Notes:
The order Coleoptera probably contains the largest number of described species of any insect order. Beetles are found in almost every habitat, and range in size from 1 – 100mm. in length. The heaviest known insect is a scarab beetle.

The diversity of this order contributes to the complexity of writing classification keys that encompass all exceptions. Frequently generic keys that are written to cover all species become so complex and lengthy that even experts get bogged down in details. In order to introduce you to this order without adding to the difficulty of identification I have constructed a key to 50+ families of beetles that you should be able to identify (Florida). Keep in mind that there are more than 100 families of beetles, and that this key is only intended to introduce you to the terminology and morphology that you will use in other, more comprehensive keys.

The keys that follow are dichotomous, meaning that each couplet has 2 paragraphs of characters from which you are to pick the best match. Through process of elimination you should be able to work your way through this key to a reasonable identification choice. If you find that every couplet seems to be a difficult choice, you have likely made a mistake or the specimen you are trying to identify belongs in a family not included in the key. When you arrive at a tentative identification, look at examples of the family to see if you have a specimen that fits members of that family. Realize that some of the larger families have many different morphotypes, so be cautious here!

Terminology: Beetle identification requires you to become familiar with antennal shapes, tarsi (formulas, shapes of segments) mouthparts (labial and maxillary palpi), ventral characters (sterna, pleura, coxae), and other morphological characters. Size and color of specimens will not usually help you identify beetle families unless you are already familiar with the morphological characters that identify each family. Therefore, do not try to remember families from pictures or by size and color. There is too much variation. Learn the morphology that sets each family apart. Family names have undergone numerous changes with the publication of American Beetles (Arnett and Thomas, 2001) vols. 1 and 2. I follow traditional family names here (sensu Borrnor, Triplehorn, and Johnson).

Suborder Adephaga

Carabidae - ground beetles, includes Rhysodidae and Cicindelidae
Cicindelidae - tiger beetles now treated as Carabidae, tribe Cicindelini
Rhysodidae - now placed in Carabidae
Haliplidae - aquatic
Noteridae - aquatic
Dytiscidae - aquatic
Gyrinidae - aquatic, surface inhabitants only

Suborder Polyphaga

Staphylinidae - rove beetles, elytra reduced, exposing several abdominal tergites
Silphidae - carrion beetles
Pselaphidae - short-winged beetles (very small, <3mm).
Hydrophilidae - mostly aquatic, maxillary palpi appear as antennae when viewed from above, antennae shorter than palpi, with well developed club.
Histeridae - clubbed antennae, many species very convex and capable of retracting legs into grooves.
Scirtidae - (= Helodidae) small (<7mm), pubescent species, with swollen femora for jumping.
Lucanidae - stag beetles; antennae elbowed, large beetles (>20mm.) 3 genera in Florida, found in panhandle only.
Passalidae - Large shining black beetles, adults and larvae occur in colonies in rotting logs. Both sexes with horns
Scarabaeidae - "June", "dung", flower inhabiting beetles. One of the largest families of Coleoptera. Lamellate antennae, size quite variable.
Buprestidae - metallic wood borers. Closely resemble click beetles but lack clicking mechanism. Many species brightly colored or at least with metallic reflection.
Callirhipidae - (= Rhipiceridae)
Elmidae - aquatic
Dryopidae - aquatic
Heteroceridae - semi-aquatic
Ptilodactylidae - unusual antennal shapes in males of some species
Elateridae - click beetles
Eucnemidae - false click beetles
Cebrionidae - males fly when it's raining, females are brachypterous.
Lycidae - net winged beetles
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Phengodidae - glow worms; males fly, female larviform
Lampyridae - fireflies
Cantharidae - soldier beetles
Dermestidae - skin beetles
Bostrichidae
Anobiidae - death watch beetles
Lycidae
Ceridae
Trogossitidae
Nitidulidae
Cucujidae - flat bark beetles
Languriidae - lizard beetles
Coccinellidae - lady bugs
Endomychidae - pleasing fungus beetles
Melandryidae - false darkling beetles
Anthicidae - ant-like flower beetles
Tenebrionidae - darkling beetles, frequently misidentified as ground beetles by beginning students.
Mordellidae - Tumbling flower beetles
Meloidae - blister beetles
Rhipiphoridae -
Lagriidae -
Cerambycidae - "long horned beetles"
Bruchidae - seed weevils
Chrysomelidae - leaf beetles, with 4 distinctly different body shapes.
Curculionidae - "weevils"
Anthribidae
Brentidae
Platypodidae
Scolytidae - bark beetles

