orig. ed. Only Nortls American as occurring in Greenland. Sce Reinh., Ibis, 1801, p. 9.
594. Aph-ri'-ză vir-gā̀-tă Gr. aфpós, surf, sea-foan, and Sda, I live; badly formed, but euphonious. Compare Aphrodite, the Greek Venus, foam-formed. Audubon, who invented the word, gives the above etymology; but Wharton's MS. suggests more direct derivation from àфpl $\langle\omega$, I foam. - Lat. virguta, striped, streaked; vinga, a rod, green sprout, osier ; from rireo, I am green.
595. Haēm-ăt'-ठ-pūs ōs-trl'-lě-gŭs. Gr. ai $\mu a \tau o \pi o u ̄ s, ~ r e d-f o o t e d ; ~ a i \mu a, ~ g e n i t i v e ~ a l \mu a t o s, ~ b l o o d, ~$ and roûs, foot. The word is commonly but wrongly aecented on the penult; but that would be aipatcots, meaning red-eyed. - Lat. ostrea, an oyster, and lego, I collect, gather. Commonly written ostralegus; but the above seems to be the correct form, agreeable with, frugilegns, for example, and conformable with the actual word ostriferus in the following lines:-

Quàm quibus in patriam ventosa per equora vectis, Pontus et ostriferi fauces tentantur Abydi. - Verg., Georg., j, 206, 207.
Not in orig. ed. Only North American as occurring in Greenland. See Ibis, 1801, p. 9.
596. H. pāi-li-a'-tŭs. Lat. pallictus, wearing the pullium, a kind of cloak; to "palliate" is literally to hide, cover up as with a cloak. The allusion here is to the particular coloration of the bird. See Contopus, No. 380.
597. H. nig'-ěr. Lat. niger, blaek.
 and $\lambda a ̄ s$. a stone; literally "turn-stone." - Lat. interpres, a go-between, factor, broker, agent; literally, in interpreter, that is, inter-pretor; pretor, a Roman magistrate, from pree and $\epsilon$, I go before.


# 600．Recurvirostra americana Gm．B 517．C 407．R 566. American Avocet． 

601．Himantopus mexicanus（Müll．）Ord．B 518．C 408．r 567. Black－necked stilt．

602．Steganopus wilsoni（Sab．）Coues．B 519．C 409．R 565. Wilson＇s Phalarope．

603．Lobipes hyperboreus（L．）Cuv．B 520．C 410．R 564. Northern Phalarope；Red－necked Phalarope．

604．Phalaropus fulicarius（L．）Bp．B 521. C 411．R $\delta 63$. Red Phalarope；Gray Phalarope．
605．Philohela minor（Gm．）Gr．B 522．C 412．R 525. American Woodcock．

606．Scolopax rusticula L．B 一．C 413．R 524．（！e．） European Woodcock．

600．Ré－cūr－vǐ－rōs＇－tră ăm－er－li－cā＇－nă．Lat．recurvus，bent upward，recurved，and rostrum， beak ：as the bill of the avocet notably is．－The English word is either avocet or avoset， the meaning of which we know not．
 genitive i $\mu d \nu \tau o s$, and $\pi$ noûs，foot．The former word means a thong or strap；applied to this bird on account of its very long leathery legs like straps．Commonly accented on the penult ；see Contopus，No． 380.

This stands as II．nigricollis of the orig．ed．；see Cassin，Pr．Phila．Acad．，1804，p． 246.
 web；aréru，I cover，roof in，and roûs，foot．Commonly accented on the penult；see Contopus，No． 380.
 foot，＂in allusion to the flaps on the toes．－Lat．hyperboreus，Gr．ixe $\rho \beta$ ofeos，hyperborean， In the extreme north，＂beyond the north wind，＂in the sense of where the north wind comes front．

604．Phăl－ār＇－ठ－pūs fưl－i－cā＇－rī－ŭs．Gr．фa入apis，the coot，so called from the conspicuous white of the bill，фa入após meaning white，bright，clear，\＆e．；and roûs，foot；phularopus is＂coot－foot；＂the phalarope was carly called＂coot－footed tringa，＂from the fiaps on the toes，llke those of a coot．The full form of the word would be phalaridopus．－Lat． fulicarius，relating to a coot；the specifle name being derived，like the generic，from the lobate feet．See also Fulica，No． 680 ．See Contopms，No． 380.
 accented on a wrongly lengthened penult．－Lat．minor，comparative degree of purvus， smaller（than the European woodeock）．
 species．The dictionaries give it as a theme，and any possible derivation is open to conjecture．cf．$\sigma \kappa \delta \lambda o \psi$ ，from the shape of the bill（most likely）；$\sigma \kappa \dot{\prime} \lambda \eta \xi$ ，a worm； $\sigma \kappa d \lambda \lambda \omega$ ，I scratch．－Lat．rusticus，a rustic，a countryman；diminutive rusticulus；from rus，the country，as opposed to the city．The word occurs as rusticola in Linnæus，and has so almost universally been written ；but as Wharton shows（Ibis，1879，p．453），this Is erroneous．The word would be ruricola，if from rus and colo，I inhabit．Rusticula is good Latin，and the epithet of＂little countryman＂is very appropriate to the bird．

# 607. Gallinago media Leach. B -. $\mathrm{C}-\mathrm{R}$ 526. (6.) European Snipe. 

608. Gallinago wilsoni (Temm.) Bp. B 523. C 414. R $526 a$.
American Snipe; Whson's Snipe.
609. Macrorhamphus griseus (Gitt.) Leach. B 524. C 415. in 527. Red-breasted Snipe; Gray-back Snipe; Dowitcher.
610. Macrorhamphus griseus scolopaceus (Say) Coues. B 525 . C415a. n $627 a$. Western Red-breasted snipe.
611. Micropalama himantopus (13p.) Bd. B 836. C 416. R 528. stlit Sandpiper.
612. Ereunetes pusillus (L.) Cass. B 535. C 417. R 541. Semipalmated Sandplper.
613. Erounetes pusillus occidentalis (Lawr.) Coues. B -. C 417a. R 841a. (?) Western Semipaimated Sandplper.
614. Actodromas minutilla (V.) Coues. B 532. C 418. R 538. Least Sandpiper.
615. Actodromas bairdi Coues. B -. C 419. R 537.

Baird's Sandplper.
607. Gäl-lın-ā̀'-go méd'-1-x. Lat. gallus, a coek, gallina, a hen, gallinula, a chicken, gallinarius or gallinaccus, relating to poultry; the present word is an arlitrary derivntive, as a Latin word, though the forms gallinayo, gallimaso, and others are found in different languages. It is formed from gallina like frimgillago from friugilla, or like virago from vir. -Lat. medius, median, medium, in the middle (in size, between certain other species).

Not in the orig. ed.; only North American as oceurring in Greenluud.
608. G. wil'sorn-I. To Alexander Wilson.
609. Mäc-rठ̌-rhảm'-phŭs gris'-ě-ŭs. Gr. $\mu a x p \phi s$. grent, large, long; nnd pá $\mu \phi o s$, benk, bill. Notice that the $\beta$ is aspirated, requiring to le followed by $h$, as many writers forget. -Griseus, gray, grisly, grizzly ; not classic; a late Latinizing of an Anglo-Snxon word;
 when people grow gray. The word "grous" or "grouse," "the gray bird," may be related. See Leucosticte, No. 205.
610. M. g. scoti-ð-pà'-č̌-ŭs. The word is formed as an adjective from scolopax, which see, No. 000 ; scolopaceons, seolopacine, snipe-like.
 same as the Lat. palma; referring to the webbing between the twes. - Ilimmentopus, see No. 601.
612. E-reū-nē'-tēs pŭs-il'-lŭs. Gr. दpevvirtis, a searcher; from the way in whith the bird probes with its bill. - Lat. pusilhs, puerile; see Sitta, No. 60 .
613. E. p. $\delta \mathrm{c}-\mathrm{c} \mathrm{c}-\mathrm{den}$-tā'-11/s. Lat. occidentalis, western. See Dendraca, No. 113.
 waves do there ; $\delta \rho \rho \mu d s$, rapldly running • see Ammodramus, No. 238, and Eudromias, No. 591. - Lat. minutus, small, minute, diminutive, of which minutilla is an arbitrary dininutive ; minuo, I lessen, diminish ; it ought to have been minutula.
615. A. bair'di. To S. F. Baird.

## 616. Actodromas maculata (V.) Coues. B 531. C 420. 12634. Pectoral Sandplper.

617. Actodromas bonapartii (Schl.) Coues. B 533. C 421. R 530. White-rumped Sandpipor.

618. Actodromas cooperi (Bd.) Coucs. B 527. C 422. R 535. (?) Cooper's Sandpiper.
619. Actodromas acuminata (Horsf.) Ridy. B 一. C -. R 533. (1A.) Sharp-talled Sandplper.
620. Arquatella maritima (Brünn.) Bd. B s28. C 423. $1: 530$. Purple Sandplper.
621. Arquatella couesi Ridg. B —. C -. ni 531. Aleutian Sandpiper.
622. Arquatella ptilocnemis (Coues) Ridg. B -. C 426 bis. is 532. Pryblov Sandplper.
623. Pelidna alpina (L.) Boie. B —. C —. r 539. (G.) Euronean Duniln.
624. A. mă-cŭl-ā'-tă. Lat. maculutus, spotted; macula, a spot.
625. A. bō-nă-pār'-tr-I. To Charles Lucien Bomaparte, Irince of Musignano and Canino.
626. A. coōp'-ęr-I. To William Cooper, Esq. Only one speeinen known.
627. A. ăc-ū-mI-nǎ'-tă. Lat. acmminata, acuminate, sharpened, from acumino; like aculeata from aculeus. See Sittu, No. 58.

Not in the orig. ed. Since observed at St. Michacl's, Alaska. Sce Pr. Nat. Mus., iii, 1880, p. 222.
620. Ar-quă-tēl'-lă măr-it'-I-mă. Arquatella, for arcuatula, is an arlitrary dininutive of arquиtus, bent, bowed: this is poor Latin for arcueths, eurved, areunte; arcuo, I bend; areus, a bow, an arc. It refers to the slightly curved bill. - Lat. maritimus, maritime; mare, the sea.
621. A. m. couēs'-i. 'To Dr. Elliott Cones, U. S. A. The name of this person is NormunFrench, and is still not infrequently fomad in the north of Franee, pronomeed in two syllables, with the grave accent on the last : Cou-ès - Coo-ayz. On the removal of his ancestors to the Isle of Wight, the pronunciation naturally became corrupted into Couz: The original spelling, thongh sometimes changed to Cowes, has been preserved in the family, no grown male members of which are known to be living in the United States excepting the person here in mention and his brother, Dr. S. F. Coues, U. S. N. The meaning of the word is unknown to us.

Not in the orig. ell. Since described, from Alaska. Bull. Nutt. Clubl, v, 1880, p. 160.
622. A. m. ptn-ōc-né'-mis. Gr. $\boldsymbol{\pi} \boldsymbol{r} \boldsymbol{i}$ iov, a feather, and $\kappa \nu \eta \mu i s, n$ greave, boot; the crus being feathered to the heel.

This is the Tringa crassirostris of the orig. ed., very wrongly so named; also, it is T. gracilis, Harting. See Cones, Elliott's Irybilov Ishunds, 1875.
623. Pěl-id'-nă āl-pi'-nă. ? Gr. $\pi \in \lambda ı \delta \downarrow \delta s$, gray ; from $\pi$ énos, some dark color. - Lat. Alpina, Alpine; Alpes, Alps. Sce Eremophila, No. 82.

Not in the orig. ed. of the Check List. Only North American as occurring in Greenland. See Newton, Man. Nat. Hist. Greenland, 1875, p. 103, where the Dunlin of Greenland is recognized as distinct from var. americana.

# 624. Pelidna alpina americana (Cass.) Allen. B 530. c 424. lis30a. American Dunilu. 

625. Anoylochilus subarquatus (Guild.) Kaup. B 520. C 425. R 840. Curlew Sandplper.
626. Tringa canutus L. B 620. c 420. n 529. Red-breasted Sandpiper; Robin Snipe; Knot.
[See Addemdn, No. 881.

627. Calidris arenaria (L.) Ill. B 534. C 427. 12542. Sanderiling.

628. Limosa fœda (L.) Ord. B 547. C 428. in 543. Great Marbled Godwit.

629. Limosa hæmastica (L., 1758) Coues. B 548. C 429. R 545. Hudsoulan Godwit.
630. P. a. ăm-er-I-cā'-nă. See Parula, No. 03.
 crooked, bent, from d $\gamma \kappa \omega \dot{v}$, the bent cllow, and xeĩos, the moin. , from a word signifying to open, to gape. - Lat. sukirguatus, slightly curved; see Arquatclla, No. 620.
631. Trin'-gă căn-a'tŭus. Lat. tringa, or trymja, or tryuyas, a sandpiper; not classle. Derıved from Gr. тpíryas, an obscure and obsolete word, oceurring in Aristote as the name of some unknown bird. The species was very aptly named by Linuaus after oll King Canute, who, It is said, sat on the scashore and allowed the waves to reach him, to rebuke his toadying courtiers who had declared the sen would obey his inajesty, - a myth according well with the habits of sanupipers. - Conutus, if it has any relation wth, or ts of same meaning as canus, gray, hoary, तoAós, is well suited either to the old king, or to this sandjplper in its winter dress.
 Aristotelian bird, by some supposed to be the modern totams calidris. The word is apparently from $\sigma \kappa a \lambda(s$, some digging instrument, from $\sigma \kappa d \lambda \lambda \omega$, I scrape, rake, \&e., and refers to the sane probing habits of this sandpiper that eremutes signulizes. But tho form Chalidris also oceurs, as in Belon for example; whenee some refer the word to the Gr. $\chi$ dinc, lat. calx, calculus, \&e., considering that it alludes to the pebbly or slingl" beaches which the bird frequents. - Lat. arenarius, relating to sand; arena, sand, wa a sandy place, as the arena was, where gladiatorial and other sports were witnessed by the Roman brutes.
632. Li-mó'să foé'dă. Lat. limosus, miry, muldy ; liuns, mud, slime.-We can learn nothing of any such worl as fedoa, and take it to be a misprint or other mistake for fuedus, $-a,-\pi m$, ugly, unseenly, \&e. It might be supposed to have some relation to fiedus, a compact, treaty, the sense of which is seen in federal, confederate, \&e., and the application of which would be to the gregariousness of the biri. But frdus, in the latter sense, is not an adjective ; it is foclus, feeleris, and the aljectival form would be feeleratus; while there is an adjective fodus, ugly, as well as a verb freto, to defile, the participial of which is ferdutus. In view of these facts, we propose to substitute feda for fedort, until some satisfuctory explanation of the latter can be given. Fedoa occurs at least as far back as Edwards as the name of this speeies, and has since passed unchallenged.
633. L. haêm-ās'-tř-č̆. Gr. ai color; ai $\mu d \sigma \sigma \omega$, I make bloody; aipa, Ulood; referring to the red under parts, so conspleuous in this specles.

This stands as L. hudsonica in the orig. ed. See Coues, Bull. Nutt. Club, v, 1880, p. 100.

# 630. Limosa mgocephala (L.) Leach. B -. C -. R 540. (G.) Black-talled Godwit. 

631. Limosa uropygialis Gould. B -. C 430. R 544. (1A.) -White-rumped Godwlt.<br>632. Symphemia semipalmata (Gm.) Hartl. B 537. C 431. r 552. Semipalmated Tattler; Willet.

633. Totanus melanoleucus (Gm.) V. B 539. C 432. R 548. Greater Tattier ; Stone Snipe.

634. Totanus flavipes (Gm.) V. B 540. C 433. R 549. Lesser Tattler; Yellowshanks.

## 635. Totanus glottis (L.) Bechst. B 538. C 434. R 347. (!E.) Greenshanks.

636. Rhyacophilus ochropus (L.) Ridg. B -. $\mathbf{c}$ —. R 551 . (! ‥) Green Sandpiper.

637. Rhyacophilus solitarius (Wils.) Bp. B 541. C 435. R 550. Solitary Tattler.

638. Tringoïdes macularius (L.) Gr. B 543 . C 436. R 557 Spotted Tattler; Spotted Sandpiper.
 literally means "goat-licaded," but what npplication? About the middle of the sixteenth century it was applied ly Belon to a species of Limosa, perlaps from the cry of the birl belng fancied like the bleating of a goat; " bleating" is a tern In every-dny use now to, express the peculiar sounds made ly sone snipes. - The curious English ward gmdwit is derived by Joluson from Anglo.Saxon god, good, and wilh, anlmal: by others from god, and ceide, game; latter not unlikely.

Nct in the orig. ed. Only North American as a straggler to Greenland.
631. L. ü-rठ-py-gl-ä'lis. See Centurus, No. 452.
 the noisy concerts of the birls. - Lat. semipalmuta, halfwellhed: see A.tyinlites, No. 584 . "Willet" is derived from the sound of the bird's voice; sometimes written "pilwillet."
 some bird of the kind. We suppose it should be aecented on a lengthened penult. -

634. T. fa''-vI-pes. Lat. flueus, yellow; pcs, foot.
635. T. glot'-tIs. Gr. $\gamma \lambda \hat{\omega} \sigma \sigma a$ or $\gamma \lambda \hat{\omega} \tau \tau a$, the tongue ; referring to the noisiness of the bird.

This is given in the orig. ed. as Totanus chloropus.
636. R. öch'-ro-pis. Gr. む̀xpos, pale, sallow, wan, and moûs, foot. Front this word come Lat. ochra, and our ochre, ochreons, ochraccons, ns names of some dult yellowish color. Linaxus had originally ocrophus by misprint.

Not in the orig. ed. Since found in Nova Scotia as a straggler from Europe. See Bull. Nutt. Club, ill, 1878, p. 40.
 I flow ; and $\phi$ ( os, loving, loved, a lover. - Lat. solitarins, solitary; solus, alone.
 that the word is in four syllables, accented on the penult. - Lat. mucelarius, not elassic; like maculutus and maculosus, spotted; macula, a spot.

