

# I N D E X.

---

[Names in small capitals refer to Families, &c.; those in roman type to the chief reference to each species included in the work  
those in italics to species incidentally mentioned, synonyms, &c.]

- |   |  |  |
|---|--|--|
| <p><i>Abalius</i>, ii. 199.<br/> <b>ABEILLIA</b>, ii. 341.<br/> <i>Abeillia</i>, ii. 249, 342, 343.<br/>     — <i>typica</i>, ii. 342.<br/>     — <i>typica</i>, ii. 343.<br/> <i>Acadian Owl</i>, iii. 11.<br/> <b>ACANTHIDOPS</b>, i. 433.<br/>     — <i>bairdi</i>, i. 434.<br/>     — <i>bairdi</i>, i. 433.<br/> <i>Acanthylis saxatilis</i>, ii. 368.<br/>     — <i>semicollaris</i>, ii. 374.<br/> <b>ACCIPITER</b>, iii. 46.<br/> <i>Accipiter</i>, iii. 45, 47, 52, 107.<br/>     — <i>atricapillus</i>, iii. 45.<br/>     — — <i>striatulus</i>, iii. 45.<br/>     — <i>bicolor</i>, iii. 47.<br/>     — <i>bicolor</i>, iii. 46, 48.<br/>     — <i>chilensis</i>, iii. 48.<br/>     — <i>chionogaster</i>, iii. 50.<br/>     — <i>chionogaster</i>, iii. 46.<br/>     — <i>collaris</i>, iii. 51.<br/>     — <i>cooperi</i>, iii. 46.<br/>     — <i>cooperi</i>, iii. 47, 48.<br/>     — — <i>mexicanus</i>, iii. 46.<br/>     — <i>erythrocnemis</i>, iii. 50.<br/>     — <i>fuscus</i>, iii. 49, 50.<br/>     — <i>guttatus</i>, iii. 48.<br/>     — <i>mexicanus</i>, iii. 46, 47.<br/>     — <i>minullus</i>, iii. 51.<br/>     — <i>ninus</i>, iii. 49.<br/>     — <i>pileatus</i>, iii. 47, 48.<br/>     — <i>salvini</i>, iii. 50.<br/>     — <i>sexfasciatus</i>, iii. 47.<br/>     — <i>tinus</i>, iii. 51.<br/>     — <i>velox</i>, iii. 48.<br/>     — <i>velox</i>, iii. 46, 50, 70.<br/>     — — <i>rufilatus</i>, iii. 49.<br/> <b>ACCIPITRES</b>, iii. 39.<br/> <b>ACCIPITRINÆ</b>, iii. 44.<br/> <i>Acredula</i>, i. 58.<br/>     — <i>caudata</i>, i. 58.<br/> <i>Acrocompsa</i>, i. 252, 253, 254.</p> | <p><i>Acrocompsa callophrys</i>, i. 254.<br/> <i>Acroleptes humilis</i>, i. 259.<br/> <i>Actitis macularia</i>, iii. 378.<br/> <i>Actiturus bartramius</i>, iii. 380.<br/>     — <i>bartranici</i>, iii. 380.<br/>     — <i>longicauda</i>, iii. 380.<br/> <i>Actodromas bairdi</i>, iii. 390.<br/>     — <i>fuscicollis</i>, iii. 391.<br/>     — <i>maculata</i>, iii. 389.<br/>     — <i>minutilla</i>, iii. 387.<br/> <i>Adelomyia castaneiventris</i>, ii. 332.<br/> <b>ÆCHMOPHORUS</b>, iii. 440.<br/>     — <i>major</i>, iii. 440.<br/>     — <i>occidentalis</i>, iii. 441.<br/>     — <i>occidentalis</i>, iii. 440.<br/>     — — <i>clarkii</i>, iii. 441.<br/> <i>Æchmoptila albifrons</i>, iii. 258.