# **IDENTIFYING LAND SNAILS**



Brian Eversham Version 2.3 April 2018

This key is an updated, expanded and illustrated version of one I first produced in July 1999 and have amended following several previous training workshops. The previous, unillustrated, versions were partly based on the Conchological Society's *Paper for Students No. 3, Key to Land Snails,* written by the late A E Ellis in 1964 and revised in 1974. I had added quite a few species not included in Ellis's key, changed the structure of the key, described many features in less technical language, and added additional features, especially for many of the tricky species-pairs.

### **Useful identification features**

The following photographs shows the main features used in the keys.

**Overall shape**, which may be expressed as the ratio of height to breadth: it may be tall and thin (height much greater than breadth), approximately round (height and breadth about equal), or flattened (much broader than tall):



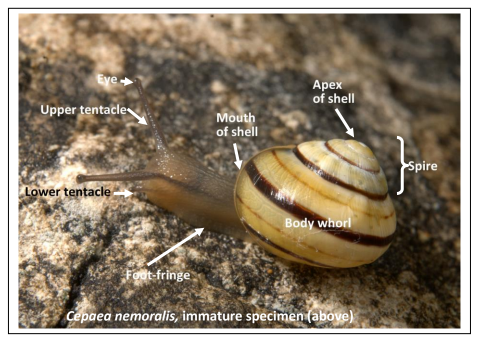




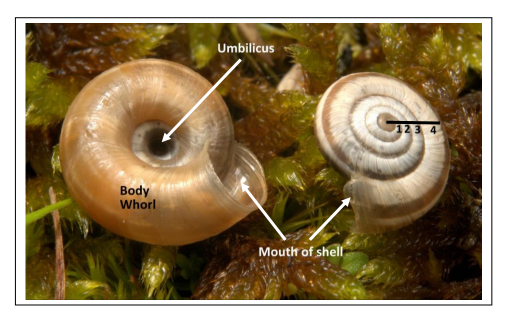


Very tall (far left, Clausilia bidentata); fairly tall (above left, Cochlicopa lubrica); rounded (above, Helix pomatia); flattened (above right, Oxychilus draparnaudi)

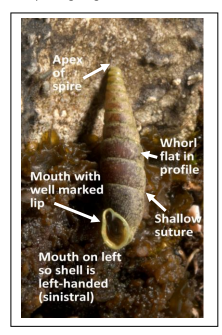
There are a few **technical terms** in naming the parts of a snail:

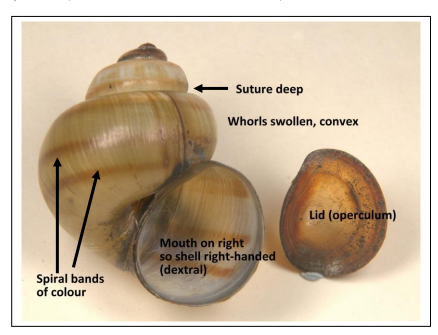


Helicella itala, two immature specimens (below). The last, widest, twist of the shell is the body whorl. The hole in the middle of the spiral is the umbilicus (Latin for 'navel'). The right-hand specimen shows how to count whorls: start at the middle, ignore the half-coil of protoconch (original shell laid down before hatching), which is usually a different texture and/or colour from the rest of the shell. Then imagine a line from there to the outer edge, count the turns from there. In this case, there are four full whorls, and about a quarter whorl beyond the line.



The direction in which the shell is coiled is important too. In 'left-handed' (sinistral) shells, if the top of the spire points upward, and the opening of the mouth faces you, the mouth is on the left side; if 'right-handed' (dextral), spire upwards, mouth facing you, mouth on the right. In some species, each whorl lines up neatly with the previous one, to give a smooth outline and flattened whorls. In others, each whorl bulges or juts out step-like giving a broken outline and deep sutures (the line where successive whorls meet).





Clausilia dubia (above, left) and Viviparus contectus (above, right - a freshwater species which illustrates the features clearly)

The **colour of a shell, and any colour pattern**, can be very helpful in identification, but beware that empty shells often look a very different colour from a shell with the snail inside. Translucent shells (see below) may be very pale when empty but nearly black with the animal showing through the shell. A few species, most commonly *Monacha cantiana*, have a pale-and-dark marbled or mottled body which shows through the shell and makes the live animal look very different from the translucent pale empty shell. Some shells have spiral colour stripes, e.g. *Cepaea, Cernuella*, and a few have the shell mottled, e.g. *Cornu, Arianta*.