639. Machetes pugnax (L.) Cuv. B 544. C 437. R 554 . (1E.) Ruff ( $\delta$ ); Reeve ( $\%$ ).

640. Bartramia longicauda (Bechst.) Cottes. в 545. C 438. R 555. Bartramlan Tattler.

641. Tryngites rufescens (V.) Cab. B 546. C 439. R 550. BuIf-breasted Sandplper.

642. Heteroscelus incanus (Gm.) Cones. B 542. C 440. R 553. w ndering Tattler.
643. Numenius longirostris Wils. B 549. C 441. R 558. Long-blled Curlew.
644. Numenius phæopus (L.) Lath. B -. c -. R 561. (c.) European Whimbrel.
645. Māch-é-tēs püg'-nāx. Gr. $\mu a \chi \eta \tau \neq \prime$ s, a fighter, combatant, in allusion to the pugnacity of the male in the breeding season; $\mu \alpha^{\prime} \chi o \mu a$, , Ifight ; $\mu \dot{\alpha} \chi \eta$, a battle. - Lat. pugmor, pugun-
 mode of fighting; pugnum, the fist; root pug, whence come the whole set of words, ind others, as pygmy, \&e.
646. Bār-trăm'-i-ă lōn-gl-caūd'-ă. To Williann Bartram, "graulfather of American ornithology:" - The usual generic pame, netiturus, is from the Gr. àктitns, a doer by the sea, a beach-inhabiter, a "longshoreman," from àктй, the senshore, and oủpa, tail. - Lat. longus, long, and camedr, tail.

This is Actiturus burtromius of the orig. ed. Sce Cones, Bull. Nutt. Chub, v, 1880, p. 100.
641. Tryn'-gi-tēs rū-fēs'-cēns. See Tringa, No. 620. Here we have another form of the worl, nearer the original Gr. $\tau \rho \boldsymbol{o}^{\prime} \gamma \boldsymbol{\alpha}$, with the termination $-\tau \eta 5$, tes; this sutlix commonly denoting active agency, as the Euglish eer, for example, makes work-cr from work. Lat. rufiscens, present participle of rufisco, I grow reddish.
642. Hět-ě-rơ'-scêl-ŭs ìn-cān'-ŭs. Gr. '̈rєpos, opposite, difforent, otherwise, und $\sigma$ wédos, the leg, slin; from the peculiar scatellation of the leg. - Lat. incamus, very gray, quite hoary, as the birt is : in and camus.
643. Nū-mé'nl-ŭs lōn-gl-rōs'-tris. A eurious etymology is this, if the derivation assigned be true. Gr. $\boldsymbol{\nu}^{\prime}$ os, new, young, and $\mu \boldsymbol{\eta \nu}$, a month, $\mu \boldsymbol{\eta} \nu \eta$, the moon; the narrow arcuate bill being likened to the new erescent moon. The sane word is seen in menisrus, it kind of lens, but primarily and literatly a little moon. But numonins might atso be derived directly from mump, a nod, a bending of the head downward and forward (ience assent, command, and hence a divinty, who mods assent or expresses its will by sach gesture); Gr. $\nu \in \hat{j} \mu \alpha$, a nod, $\nu \in \mathcal{E}^{\prime} \omega$, I nod; very applicable to the attitule of the bird. Whichever of these derivations we approve, they amount to practically the same thing; for numenius certainly refers to the slape of the bill, being used by the ornithologists of the heroic age as synongmous with arquata or arehota. - Lat. lomgimstris, bong-billed; longus and rostrum. - "Curlew" is not an imitation of the bircl's roice, but a mangling of the Fronch name cour-lien, "run-place," from the coursing of the birds: compare courlis, courly, courlan, rocorli, \&c.
644. N. phaé'-ð̌-pūs. Gr. фaıós, dark colored, dusky, gray, swartlyy; its exact meaning is expressed when we say "gray of the morning:" related to фalvo, I appear; nous, foot. "Whimbrel" is apparently Anglo-Saxon; related to whim, whimsical, in the sense of fliglity, a gad $\cdot \mathrm{about}$.

Not In the orlg. ed. Only North American as a blrd of Greenland.
645. Numenius hudsonicus Lath. B 550. C 442. V 559.
Hudsonlan Curiew.
646. Numenius borealis (Forst.) Lath. B551. c 443. R 560. Eskimo Curlew.
647. Numenius taïtensis (Gm.) Lath. B -. C 442bis, R 562. (!A.) Otahitl Curlow.
648. Tantalus loculator L. B 497. C 444. R 500. Wood ibis.
649. Plegadis falcinellus (L.) Kaup. B 500. C 445. R 503. Glossy Ibis.
650. Plegadis guarauna (L.) Ridg. B -. C $445 b i s, 445 / e r$. R 504. White-faced Glossy 1bis.
651. Eudocimus albus (L.) Wagl. B 499. c 446. R 501. White ibls.
645. N. hưd-sठ̌n'-I-cŭs. To IIndson's Bay, nfter IIenry IIudson.
646. N. brr-e-à'-lis. Lat. borealis, northern; boreas, the northwind.
647. N. tă-r-tēn'-sis. Of Otaheite, one of the Society or Friendly Islands. The original orthography, tethitiensis, is resolvable into the above, which is less barbarous in soman and look. Thongh mamed for the island called in English Otabeite, or better Otahiti, tite first syllable is to be dropped ns being merely the definite article the. It is the native name O-taliti, the-islanl; i. e., the prineipal islaml.

This is $\boldsymbol{N}$. femorthis, Peale, of the orig. ed., Appendix.
648. Tān'-tăl-ŭs lơ-cǔ-! ā'-tōr. Gr. Távraגos, Tautalus, the Phrygian king, who, admitted to the eomeils of the gools, betrayed their seerets, and was tormented, "tantalized," with food and water in sight but unattainable. - Lat. locus, a place; locnlas, a little place, division, compartment; loculatus or lorulosus, furnished with compartments, fatl of "pigeon-holes"; but qu. loculator and its upplication to this bird?
649. Plē'-gă-dIs fāl-cin-ēl'-lŭs. Gr. $\pi \lambda \eta \gamma \alpha{ }^{\prime} s$, a scythe, siekle, from $\pi \lambda \eta \sigma \sigma \omega$ or $\pi \lambda \eta \tau \tau \omega$, I strike. The netual form, Plegadis, may be a diminutive; if so, it is exactly Greek for the quasiLatin, fulcinellus, fulcicula, or fulcunculus, a little sey the, small hook; falr, a reaping-hook or any thing of that falcute shape, as the bill of this birl is. See Feleo, No. 498.

This stands in the orig. ed. as Ibis futcibellus var. ordii. But it has proved to be not satisfactorily distinguished from the Buropean form; while as to the generie designation, sce lbis, 1878, p. 112.
650. P. gŭ-ă-raū-nă. A barbarons word, of some South Atheriean (Brazilian) dialect. It oceurs as sueh in Maregrave and other early omithologists.

This stands as lhis gmeromut in the orig. ell.; see No. 640. The Ibis thahassinns of Ridg., Am. Nat., viii, $1874, \mathrm{p} .110$, inserted in the Appendix of the orig. ed. ns No. 4 t ter, proves to the the young of this species: see Coues, Bull. U. S. Geol. and Geogr. Surv. Terr., iv, No. 1, 1878, p. 67.
651. Eū-dð̆c'-y-mŭs āl'-bŭs. Gr. sìठкıuos, well-tried; hence, approved, famous, of high
 The ibis or YBis of the ancients (not thls species) was a celebrated and sacred bird; it was the legyptian bird, now enlled Ihis refhiopica. - Lat. alhus, white.

This is Ibis allou his the orig. ed. See Elliot, Ibis, 18i7, p. 482.

65\%. Eudocimus ruber (L.) Wagl. B 498. C 447. r 502. Scarlet Ibis.
653. Ajaja rosea (Briss.) Reich. B 501. C 448. R 505. Roseate Spoonblli.
654. Mycteria americana L. B -. C 448bis. R 499. (1 M.) American Jablru.
655.. Ardea herodias L. B 487. C 449. R 487. Great Blue Heron.
656. Ardea occidentalis Aud. B 488, 489. C 450, 451. R 486. Great White Heron ; Florida Heron.
657. Ardea cinerea L. B - C -. R 488. (G.) European Blue Heroln.
658. Herodias egretta (Gm.) Gr. B 486, 486*. C 452. R 480. Great Wilte Egret.
659. Garzetta candidissima (Gm.) Bp. B 485. C 453. R 490. Little White Egret; Snowy Heron.
660. Hydranassa tricolor (Müll.) Ridg. B 484. C 454. R 492. Louislana Heron.
652. E. rabb-er. Lat. ruber, red. This is $I$ lis rubra in the orig. ed.
653. A jaja rō'-sě-ă. Lat. rosens or rosuceus, rosy, rose-red; rosa, a rose; related to Gr. ßobov; see for instance in rhedocolpus, rose-lreastel. - Ajaja or ajoia or aiaia or ayaya is the old Braziliun name of this bird, of signification and pronanciation alike unknown to us.

This stands as Plutalea ajcia in the orig. ed.; for the clange of this long-standing name, see Ridg., Pr. Nat. Mus., iii, 1880, p. 10.
 the nose," i.e., turn up the nose at, sneer, scorn, deride, \&e.; well applied to the expression of this ugly bird.
 There is also a proper name 1 Ifrodirs.
656. A. öc-cİ-dēn-tā'-liss. See Dendrreca, No. 113.

Note. - The Ardea ururdememni of the orig. ed. Is a dieltroism of this species. See Ridg., Bull. U. S. Geol. Surv. Terr., iv, No. 1, 18i8, p. 227.
657. A. cin-er'-é-ă. Lat. cinerecus, ashy. See lharpmrhynchus, No. 22.

Not in the orig. ed. Only North Ameriean as ocenrring in Greenland. See Reinh., Ibis, 1801, p. 9.
658. Hěr-ō'-di-ăs E-grēt'-tă. Latin proper name Ilerodias: see Ardea, No. 655. - Eyretta is Latinized from the French aigrette, a top-knot, plume; whence also egret. These words are said to be related to heron itself, all springing from O. It. G. hicgro, a heron.
659. Gär-zēt'-tă căn-dI-dis'-sil-mă. Gursetth is the Itulian name of the eorresponding Euro. pean species. - Lat. candidissima, very white, entirely white; superlative of condidus. See Folro, No. 601.
 water-fowl; from a verb meaning to swim. We have here two words vey fruifful of derivatives; one giving us the compomils of hydr-, ns hydramie, the other those relating to the sen, a slip, or swimming: nautical, neronaut, nary, nurigate, natsea; the latter is originally "sen"-sickness, and literally "slip" "sickness. - Lat. tricolor, three-colored.

This stands as Ardea lencogastra var. leucoprymma in the orig. ed. See Ridg., Bull. U. S. Geol. Surv. Terr., Iv, No. 1, 1878, p. 224.
661. Dichromanassa rufa (Bodd.) Ridg. B 482, 483. C 455. R 491. Reddish Egret.
662. Florida cœrulea (L.) Bd. B 490. C 456. R 490. Little Blue Heron.
663. Butorides virescens (L.) Cab. B 493. C 457. R 494. Green Heron.
664. Nyctiardea grisea nævia (Bodd.) Allen. B 495. C 458. R 495. American Night Heron.
665. Nycterodius violaceus (L.) Rcich. B 496. C 459. R 496. Yellow-crowned Night Heron.
666. Botaurus mugitans (Bartr.) Coues. B 492. C 460. is 497. American Bittern.
667. Ardettz exilis (Gm.) Gr. B 491. C 461. R 498. Least Blttern.
661. Di-chrō-mă-nās'-să rū̀-fă. Gr. $\delta i ́ s$, twice; $\chi \rho \bar{\mu} \mu a$, chroma, color; originally, probably, flesh-color; and $\nu \hat{a} \sigma \sigma a$, $n$ water-fowl; alluding to the dichroism or dichromatism which prevails in this and other herons, these birls of the same species being found either pure white or variously colored. - Lat. rufus, reldisht.

This stands as Arelet rufa in the orig. ed. See Ridg., Bull. U. S. Geol. and Geogr. Surv. Terr., iv, No. 1, 1878, p. 240.
682. Flō'-rídă coē-rŭl-ĕ-ă. Lat. floridus, florid, flowery; flos, n flower; lut the genus is named for the State of Florida. - Lat. caruleus, blue ; sce Pohioptila, No. $\mathbf{3 0}$.
663. Bū-tōr-ī'-dēs vir-ēs'-cēns. Lat. butio or butor, a bittern; equal to botuur, bottuurus, bosturus? see Bubo, No. 462; e78os, resemblance. There is also a proper name Buturielfs Lat. viresrens, present participle of viresco, 1 grow green, am greenish, from vireo, which see, No. 170.
664. Nyc-tI-ār'-dě-ă gris'-ě-ă naē'-vi-ă. Badly formed from Gr. vúg. gen. vukrós, night, and Lat. urdea, a heron; better Nuctinten, like Noctiluca, \&e. - Lat. grisens, see Mucrorhumphus, No. 609, and Leneosticte, No. 205. - Lat. uevius, see Turdus, No. b.
 Commonly written nyctherodius; but we see no occosion for the $h$, the $\in$ not being aspirated; thongh the $h$ is seen in the Lat. herodius. - Lat. violacens, violet-colored; viola, a violet, pansy.
636. Bō-taū'-rŭs mū-gi'-tāns. The many worls bittern, bitorne, bitore, butor, butio, are all onomatopoie, from the hollow guttural sound of the bird's voice, and are referable to bostrurus or bo-tmurus? see Bubo, No. 402. - Lat. mugitans, bellowing; mugito, I low like a cow ; us the children say, " moo."
667. Ar-dedt'tǎ ex-it -liss. Arditta is an Italian word, equivalent to ardeola, diminutive of arden. - Lat. exilis, contracted from cripizis, equivalent to exiymus, from exigo, this equal to ex and afo, literally, I drive out. Any thing exneted or exact, is carefully measured, considered, strictly necomuted for; hence likely to be scanty, as opposed to abundant, or superfluous; therefore, poor, thin, mean, small; any of these latter adjectives well suited to this lean little bird. We have the idea in several applications in the English words exigency, an emergency; exipmons, small; the French exifeat, exacting; and in our rare thongh actual word exile, small. (The latter must not be confounded, however, with exilp, banishment, one banished; though this might seem exactly from exigo, "I drive out," it is from another root : exsulo, exsul.)

# 668. Grus americana (L.) Temm. B 478. C 462. R 582. White Crane; Whooping Crane. 

669. Grus canadensis (L.) Temm. B480. C 463. R 584. Northern Sandhill Crane.
670. Grus pratensis Bartr. B 479. C -. R 583. Southern Sandhill Crane.

671. Aramus pictus (Bartr.) Concs. B 481. C 464. R 581. Scolopaceous Courlan; Limpkin.

## 672. Parra gymnostoma Wagl. B —. c —. r 568 . (! m.) Mexican Jaçaná.

673. Rallus longirostris crepitans (Gm.) Ridg. B 553. C 465. R 57 i. Clapper Rall ; Salt Marsh IIen.

668. Grŭs ăm-ěr-ǐ-cā'-nă. Lat. grus, genitive gruis, feminine noun of the third declension, a erane. The word refers to the hollow guttural voice of the birds, and is upparently related to English grunt.
669. G. căn-ă-dēn'-sis. It was doubtless upon the northern bird, figured by Edwards, that Linnæus based this name. G. fruterculus of Cassin has been found distinct from the common sandhill erane of the United States, and identical with the northern bird. It is therefore properly a synonym of canadeusis, and another name must be found for the United States lird eommonly called canadensis. See next species. See Ridg., Bull. Nutt. Club, v, 1880, p. 187 ; Coues, ibid., p. 188.
670. G. prā-tēn'-sǐs. Lat. pratensis, relating to pratum, a field.

Not in the orig. ed. Sce last species.
671. Ar'-ă-mŭs pic'-tǔs. The word aramus is unknown to us. $\Lambda$ gassiz gives it as "nom. propr." $\Lambda$ correspondent remarks: "Vieillot's Analyse is very incorrectly printed, and some letter may have been omitted or changed; hence the chne is still to seek. The origin seems hopeless, unless revealed by accident." Under these circumstunces, it is consoling to reflect that the word is more decorous in form than nany of known classic derivation. - Lat. pictus, see Setoplarga, No. 151.
672. Pā $r^{\prime}$-ră gȳm-nō'-stð-mă. Parra is a good Latin word, being the name of some unknown bird regarded as of illomen; as oceurring in Iliny, said to be the European Lapwing, Vonellus cristatus. Transferred by Limmens to a mixed lot of spur-winged birds, chiefly of America. "Jaçana" is the Brazilian name of a species of this genus; made a generic term by Brisson in 1760, and we do not see why it should not be employed instead of Parra. - Gr. $\gamma u \mu \nu$ ós, naked, and $\sigma \tau o ́ \mu a$, mouth; in allusion to the caruncular skin at the base of the bill.

Not in the orig. ed.; since discovered in Texas by J. C. Merrill: see Bull. Nutt. Club, i, 1870, p. 88; Pr. U. S. Nat. Mus., i, 1878, p. 167.
673. Rāl'-lŭs lōn-gì-rōs'-trls crép'-i-tāns. Rallus is said to be contracted from rarulus, a diminutive of rarus, rare; and to mean thin, slight; if so, the adjective has become an apt generic name for these lean narrow birds. It is more likely, however, to be onomatopice, Latinized in late days from the French rasle, râle, a rattling ery, Engl. rail, to reproach, deride, \&e., having nothing to do with the English rail (of a fence); very applieable to these elamorous birds. - Lat. longirostris, long-billed. - Lat. crepitans, present partieiple of crepito, I creak, erackie, clatter, crepitate ; a frequentative or intensive form of crepo, of same signification.

This is $R$. longirostris of the orig. ed.