<br/> <b>ÆGIALEUS</b>, iii. 357.<br/> <i>Ægialeus</i>, iii. 358.<br/>     — <i>semipalmatus</i>, iii. 357.<br/>     — <i>semipalmatus</i>, iii. 355, 358.<br/> <i>Ægialites semipalmatus</i>, iii. 357.<br/> <b>ÆGIALITIS</b>, iii. 358.<br/> <i>Ægialitis</i>, iii. 354, 357, 360.<br/>     — <i>alexandrina</i>, iii. 360.<br/>     — — <i>nivosa</i>, iii. 359.<br/>     — <i>azaræ</i>, iii. 359.<br/>     — <i>collaris</i>, iii. 359.<br/>     — <i>collaris</i>, iii. 360.<br/>     — <i>hiaticula</i>, iii. 358.<br/>     — <i>nivosa</i>, iii. 359.<br/>     — <i>nivosa</i>, iii. 360.<br/>     — <i>semipalmata</i>, iii. 357.<br/>     — <i>vocifera</i>, iii. 355.<br/>     — <i>vociferans</i>, iii. 117.<br/>     — <i>wilsoni</i>, iii. 354.<br/>     — <i>wilsonia</i>, iii. 354.<br/>     — <i>wilsoniana</i>, iii. 354.<br/> <i>Ægithalus</i>, i. 59.<br/>     — <i>flaviceps</i>, i. 59.<br/> <b>AËRONAUTES</b>, ii. 367.<br/> <i>Aëronautes</i>, ii. 368, 370.</p> | <p><i>Aëronautes melanoleucus</i>, ii. 368.<br/>     — <i>melanoleucus</i>, ii. 367, 369.<br/>     — <i>saxatilis</i>, ii. 369.<br/> <i>Æsalon lithfalco</i>, var. <i>richardsoni</i>,<br/>     iii. 120.<br/> <i>Æthyia americana</i>, iii. 220.<br/>     — <i>valisneria</i>, iii. 221.<br/>     — <i>vallisneria</i>, iii. 221.<br/> <b>ÆX</b>, iii. 199.<br/>     — <i>sponsa</i>, iii. 199.<br/> <b>Agamia</b>, iii. 159.<br/>     — <i>agami</i>, iii. 171.<br/>     — <i>picta</i>, iii. 171.<br/> <i>Aganus</i>, ii. 486.<br/>     — <i>braccatus</i>, ii. 500, 501.<br/>     — <i>citreolus</i>, ii. 497.<br/>     — <i>lepidus</i>, ii. 501.<br/>     — <i>melanocephalus</i>, ii. 498.<br/> <b>AGELÆINÆ</b>, i. 447.<br/> <b>AGELÆUS</b>, i. 453.<br/> <i>Agelæus</i>, i. 455, 456.<br/>     — <i>gubernator</i>, i. 454.<br/>     — <i>gubernator</i>, i. 453.<br/>     — <i>phœniceus</i>, i. 453.<br/>     — <i>phœniceus</i>, i. 454.<br/> <i>Agelaius</i>, i. 453.<br/>     — <i>aeneus</i>, i. 451.<br/>     — <i>gubernator</i>, i. 454.<br/>     — <i>phœniceus</i>, var. <i>gubernator</i>,<br/>     i. 454.<br/>     — <i>xanthocephalus</i>, i. 455.<br/> <i>Agelaus longipes</i>, i. 455.<br/>     — <i>pecoris</i>, i. 450.<br/>     — <i>phœniceus</i>, i. 453.<br/> <i>Aglaæactes</i>, ii. 249.<br/> <i>Aglaia diaconus</i>, i. 277.<br/>     — <i>fanny</i>, i. 274, 275.<br/>     — <i>gyrola</i>, i. 270.<br/>     — <i>gyroloides</i>, i. 270.<br/>     — <i>peruviana</i>, i. 270.<br/>     — <i>vicarius</i>, i. 278.<br/> <i>Agrilorus</i>, i. 241.</p> |
|---|--|--|