In order to identify these families you must first be able to separate them into 2 major suborders (Adephaga and Polyphaga). Beetle family keys are numerous, frequently regional, and rarely comprehensive. A few of the more comprehensive are:

References
Blatchley, W. S. 1910. An illustrated Descriptive Catalogue of the Coleoptera or beetles known to occur in Indiana. Indianapolis. 1386p.

Coleoptera: sub-order Adephaga or Polyphaga?

These 2 sub-orders are based on the positions of the hind coxal cavities in relation to the 1st visible sternite. If the hind coxae divide the 1st visible abdominal sternite (Figs. 1, 4), the specimen belongs in Adephaga. If hind coxae do not completely divide the 1st visible sternite (Fig. 2), the specimen belongs in Polyphaga.

Once you are satisfied that you have correctly placed the specimen into its correct sub-order, proceed to the next level of keys (to family).
A few reasons why we can't generalize about beetle families:

- There are many long-horned beetles that do not have long horns.
- There are snout beetles without snouts.
- There are beetles with snouts that are not weevils.
- There are "June beetles" that appear in August.
- There are ground beetles that live in trees.
- There are aquatic beetles that never go near water (some Hydrophilidae live in dung).
- There are ectoparasitic beetles.
- Many beetles have fused elytra, with flight wings reduced to small pads.
- There are blind, eyeless subterranean beetles.
- There are beetles other than fireflies (Lampyridae) that produce light.
- The same family may have species that range in size from 1mm to 100mm.
- The same genus may have brightly colored species as well as dull, uniformly colored species.
- There are many volumes of literature dealing with the classification of beetles, but rarely do they agree on higher classification.

We will introduce you to the diversity of beetles, while emphasizing that this diversity will initially make it seem difficult to become familiar with these families. Once you have made a tentative identification, be sure to check your textbook for comparison. Since it is impractical to include all families here, we have chosen to create a key for the more commonly collected families. Keep this in mind when you are identifying specimens.
Identification of Beetles (Coleoptera)

Key to some Florida families of Adephaga Coleoptera

1. Hind coxae greatly enlarged, forming a plate that covers attachment of hind legs. Body size 3mm., pale with dark spots (Fig. 5) ... Haliplidae
   - Hind coxae not greatly enlarged into plates. Size and color various ........................................ 2

2. Eyes divided into 2 portions by lateral margin of head; one dorsal and one ventral when viewed from the side (Fig. 6). Body dorsally flattened. Antennae reduced to short peg-like structures. Whirligig beetles .......................... Gyrinidae
   - Eyes not divided by lateral margin of head. Antennae variously shaped ................................. 3

3. Hind legs modified for swimming, posterior margin with fringes of hairs (Fig. 7). Antennae long and moniliform or filiform ............................. Carabidae (Figs. 3, 4) (including Cicindelidini, Rhysodini) *see keys to Florida ground beetles.
   - Legs not modified for swimming. Antennae moniliform ...................................................... 4

4. Scutellum visible (Fig. 8c) Dytiscidae (in part)
   - Scutellum hidden (Figs. 8a, b) ........................................ 5

5. Hind tarsi with 2 curved claws (Fig. 9) of equal length; abdomen with 5 visible sterna; front coxal cavities closed behind (small beetles, 1-5mm)
   - Hind tarsi with 1 straight claw; abdomen with 6 visible sterna; front coxal cavities open behind; size usually over 5mm ........................................ 6

Fig. 5. Adult Haliplidae. Left - ventral aspect showing coxal plates; right - dorsal aspect.