# 674. Rallus longirostris obsoletus (Ridg.) Coues. B-. C 466a. r 570. Callfornia Clapper Rall. 

## 675. Rallus longirostris saturatus Hensh. B —. C —. R 571 a. Louislana Clapper Rall.

676. Rallus elegans Aud. B 552. C 466. R 569. King Rail; Fresh Marsh Hen.

## 677. Rallus virginianus L. B 554. c 467. R 572. Virginla Rali.

678. Porzana maruetta (Leach) Bp. B-. C -. R 573. (G.) Spotted Crake.

## 679. Porzana carclina (L.) V. B 555. C 468. R 574. Carolina Crake; Rail ; Sora; Ortolan.

680. Porzana noveboracensis (Gm.) Cass. B 557. C 469. R 575. Yellow Crake.

681. Porzana jamaïcensis (Gm.) Cass. B 556. C a70. 1576. Black Crake.
682. R. 1. $\overline{b b}-$ sठ̌-è'-tŭs. Lat. obsoletus, obsolete, grown unaccustomed, passed out of vogue; ob, oppositio' and solesco, I grow accustomed; soleo, I am accustomed. The application is to the faded, as if worn out and disused, coloration.

This is R. elcgens var. obsoletes, of the orig. ed., Appendix : see Bull. Nutt. Club, v, 1880, p. 139.
675. R. 1. săt-ŭ-rā'-tŭs. Lat. suturutus, saturated, satiated, filled full; i.e., having eaten enough; satis, enough: whence satisfied, \&e. The allusion is to the color, which is full, i. e. rich, dark, heavy.

Not in the orig. ed.; since described. See Bull. Nutt. Club, v, 1880, p. 140.
676. R. é'-le-gāns. Lat. elegrens or eligans, elegant; literally, choice, select ; from eand lego, I pick out ; quite equivalent to electus, chosen, picked, eclectic, \&c.
677. R. vir-gin-I-ā'-nŭs. To Virginia, " mother of J'residents," and wet-nurse of Sceession.
678. Pōr-zā'-nă mă-rŭ-ēt'-tă. Porzuna is an Italian word, the meaning of which we know not ; it has been in hook-use for several centuries, as the name of some marsh bird. - Muruetta is likewise Italaai: said to be applicable to anything by the sea, and hence to be equivalent to maritime. - Crake is to crackle, caekle, creak, croak, quack, \&e.; see Crex, No. 683, Querquedhlu, .io. 714.

Not in the orig. ed. Only North American as oceurring in Greenland. See Reinll., Ibis, 1861, p. 12.
679. P. că-rð-li'-nă. To Carolina. This is the rail of sportsmen. It is also called sora or soree; why, we know not : the word is colloquial and local, and has scarcely erept into the books. The word "ortolan" has a curious comection with this species. It is Italian and Frencl, equal to the Latin hortuhenns, relating to a garden: the "ortolan" is Emberiza hortulana, a bunting, esteemed a great delicacy by gourmands; and our crake has been called ortolan for no better reason than that it is also edible and sapid! The same name is sometimes applied to the bobolink, Dolichonyr oryzivorus, becnuse it is found abundantly in the same marshes in the fall, and sells in the same restaurants as the same bird as the rail, the two being brought in together by the gunners.
680. P. nð-vě-bðr-ă-cēn'-š̌s. No New York. Sce Vïreo, No. 181.
681. P. jăm-ă-r-cēn'-sls. To Jamaica. The name significs in the vernacular the island of springs, of flowing water.

# 682. Porzana jamaïcensis coturniculus Bd. B -. C 470a. r $578 a$. Farallone Black Crako. 

683. Crex pratensis Bechst. B 558. C 471. R 577. (1E.) Corn Crake.

684. Gallinula galeata (Licht.) Bp. B 560. C 472. R 579. Florida Gallinule.

685. Ionornis martinica (L.) Reich. B 561. C 473. R 578. Purple Gallinule.
686. Fulica americana $\mathbf{G m}$. B 559. C 474. ₹ 580. American Coot.
[See Addenda, No. 885.

687. Phœnicopterus ruber L. B 502. C 475. R 585. Red Flamingo.

688. Cygnus buccinator Rich. B 562. C 476. r 589. Trumpeter Swan.
689. Cygnus columbianus (Ord) Coues. B 561bis. C 477. r 688. Amerlcan Swan.
690. P. j. cō-tūr-nI'-cŭ-lŭs. Lat. diminutive of Coturnix, which see, No. 570.
691. Crēx prā-tēn'-sls. Gr. ко'́g, Lat. crex, a crake; nll three of these words are the same, meaning the creaking, erackling ery of the bird; крéккш, I make such a noise. - Lat. prutensis, see Grus, No. 670. (A subgenus, "Crescieus," which passed a some American works for the black rail, was simply a misprint for creciscus, which is a Greek diminutive form of кре́s.)
692. Gāl-lin'-ŭ-lă găl-ě-ā'-tă. Lat. gallinula, a diminutive of gollina, $\mathfrak{a}$ hen: see Gallinaya, No. 608. It is commonly but wrongly aceented on the penult, and pronounced gally-new'-ler! But guhl-lecn'-u-lah is doubtless nearer the sound a Roman would have made if he had used the word. - Lat. galeata, hehmeted ; galea, a helmet ; galeo, I crown with a helmet; very apt, in allusion to the frontal shield of a bird of this genus.
693. I-ōn-ōr'-nıs mār-tin'-1-că. Gr. Yov, icuia, a violet, and bpvis, a bird; well applied to these luxurious porphyritic or hyacinthine "sultans." - English riolet is from Lat. viola, and this is very ensily gotten from the Greek. - To the island of Martinique.
694. Fül'-locă ăm-ěr-1-cā'-nă. Lat. fulica, same as fulix, a coot, from the sooty color of the bird; faligo, soot, whence fuliginosus, \&c.
695. Phoẽ-nî-cōp'-těr-ŭs rŭb'-ěr. Gr. фoıviкóntєpos, Lat. phornicopterus, the flamingo; literally, red-winged: фoivı and $\pi \tau \notin \rho o \nu:$ see Algelieus, No. 310. - Lat. ruber, red. - English flamingo seems to come directly through the Spanish flamenco, the name of this bird; both these, as the French flamant, are of course from ti.e Latin flamma, flame, fiery-red.
696. Cyg'-nŭs būc-cin-ā'-tor. Gr. кúкขos, Lat. cycnus or cygnus, a swan; famed for its dying song; also name of a person fabled to have been transmuted into the bird. The nume is probably rooted ; - the idea of singing, this being one of the most persistent and ubiquitous myths. - Lat. buccinutor, a trumpeter, who uses his cheeks so much in blowing his instrument ; buccina, or $\beta u \kappa \alpha \dot{\nu} \eta$, a trumpet; bucca, the cheek.
697. C. cơ-lūm-br-ā'-nŭs. Of the Colnmbia River, where specimens were noted by Lewis and Clarke, afterwards named by Ord.

This stands in the orig. ed. as C. americanus. For the change, see Coues, Bull. U. S. Geol. Surv. Terr., 2d ser., No. 6, 1876, p. 444.
690. Cygnus musicus Bechst. B-. C —. R 880. (G.! e.) Whooping Swan.
691. Cygnus bewicki Yarr. B --. C-. R 587. (! E.) Bewick's Swan.
692. Anser albifrons (Gm.) Bechst. B -. C -. R 593. (G.) European White-fronted Goose.
603. Anser albifrons gambeli (Hartl.) Coues. B 565, 566. C 478. R 503a. American White-fronted Goose.
694. Chen cœrulescens (L.) Ridg. B 564. C 479. R 590. Blue Goose.
695. Chen hyperboreus (Pall.) Boie. B 563. C 480. R 591. Snow Goose.
696. Chen hyperboreus albatus (Cass.) Ridg. B -. C 480a. r 591a. Lesser Snow Goose.
697. Chen rossi (Bd.) Ridg. B -. C 481. r 592. Ross' Snow Goose.
690. C. mū'-si-cŭs. Gr. Movaıкós, Lat. musicus, relating to a muse, any one of the Muses; hence, " music" is primarily and most properly to be predicated of high ideals in general, whether in seience, letters, or art. The term musicus, however, as applied to a swan, is a lucus a non lucendo, unless a relationship between the Muses and the Graces be imagined.

Not in the orig. ed., and here admitted with doubt. Greenland only, as straggler from Europe. See Reinh., Ibis, 1861, p. 13, and Freke, Zoölogist, September, 1881, p. 372. See next species.
691. C. bē'wick-i. To Thomas Bewick.

Nut in the orig. ell., and here doubtfully admitted. See Pr. Nat. Mus., iii, 1880, p. 222, where Ridgway revives the record given in Fn. Bor.-Am. ii, 1831, p. 460, and states that the description of specimens killed at Igloolik, Arctic America, lat. $66^{\circ}$, indicates the true Bewick's Swan. But on the doubt in the case of these Aretic Swans, if any different from C. columbiumus, see Newton, Man. Nat. Hist. Greenl., 1870 , p. 113, and especially Freke, Zoülogist, September, 1881, p. 366.
692. An'sér āl'-bl-frōns. Lat. anser, a goose. How anser came about we do not know; we suppose it related more or less radically to anas, and so to $\nu \hat{a} \sigma \sigma \alpha$, a duck; see Mydramassa, No. 660. - Lat. allyifrons, white forehead.

Not in the orig. ed., and here admitted with doubt, the identification of the Greenland white-fronted geese being questionable. ef. Reinh., Ibis, iii, 1861, p. 12; Newt., Man. Nat. Hist. Greenl., 1875, p. 113, and Freke, Zoülogist, September, 1881, p. -.
693. A. a. găm'-bèl-lī. To William Gambel.
694. Chēn [pronounced cane] coē-rŭl-ēs'-cēns. Gr. $\chi \not ̆ \nu$, a goose. - Sce Dendraca, No. 117.
695. C. hy-pēr-bðr'-ě-ŭs. Lat. hyperborens, hyperborean, northern; see Lobipes, No. 603.
696. C. h. $\bar{l}$-bā'-tŭs. Lat. albetus, whitened, made white.
697. C. rơs'-si. To Bernard R. Ross, Chlef Factor, H. B. Co.

698. Chloëphaga canagica (Sevast.) Eyt. B 573. C 482. R 698. Palnted Goose.

699. Bernicla leucopsis (Bechst.) Boie. B 572. C 483. R 597. (1 E.) Barnacle Goose.
700. Bernicla brenta (Pall.) Steph. B 570. C 484. r 595. Brant Goose.
701. Bernicla brenta nigricans (Lawr.) Coues. B 571. C -. r 596. Black Brant Goose.
702. Bernicla canadensis (L.) Boic. B 567. C 485. R 694. Canada Goose; Common wild Goose.
703. Bernicla canadensis leucoparia (Brandt) Cones. B 668. C 485a. R 594h, White-cheeked Canada Goose. Hutchins' Canada Goose.
704. Dendrocygna fulva (Gm.) Burm. B 575. C 486. R 600. Fulvous Tree Duck.
705. Dendrocygna autumnalis (L.) Eyt. B 574. C 487. R 599. Autumnal Tree Duek.
706. Chlठ-é'-phă-gă că-nă'-gi-că. Gr. $\chi^{\lambda \delta \alpha}$ or $\chi^{\lambda} \delta \dot{\eta}$, young grass, whence $\chi^{\lambda}$ wopos, green; $\phi d \gamma \omega$, I eat. - Mr. 1I. W. Elliott informs us there are Eskinos of Alaska who call themselves "Kanagiamoot," i. e., "the peoplo of the Kanag" - whatever that may be; whence quasi-Lat. canagica.
707. Bēr'-ni-clă leū-cöp'-sis. Bernicla or bernicula is Latinized from the Frenelı bernicle or bernache, Engl. barnacle. We only know this word as the name of the little cirriped crustaceans out of which this goose was fabled to sprout, ripen, and fall like a fruit from its stem. A correspondent observes: "Max Mïller says hilermoculum, but he gives no reason whatever (nor for hibernicule) founded on the woril having been ever used." (cf. Lect. on the Sci. of Lang., 2d ser.) - Gr. 入eukós, white, and ü $\psi(s$, appearance.

This species is Greenlandic, but otherwise North American only as a straggler. For a résumé of occurrences, see Freke, Zoölogist, September, 1881, p. 372.

The geese of this genus stand in the orig. ed. as species of Branta; but that word having been found unavailable as a generic term, the name Deruicla is restored.
700. B. brēn'-tă. Latinized from brent, brant, brand, or branded goose; the forms brentus and brenthus are also founcl. See Campylorhyuchus, No. 63. Brent or brant goose is therefore simply burnt goose, from its blackish appearance, as if charred.
701. B. b. nIg'-ri-cāns. Lat. nịgricans, being blackisl, like nigrescens. - Not in the orig. ed.
702. B. că-nă-dēn'-sǐs. Sce Myiodioctes, No. 149.
703. B. c. leū-cǒ-pă-rì'-ă. Gr. 入euk $\delta$ s, white ; пapeıd, the clıeck.
704. B. c. hŭtch'-in-sì. To $\qquad$ Hutelins, to whom we were at one time indebted for most that was known of the birds of interior British America.
705. Dên-drō-cyg'-nă fūl'-vă. Gr. סévסpov, a tree, and кúкvos, a swan; see Cygnus, No. 688. Lat. fulvus, fulvous, redidish.
706. D. aü-tūm-nā'lis. Lat. autumnalis or auctumnalis, relating to the autumn, when the increase of the earth is harvested; auctumnus, the autumn; auctus, an increase, inereased; auctor, a producer, author; augeo, I increase, furnish forth, augment.

## 707. Anas boscas L. B 576. c 488. R 601. Mallarl.

708. Anas obscura Gm. B 577. C 489. R 602. Dusky Duck.
709. Anas obscura fulvigula Ridg. B -. C 489a. R 603. Florlita Dusky Duck.
710. Dafila acuta (L.) Jen. B 578. C 490. R 605. Platall; Sprigtail.
711. Chaulelasmus streperus (L.) Gr. B 584. C 491. r 604. Gadwall.
712. Mareca penelope (L.) Sclly. B 586. C 492. R 606. (! e.) Europenn Widgeon.
713. Mareca americana (Gm.) Steph. B 55.5. C 493. R 607. Ameriean Whageon.
714. Querquedula crecca (L.) Steph. B 580. C 494. R 611. (! e.) English Teal.
715. An'-ăs bōs'-căs. Lat. anas, a duck; donbtless relatell to vâoбa. Sce what is said under Ilydronassa, No. 660. - Gr. Boosás, Lat. boscas or loscis, a duck, probably this very species; from ßúrnw, I gra\%e. This word has almost invariably, in ornithology, been written boschas - very wrongly, as Wharton was lately at pains to point out (1bis, 1879, p. 4 43 ).
716. A. ōb-scū'-ră. Lat. obscurus, dark, obscure.
717. A. o. fūl-vi'-gŭ-lă. Lat. fuleus, fulvons, and gula, throat. This and many similar worls, are viciously accented on a long penult.
718. Dă'-fi-lă ă-cū'-tă. Defilht is a nonsense-word, invented ly W. E. Leach, like Ilareldı, meaning nothing. - lat. acuta, sharpened, pointed; as the tail of the bird is.
719. Chaū-lě-lās'-mŭs strěp'-ě-rŭs. Gr. xav́גıos, prominent, projecting, protuberant; and' è $\lambda a \sigma \mu u^{\prime}$, a layer, plate, lamella; referring to the dentienlations of the bill. - Lat, streperns (not chassie), noisy, clamorous; as we shonld say, obstreperous; strepitus, a noise; strepo, I make a fuss.
720. Mă-rē'-că pē-něl'-ठ-pē. Marrea is said to be a Brazilian vernaenlar word for some kind of duck; long after, it was transferred to the widgeon. But it may also be remarked that there is the Lat. Merien, a water-nymph. Ray has Mertere (Syn., p. 149). - Penelope was the celehrated wife of Ulysses, mother of Telemachus; penclops, or in Gr.. $\pi \eta \nu^{\prime} \lambda o \psi$, was some kind of duck. Limneus wrote the latter.
721. M. ăm-ěr- - -cā-nă. See Parulu, No. 93.
722. Quēr-qué'dŭ-lă crēc'-că. Lat. querquedula, a kind of small duck; etymology obsenre, and not at all to our way of thinking in the anthorities consulted; apparently from
 a shrill or harsh creaking sound; hence related to eveck, quack, cruckle, \&e, and quite equivalent to the very word crecen, which we have here, and which seems but an urbitrary adjective formed from крє́кш. Charleton calls one of the ducks Anas "caudacouta, The Cracke (a strepitu)." The form quactld is found in some writers; and "quack" is the usual word to express a duck's voice. See Crex, No. 683.
723. Querquedula carolinensis (Gm.) Steph. B 579. C 405. r 612. Green-winged Teal.
724. Querquedula discors (L.) Steph. B 581. C 490. R 609. Bluc-winged Teal.
725. Querquedula cyanoptera (V.) Cass. B 582. C 497. r 610. Clamamon Teal.
726. Spatula clypeata (L.) Boic. B 583. C 498. R 608. Shoveller.
727. Aix sponsa (L.) Boic. B 587. C 499. R 613. Summer Duck; Wood Duck.
[See Addenda, No. 886.