**Shell thickness and translucence** is important. Most shells allow a little light through, especially if you have a strong light source behind the shell as you look at it. These can look opaque if there's a strong light from in front. A few species have shells which are almost glassy-transparent, often with a yellow, amber, brown or pale green tinge. Some, especially helicids like *Cernuella* and *Candidula*, have thicker, chalky shells which are almost opaque white.

Surface sheen, texture and sculpting are important but need practice to recognise the differences. The sheen varies from very smooth glassy gloss, e.g. Oxychilus, Cochlicopa, to a waxy or silk finish, e.g. Succinea, Aegopinella, to a matt finish, e.g. Candidula. The texture may be smooth (e.g. Oxychilus), slightly rough (e.g. Cornu), bumpy (e.g. Helicigona) or even hairy, e.g. Trochulus. The sculpting may be absent (totally smooth, e.g. Oxychilus), or consist of fine growth lines (which are transverse, also called radial, e.g. Hygromia), coarse growth lines, e.g. Trochulus striolatus, or strong ridges or ribs, e.g. Candidula, Clausilia. In one species, Acanthinula aculeata, the ribs are extended as spines or prickles. In a few species there is also spiral sculpting, very strong and striking in Pomatias, and which can intersect the transverse sculpture to create a criss-cross pattern, clearly seen at high magnification in Aegopinella.

### The difficult bit - adult or not?

This key, like most published keys and field guides to land snails, works mainly on the features of the shells of **adult** snails. I'm not aware of a working key that covers all the immatures too. One of the main difficulties for a beginner is that there is no simple, fool-proof way of recognising that a snail is immature. Many species have a thickened edge to the mouth of the shell when they are adults, and in some, this develops into a flange, or has one or more 'teeth' protruding into the mouth:









Mouth with coloured thickening (top left, *Cepaea nemoralis*); white flange (*Helicigona lapicida*); white flange and one tooth (*Lauria cylindracea*); flange and 4-5 teeth (*Leiostyla anglica*).

If a shell has any sort of thickening or teeth on the mouth, it's adult. Unfortunately, there are quite a few species which do not have thickenings of any sort, whose shell just stops at the mouth, or gradually thins out (as juvenile shells of other species do).

As with learning any group of species, it's **very helpful to have a range of specimens in front of you before you start keying**. When you do that, quite a few smaller specimens will be seen to resemble very closely the top portion of larger ones in shape, colour and texture, e.g.





Adult (left) and juvenile (right) shells of *Cochlodina laminata* (left) and *Helicigona lapicida* (above).

Otherwise, if a specimen does not have any thickening or teeth in the mouth, and does not resemble the top (oldest) part of other specimens, try to key it out tentatively, but beware that it might not work out. In particular (as shown above), some juveniles are less tall, and appear proportionally wider, than the corresponding adults.

## A warning: land snail or pond snail?

Land snails often fall or are washed into the water, and are frequently found in rivers and ponds, especially in flood debris. Pond snail shells are sometimes found on dry land if a pond or ditch has been dredged, and often get washed up in flood debris or scattered across low-lying meadows. A handful of 'aquatic' species are amphibious enough to crawl out of water and into damp grassland.

If the snail is still alive, look at the tentacles: all but two uncommon species of British land snails have two pairs of tentacles, with eyes at the tip of the longer, upper pair; pondsnails have only one pair of tentacles, and their eyes are either at the base of the tentacle, or on a small swelling a short distance from the base of the tentacle. These features are obviously not available on empty shells, and these keys make no allowance for land snails; but if your snail looks nothing like the species here, it may well be a stranded pond snail (for which a separate key is available).



Land snail (*Discus*) eye



# **Changing names**

I have updated the names in the key, in line with Anderson's checklist (2005) and Naggs *et al.* (2014). Where the name used in Britain has changed in the last 35 years (generally, since publication of Kerney & Cameron's field guide, published in 1979), I have included the previously used name in brackets. This does *not* mean that the new and old names are synonyms - in some cases, the old name is now applied to a separate species which is not thought to occur in Britain. Almost all these changes are explained in Anderson's checklist (2005), which is available as a free download from the Conchological Society's website.