Fig. 6. Side view of Gyrinidae head. Eyes are split into 2 sections.

Fig. 7. Hind leg of Dytiscidae showing fringed posterior margin.

Fig. 8. Adult Dytiscidae and Noteridae. Note scutellum that is visible in many Dytiscidae (c.).
Key to some Florida families of Polyphaga Coleoptera

1. Abdomen with at least 3 segments corneous (chitinous) dorsally; 1 or more segments exposed by shortened elytra (Fig. 11). Antennae variable, but never lamellate (Fig. 10) ......................... 2
   - Abdomen at most with 2 segments corneous dorsally; elytra completely covering abdomen ...... .............................................................. 5

2. Elytra very short, dorsally exposing 4-7 abdominal segments ................................................................. 3
   - Elytra covering most of abdomen, dorsally exposing 1-2 segments ........................................ 4

3. Abdomen flexible, with 7 or 8 segments visible ventrally; antennae not clubbed distally ......... Staphylinidae
   - Abdomen not flexible, only 5 or 6 ventral segments visible (Fig. 11); antennae with distal segments enlarged, may form a club .................. Pselaphidae, Nitidulidae with shortened elytra

4. Hind tarsi 5 segmented, antennae elbowed and clavate (Fig. 12a) ...................... Histeridae
   - Hind tarsi 5 segmented, middle and front tarsi 5-segments; antennae not elbowed (Fig. 12b) ........... Silphidae

5. Antennae with lamellate club (Fig. 10) ........ 6
   - Antennae variable but not with lamellate club .. ...................................................................................... 8

6. Plates composing antennal club flattened and capable of close apposition .......... Scarabaeidae
   - Plates of antennal club not capable of closing, and not flattened ................................................................ 7

7. Large black shining beetles; antennae curved; both sexes with short curved horn (Fig. 13) on head; elytra deeply striated .......... Passalidae
   - Large, dull beetles (>20mm); Antennae elbowed (Fig. 14); head without horns; in species with brown coloration, elytra smooth and not striated; if black species, elytra dull and unevenly carinate or shallowly striate ....... Lucanidae

8. All tarsi apparently 4 segmented; 1st 3 segments dilated and brush-like beneath; or 3rd segment deeply bi-lobed (Fig. 15) ......................... 9
   - Tarsi variable; one or more pair with 3, or 5 segments; if segment bi-lobed, usually 2nd or 4th segment ......................................................... 17

9. Head not prolonged into beak ...................... 10
Identification of Beetles (Coleoptera)

- Head prolonged into beak (Figs. 16, 17, 18) which may be short and inconspicuous .......... 13

10. Antennae filiform or nearly so .................... 11
- Antennae distinctly clavate............. Erotylidae

11. Oval, compact beetles; antennae and body usually with scales; elytra shortened, exposing pygidium; antennae serrate, rarely pectinate; head prolonged into broad "muzzle" .... Bruchidae
- If oval, not with above combination of characters .......................................................... 12

12. Body elongate; antennae frequently longer than body, inserted on frontal prominence; pronotum unmargined; tibial spurs well developed; ....
............................................................... Cerambycidae
- Body shape various, rarely elongate; Antennae moderate, not longer than body; not inserted on frontal prominence; prothorax frequently margined; tibial spurs absent; ......................................................... Chrysomelidae

13. Beak extremely short and broad; tibiae with series of teeth externally or front tibiae anteriorly produced forming stout curved process at apex; antennae short with broad club; small, oval or cylindrical beetles ...................... 14
- Beak conspicuous, frequently elongate (Fig. 16); tibiae simple, without teeth externally or at apex; antennae clubbed or not .................. 15

14. First segment of anterior tarsi shorter than 2nd, third, and 4th combined; eyes oval, emarginate, or divided; head narrower than thorax ...........
........................................................................ Scolytidae
- First segment of anterior tarsi very long, longer than 2+3+4 combined; eyes round; head broader than prothorax .................. Platypodidae