## 720. Fuligula marila (L.) Steph. B 588. C 500. r 614. Greater Black-hend; Scaup Duck.

## 721. Fuligula affinis Eyt. B 589. c 501. R 615. Lesser Black-head; Scaup Duck.

722. Fuligula collaris (Donov.) Bp. B $590 . \mathrm{c} 502$. R 616. Ring-neek; Black-head.
723. Fuligula ferina americana (Eyt.) Coucs. в 591. с 503. r 618. American 1'ochard; Red-head.
724. Q. cǎ-rơ-lin-ēn'-sis. To Carolina. - The genus $N$ Nettion, in which this teal has been placed
 $\nu \hat{\eta} \sigma \sigma a$ or $\nu \eta \bar{\eta} \tau \alpha$ : sce IIydranassa, No. 660. Very emriously, it seeus to have been used by the Greeks as a familiar term of endearment, just as we sometimes now say "little duck," or " ducky darling "
725. Q. dis'-cörs. Lat. discors, diseordant, disagreeing, unlike ; literally "two-learted," from dis, twice, and cor, the heart ; opposed to comcors, concordant.
726. Q. cy-ăn-öp'-tě-ră. Gr. кuavós, blue, $\pi \tau \notin \rho o \nu$, wing.
727. Spă'-tŭ-lă clyp-と-ā'-tă. Lat. spatula or sputhuln, Gr. $\sigma \pi a \theta l s$, , n spathe, spatula, spoon, laille; with reference to the spathulous or spoon-like shape of the bird's bill. - Lat. clypcatus. furnished with a shield, wearing a shichd; clypeus or clipeus or clupeus or clipeum, a shichl: commenorating in this ease the rounded expanse of the bill.
 If the word be from the monosyllable arg it should be Latinized ax; if from the dissyllable aig jt becomes aix. In the uncertainty, we do not change the aecenstomed form; though we suspect $a x$ to be preferable. - Lat. sponsu, a bride, $n$ sponse, a letrothed; that is, a promised one; spondeo, I promise sacredly, I vow. Prettily applied to this lovely duck, as if the bird were arrayed for bridal.
728. Fŭl-Ig'-ŭ-lă mă-ri'-lă. Lat fulizula or fulicula, diminutive of fulica or fulix, n esot ; fuligo, soot. - Marilu we know nothing about; $q^{u}$., a proper name? qu. Gr. $\mu \alpha \rho / \lambda \eta$, embers, eharcoal, from the scaup's pitch-black foreparts?
729. F. äf-fin'-Is. Lat. affinis, affined, allied; ad, and finis. Sce Campylorhynchus, No. 64.
730. F. coll-la'-ris. Lat. colluris, relating to the neck, collum; this species having a ring of color, like a collar, round the neck.
731. F. fex-ri'-nă ăm-er-1-cā̀-nă. Lat. ferina, wild, in a state of nature, feral.

# 724. Fuligula vallisneria (Wils.) Steph. B 592. c 504. R 617. Cun vas-back. 

725. Clangula glaucium (L.) Brehm. B 503. C 505. R 620. Golden-eye.
726. Clangula islandica (Gm.) Bp. в 594. с 506.18619. Barrow's Golden-eye.
727. Clangula albeola (L.) Steph. B 595. c 507.12621. Bume-hend; Butter-bali; Spirit Duck.
728. Harelda glacialis (L.) Leach. B 597. c 508. r 623. Long-talled Duek; Old Wife.
729. Camptolæmus labradorius (Gm.) Gr. B 600. c 509. R624. Labrador Duck.
730. Histrionicus minutus (L.) Coues. is 596. C 510. R 629. Harlequin Duck.
731. F. vāl-lis-nēr'-1-ă. Vallisueria is a genus of aquatic plants, the wild celery, V. spiralis L ., named for Antoine Valtisuer, a French botanist. The name was applied to the bird from its fondness for this plant as food. The mane canvas-back, from the peentiar coloration of the upper parts, is an Americmism which has bern in use at least sine 1800. (e.g., see Batton, Med. and Phys. Journ., pt. i, vol. ii, 180J, p. 161.)
732. Clān'-gŭ-lă glaū'-cı-ŭm. Lat. clangula, diminutive of cluy,for, a clang, noise; the corre-
 $\kappa \lambda \alpha \gamma \xi \omega$, I cry out. It was applied to this bird several centurics ago. - Gr. $\gamma \lambda a v$ vicion or $\gamma \lambda a u k i o v$, a kind of wild dack, perhaps this very species. Under the varying forms of glaurion, glaucium, glaucius, and glauciu, it has been definitely applied to this duck for more than three centuries.
733. C. is-lānd'-1-că. To Iceland. See Fulco, No. 500.
734. C. āl-be'-ठ-lă. Diminutive (irregular) form of albus, white: alluma would be better form. "Bufle-head" is a corruption of buffalo-head, from the puffiness of the head: "butter-- ball" from the fatness of the bird at times: "spirit duck," from the quickness of diving.
735. Här-ēl'-dǎ glă-cr-ā'-lis. Harelda is a nonsense-word, invented by Leach. - Lat. glacialis, glacial, icy, relating to ice; glucies, ice. (Unde derivatur? cf. Gr. $\gamma \lambda$ aûkos.)
736. Cāmp-tǒ-laēm'-ŭs lāb-ră-dō'-rI-ŭs. Gr. к $\alpha \mu \pi \tau \notin s$, flexible, as leather is, for instance; $\kappa \alpha \mu \pi \omega$, I bend; and $\lambda a, \mu \dot{s}$, the throat; hut the whole word refers to the soft leathery expansion of the bill, as if C'amptorhynehus, for which latter word, proceupied in zoülogy, it was proposed as a sulstitute. - To Labrador ; which mame is sadid to have heen given to the commry by the Spmiards, it being considered cultivable, as Greenland was not; Span. labrodo, cultivated land; lubrador, laborer; labrar, to work.
737. His-tri-ō'-ny-cŭs mi-nü'-tŭs. Lat. histrionicus, histrionic, relating to histrio, a stageplayer ; because the lird is tricked ont in various colors, as if it were dressed to play some part on the stage. 'The word is related in the most interesting manner to historia, history, and listology, the science of tissues of the body; the idea being the weaving together of things, to make, as history, a comected account, as in histology, a tissue of organs. We still say, for example, a tissue of falsehood, \&e. These words are all related to lotos, a loom, or the web woven on it.
738. Somateria stelleri (Pall.) Jard. B 598. C 511. R 625. Steller's Duck.
739. Somateria fischeri (Brandt) Coues. B 509. c 512. $18 \% 6$. Spectacied Eider.
740. Somateria mollissima (L.) Boic. B -. c -. lifit. Elder Duck.
741. Somateria mollissima dresseri (Sharpe) Coues. B 606. c 513. R 627a. American Eider Duck.
742. Somateria v-nigra Gray, B607. C 514. il 628. Bhack-thronted Elder.
743. Somateria spectabilis (L.) Buic. B 608. C 515. R 629. King Elder.
744. Edemia americana Sw. в 604. c $516 . \mathrm{n} 630$. Amerlean Black scoter.
745. ©Edemia fusca (L.) Flem. i 601. c 517. r 631. Velvet Scoter; White-wlnged Scoter.
746. GEdemia perspicillata (L.) Flem. B 602. c 518. R 633. Surf Duck.
 with reference to the fanous "eider-down "produed by species of this genus. - To G. W. Steller, the surgeon and maturalist of Behring's second voyage, 17t1-42.
747. S. fisch'-er-i. 'To Gotth. Fischer von Waldheim, a Russian naturalist.
748. S. mōl-līs'-si-mă. Lat. mollissima, superlative degree of molls, soft; this a contraction for movilis, mobile, moveable, from motco, I move. The reference is of course to the downy plumage.

Sce next species. Since the American bird las been distinguished from the European, the latter has been said to be also found in North America, on the west side of Cumberland Gulf. See Ridg., Pr. Nat. Mus., iii, 1880, p. 2222. This requires us to restore the mame $S$. mollissima, but it is No. 734 that equals No. 513 of the orig. ed.
734. S. m. drĕs-sęr-i. To lienry E. Dresser, of London, author of the "Birds of Europe," \&e.

This is the $S$. mollissima of writers on American birds and of the orig. ed. of the Check List. Sce Sharpe, Amm. Mag. Nat. Ilist., 1871, p. 51 . See last species.
735. S. v-nig'-ră. This is a queer way of saying that the bird has a black v-shaped mark on the throat - " digammated," indeed!
736. S. spēc-tǎ'-bl-lys. Lat. spectabilis, that may be seen, hence, worth seeing, a spectacte; specto, spicio, specin, I look at; whenee a thousand derivatives.
 swell; referring to the humpiness or gibhosity of the bill.
738. O. fūs'-că. Lat. fuscus, fuseous, dark; not well applied to this black bird.
739. O. pēr-spic-il-lā'tǎ. Irregularly formed from perspicio: equivalent to perspicibilis, contracted to perspicilis, and then given a participial termination, as if from a verb perspicillo; meaning perspicuous, that may be clearly seen, hence conspicuous, spectacular; see Somateria, No. $2: 0$.
740. CEdemia perspicillata trowbridgii (Bd.) Coues. B603. c si8a. R - . Long-bllted Surf Duck.
741. Erismatura rubida (Wils.) 13p. B 609. e 519.12634. Ruddy Duck.
742. Nomonyx dominica (L.) Ridg. B610. c 520. 18635. St. Domingo Duek.
743. Mergus merganser L. B 611. C 521. li 636. Merganser; Goosander.
744. Mergus serrator l. B 612. C 522. R 637. lect-breasted Mergunser.
745. Mərgus cucullatus L. B613. c 623.1 is3. Hooded Merganser.
746. Sula bassana (L.) Briss. B617. e 524. k 650. Gannet; Solan Goose.
747. Sula leucogastra (Bokld.) Sulv. B618. C 525. in 652. Booby Gannet.
748. Pelecanus trachyrhynchus Lath. B 615. С 526. R 640. Amerlean White Iedican.
740. O. p. trow-brld'-gr-i. To W. P. Trowbridge, who collected In California.
 member of the bird might seem to be. - Latt. rubidus, rulldy, reddishl.
 the cont of the hill in all the species of so-called Erismaturu, except rulida, is formed in a particular way. - Sce Dendruct, No. IP9.
743. Mêr'-gŭs mēr-gān'-sěr. Lat. mergus, a diver; meryg, I dive, mergere, mersi, mersun; whence submerged, immersed, \&c. - Merghnser is simply mergn. + anser, i. e., divinggoose.
744. M. sēr-rā'-tōr. Lat. serretor, a sawyer ; serretus, sawn, i.e., saw-slanpel, serrate, serried, as the prominent teeth of the bill look like those of a saw ; serra, a saw ; supposed to be equal to secru, from seco, I eut.
745. M. cŭ-cull-ā'-tŭs. Latt. curcllhthus, hooded, wearing the curullum, a kind of hood, a capuelom, perlupss from its circular shape (кúкдos). Very appropriate in this case.
746. Sŭ'-lă băs-sā'-nă. Suld, ly $\operatorname{Aggssiziz~given~as~a~proper~name,~was~Latinized~lately~from~}$ the Freych name, $L^{\circ}$ Sule. - Quasi-Latt. Dussamus is an neljective derivel from the name of one of the great hames of the bird, the Bass Rock, Firth of Forth, Seothand.
747. S. leū-co-gās'-tıă. Gr. גeukós, white, and $\gamma \alpha \sigma \tau \hat{f} p$, the helly.

This stands as $S$. filter in the orig. ed. Sce Salv,, Tr. Z. S. ix, pt. ix, 1875, p. 496.
 The etymology is olscure; liut the pelican was fabled to stri and womed its own breast, that the youne might le nourished with blood ; nud there are varions Greek and Latin worls signifying some cutting and striking instrument, as an axe, which are nearly identical in form with the above. - Gr. tpaxús, rough, meven, and fórxos, the beak; with reference to the deciduous excrescence or "centre-board" on the upher mandible.

749. Pelecanus fuscus L. B616. C 527. r 641. Brown Pelican.

750. Phalacrocorax carbo (L.) Leach. B620. C 528. R 642. Common Cormorant.

751. Phalacrocorax dilophus (Sw.) Nutt. B 623. c 530. 12643. Double-crested Cormorant.




754. Phalacrocorax mexicanus (Brandt.) S. \& S. B 625. C 531. ri 644. Mexican Cormorant.<br>755. Phalacrocorax penicillatus (Brandt) Heerm. E 626. С 532. ^: 645. Tufted Cormorant.

756. Phalacrocorax perspicillatus Pall. B 621. C 533. R 648. Palles's Cormorant.

757. Phalacrocorax bicristatus Pall. B-. C 534. R 647. Red-faeed Cormorant.

758. Phalacrocorax violaceus (Gm.) Ridg. B627. C 535. R 646. Violet-green Cormorant.
759. P. fūs'-cŭs. Lat. fuscus, fuscous, dark.
 фалакро́s, lallu, and кópag, a raven. C'ompare Pluhturopus, No. 601 . The cormorant was often called " sca-crow," and "cormorant" is nothing but corvas marinus; Fr. cormoran; Ital. corro marino; Span. cuerro marino or cuerz catho (baldh-headed crow). - Lat. curbo, a coal, chareoal; whenee carbon; from the black color.

The cormoramts are all given as Gruenhus in the orig. ed. But this was necording to a way which G. B. Gray had of determining the types of gencra, which has heen found not availabie. Gruculus siguifies that the bird is so tike a crow in color; cef. Englisll " seat-crow," above.
751. P. dr'-loph-ŭs. Gr. $\delta i$ s, twice, and $\lambda o ́ \phi o s$, erest.
752. P. d. cīn-cin-nā'-tǔs. Lat. cincimatus, having curly hair; Lat. cincinnus, Gr. kikıvoos, a curly loek.
753. P. d. fō-rī-dà'-nŭs. To Florida. Bartram named the bird before Audubon did.
754. P. mẽx-I-cá'-nŭs. To Mexico. See Siallia, No. 28.
755. P. pē-nī-cil'-lă'-tŭs. Lat. prnicillum, a pencil, or painter's brush; equivalent to pruiculus, a little lirush; this from puis, a tail, or the male organ: compare pendo, I hang; as something pendent or appendaged. The reference is to the tufts of lengthened feathers on the lird,
756. P. pēr-spic-il-lā̌-tŭs. See CEdemia, No. 739.
757. P. bi-cris-tä'-tŭs. Lat. lis, twice, and eristatus, erested. Exaetly equal to the Gr. $\delta$ ( $\lambda$ opos.
758. P. vǐ-ठ-lā'-cě-ŭs. Lat. violaceus, violet-colored ; violu, a violet. Sce Ionornis, No. 685.
759. Phalacrocorax violaceus resplendens (Aud.) Ridg. B —. C -. r $646 a$. Baird's Cormorant.
760. Plotus anhinga L. B 628. C 536. R 649. Anhlnga; Darter; Snake-bird.
761. Tachypetes aquilus (L.) V. B 619. С 537. R 639. Frigate Bird; Man-of-war Bird.
762. Phaëthon æthereus L. B 一. C —. R 655 . (?!) Red-bllied Trople-bird.
763. Phaethon ${ }^{A^{2}}$ 2virostris Brandt. B 629. C 538. R 654. Yellow-bilied Trople-blrd.
764. Stercorarius skua (Brünn.) Cones, B 652 . с 539. r 606. Skua.
765. Stercorarius pomatorhinus (Temm.) Lawr. B 653. C 540. r 697. Pomatorhlne Jäger.
759. P. v. rēs-plēn'-dēns. Lat. resplendens, resplendent, splendid, or lustrons; resplenteo or splendeo, I shine, gleam. Splendor is derived by some etymologists from $\sigma \pi \lambda \eta(\nu) \delta o ́ s$, Jive coals.

Not in the orig. ed. Since recognized by Ridgway, Pr. Nat. Mus., iii, 1850, p. 222. Farallone Islands.
760. Plō'-tŭs ān-hin'-gă. Gr. $\pi \lambda \omega \tau \delta \delta$, being a good swimmer; from $\pi \lambda \omega^{\prime} \omega$ or $\pi \lambda \epsilon \epsilon^{\prime} \omega$, I swim, navigate ; Lat. plotus; and very early applied, in ornithology, to divers swinming birds. -Anhingn is a barbarous word, from the Portuguese anhina, and equivalent to the Lat. anguina, suaky; anguis, a smake; very well applied to this curlous bird, which in its subaqueous excursions strangely resembles a swimming serpent. See Cones, Bull. Nutt. Oru. Club, iii, 1878, p. 101. We should like to substitute the Latin form of the word, but that would probably be going too far.
761. Tāch-y̆'-pět-ēs ă'quil-ŭs. Gr. raұuđétทs, Lat. tachypetes, flying rapidly; rađús, swift, and $\pi$ érouai, I fly. - Lat, uquilus, swarthy, dark-colored. The word is vaguely supposed by most persons to have something to do with aquile, an eagle, in consideration of the raptorial prowess of this piratical high-flyer; but it would in that case be either aquih, substantive, an eagle, or aquilimus, adjective, aquiline. Aquila and aquilus are doubtless the same worl, etymologically ; but the present specific name hats nothing further to do with the genus Aquilu, which sce, No. 532.
762. P. aē-thé-rě-ŭs. Gr. aiAépos, Lat. atherens, etherial, retating to the aiotip, other, ether, or screne upper air, as opposed to à $\bar{\rho}$, aër, the lower aërial region; the birds of this genus being noted for soaring aloft. Th. atow, aw.

Not in the orig. ed. If there be no mistake in identification, this speries has straruled to Newfoundland. Sce Freke, Comp. List B. of Eur: and N. A., p. 41 \{repaged from Proc. Roy. Soc. Dubl., 1879).
763. Phă'-é-thōn flā-vit-rōs'-trys. Gr. \$ać $\theta_{w v}$, Lat. Phuctithom, a proper name, an epithet of the sun; Phëthon having once mudertaken to drive the chariot of the sun, his father Helios; well applied to these highly nerial birds of the Tropics. Sonetimes very wrongly written Phrethom, and even Pheton - Lat. glucirostris, yellow-billed.
764. Stēr-cör-ā'-rI-ŭs skư'-ă. Lat. stercorarius, having to $\mathfrak{l}$ with ordure, a seavenger ; sterrus, exerement; from the filthy habits of the bird. - Skua is the name applied to the blrd by the Farocise.