Where the genus name has changed, I have given the old genus, but to save space I've not written out the species name twice. If the new genus is of a different Latin gender, the ending of the species name may have changed (e.g. *Trichia striolata* is now *Trochulus striolatus*).

# A key to land snails

In most cases, this key takes you to species. In some, a few closely related species key out together, and you should refer to a more specialist guide to tell the difference. Some recent additions to the British list which are still very rare are mentioned as a note next to the species as which they would probably key out. A few very rare species, mostly not found in Beds, Cambs or Northants, or which are confined to heated greenhouses, are omitted.





Pomatias elegans showing operculum (left) and 'snout', with eyes at base of tentacles.





Sinistral (on left) and dextral shells

4	Less than 2mm tall when mature	5
	More than 8mm when mature	
5	5 teeth inside mouth of shell. Fine, regular growth-lines. In marshes, rare	•
6	Mouth round and simple, usually without teeth or with a single small tooth. Shell conical (widest at basurface often rather silky, with close-set fine irregular growth lines. 8-9mm. On walls, rocks and trees  Balea perversa or Balea sarsii (=1)	
Not	ote: these two recently separated species are difficult to identify. <i>B. perversa</i> lives on walls and rocks an taller and slenderer (8-10mm adult) than <i>B. sarsii</i> (6-8mm adult), which lives on mossy trees.	-
	Mouth ear-shaped, with internal folds, teeth and ridges when mature (see below). Shell spindle-sha (tapering at base as well as apex), often with strong transverse ridges. 12-18mm. N.B. immatures are sma round-mouthed and conical	ller,







#### Balea perversa (left); mouth of shell with teeth (Cochlodina laminata, mid, and Clausilia dubia, right)

Smooth, glossy, pale brown or yellowish, growth-lines faint. 15-17mm tall, 4mm wide. Illustration below. Note: the introduced Papillifera papillaris (=bidens), known from single sites in Bucks and Dorset, is pale, glossy, 12-15mm tall, and has conspicuous rows of round whitish granules in the sutures. Strongly ridged, less glossy, darker (but with white streaks or all whitish when worn). Usually <15mm......8 Umbilicus open and wide. Mouth broad and slightly pointed at bottom. Up to 17mm tall, 3.8-4mm wide. V. rare, waste ground near R Thames .......Balea (=Laciniaria) biplicata Umbilicus almost closed. Mouth narrower and more rounded. Rarely >15mm......9 Shell very swollen and thickset, dark red-brown, 11-14 x 3.4-3.6mm. Uncommon, in woodland and hedges in More cylindrical and slender, dark brown or blackish, with pale streaks on worn ridge (entirely grey or white 10 Narrow, usually streaked with white, 9-12 x 2.3-2.7mm, very variable. Illustrations below. Very common in More swollen, smoother, larger, 11-14 x 2.7-3.2mm. Illustration below. Rocks and walls in northern England ......Clausilia dubia







### Cochlodina laminata (left), Clausilia bidentata (middle), Clausilia dubia (right)

11	Teeth present inside mouth of shell	. 12
	No teeth inside mouth	

### 12 (7 options, based on numbers of teeth inside mouth of shell - look carefully!)

2 blunt, wavy teeth, shell often hairy, shaped like a flattened cheese, spire sunken below body-whorl, lip thick and white. 12mm diam. Illustrations below. Ancient woods and hedges in S England . Helicodonta obvoluta





### Helicodonta obvoluta, old shell (left), and young hairy specimen (right)

3 teeth	
4 teeth	16
5 teeth	
6-8 teeth (2 uncommon spp., 2-3mm)	Vertigo substriata, V. antivertigo
	Uncommon, on dry grass on chalk in S England and in





Pupilla muscorum (left), showing pale, whitish rib or bulge on back of shell. Abida secale (right) showing multiple teeth in mouth of shell

Note: *Pupilla pratensis* has recently been found in Scotland. It occurs in wet meadows, is slightly larger and proportionately wider (average 3.7 x 1.9mm compared with 3.2 x 1.6mm in *muscorum*), more whorls (average 5.25 vs 4.75) and is a darker chestnut-brown colour.)