15. Antennae straight, without distinct club; beak present at least in female and pointing directly forward (Figs. 17, 18); body shape elongate and narrow................................. Brentidae
- Antennae straight or geniculate, always with a distinct club ........................................ 16

16. Palpi flexible; beak short and broad; thorax with transverse raised line which is ante-basal or basal; antennae long, with small but distinct apical club; .................................. Anthribidae
- Palpi rigid; beak well developed, frequently long and downward curved; .......... Curculionidae

17. Hind tarsi clearly 5 segmented .................. 18
- Hind tarsi apparently 3 or 4 segmented ........ 38

Fig. 16. Lateral view of head of typical weevil

Fig. 17 Female Brentidae

Fig. 18. Male Brentidae

Fig. 19. Ventral view of Hydrophilidae beetle
18. Maxillary palpi as long as or longer than antennae. (Fig. 19) Antennae with terminal 3-4 segments forming a distinct club. Many species with elongate sternal spine........... Hydrophilidae  
- Palpi length "normal". If sternum spined, it is confined to prosternum only.............. 19

19. Tarsal claws elongate, large; abdominal segments 1-3 fused ventrally (Fig. 20)........................ 20
- Tarsal claws normal .............................................. 21

20. Anterior coxae transverse, with distinct trochan- tin .................................................. Dryopidae  
- Anterior coxae rounded, lacking trochantin ...... .......................................................... Elmidae

21. Abdomen with no more than 5 segments .... 22
- Abdomen with at least 6 segments ............. 34

22. Hind femur joined at apex of trochanter ..... 23
- Hind femur joined to side of trochanter ....... 25

23. Tibia without spines ....................... Anobiidae  
- Tibia with spines.............................................. 24

24. Ventral segment 1 (sternum) more or less equal to sternum 2 ............................. Bostrichidae  
- Ventral segment 1 elongate, more than segment 2 ...................................................... Lyctidae

25. Anterior coxae globular or transverse, project- ing but little from coxal cavity..................... 26
- Anterior coxae conical, projecting prominently from coxal cavity ...................................... 32

26. Anterior coxae transverse ............................. 27
- Anterior coxae globular .............................. 28

27. Tarsi more or less dilated; segment 1 not short- er; antennae 11 segmented, terminating in a 3 segmented club.............................. Nitidulidae  
- Tarsi slender, 1st segment short, antennae with apical segments expanded into pseudo-club... .................................. Trogossitidae

28. Prosternum with posterior process extending backwards into a groove in mesosternum (Fig. 21) .................................................. 29
- Prosternum without process received by the mesosternum, although it may be prolonged so as to meet mesosternum ............................. 31

29. Abdominal segments 1+2 fused on ventral side ............................................. Buprestidae  
- All abdominal segments free on ventral side ..... ................................................................. 30
30. Prothorax loosely joined to mesothorax; front coxal cavities ending in prosternum; antennae inserted distant from eyes, insertion narrowing the front .................................. **Eucnemidae**
- Prothorax firmly joined to mesothorax; antennae inserted under margin of front .... **Elateridae**

31. Body flattened, depressed (size generally small, less than 5mm for most species); middle coxal cavities not closed externally by a meeting of mesosternum and metasternum... **Cucujidae**
- Body convex; middle coxal cavities entirely surrounded by sterna ............... **Erotylidae**

32. Posterior coxae dilated into plates partly protecting femora, at least at their sides ........ 33
- Posterior coxae not dilated into plates partly protecting femora; Posterior coxae flat, not prominent, covered by femora in repose; tarsi with 4th segment of normal size ................... **Cleridae**

33. Antennae serrate or flabellate (Fig. 22) ........
...................... **Callirhipidae** (= Rhipiceridae)
- Antennae with last 3 segments forming a distinct club; tarsi simple ............... **Dermestidae**

34. Anterior coxae globular; tibial spines well developed ............................................. **Cebrionidae**
- Anterior coxae conical ..................................... 35

35. Middle coxae contiguous; epipleura distinct ...
............................................................... 36
- Middle coxae distant; epipleurae lacking; elytra reticulated (Fig. 23) ....................... **Lycidae**