766. Stercorarius parasiticus (Brünn.) Gray. B654. C 541. n 608. parasitte Jager.

767. Stercorarius buffoni (Boic) Concs. B655. C 542. R 699. Aretic Jiager; Long-talled Jiiger.

768. Larus glaucus Brüm. B 656 . C 543. R 660 . Glancous Gull.

769. Larus leucopterus Faber. B 658. c 544. R 661. White-winged Gull.

770. Larus glaucescens Licht. B 657 , 659 . C 545 . R 662. Glaucous-winged Gull.

771. Larus marinus L. B 660. с $546 . \mathrm{R} 663$. Great Black-backed Gull.

## 772. Larus argentatus Brium. B -. c 547. R 666. Herring Gull.

773. Larus argentatus smithsonianus Cones. i 661. C 547a. ri 666 . Smithsonian llerring Gull.
the nose; from the seale-like eovering of the nostrils. Temminck, habitually carcless in such matters, origimally wrote pomarimus, and we have almost always said "pomarime" jäger, with some vague notion of the sea in the case of this marime birt; but Newton's explanation of the word, as above, is undonbtedly correct. Sibger or jaterer is the German for honter, these birds being habitual hunters and phomderers of the gulls and terns. The name was origimally applied to a class of wild huntsmen who lived on the banks of the Rhine, and supported themselves entirely by plunder and robbery.
 situs, a parasite, from rapa, ly the side of, amolog, grain, fooll ; litcially, one who sits at the table of another; as we should sily now. in vulgar parlanee, a "free-huncher," "bummer," "dead-beat"; hence, in general, any kind of a hanger-on.
774. S. bŭf-fonn'î. To Jemn Lonis Le Clere, Compte de Buffon, the famous French paucgyrist of matnre, particular friend of Limmens, whe wrote a great history of birds with the help of the Ablei de Montbeillard, and caused Dankenton to prepare the celebrated 1005 planches Fommines.
708, Lăr'-ŭs glaū'-cŭs. Gir. גápos, Lat. harus, a gull. - Lat. gluurus, glaucous, bluish, $\gamma$ daukds.
 glutton (ghla, the gullet); Welsh, grylan; Fr., gelaud.
775. L. leī-cōp'tetr-ŭs. Gr. $\lambda \epsilon u k o ́ s$, wlite, and $\pi$ refóv, wing.
776. L. glaū-cēs'-cēns. Lat. (decidedly post--lassic) !l/messefns, the preecnt participle of a suppositious inceptive verl, glauresco, 1 grow bluish; meaning here somewhat bluish.
777. L. mă-ri'-nŭs. Lat. merinus, marine; mare, the sea.
778. L. ār-gēn-tā'-tŭs. Lat. argentatus, silvered, silvery; the participle of an obsulete verb argento: uryentum, silver, money, from kippupos, silver, depos, white, the color of the metal. One writer has criticised the use of arymbuths to denote a silvery color, arguing that aryentutus would mean silvered orer, silver-plateit, or frosted, and proposel to substitute some nther derivative of aryentum. But this is hypercriticisu; the word is more apt or fit for the birl than most specific names are.
779. L. a. smith-sठn-I-ä'nŭs. To the Suithsonian Institution; thls named for James Smithson, llegitimate son of Hugh lercy, Duke of Northumberland.
780. Larus occidentalis Aud. B 662 . C 547b. R 664. Western Herring Gull.
781. Larus cachinnans Pall. $\mathrm{B}-\mathrm{C}$-. R 667. Pallas's Gull.
782. Larus affinis Reinh. B - C —. R 665. (G.) Reinhardt's Gull.
783. Larus californicus Lawr. B 663. © 548a. r 668. Callfornlan Gull.
784. Larus delawarensis Ord. B 664. C 548. R 669. Ring-blled Gull.
785. Larus canus L. B —. C —. R 671. (! E.) Mew Gull.
786. Larus brachyrhynchus Rich. B 665, 673. С 549. R 670.

American Mew Gull.
781. Larus heermanni Cass. B666. С $551 . \mathrm{R} 672$. White-headed Gull.
782. Rissa tridactyla (L.) Bp. B 672. C 552. R 658.
Kittlwake Gull.
774. L. ōc-cidd-ēn-tā'-llis. Sce Dendrren, No. 113.
775. L. că-chīn'-nāns. Lat. cachinnans, laughing immoderatel"; cachinno, I roar with laughter; Gr. кexás or кazरd's $\omega$, of same meaning. Well expre sing the outery of the gull.

Not in the orig. ell. ; since determined to occur in Alaska. Tlis is $I$. borentis of Bairl, Trans. Clicago Acad., i, 1869, p. 305.
776. L. āf-fi'-nls. Lat. affinis, allied; ad and finis. See Campylorhynchus, No. 64.

Not in the orig. ed. ; since determined to be a good species; North American only as aceidentally Greenlandic. See Keinh., Vid. Medd. Nat. För. Kjob., 1853, p. 78.
777. L. căl-i-fōr'-nl-cŭs. To California.
778. L. děl-ă-wăr-ēn'-sis. To the State of Delaware; named for Lord De La Ware.
779. L. cā'-nŭs. Lat. camus, asly, hoary-gray. Mediately derived from kaiw, to burn, consume, the root here seen giving rise to many words, as cinerens, Rinetic, \&c.

Not in the orig. ed. Since ascertained to inlalitit Labrador. See Saunders, P. Z. S., 1878 , p. 178, and Brewer, Bull. Nutt. Club, iii, 1878, p. 50 .
780. L. brāch-y̆-rhȳnch'-ŭs. Gr. Bpuxús, slort, and púrxos, benk.

Note. - We give all these Lerri, excepting one, as good species, in deference to reecnt investigation; but nuch doubt that the method of treating them in the orig. ed. is not more natural after all.
781. L. heēr'-măn-nī. To Dr. Adolplms L. Ileermann, of Pliladelphia, who collected extensively in the south-west.

This stands in the orig. ed., very erroneonsly, as $L$. belcheri.
782. Ris'-să trr-dāc'-ty̆-lă. Rissa or Ritsa is the Icelandic vernacular name. - Lat. tris, thrice, and ductylus, digit, whether finger or toe: Gr.. סdkzunos. This bird has the hind toe rudimentary, leaving only three perfect digits. - Kïtiwatie is an old Scotch name of this specles; perhaps from its cry.

783. Rissa tridactyla kotzebv Bp.) Coues. B -. C $552 a$. R 658a. (?) Kotzebue's Kittlwake.<br>784. Rissa brevirostris Brandt. B 674, 675. C 553. R 659. Short-billed Kittiwake.<br>785. Pagophila eburnea (Gm.) Kaup. B 676, 677. С 550. R 657. Ivory Gull.<br>786. Chroïcocephalus atricilla (L.) Lawr. B 667 . C 554. R 673. Laughing Gull.<br>78 'roïcocephalus franklini (Rich.) Bruch. B 668, 669. C 555. R 674. Franklin's Rosy Gull.

788. Chrorcocephalus philadelphia (Otd) Lawr. B 670. B 550. i 675. Boanparte's Rosy Gull.
789. Rhodostethia rosea (Macg.) Bruch. B 6r8. C 557 . R 676. Wedge-talled Gull.
790. Xema sabinii (Sab.) Leach. B680. C 558. R 677. Fork-talled Gull.
791. Xema furcata (Prov. \& Des Murs) Bruch. B679. © 559.12678. Swallow-talled Gull.
792. Sterna anglica Mont. b 681. c 660. r 679. Gull-billed Tern; Narsh Tern.
793. R. t. kঠt-zez-bui'-i. To Otto de Kotzebue, the Russian navigaior.
794. R. bre-vil-rōs'-tris. Lat. brevis, short, and rostris, pertaining to the bill, rostral; from rostrum.
 ivory (in whiteness or lardness); chrr, ivory; directly from the Sanserit word for elephant.
 lins given great troulle from Eyton's, the founder's, saying it was from spouso, there being no such word. Varions attempts to derive it from xood or xpola, or from xpás, xpoós, color, and to rectify the supposed erroneons orthography, have resulted in
 original orthograply to the eorrect, lacking only the dixresis over the $i$, there locing actually such an mjective as xpeusós, not given in the common dietionaries. (See Zoologist, Marelh, 1878, p. -.) - Lat. utricilla, black-tailed; ouly applicable to the young lird. See Moturillu, No. 86 .
795. C. frănk'-lim-i. To sir Joln Frauklin.
796. C. phnl-ă-dēl'-phr-ă. To the City of Brotherly-Love. See Gicothlypis, No. 142.
797. Rhठ-dō-sté'-thl-ă ross'-ě-ă. Gr. $\beta \delta \delta o \nu$, the rose, and $\sigma \tau \eta ̄ \theta o s$, the breast ; rose-breasted. Lat. गoseus, rosy.
798. Xt'-mă să-brn'-r-i. Nema is a nonsense worl, invented by Leacl: it is sometimes written zema. - To Edward Sabine, by his brother.
799. X. für-cā'-tǎ. Lat. furcalus, forked, fureate, bifureate, forficate; furca, n fork.
800. Stěr'-nă äng'-IIr-că. Sterna is not classie, having nothing to do with sturnus, a starling, or with sternum, the breast-bone, or sterno, to strew. Agassiz gives the latter etymon. It is
801. Sterna caspia Pall. B682. C 561. R 680. Caspian Tern.
802. Sterna maxima Bodd. B 683. C 562. R 681. Cayenne Tern; Royal Tern.
803. Sterna elegans Gainb. B 684. C 563. R 682. Elegant Tern.
804. Sterna cantiaca Gm. B 685. C 564. R 683. Sandwich Tern.
805. Sterna hirundo L. B 689. С 565. R 686. Common Tern or Sea Swallow.
806. Sterna forsteri Nutt. B 686, 691. C 566. r 685. Forster's Tern.
807. Sterna macrura Naum. C 690, 693. C 567, 568. R 687 Aretle Tern.
808. Sterna dougalli Mont. B 692. C 669. r 688. Roseate Tern.

## 801. Sterna superciliaris antillarum (Less.) Coues B 694. C 570 . r 690. Least Tern.

a Latinization, perhaps not older than about 1523, of the English tern, or stern, or sterne, or stirn, there being all these, and other old forms of the word; Danish terne, \&c. We lhave a vague impression that the word is onomatopeic, from the cry of the bird One of the names of the bird is the Swiss Schuiriuy. Most languages, however, have a different set of words, equivalent to our sea-swallow; as Fr. Mirondelle-de-mer; Germ.
 country where it is comparatively seldom seen.
793. S. cās'-pir-ă. To the Caspian Sea.
794. S. māx'-1-mă. Lat. muximus, superlative degree of magmus, large.

This is $S$. reyia of the orig. ed. We are now willing to aecept Boddaert's name.
795. S. élě-gāns. See Rallus, No. 673.

This is $S$. yutericulduta of the orig. ed. We are glad to return to the orig. name of this species, which II. S. has shown to be not guterichlatia Lielt., as S. \& S. haul it.
796. S. cān-ti-a'-că. An adjective formed from Cantium, a place in Britain, mentioned by Julius Casar ; now Kent, Eugland.
797. S. ȟ̌r-ūn'-dō. See Ilirumı, No. 159.
798. S. för'-sterr-i. To Johr: izeinhold Forster, who wrote, among many other things, a valuable accomut of Iludson's Bay birds, publishect in 1772.
799. S. māc-rū'-ră. Gr. $\mu$ akpós, long, anul oîpa, tail. The word is often written macroura, and defensibly so, the full form being macrmona. But it is pe.missible to shorten oon into long $\bar{i}$, as we habitually do in keneurus for leneoomrus.
800. S. doū'-găl-lī. To Dr. McDougall, of Scothand.

This stands as $S$. puradisea Bränn., of the orig. ed. But Briunnich's birl being unquestionalhy the Aretic Tern, No. 709, we do not sec why the latter should not be called $S$. puradisea.
801 S. sŭp-èr-cil-r-à-ris. Lat. superciliaris or superciliosus, supercilious; i.e., relating to the eye-brow, supercilium; super and cilimu, a lair ; because one raises the ceyebrows in expres-
803. Sterna aleutica Bd. B -. C 572. R 689. Aleutian Tern.
804. Sterna fuliginosa Gm. B 688. C 573. R 691. Sooty Tern.
805. Sterna anæsthetica Scop. B -. C 574. r 692. Bridled Tern.
806. Hydrochelidon lariformis (L., 1758) Coues. B 695. C $575 . \mathrm{n} 693$. Black Tern.
807. Hydrochelidon leucoptera (Meisn.) Boie. B -. C 5750 is. in 694. (! e.) White-wlnged Black Tern.
808. Anoüs stolidus (L.) Gray. B 696. © 576. r 695. Noddy Tern.
809. Rhynchops nigra L. B697. C 577. R 656. Black Skimmer.
sion of certain emotions, as, surprise. But when surprised at anything, we question it, or doubt it, and this implies a feeling of superiority in ourselves; hence hanglatiness, loftiness, even disdain and scorn, for the person or object which makes us supercilions. Super is the Gr. int $\rho$. Cilium is the eyelid, before transferred to the eyclashes; it is the Greek кúda, the eyclids. Cilia, in the plural, has latterly been much used in the sciemees for any sort of little hairs or fringes, or flayellan; as, cilitted epithelium, \&e. - Lat. antillarum, of the Antilles; in the genitive plural.
802. S. trū-deaū'-i. To Dr. James Trudcau, of Louisiana.

Included as North American on the authority of Audubon.
803. S. ă-leū'-tl-că. To the Aleutian Islands.
804. S. fū-li-gln-ō'-să. Sce Canaec, No. 550.
805. S. ăn-aès-thé'-tr-că. Gr. àvau $\sigma \eta \tau \kappa \kappa \delta s$, insensible, unfecling, not perceiving; hence, as applied to this bird, stupid, foolish; à or à $\nu$, privative, and aiaөntıкós, sensible, \&c.;
 esthetic direct from the Greek, though this has experienced a refinement of meaning the original did not possess; also in medicine, amasthesia, the state of insensihility produced by such drugs as ather or chloroform, called from their property, aurestactic. The word has been brutally written anosthata; anastheta is one amendment already introduced, and the above is a further improvement.
806. Hȳ-drō-chě-li'-dōn lăr-i-fōr'-mis. Gr. ú $\delta \omega \rho$, water, and $\chi \in \lambda i \delta \dot{\alpha} \nu$, a swallow, i.e., seaswallow. - Lat. lariformis, gull-like, shaped like a gull: larus and forma.
807. H. leū-cōp'-tě-ră. Gr. $\lambda \in u \kappa \delta ́ s$, white, and $\pi \tau \epsilon \in \rho o v$, wing.

North America in one known instance (Wisconsin); see Brewer, Am. Nat., 1874, p. 188.
 vous, the mind, intellect, understanding. It is applied to the bird as exactly equivalent to stolidus, or ancsthetica, as stolid, apathetic, insensible, in view of its indifference to the presence of man. - Lat. stolidus, stolid; related to stultus, foolish, silly.
 extraordinary beak is such a prominent feature. - Lat. niger, feminime migra, black.

## 8i\%. Diomedea brachyura Temm. B 631 . c 578. r 701. Short-talled Albatross.

## 811. Diomedea nigripes Aud. B -. C 870 . rio0. Black-footed Albatross.

812. Phœbetria fuliginosa (Gm.) Cottes. B 633. C 580. r 703.
Sooty Albatross.
813. Ossifraga gigantea (Gm.) Reich. B634. C 581. R 704. (!) Giant Fulmar.
814. Fulmarus glacialis (L.) Steph. B635. c 682. 1705. Fulmar.
815. Fulmarus glacialis pacificus (And.) Coues. B 636. C 5saa. R 705a. (?) Pacifie Fulmar.
816. Fulmarus glacialis rodgorsi (Cass.) Coucs. B -. C 5820. R 705b. (?)
Rodgers's Fulmar.
817. Priocella tenuirostris (Aud.) Ridg. B637. C 583. ․ \%06. (!) Slender-blled Fulmar.
 Jove-comselled, a Grecian hero fanons at the siege of Troy : applicution probably fancifnl. Iliny's Diomedece ares were Lirds living on the Island Diomedea in the Alriatic. - Gr. Bpaxús, short, and oûpa, thil.
818. D. nig'-ri-pēs. Lat. nịger, black, and pes, foot.
819. Phoē bē'-trì-ă fū-lī-gĭn-ō'-să. Gr. фoıßйтрıa, a prophetess, soothsayer, like фoıßá $\sigma \tau \rho ı a$, $I$.ubastrit, another genns of this family invented by Reichenbach; qoißáso is to prophesy; literally, to "phay Apollo" with oracular utterances; фoỉBos, I'habus, a synonym of Apollo. These words are with great propriety und corsect sentiment applied to albatrosses, the import of whose weird presaging will be felt by one who reads Coleridge's " Antient Mariner," or himself goes down the deep in ships.
820. Ōs-sí'fră-gă glogān'-tě-ă. Lat. ossịfrutuus, bone-breaking, from os, genitive ossis, a bone, and frengo, I break; in the perfect, freyi, participle fiuctus: three forms of the word
 the stem here seen giving an immense crop of words. - Lat. giguntens, gigantic, giant; the original " giants," gigmens, rizapres. were a race of Titans, who attempted to soale high heaven; they were the sons of Tartarus and Enth; but, being probably illegitimate, took the name of their mother; "gigantie" meaning literally "earth-hom," $\gamma \eta \gamma \in \nu \eta$ is; $\gamma \hat{\eta}$, and $\gamma(\gamma \nu \quad \mu a$.

Only North American as astray on the high sea.
814. Fūl'-mă-rŭs glă-cl-ā'-lıs. Fulmarus is arlitrary Latinization of fulmar, which is said to be akin to filimart, foulmart, or fommart, a polecat ; probally from fonl (dirty), and the root of the word murder (Wharton's MS.). - Glacialis, see Marelda, No. $\mathfrak{7} 28$.
815. F. g. pā-cl'-fi-cŭs. Sce Anorthuru, No. 77.
816. F. g. rơd'-gěr-sĩ. To Commodore John Rodgers, U. S. Navy.
817. Pri-ð-cel'-lă těn-ŭ-i-rōs'-trıs. Priorella we do not recognize, unless, perhaps, it is a frightful concatenation of Irion and Procllurin, two well-known genera of this family. lirench ornithologists were frequently guilty of such atrocities; see Embernagra, No. 311, for example. Agassiz gives it as Priou und Irocella. Prion is the Gr. $\pi \rho i \omega \nu$, a saw, from the prominent teeth of the bill; for Procelluria, see below. - Lat. tenuirostris, slender-

818. Daptium capense (L.) Steph. B639. c 684. n 710. (!) Pintado Petrel; Cape Pigeon.<br>819. Estrelata hæsitata (Kuhl) Coues. B 638. C 585. R 717. (!) Black-eapped Petrel.<br>[See Midenda, No. 887.

820. EEstrelata bulweri (Jard. © Selb.) Coues. B —. C —. R 718. (G. ! e.) Bulwer's Petrel.
821. Halocyptena microsoma Coues. B -. C 586.12720. Least Petrel.
822. Procellaria pelagica L. B 645. C 587. R 721. Stormy Petrel.
823. Cymochorea leucorrhoa (V.) Coucs. B $\mathbf{6 4 2}$ C 588. R 723. Leach's Petrel.
billed; tenuis, slender, slight; more literally thin, as if spread out thin; from tenuo, I make thin, dilute, rarefy ; from Gr. $\tau \in i v \omega$, I stretch out, sprend out, extend.