Lip broad, turned outward or reflexed. One prominent sharp tooth at the top of the mouth, joined to the lip. No external rib. Shell glossy, less cylindrical. 4mm tall. Common in dry and moist habitats.

.....Lauria cylindracea





Lauria cylindracea: two adults, one juvenile, (left), teeth in adult mouth (right)

Note: the very rare *L. sempronii* (currently known from two sites in Glos.) is smaller (up to 3.2mm), more cylindrical, and the mouth either has no teeth, or a very small, delicate one which is not connected to the lip





Azeca goodallii showing shape and teeth in mouth

Note: in general, *C.minimum* has a broader, more rounded shell, usually of 4 whorls visible from front, and is found in wetlands and damp woodlands; *C. tridentatum* is more parallel-sided, usually with 5 whorls visible from the front, and occurs in drier sites, especially on calcareous soils. They are most reliably identified from small features inside the shell (but you have to break the shell to see the features).





### Carychium minimum (left) and C. tridentatum (right)

	Shell light brown, cylindrical, 6 whorls. Not all teeth visible from in front. Rare, dry grassy places on South coast
16	2-2.5mm, rare upland species
17	1.7-2.2mm, with rather even whorls and a strong, pale rib a little way behind outer lip of mouth, separated from it by a slight depression, dull. Mainly dry calcareous grassland. Fairly common (commonest <i>Vertigo</i> )
18	Shell hairy or spiny (check especially in and around umbilicus)
19	Single row of spines round outer edge of each whorl, 2mm, conical. Woodland





## Acanthinula aculeata showing spines on the outer edge of each whorl

Hai	ry all over (but easily abraded)
20	Flat coiled shell (Swiss-cheese-shaped), with sunken spire and 2 blunt teeth in mouth. Illustrated at couplet  12. Ancient woodland and hedgerows in Hants and Sussex
21	Umbilicus wide, shell about 8mm diam., hairs curved. Very common, illustrated at Couplet 67
	(Juvenile <i>Trochulus striolatus</i> , with no lip inside mouth, and shell usually flatter and angled at edge, may key here)
	Umbilicus very narrow, partly closed by reflexed lip

#### 22 (4 options)



### Monacha cantiana, showing marbled body visible through translucent shell

- 25 17mm, very flattened, lens-shaped, with wide, deep umbilicus, red-brown mottled. Distinctive texture of raised granules. Conspicuous white lip. See below. Woods, rocks, walls on calc. soils, local...... Helicigona lapicida





Helicigona lapicida, empty adult shell, empty juvenile shell, live adult: the land snail with the sharpest keel on the outer edge





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Usually over 8mm.	Not mottled reddish.	Opaque whitish band running rou	ınd outer edge (accentuating keel)
otherwise unmarked	d. Not striate. (If with	bold dark and pale patterns, see a	also couplet 64) 27





Hygromia cinctella (left), Trochulus striolatus (right)

28	Shell very thin, semitransparent
	Shell opaque
	Beware! Old worn shells often turn white or grey and opaque
29	Shell elongated, obviously taller than broad
23	Shell flattened or globose, equal or broader than tall
30	(3 options)
	Shell colourless or whitish. <b>Very</b> slender and narrow, 5.5 x 1.3mm, fragile. Almost cylindrical, mouth c. 35% shell height. Subterranean in loamy and chalky soils
	3mm). Mouth about 30% of shell height
	rapidly, body whorl huge and mouth 50-75% shell height, spire very short. Wetlands
31	Shell <10mm. Sutures deep and whorls convex. Mouth <55% of shell height. Both species are scarce or rare, <i>Q. arenaria</i> in dunes slacks, <i>S. oblonga</i> in fens
Not	Oxyloma elegans (=pfeifferi) (very common) or O. sarsi (scarce – confusingly called elegans in historical records) te: Although best confirmed by dissection, it is often possible to distinguish these in the field. The very rare O. sarsi has a very elongate shell over 20mm long when adult; S. putris is fairly large (10-17mm) and the body is pale grey; O. elegans is small, less than 12mm, and dark-bodied.