36. Episterna of metathorax not sinuate on inner side; epipleura usually wide at base .......... 37
- Episterna of metathorax sinuate on inner side; epipleura narrow at base ....... **Cantharidae**

37. Head more or less covered by pronotum when viewed from above; antennae approximate or moderately distant (they almost touch at base); metathorax epimeron long; many species with glowing organ......................... **Lampyridae**
- Head exposed when viewed from above; antennae distant; metathorax epimera wide; male antennae fimbriate (Fig. 24) ............. **Phengodidae**

38. Hind tarsi clearly with 3 segments; or 4 segmented, with 3rd segment small and concealed in a notch at end of 2nd segment (Fig. 15); or all tarsi with 4 segments (Fig. 25) .............. 39
- Front and middle tarsi with 5 segments; hind tarsi with 4 distinct and un concealed segments ....
............................................................... 45
Dichotomous Keys to Some Families of Florida Coleoptera

39. All tarsi clearly 4 segmented (Fig. 25) ........... 40
   - Hind tarsi appearing to have 3 segments ...... 43

40. First 4 abdominal segments fused on venter; tibiae dilated, armed with rows of spines, fitted for digging (Fig. 26) .............. Heteroceridae
   - Ventral segments not fused ...................... 41

41. Tarsi slender; tibiae not armed with rows of spines .................. Endomychidae
   - Tarsi dilated, spongy beneath ..................... 42

42. Frontal coxal cavities closed behind by epimeron (Fig. 27); pronotum with or without moderate prebasal impressions; body elongate oval .............. Erotylidae
   - Frontal coxal cavities open behind; pronotum without distinct, paired prebasal impressions; body elongate, slender ...................... Languriidae

43. Tarsi with 2nd segment dilated .................... 44
   - Tarsal claws simple; elytra truncate; first and fifth abdominal segments longer than others ............. ................................. Nitidulidae

44. Tarsal claws toothed or appendiculate (Fig. 28); first ventral segment with distinct curved coxal lines .................. Coccinellidae
   - Tarsal claws simple; first ventral segment without coxal lines ..................... Endomychidae

45. Anterior coxal cavities closed behind (Fig. 27) ................................................................. 46
   - Anterior coxal cavities open behind (Fig. 27) 47

46. Tarsal claws simple; front of head with protruding rim extending from eye to eye, hiding antennal insertion when viewed from above ...... ................................. Tenebrionidae
   - Tarsal claws pectinate (Fig. 29) ........ Alleculidae

47. Head not suddenly and strongly constricted at base .......................................................... 48
   - Head strongly constricted at base ................ 50

48. Middle coxae very prominent ... Oedemeridae
   - Middle coxae not very prominent ............... 49

49. Metasternum long; epimera of metathorax visible .................................................. Melandryidae
   - Metasternum quadrate; epimera of metathorax covered ............................... Cucujidae

50. Prothorax with side pieces not separated from pronotum by a suture ........................... 51
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- Lateral suture of prothorax distinct; base of prothorax as wide as elytra ...................... 56

51. Prothorax at base as wide as elytra ................
    .............................................  Rhipiphoridae
- Prothorax at base narrower than elytra ...... 52

52. Hind coxae not prominent ....................... 53
- Hind coxae large, prominent; tarsal claws cleft or toothed ............................... Meloidae

53. Anterior coxae globular, not prominent .......
    .............................................  Cucujidae
- Anterior coxae conical, prominent ............ 54

54. Abdomen consisting of 5 free segments, tarsi with penultimate segment lobed beneath ....... 55
- Abdomen consisting of 4 free segments, the first formed from 2 fused segments; tarsi with antepenultimate segment lobed beneath .............  Euglenidae

55. Eyes large, oval, finely faceted ......... Pedilidae
- Eyes small, coarsely faceted ............ Anthicidae

56. Antennae filiform ................................ 57
- Antennae flabellate in male, subserrate in female ........................................... Rhipiphoridae

57. Hind coxae plate-like ..................... Mordellidae
- Hind coxae not plate-like ............ Melandryidae
Notes