The bird is questionably North American, unless as astray on the high sea.
818. Dāp'-tǐ-ŭm căp-ēn'-sě. Gr. $\delta \alpha ́ \pi \tau \iota o \nu$ or $\delta u ́ \pi \tau \iota o v, ~ a ~ d i m i n u t i v e ~ o f ~ \delta u ́ n \pi \eta s ~ o r ~ \delta u ́ r \eta s, ~ a ~ d i v e r . ~$ This set of words vary in the vowels in different dietionaries, mod may not alf be found; compounds of them are seen in ornithology in eudyptes, eudytrs, \&c. 'They are nll from one root. The above is almost universally written daption, but in transliteration from Greek to Latin becomes properly daptium. - Capense, of the Cape of Good Iope, which was the cape in those days; Caput Bone-Spei, as it was called; caput, head, a headlami. - "lintado" is painted; i.e., of variegated colors; pingo, I paint.

Only North Ameriean as astray on the high sea.
 goad-tly), oldepos, astrus, as cattle are; hence, goaded on in any way, as these wideranging ocean birds seem to be by some mysterions impulse which drives them over the waves. The latter part of the worl, -lata, the "goaded on " part of the whole jdea, is from the Gr. è aúva, I urge on, elrive. - Lat. heesitata, literally, stuck fast; hersit, I stick fast, intensified from hereo, I lang to, cleave to, adhere; in a tropical sense, I hesitate; the latter is the application in this case, the describer of the bird being uncertain about it, and therefore hesitating to name it. When at length the above generie and specific terms were combinel, the bird was put in the bad way of a stuck-fast gad-about I

Only North American as astray on the high sea.
820. O. bŭl'-wěr-ī. To Bulwer.

Only North American as a straggler to Greenland. Sce Newton, Man. Nat. Itist. Greenl., 1875, p. 108; Freke, Zö̈logist, September, 1881, p. 3:8.
 winged -Gr. $\mu$ hepos, sunall, $\sigma \hat{\omega} \mu a$, body; "the sharp-winged little seathody."
822. Prǒ-cēl-lā'-rị-ă pěl-ă'-gi-că. Lat. procellaria or prorellosa, stormy, tempestuons, relating
 Greek, but transliterable into Latin. - Petrel is commonly fancied to be a diminutive of Peter, P'e'ws, who attempted to walk on the sea of Galite, as these little birds seem to be contimally doing, in the way they patter over the ocean waves; but there are many forms of petrel, as petteril, peterel, \&e., and the word may be related to the verb to patter, just used.
 xopeia or $\chi$ opina, a choir, a dancing; litcrally, the wave-dancers. One of my critics has favored me with an excellent reason why, according to his faithful dietionary, the

# 824. Cymochorea melæna (Bp.) Coues. B 643. C 589. r 724. 

 Black Petrel.825. Cymochorea homochroa Coues. B 一. C 500. r 725. Ashy Petrel.
826. Oceanodroma furcata (Gm.) Bp. B 640. с 591. R 726. Fork-talled Petrel.
827. Oceanodroma hornbyi (Gr.) Bp. B 641. C 502. r 727. Horirby's Petrel.
828. Oceanites oceanicus (Kull) Coues. B 644. C 503. R 722. Wilson's Petrel.
829. Fregetta grallaria (V.) Bp. B 646. c 504. R 728. (!) Lawrence's Petrel.
830. Priofinus melanurus (Bonn.) Ridg. B651. C 505. r 707. (!) Black-talled Shearwater.
word ought to have been cymatochoreutes. We would refer him to his dictionary again for certain words beginning with sync-and cuph-. The stem of the first part of the word is seen in accumulate, to roll up; of the second in chord, choir, choral, choresis, or chorea (St. Vitus's dance), \&c. - Gr. $\lambda$ eunós, white, and ópjos, the rump.
831. C. mêl-aē'-nă. Gr, $\mu$ énas, feninine pé̀alva, black. The orthography introduced by Bonaparte, melunia, requires to be emended as above.
832. C. hठ-mō'-chrð-ă. Gr. $\delta \mu \delta^{\prime}$, equal, like, and $\chi$ póa, color; in allusion to the unicolor
plumage.
 itself; supposed to be $\dot{\omega} u \dot{\prime}_{s, ~ s w i f t, ~ u n d ~}^{\nu} \epsilon^{\prime} \omega$, I flow. See Ammodramus, No. 238, and Hydionassa, No. 600.- Lat. furcatus, forkel; furca, a fork.
833. Ō. hōrn'-by̆-i. To Aduiral IUormby, R. N.


834. Frè-gēt'-tă grāl-iā'-rǐ-ă. Fregetta, fregeta, fregate, as variously spelled, is from the Ital. fiegrata, Span. freguta, Fr. fieyate, Eng. frigate; aceording to Diez, the Lat. fabricuta; originally applied in French ornithology to the lird called man-of-war, Tachpretes aquilus; applied by English ornithologists about 1700 to some species of the present family, and very lately taken by Bonaparte for a generic term. - Groller, among the Romans, was a pair of stilts, the word heing coutracted from graduh, this from grudus, a step; and the Grollatores were people who acted on the stage on stilts. The word was early taken in ornithology for wading lirds, called gralle or grallatores, from their length of leg; from these words we have derived the English adjectives grallarial and grallutorial; and grollaria is an obvious easy Latin derivative, thougla probably never used by the Romans.

Only North American as astray on the high sea.
830. Pri- $\mathbf{\delta}^{\prime}$-fin-ŭs měl-ăn-ū'-rŭs. Priofinus, unless we are mistaken, is a dreadful concoction of prion and puffims, by the same victims of misapplied ingenuity who gave us Priocella; see this, No. 817, and Pufimus, next below. - Gr. $\mu$ é $\lambda \alpha s$, genitive $\mu$ é $\lambda a \nu o s$, black, and ubpa, tail.

Only North American as astray on the high sea.

# 831. Puffinus kuhli (Boic) Bp. B -. C 596. R 708. Clnereous Shearwator. <br> [See Addenda, No. 888. 

832. Puffinus major Faber. B 647. C 597. ri 709. Greater Shearwater.
833. Puffinus creatopus Coop. B -. C 598. R 710. Flesh-footed Shearwater.
834. Puffinus anglorum 'Temm. B 649. C 509. R 711. Manks Shearwater.
835. Puffinus obscurus (Gm.) V. B 650. C 600. R 712. Dusky Shearwater.
836. Puffinus opisthomelas Coues. B-. C 601. R 713. Black-vented Shearwater.
837. Puffinus fuliginosus A. Strickl. B 648 . C 602 . 1714. Sooty Shearwater.
838. Pŭf'-fin-ŭs kūhl'-i. Two very different kinds of birds carly received the name of puffein or pufin: one of these, the Fratercula arctica, has retained it in English, in place of the old English coulterncb ("ploughshare-nose"), which soon gave way; the Freneh now eall it macarenx. The other, namely, the shearwater, soon lost the name of puffin; but meanwhile puffin had been taken into the books, and, at the pen of those who wrote their treatises in Latin, became $p u f i n u s$ or puphimus; and this was subsequently fixed as a generic term for the Shearwater Petrels. We do not know the exaet meaning of the word, but suppose it has something to do with puff, as suggested by the stout, "puffy" shape of the bodies of the Auks, as if puffed up. - Tb, species is dedicated to Dr. Ileinrich Kuhl, whose early death teft much promise unfulfilled.
839. P. mā'-jōr. Lat. major, greater, compurative degree of magmus, great.
840. P. crě-ăt'-ठ-pūs. Gr. кр'́as, genitive кр'́atos. flesh, and $\pi o u ̂ s$, foot; in allusion to the color of the feet. We see the same stem in the anatomical term pan-creas, "all-flesh."
841. P. ān-glō'-rŭm. "Puffinus anglorun" is a curiosity. It simply says in Latin " the puffin of the English," just as one might eite Puffinus jonstoni, the puffin of Jonston's treatise. Willughby, edited in Latin in 1670, ealled it " P'uffinus Anglorum," meaning only that it was the bird "ealled puffin in English"; and Temminek, in 1820, not unhappily made the phrase generic and speeific as the technical name of the bird. - "Manks" or "Manx" is the name of the people and of their langnage, of the Isle of Man; so "manx shearwater" is as if we were to say "the puffin of the Isle of Man." - "Shearwater" is defined by early ornithologists as "avis aque superficiem radens," - the bird that grazes, skims, shaves, shears over the surface of the water; rado, I shave, scrape ; the stem is seen in crose, razor, \&e. See above, Pufinus, No. 831.
835 P. ōb-scū'-rŭs. Lat. obscurus, dark-colored.
Nots. - There is donbt that the small dark shearwater of our South Atlantic coast is the $I^{2}$. obscurus of Gmelin, and Finsch has lately proposed to call it $P$. auduboni. But until we have more light on this obseure group, we prefer not to disestablish several wellsettled names in this genus. See Ridg., Pr. Nat. Mus., ii, 1880, p. 12.
842. P. $\quad$-pis-th $\delta^{\prime}$-mé-lăs. Gr. $\delta \pi \iota \sigma \theta \epsilon$, baekward, and $\mu \epsilon ́ \lambda a s$, black; a Greek way of saying black behind.

Note. - This is supposed by some to be Puffinus gavia (Forst.).
837. P. fū-lī-gin-ō'-sŭs. See Canace, No. 559.
838. Puffinus amaurosoma Cotes. B-. C ti03. n 715. Spectrul Shearwater.
839. Puffinus tenuirostris Temm. B -. C ci0t. n 716. Slender-billed Shenrwater.
840. Colymbus torquatus litiinn. B 698. c. 605. li 736. Grent Northern Diver or Loon.
841. Colymbus torquatus adamsi (Gr.) Coues. B 一. C finsa. п 737. Yellow-hlled Loon.
842. Colymbus arcticus L. B699. C 606. II 738. Bhack-thronted Dtver.
843. Colymbus arcticus pacificus (Lawr.) Concs. B 700. C 606a. R 730. pacilie Black-thronted Diver.
844. Colymbus septentrionalis L. i 701 . e gint. i 740. lieh-throated Diver.
845. Echmophorus occidentalis (Lawr.) Coucs. B 704. C 608. 1: 729. Western Grebe.
846. Echmophorus occidentalis clarki (Latwr.) Coues. 1:70.5. C 608a. R 730. Clark"s Girebe.
847. Podicipes griseigena holbœlli (Reinh.) Couts. i 702. c 100 . it 731. American Red-nceked Grebe.
838. P. ă-maū-rð sō'-mã. Gr, à $\mu a v \rho o ́ s, ~ d a r k, ~ d i n t, ~ d u s k y, ~ a n d ~ a ̂ ̂ u a, ~ h o o l y . ~$

Nores. - This is prolably l'roc. grisea (imi, us held by Finsel and Salvin.

840. Č-lym'-bins tōr-quä'tús. The Latin colymbus is simply a transliteration from the Greck, and has nothing to do, notwillstanding the great similarity, with the purely Latin columber. a dove; the latter heing not Greck at all, nor the former Latin, except ns directly transfored from the Greck. The two words are eonsequently not related, mutess it be in a ratical namer; Corssen, however, comsiders them to be the same. Gr-

 "Loon" is an old Scotch word. Sce No. 8it.
841. C. t. ă'-dăms-i. To Dr. C. B. Adaus, of the British Navy.
842. C. ārc'-tir-cŭs. See Sictliu, No. 29.
843. C. a. pā-cǐ'-fl-cŭs. Sce Inothuri, No. 77.
 regions; stpem-trin, the constellation of the Wain. See lurus, No. 15.
 to the long. stemder, sharp hill. - For urcidntutis, see Dendrace, No. 113. - Grebe is a French word, the meaning of whicla we do not know.
846. A. o. clărk'-i. To J. 11. Clark.
847. Pðd-l'-ci-pēs gris-exi'-gěn-ă hol'-boel-lit. The extraordinary word "podiceps" hats excited much enriosity, and stimulated some ingenious surmises. As it stands, $/$ polien $/$ s seems to be the Greek noùs, genitive roods, foot, and the Latin termination -reps, demoting head; and "foot-lead" it has donbtless been taken to be by many, who, if thinkin!: of it at all, have felt vaguely that some allusion was intended to the bird's somersuuling

# 848. Podicipes cornutus (Cm.) Lath. n 706. C 011. n 732. Horned (irehe. 

840. Podicipes auritus (L.) Lath. n 708. C -. \& 733. (G.) European Lared Grehe.<br> Amoriean Eared Grebe.

851. Podicipes dominicus (L.) Lath. B 708 a. C 613. n 834. St. Domlngo Grebe.
852. Podilymbus podicipes (L.) Lawr. 13 709. c $614 . \mathrm{n} 735$. 1Ped-billed Grebe; Dab-chick.
853. Fratercula corniculata (Naum.) Gray. B 713. C 617. r 744. Horned IPullı.
in the water, - urning "heels over head," as we should say. In deriving the name of the fanily of grews, some curions words have been veutured; as Podicipine, as if the genitive were pulicipis, or Podicipitime, as if the genitive were podicipitis. There is no doultt that podideps, and everything derived from it, is absurd. We have not traced the worl hack of $17 \bar{\sigma}$, when it probably orgimated in a misprint. Going hack further in the amals of ornithology, we soon come mon the worl in its proper form, viz., pulicipes, ocenring repandly in Willaghby mal warions writers of about that jeriond. The word is the batin mondr, genitive podicis, the romp, buttocks, and pes, foot; behge simply a transhation into atin of a very volgar Euglish name. Having crystalized in the shape of podiceps, by Latham's employ of the word as a generic term, and then been used for a century, it will not be casy to eradicate; but the attempt shonld be made to substitute the proper podiciprs. The genitive of this is podiciputis, and the family name should be P'odicipediche. - Lat. grisetus, gray : gem, cheek.

Nute. - There is no techacal reason or exeuse for using the word at all. For Colymbins, Brisson, 1760 , is the proper name for the genus of grebes, having meant Grebe, not boon, from the time of Aristotle to that of Libmens, when the latter used it for loons and grebes indiseriminately. The loons were called D/ergus by Brisson; and Eutyhes, Illiger, 1811, sems to the the temable gencric mame for them.
848. P. cōr-nū'-tŭs. Lat. cornutus, horned ; cornu, a horn; in reference to the tufts of feathers on the head.
840. P. aūr-i'-tŭs. Lat. auritus, carcll auris, an car; Gr. oùs, genitive む̀oós, car; in allusion to the auricular tufts of feathers.

Not in the orig. ell. Only North American as oecurring in Greenland.
850. P. căl-ǐ-fôr'-ň̌-cŭs. To Cialifornia.
851. P. dǒm-in'-ī-cŭs. 'loo the Island of St. Domingo. See Dendraca, No. 129.
652. Pǒd-ǐ-lym'-bŭs pǒd-Y'-cī-pēs. The word podilymbus, sometimes aggravated into porlylimbus, is a peculiarly villamons miscegenation of podi $[\mathrm{c} q \mathrm{l}$ s and collymbus; see the latter word, No. 810, and l'onlicipes, No. 847.
853. Frā-tēr'-cŭ-lă cōr-nì-cŭl-ā'-tă. "Fruteremla" is a singular world the application of which to this bird is not obvions, and the fom of which seems alisurt: : f fiminine nom meaning "little brother." Frateredus is a proper classical word, a diminutive of frater, brother. But there is no larger bird sufficiently near this species for the latter to be ealled the "little brother." Frotercula in ornitholugieal writing is much older than 1700, when Brisson made a genus of it, and we are inclined to think that it is limoronsly used; all the more so by being made feminine, in the same spirit that prompted the comic writer Plantus to invent the verl, fraterento, as he did sororio, to signalize the swellings of the breasts of boys, like twin-brothers, at puberty. If there be anything in re is no teed the wrther in wricicipes, 'he word imply a he slape sell for a absitinte hould he
dll. For g meant - used it son; and feathers allusion
854. Fratercula arctica (L.) Steph. 13 715. C 618. i: 743. Common Pualn; Sen Parrot.
855. Fratercula arctica glacialis (Leach) Cones. B 714. C 618a. 1: $743 a$. Large-billet Prullu.
850. Fratercula cirrata (Pall.) Steph. 1 712, 716. C 610. n 745. Tufted Pullin.
857. Ceratorhina monocerata (Pall.) Cass. B 717, 718. C 6i20. 1: 746. Horn-billed Auk.
858. Simorhynchus psittaculus (l'all.) Schl. B 725. e 621. li 747. Phrroynet Auk.
 Crestell Ank.
830. Simorhynchus pygmæus (Gm.) Ridg. B T2. C ©i3. Li 740. Whiskered Auk,
861. Simorhynchus pusillus (I'all.) Coucs. I 722, 723. C 624. 1: 750. Knob-blled Auk.
862. Ptychorhamphus aleuticus (Pall.) Brdt. B 724. C 625. It 751. Alentian Auk.
this, the applieation of the word to the brids is to be songlit in their stout $p$ mify slape, that which apmens to have cansed tie Euglish word puyizu. See I'upfinus, No. 8isi. - Lath. cormicahtu, horned, a diminutive of cornutus: referring to the aente cpidermal process on the upher eyelid, which is deciluous, being shed like the horns of deer.
854. F. ärc'tit-că. Sce Sialia, No. 29.
855. F. a. glă-ci-ä'-lis. See llurelda, No. 7ies.
853. F. cir-rā-tă. Lat. cirrutus or cirrhutus, having curled locks, or ringlets, curly-haired; cirrus or cirrhus, a curl of hair ; well applied to this oddly feather-tufted bird.
 pavos, the nose; alluding to the prominent deciduons horn which grows no from the base of the lifl, over the nostrils. - Gir: Mivos, ouly, ftome, single, trunsliterated as Lat. mono, in composition, and népas, horn, Latinized as cerrus, ceratio, whence $r \boldsymbol{r}$ auljective form, ceratus, horuel; that is, unicorn, one-loornel.
858. Si-mö-rhyn'-chŭs psitt-ă'-cü-lŭs. Gr. $\sigma$ aúśs, llat-nosed, snub-nosed, like the negro; fórरos. leak; well applied to these birts, whose bitls are singularly shapeed. The same indea is expressed in the Latin simia, an ape, whence our Eaglish simimen, becone a common word since Darwinism has been so much discussed. - Lat. psittuculus, a little parrot, diminutive of psiltacus. See Silta, No. $\overline{7}$.
859. S. cris-tă-tēl'-lŭs. Lat. diminutive of cristetus, crested.
860. S. pyg-maē'-ǔs. See sittle, No. G1.