Succinea putris (left) and Oxyloma elegans (right)

32	Shell flattened or depressed (coiled like a ram's-horn)
33	Umbilicus closed or very narrow, shell greenish white or white, tightly coiled, <4mm
34	Umbilicus minute or completely closed. Limestone in N England
35	Whorls expanding more rapidly. Mouth often with an internal thickening a little way back from the opening. Last whorl more flared. Shell usually glassy and transparent or green-tinged. To 4mm (usually. 3-3.5mm). <i>V. crystallin</i> Whorls more tightly coiled. Mouth without rib. Last whorl distinctly narrower and flatter. Shell glassy and transparent, but often clouded whitish. 2.5-2.8mm
36	Umbilicus very wide. Shell never larger than 7mm diameter
37	6-7mm, pale brown or green-white (animal dark grey with paler spots). Umbilicus very open, most whorls visible within ( <i>Discus</i> shape). Woods, hedges, on non-calcareous soils. Local





Zonitoides nitidus, empty shells (left) and live animal showing orange spot on mantle (right)





Aegopinella nitidula and Oxychilus draparnaudi (left) and Nesovitrea hammonis (right)





In order, left-right: Oxychilus draparnaudi, O. cellarius, O. navarricus, O. alliarius; and live O. navarricus

Note: need careful examination to identify. Are included in new slug guide. *V. pellucida* has a pale mantle (front body) with few dark markings, and only a small flap of tissue extending along the shell; *P. major* has a dark or dark-mottled mantle and a long flap of tissue almost reaching the top of the spire:





Vitrina pellucida (above left) and Phenacolimax major (above right)



Daudebardia rufa (left) is a semislug found in Britain for the first time in 2015, in woodland in south Wales. Bluegrey, with a body much larger than its rather flat shell, and up to 20mm long.

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# 44 (4 options based on shell shape)

Shell conical or top-shaped	45
Very elongate (height much greater than breadth)	
Flattened (breadth much greater than height)	
Globose (± 'typical snail shape' like a garden snail)	

#### 45 (3 options)

Note: there is disagreement over the distinctiveness of the two *Euconulus* species, and even a suggestion that a third species, *E. praticola*, may occur in Britain.





### Pyramidula pusilla, left, and Euconulus fulvus, right

	Larger (5-15mm), or if about 5mm, then very glossy and 2-2.5mm in breadth
48	Shell colourless, glassy, becoming opaque whitish when worn. Very slender, 5.5 x 1.3mm. tapering slightly at either end, mouth fragile, elongate, unlipped, c. 35% of shell height. Subterranean in loamy and chalky soils.
	Shell golden or dark brown, opaque, cylindrical, not or scarcely tapering, 1.8-3 x 0.9-1.5mm. Mouth round, with thickened lip and/or teeth, forming <25% of shell height
49	Under 2mm, almost cylindrical, strongly and regularly striate
50	scattered.
	Truncatellina cylindrica
	Mouth with three teeth (set far inside mouth, not easily visible), ribs slightly weaker, sometimes irregular, whorls more rounded and suture deeper. Very local in dry calc. grassland on south coast

......Truncatellina callicratis

### 52 (3 options)

(Note: there is some doubt as to whether there are two species of *Cochlicopa* in Britain, and if so, whether they can be separated on shell characters. But populations in dry habitats tend to look like *lubricella*, so until genetic or dissection features are available, this separation appears to be useful.)



Left: Azeca goodallii (confusable with Cochlicopa, but browner shell, smooth outline, teeth in mouth), Cochlicopa lubrica, and C. lubricella.





Above left: Cochlicopa lubrica. Above right: Cochlicopa lubricella





### Cochlicella acuta (left) and Merdigera (=Ena) obscura

56	Lip strongly thickened and trumpet-like, mouth relatively very large and circular, umbilicus wide, shell opaque and whitish, up to 2.5mm
57	Shell strongly and regularly ribbed, nautilus-like. Lip very strong, thickened and flange-like. 2.2-2.7mm.  Illustration below. Dry calc. turf, rocks, walls, dunes
58	Shell 2-2.5mm, 3.25 evenly-expanding whorls, circular in outline, whorls rounded in side-view (not shouldered). Lip of mouth reflexed through 90° to form flange. Illustration below. Moist meadows, marshes, dunes







## Vallonia costata (left), V. pulchella (mid and right)



If large (6-16mm diameter), rather rough with strong growth lines, and with a shallower or narrower umbilicus, try couplet 64.