This is S. cametschuticus of the orig. ed.; but Alea pygmea Gm. is based on the young of the same species, called S. cassini by Coues.
881. S. pŭs-il'-lŭs. See Siltu, No. 60 .
 beak ; well alluding to the wrinkled covering of the bill; which, by analogy witls what is known of other species, may be taken as an indication that the soft part concerned will be fomd to grow some kind of exerescence, not yet discovered. - Lat. aleuticus, of the Aleutian Islands, - the country of the people called Aleuts.

# 863. Alle nigricans Link. B 738. C 626. R 752. Sea Dove; Dovekle. <br> 864. Synthliborhamphus antiquus (Gm.) Cottes. B 736. C 627. R 753. Black-tliroated Auk. 

865. Synthliboramphus umizusume (Temm.) Coues. B 737. C 628. \& 754. Temmincl's Auk.
866. Brachyrhamphus marmoratus (Gm.) Brit. B 732, 733. C 629 . R 755. Narbled Murrelet.

867. Brachyrhamphus kittlitzi Brdt. B 735. C 630. 1750. Kittlitz's Murrelet.

868. Brachyrhamphus hypoleucus Xant. B -. c -. ri 757. White-bellied Murrelet.

869. Brachyrhamphus craverii (Salvad.) Coues. B -. c -. R 758. (?) Craveri's Murrelet.

870. Brachyrhamphus brachypterus Brdt. B 734. c —. R 759. (?)<br>Short-wlinged Murrelet.

863. Al'-lě nig'-rǐ-cans. Alle is a local designation of this species and of Criagrglle. Its meaning we do not know, It was long the specifie name of the bird, taken for the generic by Link in 1800. - Lat. nigricans, present participle of a supposed verb migrico, equivalent to miyreseo, I grow back, am blackish.
'This stands in the orig. ed. as Mcrynlus alle: for the reason of the change, see Coues, Bull. Nutt. Club, iv, 1879, p. 24.
864. Sȳn-thli-bǒ-rhām'-phŭs ān-ti'-qŭ-ŭs. Gr. $\sigma v \nu \theta \lambda i \beta \omega$, I compress; $\sigma \dot{v} \nu$, with, and $\theta \lambda i \beta \omega$, 1 press; $\dot{\beta}{ }^{\prime} \mu \phi o s$, beak. - Lat. untiqus, antique, aneient; with referenee to the gray of the head, like an old man's. Antiqus is simply for anticuns, this a form of anticus, from ante, before; one having retained the idea of being hefore in space, that is, in front of, the other having aequired the idea of priority in time, like antea; the opposition in either cose is with post, postea, behind, after.
865. S. ū-mI-zŭ'-sŭ-mē. This appalling word we know nothing about exeept that it is transliterated from the Japmese, 'emminck having described the species from dat conntry; " son nom japonais est urmizusmue," he says. We drop the $w$.
866. Brāch-y-rhām'-phŭs mār-mǒ-rā'-tǔs. Gr. Bpađús, short, and pá $\mu \phi o s$, heak. - Lat. mar. moratus, narbled; marmor, marhle; in allusion to the veined and clouded color. Narmor is the Gr. $\mu$ ápuapos, from $\mu \alpha \rho \mu a i \rho \omega$, I shine, glitter, sparkle, as did the beantiful white stone which praxiteles carved. - $1 /$ urrelet is a word coined loy Coucs in 1808 as a diminutive of murre, like rirald from river.
867. B. kitt'-litz-i. To F. Il. von Kittlitz, traveller and naturalist.
868. B. hy̆p-ठ-leū'-cŭs. Gr. ónd, under, and $\lambda \in u \kappa \delta s$, white, meaning weither whitish nor under the white, hut white modernenth.

Not in the orig. ed.; sinee recognized as probably valid.
869. B. cră-vē'-rı̄ı. To Sig. Felerico Craveri.

Not in the orig. ed.; since recognized as perhaps distinct.
870. B. bră-chyp'-tě-rŭs. Gr. Beaxús, short, and $\pi \tau \in ́ \rho o \nu$, wing.

Not in the orig. ed. Since recognized by Ridgway. Pheific Const.
871. Uria grylle (L.) Brïnu. B 726. C 631. R 760 . Black Guillemot; Sea Pigeon.
872. Uria columba (Pall.) Cass. B 727. C 632. R 761. Plgeon Guillenot.
873. Uria carbo (Pall.) Brdt. B 728. c 633. R 762. Sooty Guillemot.
874. Lomvia troile (L.) Brdt. B 729, 730. с 634. R 763. Common Guillemot; Murre.
875. Lomvia troile californica (Bry.) Coues. B 一. с -. R $763 a$. (?)
Callfornia Guillemot.
876. Lomvie, arra (Pall.) Coues. B 731. C 635. R 764, $764 a$.
Thick-blled Gullemot.
877. Utamania torda (L.) Leach. B 711. C 616. r 742. Razor-billed Auk.
878. Alca impennis L. B 710. C 615. I 741. Great Auk.
871. U'-ri-ă gryl'-le. Gesncr and others state that oupla is the Greek name of a guillemot, or some other water-liri. Uria oecurs all through ornithology from Gesner, and was made a genus by Brisson in 1760 . The meaning we do not know; perhaps akin to urinuri, Skr. nâri, water.-Gylle is said to be from Gr. रoundís $\omega$, I grunt; the bird has been called sibilhus by some ; but griste and grylle are N. European names.
872. U. čl- $\overline{\text { m m }}$ '-bă. Lat. columbre, a pigeon, applied in the same way that we call the bird "sea-pigcon" in English.
873. U. cār'bō. Lat. curbo, a coal, hareoal; here used in allusion to the uniformly sooty eotor, as if the bird were clarred.
874. Lōm'-vi-ă trō-i'lee. Lamuria and lourtiuare two of many forms in which is fomed spelled the vernacular name of the bird, in Scoteh, Fieroüse, and related hanguages; as Dan. lin, Dutel loen, Ling. loon or loom. It was taken by Limueus for the specific, and muelh later by brand for the generic mame. - Troile, on the contrary, may be of classie origin, Troilus becing the son of Primm; also used as synomymons with Trojun; application in this case arbitrary, if any. Newton says "possibly a compliment to Troil, the Ieelander." Briumich wrote it Troille in 1 万̈G4 (Orn. Bor., p. 2i).
875. L. t. căl-r-fōr'-nr-că. P'ertaining to the state of California.

Not in the orig. ed. Since recognized by hidgway.
878. L. ār'-ră. Lat. arra or arrha was purchase-money, or a pledge in earnest of a contract, and might have been applied by latlas to a bird in such demand by the nativers as to serve as a sort of unit or standard of exchange in barter. "Salerne says the great bue parrot of Brazil is ealled Arras or Aras : this seems here trancierred to the sea-parrot."
(Wharton's MSS.)
877. Ŭ-tă-măn'I-I-ă tör'-dă. Both these worls are mere Latinizations of vernacular names. Utamuaia or mumumia was in the birl-books long before Leach made a genus of it, and so was torl or tordmule. We do not know what these worls mean, further than that they signify this species. May, says (Syn., 1713, D. 119): "Ad litora Crete invenitur;
indigenis 'Utamania' dicta."
878. Al'-că im-pēn'-ņs. Alca is not class:c, being merely a Latinization of the vernacular name, found in several different forms, as alk, alck, alka, auk, aukion The the vernucular
is found in the old treatises written in Latin, and the change to alca is of course immaterial. The meaning of the word is in question. The form awk (which we observe some late English scholars use) might suggest a relationship with awkuard, in view of these ungainly fowl; but awkward means simply left-handed. Quite probubly alk is related, and not distantly, to elk, the bird and the beast being the largest, or most notable, or most prevailing animals of their respective kinds in the consideration of the people. But elk is in Latin alce (quite like alca), and this is uniform with the Greek à $\lambda \kappa \boldsymbol{\eta}$, meaning strength, prowess; one of the names of Hercules, for example, being derived tieer from. The probability that alk, elk, alce, and á $\lambda \kappa \eta$ tre radically if not still more closely related, is heightened by the other vernacular names of this bird, gare-foul, goir;fityel, \&e., these qualifying prefixes being similar to those seen in gerfalcon, and recognized by Steenstrup in inventing his genus Gyralca, the idea of size, strength, or other predominance being evident. If this be so, the alk, the Gare-fowl, is the fowl, par axellener, as elh, alce, is the great beast, as Ger-falco is the falcon; with the jmplication of some loonor or special esteem. We are thus led directly to Mierofalco, which see, No. 498. - Lat. impennis, featherless, i.e., wingless, with reference to the diminutive wings, unfit for flight; in, negative, and penna, a feather.

Though the Great Auk is extinet in North America, and has doubtleso disappeared from the face of the carth, we still keep the place in memoriam of this "mo." honourable and anticut fowle."
imma2 some these lated, ble, or reople. meanti.ers loscly d, \&c., ed by edominee, as honor - Lat. fit for

## peared

 varable
## ADDENDA.

Tueforegoing list of 878 names agrees with the analysis of the original and of the present edition of the Check List: $778-10+110=878$.* Fint in the course of the year during which this edition has been printing, the following ten additions to the bird-fanna of North Ameriea have been amounced:-
879. Parus meridionalis Scl. B 292. c 一. R 43. Mexican Titmouse.
880. Myiarchus crinitus cooperi (Bd.) Coues. B 132. с -. г 311. Mexiean Great-crested Flyeatcher.
831. Antrostomus vociferus arizonae Brewst. B -. C-. R-. Arizona Whippoorwill.

## 832. Buteo brachyurus V. B 一. C —. R -. (!s. A.) Short-tailed Buzzard.

879. Pā'-rŭs mě-rī-dī-ō-nā'-lıs. Lat. meridionalis, southern, southerly; for meridialis, from meridies, midday, noon.

Not in the orig. ed. Sine ascertained to occur in Arizona. Brewst., Bull. Nutt. Club, vi, No. 4, Octoher, 1881, p. 252.
880. My̆ł-ār'-chŭs cri-ni'tŭs coō'-perr-i. To William Cooper.

Not in the orig. ed. Sinee ascertitined to oceur in Arizona. Brewst., Bull. Nutt. Club, vi, No. 4, Octoleer, 1881, p. 25.2.
881. An-trō'-stǒ-mŭs vō-ci'-fĕr-ŭs ă-rǐ-zō'-naē. 'Ti, the Territory vf Arizona,

Not in the orig. cel. Since deserthed from Arizona. Brewst., Bull. Nutt. Club, vi, No. 2, Ap:il, 1881, p. 69.
882. Bū'-tě-ō bră-chy-ū'-rŭs. Gr. Bpaxús, short, and ơ̂̉pa, tail.

Not in the orig. ell. Since ascertained to ocear In Florida. See Ridg., Bull, Nutt. Club, vi, No. 4, October, 1881, p. 210.

* The stercotyped plates of the introductory pactes, indicating 878 names, with 110 additlons, have been punched to give the total of 888 with 120 additlons.


## 883．Buteo fuliginosus Scl．B 一．C 一．R 一．（！s．A．）（？） Sooty Buzzard．

884．Eurynorhynchus pygmæus（L．）Pearson．B 一．C－．R－．（！A．） Spoon－billed Sandpiper．
885．Fulica atra L．B 一．c－．R－．（G．）
European Coot．
886．Fuligula rufina（Pall．）Steph．B 一．C－R－．（！e．）
Rufous－crested Duck．
887．Estrelata gularis（Peale）Brewst．B —．c－．R－．（！） Gular Petrel．
888．Puffinus borealis Cory．B 一．c－．r－．（？）
Northern Shearwater．

883．B．fū－lī－ginnō＇－sŭs．Lat．fuliginosus，sooty，of a dark sooty color；fuligo，sont．
Not in the orig．ed．Since ascertained to occur in Florida（if really distinct from B．brachylurus）．See Rilg．，Bull．Nutt．Club，vi，No．4，October，1881，p． 212.
884．Eū－ry̆－nð－rhȳn＇－chŭs pyg－maē＇－ŭs．Gr．єùpúvo，I dilate，widen，spread out；from єì $\rho \dot{\prime} s$, broud；and fórxos，beuk．It is fombl spelled in many different ways；often curin－or eurhin－，as if supposedì to be $\in \dot{\delta}$ and pís or piv，the nose．－See Sitta，No．bi．

Not in the orig．ed．of the Check List．Since given by Ridgway as occurring at Point Barrow，Arctic coast of Alaska，in Bull．U．S．Nat．Mus．，No．21，1881，p． 85. We are informed that the alleged occurrence is questionable．
885．Fŭ1＇－1－că ă＇trǎ．Lat．ater，atra，atrum，black．
Not in the orig．ed．of the Check List．Since reported to have been obtained in Greenland in 1876 ．See lidg．，Bull．U．S．Nat．Mus．，No．21，1881，p．85，and Freke， Zölogist，September，1881，p． 374.
886．Fŭl－ıg＇－ŭ－lă rū－fi＇－nă．Late Lat．rufimus，reddened，reddish，formed from rufis，of same meaning．

Not in the orig．ed．of the Check List．Specimen said to have been procured in Fulton Market，New York，February，18：2，and to be now in the Nat．Mus．at Wash－ ington．Ridg．，Bull．U．S．Nat．Mus．，No．21，1881，p． 85 ；Allen，Bull．Nutt．Club，vi， 1881，p． 173.
887．Oēs－trē＇－lă－tă gŭl－ā＇－řs．Lat．gularis，pertaining to gulu，the throat．
Not in the orig．ed．Since aseertained to oceur in New York．Sce Brewst．，Bull． Nutt．Club，vi，No．2，April，1881，p． 94.

Only North American as astray on the ligh sea．
888．Pŭf＇－fin－ŭs bǒr－ě－ā＇－lis．Lat．borcalis，northern．
Not in the orig．ed．Since deseribed as new from Massachusetts．See Cory，Bull． Nutt．Club，vi，No．2，April，1881，p． 84.

## LIST OF WORDS DEFINED.

Note (1). - This Index contains matter additional to or corrective of that in the body of the text.
Note (2). - The figures refer, not to the pagination of the book, but to the numeration of the names: e. g., Turdus, No. 1, not page 1.

Note (3). - When a word occurs in the List more than once, - as in eases of most generic and many specific or subspecific names, - the reference is usually to the place where it is first or best defined.
Note (4). - Words differing only in termination, - as american-us,-a,-um, - are usually not duplicated. Noie ( $\overline{0}$ ). - Generic names are distinguished by a capital initial letter.
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timate line, for chondrestes?
read chondredestes?
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thophaya cincimatiensis may
be a hybrid bet ween II. pinus and Oporornis formosa. Sce Ritg., Bull. Nutt. Club, v, 1880, p. 2:37
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 Brown, Bull. Nutt. Club, vii, Jum. 1882, p. 26, Texas. (?)(ir. épîmos, a desert ; оік'́ $\omega$, I inhabit
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ing to Ridgway, Bull. Nutt.
Club, vii. no. 1, Jan. 1882, p.
63, the name Helminthophaya
is preoccupied, and it has con-
sequently been changed by
him to Helminthophila
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ed. Since described by Ridg.
way, Pr. Nat. Mus., i, 1870,
p. 485. California
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## APPENDIX.

## CATALOGUE OF THE AUTHOR'S ORNITHOLOGICAL PUBLICATIONS, 1861-1881.

## $\dagger$ Reviews.

1861. 
1862. *Ornithology. - Washington Described, pp. 24-27. (12mo. Washington, Philp \& Solomons, 1861.)

A slight sketch of the Birds of the District of Columbia.
2. A Monograph of the Tringere of North America. - Proc. Acad. Nut. Sci. Phila., siii, July, 1861, pp. 170-205.
3. Notes on the Ornithology of Labrador. - Proc. Acad. Nat. Sci. Phila., xiii, August, 1861, pp. 215゙-257.
4. A Monograph of the Genus Agiothus, with descriptions of new Species. Proc. Acad. Nat. Sci. Phila., xiii, November, 1861, pp. 373-390.
1862.
5. List of Birds ascertained to inhabit the Distriet of Columbia, with the times of Arrival and Departure of such as are non-residents, and Brief Notices of Habits, etc. By Elliott Cones and D. Webster Prentiss. - Sixteenth Ann. Rep. Smiths. Inst., for 1861, 1862, pp. 399-421.
6. Synopsis of the North American Forms of the Colymbide and Podicipidæ. Proc. Acad. Nat. Sci. Phila., xiv, April, 1862, pp. 226-233.

Abstract of a monograph published in full in Birds of the Northeest, 1874.
7. Revision of the Gulls [Larinæ] of North America; based upon specimens in the Muscum of the Smithsonian Institution. - Proc. Acad. Nat. Sci. Phila., xiv, June, 1862, pp. 291-312.

Abstract of a monograph published in full in the Birds of the Northwest, 1874, pp. 580-717.
8. Supplementary Note to a "Synopsis of the North American Forms of the Colymbide and Podicepidx."-Proc. Acad. Nut. Sci. Phila., xir, Scptember, $186^{\circ} 2, \mathrm{p} .404$.
9. A Review of the Terns [Sterninæ] of North America. - Proc. Acad. Nut. Sci. Phila., xiv, December, 186:2, pp. 535̄-559.
1863.
10. Additional Remarks on the North Ameriean Agiothi. - Proc. Acad. Nett. Sci. 1'hila., xv, February, 1863, pp. 40, 41.
11. On the Lestris richardsoni of Swainson; with a Critical Review of the Subfanily Lestridinæ. - Proc. Acad. Nat. Sci. Phila., xv, May, 1863, 11p. 121-138.
12. [On the speciftic validity of Larus smithsonianus.] - The Ibis, v, July, 1863, p. 367.

## 1864.

13. The Cramia of Colymbus torquatus and C. adamsii compared. - Proc. Acad. Nut. Sci. Phila., xvi, Felruary, 1864, pp. 21, 22.
14. A Critical Review of the Family Procellarida; Part I., embracing the Procellarice, or Stormy Petrels. - Proc. Acad. Nat. Sci. Phila., xvi, March, 1864, pip. 72-91.
15. A Critical Review of the Family Procellarida: Part II.; Embracing the Puthece. - Proc. Acad. Nat. Sci. Phila., xvi, April, 1864, pp. 116-144.
16. Notes on certain Central-American Larida, collected by Mr. Osbert Salvin and Mr. F. Godman. - The Ibis, vi, July, 1864, pp. 387-393.
17. 
18. Ornithology of a Prairic-Journey, and Notes on the Birds of Arizona. - The Ibis, 2ll ser., i, April, 1865, pl. 157-165.
19. [Notes on Birds observed at Fort Whipple, Arizona.] - The Ibis, 2 d ser., i, October, 1865, pp. 535-538.
20. 
21. Field Notes on Lophortyx Gambeli. - The Ibis, 2d ser., ii, January, 1866, pp. 46-55.
22. List of the Birds of Fort Whipple, Arizona: with which are incorporated all other species ascertained to inhabit the Territory; with brief critical and field Notes, descriptions of new species, etc. - Proc. Acad. Nat. Sci. Phila., xviii, March, 1866, pp. 39-100.

Fifty copies reissued, repaged, under the title: [Reprinted from the Proceedings of the Philadelphia Acadeury of Natural Sciences, January 1866.] | - | Prodrome of a Work |
f the ptem-
on the | Ornithology | of | Arizona Territory. | By Elliott Coues, M.A., M.D. | (Ass't Surgeon U. S. Army.) | - | iniladelphia: | Merriliew \& Son, Printers. | 1866. 8vo. pp. 1-64.

Note. - Part I. of the work here forecast pub. 1877 under the title: Birds of the
Iorado Valley, ete. Colorado Valley, ete.
玉i. A Critical Review of the Family Procellaridae:-Part III; embracing the Fulmaree. - Proc. Acad. Nat. Sci. Phila., xviii, March, 1866, pp. 25-33.
22. Critical Review of the Family Procellariida : - Part IV ; Embracing the Astrelateæ and Prionce. - Proc. Acad. Nat. Sci. Phila., xviii, May, 1866, pp. 134-172.
23. Critical Review of the Family Procellariide; Part V ; embracing the Diomedeine and the IIalodromine. With a General Supplement. - Proc. Acad. Nat. Sci. Phila., xviii, May, 1866, [1]. 172-197.
24. From Arizona to the Pacific. - The This, 2d ser., ii, July, 1866, pp.259-275. Notes on the birds observed during the journey.
25. The Osteology of the Colymbus torquatus; with Notes on its Myology. -Mem. Bost. Soc. Nat. Hist., i, pt. ii, November, 1866, pl. 131-172, figg. 2, pl. 5.

Separately reissued, under the title: On the $\mid$ Osteology nnd Myology $\mid$ of $\mid$ Colymbus torquatus. | By Elliott Coues, A.M., M.D., | Brevet Captain und Assistant Surgeon
United States Army. | From the Memoirs read beforo the Boston Socien of Namal United States Army. | [From the Memoirs read beforo the Boston Society of Natural History, vol. $i$, part ii.]| Cambridge : | printed at the Riverside Press. | November, I866. 4to. pp. 13I-I72, figg. 2, ph. 6.

## 1867.

26.* $\dagger$ 'The Birds of New England. - The Round Table, No. 140, Sept. 28, 1867, pp. 213, 214.
E. A. Samuels' work.

## 1868.

27. A Monograph of the Mleide. - Proc. Acad. Nat. Soc. Phila., xx, January, 1868, pp. 2-81, figg. 1-16.

Also separate, retitlell: A Monograph $\mid$ of $\mid$ the Alcida. | By | Elliott Cones, A.M., M.D. | (Ass't. Surgeon U. S. Army.) | - | Philadelphia: | Merrihew \& Son, printers, | No. 213 Arch Street, | $1808 . \quad 8 \mathrm{vo}$, ip. and figg. as above.

See also under $18 \% 0$.
28. List of Birds collected in Southern Arizona by Dr. E. Palmer ; with remarks. -Proc. Acal. Nitt. Sci. Phila., xx, Janiary, 1868, pp. 81-85.
29. Synopsis of the Birds of Sonth Carolina. - Proc. Bost. Soc. Nat. Hist., xii, October 7, 1868, pp. 104-127.
30. Catalogne of the Birds oi North America contained in the Musemm of the Essex Institute ; with whic.: is incorporated $\Lambda$ List of the Birds of New England. With Bricf Critical ari Field Notes. - Proc. (Comm.) Essex Tust., v, 1868, py. 2.19-314.

Fifty copies reissued, with new Index, repaged, retitled : A List | of the | Birds of New Englund. | By Elliott Cones, | Asst. Surgeon, U. S. A. | - | [Repriuted from the

Proceedings of the Essex Institute, Vol. v. $1 \mid$ - $\mid$ Salem, Mass. | Esbex Institute Press. $\mid$ 1868. 8vo. pp. 1-71.
31. Instances of Albinism among our Birds. - Amer. Nat., ii, No. 3, May, 1868, pp. 161, 162.

About a dozen cases, chiefly of North American species.
32. Bird's-Eye Views. - Amer. Nat., ii, No. 10, December, 1868, pp. 505-513; ii, No. 11, January, 1869, pp. 571-583, figg.

On the structure of the eye in Birds.

## 1869.

33. On a Chick with supernumerary Legs. - Proc. Bost. Soc. Nat. Hist., May 19, 1869, pp. 78-82.
34. *Of Doves and Thorns. - The Liberal Christian, July 24, 1869.

Breeding of Zenaidura carolinensis.
35. *Of a "Fast" Bird [Geococcyx californianus]. -The Liberal Chrisitian, Aug. 14, 1869.
36. *A Skeleton in the House. - The Liberal Christian, Scpt. 11, 1869. Molothrus ater $\times$ Polioptila corrulea.
37. Sea-side IIomes. - Amer. Nat., iii, No. 7, September, 1869, pp. 337-349. On the breeding of Sterna antillarum and Figialites wilsonius.
38. On Variation in the Genus Agiothus. - Proc. Acad. Nat. Sci. Phila., xxi, October, 1869, pp. 180-189. Supplementary to the article in op, cit., 1861, p. 373.
39. *Structure of Feathers. - The Liberal Christian, Oct. 9, 1869.
40. On the Classification of Water Birds. - Proc. Acad. Nut. Sci. Phila., xxi, Deeember, 1869, pp. 193-218.

Reissued, repaged. On the \| Classifieation | of | Water Birds. | By Elliott Coues, A. M., M. D., Ph. D., | [ete, 4 lines.] | - [ Reprinted from the Proceedings of the Philadelphia Academy of Natural Seiences | for December, 1869.]|--| Pliladelphia:| Merrihew \& Son, printers. | No. 243 Arch Street. | 1870. 8vo. pp. 28.

## 1870.

41. Extracts from a Memoir intituled ' $\boldsymbol{\Lambda}$ Monograph of the Alcidx.' - Zoologist, 2l scr., v, 1870, pp. 2004-2016, 2081-2090, 2124-2132, 2155-2163, 22052214, 2245-2253, 2289-2296, 2327-2334, 2369-2378, 2396-2403.

Reprinted, modified, from Proc. Plila. Acad., 1868, pp. 2-81.
42. The Clapper Rail [Rallus crcpitans]. - Amer. Nut., iii, No. 11, January, 1870, pp. 600-607.
43. The Great Auk [Alca impennis]. - Amer. Nat., iv, No. 1, Mareh, 1870, p. 57.
1872.
57. Mechanism of Flexion and Extension in Birds' Wings. - Proc. Amer. Assne. Adw. Sci., xx, for 1871, 1872, 1p. 278-284, figg.
58. Observations on Picicorvus Columbianus. - The Ibis, 3d ser., ii, January, 1872, pp. 52-59.
59. Ornithological Query [Turdus migratorius]. - Amer. Nat., vi, No. 1, January, 1872, p. 47.
60. †Two Late American Papers on Ornithology. - Amer. Nat., vi, No. 3, March, 1872, pp. 165, 166.

Ogden on Chettusia, Pr. Phila. Acad., 1871, p. 191; Lawrence on New Troglodytida and Tyrannidx, ibid., p. 233.
61.*†An Ornithological Blunder [Bonasa jobsii]. - Amer. Nat., vi, No. 3, March, 1872, pp. 172, 173.
62. Contribution to the History of the Blue Crow [Gymnokitta eyanoccphaia] of America. - The Ibis, 3d ser., ii, April, 1872, pp. 152-158.
63. $\dagger$ Newton's Ornithological Register. - Amer. Nat., vi, No. 6, June, 1872, pp. 360, 361.
64. The Nest, Eggs, and Breeding Habits of Harporhynchus crissalis. - Amer. Nat., vi, No. G, June, 1872, pp. 370, 371.
65. A New Bird [Glancidium ferrugineum] to the United States.-Amer. Nat., vi, No. 6, June, 1872, p. 370.
66. Studies of the Tyramidx. - Part 1. Revision of the Species of Myirrchus. — Proc. Acad. Nat. Sci. Phila., xxiv, June 25-July 16, 1872, pp. 56-81.
67. †The Boston Society's Ornithological Cataluguc. - Amer. Nut., vi, No. 8, Angust. 1872, pp. 472, 473.

Review of A. Hyatt's paper on Spheniscidx.
68. Nest and Eggs of IIelminthophaga lucix. - Amer. Nat., vi, No. 8, August, 1872, p. 493.
69. Occurrence of Couch's Flycatcher [Tyrannus melancholicus couchi] in the United States. - Amer. Nut., vi, No. 8, August, 1872, p. 493.
70. †Giebel's Thesaurus. - Amer. Nat., vi, No. 9, September, 1872, pp. 549-551.
71. Material for a Monograph of the Spheniscide. - Proc. Acad. Nut. Sci. Phila., xxiv, September, 1872, pp. 170-212, pli. 4, 5.
72. $\dagger$ Recent Discoveries in Ornithotomy. - Amer. Nat., vi, No. 10, October, 1872, pp. 631-635.

Morse on the Carpus and Tarsus of Biris, Ann. Lyc. Nat. Hist,, N. Y., 1872 ; and Reinhardt, Cranial Bone of Musophugida, Vidd. Meddel. Nat. Förh. Kjøb., 1871.
73. Key $\mid$ to $\mid$ North American Birls | containing a concise account of cvery species of \| Living and Fossil Bird | at present known from the continent north of the Mexican | and United States Boundary. | Illustrated by 6 steel plates, and upwards of 250 woodeuts. $\mid$ By | Elliott Coues, | Assistant Surgeon United States Army. | - | Salem: Naturalists' Agency. | New York: Dodd and Mead. | Boston:|Estes and Lauriat.|1872. 1 vol. imp. 8vo.

4 prel. ll., pp. 1-361, 1 l., pll. 1-6, figg. 1-238. (Pub. Oct. 1872. Ed. of 2,200 cop. Copyright, Putnam and Cones.)
74. [Contributions to] Sharpe and Dresser's Hist. of the Birds of Europe, Parts xi, xii, xv, 1872.
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75. [Contributions to] Sharpe and Dresser's Hist. of the Birds of Europe, Parts xvi, xx, xxi, 1873.
76. $\dagger$ Dubois' Conspectus. - Amer. Nut., vii, No. 1, January, 1873, pp. 40-42. Review of C. F. Dubois' Conspectus Avium Europarum.
77. †New England Ornithology. - Amer. Nat., vii, No. 1, January, 1873, pp. 42, 43.

Review of C. J. Maynard's paper in Pr. Bost. Soc., xiv, 1872, p. 356.
78. [Circular relating to the "Birds of the Northwest."] - Headlquarters Department of Dakota, Feb. 14, 1873.
79. $\dagger$ IIandbook of British Birds. - Amer. Nat., vii, No. 3, March, 1873, pp. 163-165.

Review of J. E. Harting's work of that name.
80. †Ornithology of the West. - Amer. Nut., vii, No. 4, April, 1873, pp. 220-223. Review of J. A. Allen's paper in Bull. Mus. Comp. Zool., iii, 1872, p. 113.
81. †African Ornithology. - Amer. Nat., vii, No. 4, April, 1873, pp. 226, 227. Review of J. II. Gurney, Sr.'s, Andersson's Birds of Damara Land.
82. Some United States Birds, New to Science, and other Things Ornithological. - Amer. Nat., vii, No. 6, June, 1873, pp. 321-331, figg. 65-70.
83. New Avian Subclass [Odontornithes]. - Amer. Nat., vii, No. 6, June, 1873, p. 364.
84. Color-variation in Birds Dependent upon Climatic Influences. - Amer. Nat., vii, No. 7, July, 1873, pp. 415-418.

Criticism of R. Ridgway's papers in Am. Journ. Sci., iv, 1872, p. 454; v, 1873, p. 39.
85. †Late Local Lists. - Amer. Nat., vii, No. 7, July, 1873, pp. 418-421.

Reviews of W. II. Dall, Pr. Cula. Acad., 1873; C. II. Holden and C. E. Aiken, Pr. Bost. Soc., xv, 1872, p. 193; W. D. Scott, ibid., p. 219.
80. "B':ds walking under Water." - Forest and Stream, Oct. 16, 1873.
87. Notes on Two little-known Birds of the United States [Passereulus bairdi, Neocorys spraguii]. - Amer. Nat., vii, No. 11, November, 1873, pp. 695-697.
88. Use of small shot. - Amer. Sportsm., Nov. 22, 1873, p. 117.
89. Specimens of Bird Architecture [Icterus]. - Amer. Sportsm., Nov. 29, 1873, p. 129.
90. Range of the Eared Grebe [Podiceps auritus californicus]. - Amer. Nat., vii, No. 12, December, 1873, p. 745.
91. Notice of a Rare Bird [Coturniculus lecontii]. - Amer. Nut., vii, No. 12, December, 1873, pp. 748, 749.
92. Report | on the | Prybilov Group, or Seal Islands, of Alaska. | By | Henry W. Elliott, | Assistant Agent Treasury Department. | - | Washington:| Government Printing Office.|1873. 1 vol. oblong 4to. (Appendix. Ornithology of the Prybilov Islands. By Dr. Elliott Coues, U. S. A.)

This is the orig. ed., very scarce ( 150 copies.). See 1875.
93. A | Check List $\mid$ of $\mid$ North American Birds. $|-|$ By $\mid$ Elliott Cones. $|-|$ Salem. | Naturalists' Agency. | 1873. 8vo. 2 prel. 11., pp. 1-137, 2 ll.

This is the orig. ed. Separately published December, 1873. Also published with "Field Ornithology," 1874.

## 1874.

94. Field Ornithology. | Comprising a $\mid$ Manual of instruction | for $\mid$ procuring, preparing, and preserving Birds, $\mid$ and a | Check List of North American Birls. | By | Dr. Elliott Cones, U. S. A. | [Monogram.] | Salem : | Naturalists' Ageney. | Boston: Estes \& Lauriat. | New York: Dodd \& Mead.| 1874. 1 vol. 8vo. pp. i-iv, 1-116, 1-137, 2 ll.

Published January, 1874. The "Check List" originally published scparately, 1873.
95. [On the Classification of Birds, with Characters of the IIigher Groups, and Analytical Tables of North American Families.] - Baird, Brewer, and Ridgway's Hist. N. A. Birds, i, 1874, pp. xiv-xxviii.
96. Glossary of Technical Terms used in Descriptive Ornithology. Including a number of prominent Anatomical and Physiological Terms. - Baird, Brewer, and Ridyway's Mist. N. A. Birds, iii, 1874, pp. 535-560.
97. Specimens of Bird Arelitecture [Cinclus mexicanns]. - Amer. Sportsm., iii, Jan. 17, 1874, p. 245.
98.* $\dagger$ The Birds of North America. -The Nation, No. 447, Jan. 22, 1874, p. 65.

Review of Thicodore Jasper's work.
99. Specimens of Bird Arehitecture [Chetura pelasgica]. - Amer. Sportsm., iii, Feb. 14, 1874, p. 313.
100. Hybrid Ducks [Anas boscas $\times$ Hyonetta moschata]. - Forest and Stream, Feb. 19, 1874.
101. Hybrid Ducks [Anas boscas $\times$ Dafila acuta]. - Forest and Stream, March 5, 1874.
102. Pet Owls [Bubo virginianus]. - Amer. Sportsm., iii, March 7, 1874, p. 354.
103. $\dagger$ The New Work on Birds. - Amer. Sportsm., iii, March 28, 1874, p. 412. Review of Baird, Brewer, and Ridgway's work.
104. †Avifauna of Colorado and Wyoming. - Amer. Nat., viii, No. 4, April, 1874, p. 240.
105. The Snow-bird [Junco hiemalis] as a Sparrow. - Field and Stream, April 4, 1874.

With reference to the construction of a game law.
106. Powder-down. - Forest and Stream, ii, April 9, 1874, p. 134.

Luminosity of these feathers in Ardeidæ.
107. Specimens of Bird Architecture [hole-breeders]. - Amer. Sportsm., iv, April 11, 1874, p. 19.
108.* $\dagger$ North Ameriean Ornithology. -The Nation, No. 460, April 23, 1874, p. 270. Review of Baird, Brewer, and Ridgway's work.
109.* $\dagger$ History of North American Birds. - Forest and Stream, April 30, 1874, p. 179.

Review of Baird, Brewer, and Rldgway's work.
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296. Rural Bird Life | being | Essays on Ornithology | with instructions for preserving objects \| relating to that science \| by | Charles Dixon \| with fortyfive illustrations; and a preface | By Dr. Elliott Coues, U. S. A. . . . Boston | Estes and Lauriat | 299 to 305 Washington Street. | [1880.] 1 vol. sin. 8vo. Title and pp. i-xvi, 1-374, 45 illust.

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