(Left) Helicella itala showing very flat shell and deep, wide umbilicus

61	Umbilicus open, often deep	62
	Umbilicus mostly or entirely obscured or sealed by the lip	
62	Shell opaque chalky, white or grey, seldom glossy, often with spiral dark bands or streaked, flecked or mottled with brown. Never hairy	
63	Globular, height 70% breadth or more, 6-19 x 8-25mm. Mouth flushed with brown or pink inside. Growth lines very fine, sometimes faintly glossy. Illustrated below	ica
Not	te: <i>C. aginnica</i> is a recent addition to the British list, currently known from a few sites in Kent. It is slightly flatter than the common <i>C. virgata</i> , and has a wider umbilicus.	
	More flattened, height usually 50-70% breadth, 4-8 x 6-16mm. Mouth not coloured inside. Growth lines coarse. Shell opaque.	64
64	More flattened, spire shallow, whorls expanding rapidly, umbilicus wide and eccentric. Growth-ridges rather fine, close-set and regular. Scarce, downland	
	coarse, rather irregular, wavy near sutures. Illustrated below. Common in dry grassy places	







In each photograph, left is Cernuella virgata and right is Candidula intersecta

Globular, height >75% breadth, 4-6.5 x 5-8mm (never larger). 4-4.5 rapidly expanding whorls, mouth large, rounded, with very weak or no internal rib. Dull greenish yellow, with short, soft hairs (often lost).  Umbilicus small, partly covered by lip. Grassland. SW England and Pembroke only
May be larger, often flatter, brown, creamy or yellowish, not greenish. Umbilicus usually wider. Mouth often with white thickened rib inside
Larger, 11-14 x 16-20mm, 5.5-6 whorls. Umbilicus small, slightly obscured by reflexed lip. Shell creamy-white, usually flushed reddish near mouth (body, dark grey with creamy mottling, may show through translucent shell). Common on waste ground, roadsides etc in S England; rarely in woodland
Monacha cantiana
Less than 14mm, brown or yellow-brown. Umbilicus usually wider and deeper. Some hairs often persist 67







### Monacha cantiana - hairy young on left, half-grown in middle showing marbled body, adult on right





Trochulus species: left two specimens are T. hispidus (small, rounded-flattened shell, open umbilicus)
Middle two are T. sericeus (small rounded shell, higher spire than most hispidus, half-closed umbilicus)
Right two are T. striolatus (larger, slightly angled outer edge with pale 'equatorial' spiral line)

NB: Most of the following large snails are distinctive but variable; comparison with colour illustrations at the end or in Kerney & Cameron 1978 is much easier than using a key

68	Umbilicus entirely and smoothly sealed by lip Umbilicus slightly open	
69	Up to 25mm. Ground colour a uniform bright yellow, pink or brown, often with 1-5 clearly defined dark brown bands. Usually no irregular blotches. Growth lines weak and irregular	. 70
70	Lip almost always dark brown. Spire more raised. Often larger. Colour yellow, brown, pink or orange, commonly with 1-2 dark brown bands, occasionally unbanded	alis







### Cepaea: in each of the three groups above, the left specimen(s) are C. hortensis and the right are nemoralis

Note: *Helix lucorum* is occasionally introduced from Europe. It is almost as large as *pomatia*, but is usually a deeper chestnut-brown with a conspicuous narrow pale spiral band. It lacks the mottling of *Cornu aspersum*.





#### In both above photos, left snail is Helix pomatia, right is Cornu aspersum

- 73 One dark brown spiral band, otherwise dark brown with pale creamy flecks. Body blackish. Lip white and reflexed. Umbilicus a small crescentic slit. 10-22 x 14-28mm. Illustration below. Common.......Arianta arbustorum





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### Monacha cantiana - hairy young on left, half-grown in middle showing marbled body, adult on right

### Literature on land and freshwater molluscs

**Anderson, R.** 2005. An annotated list of the non-marine Mollusca of Britain and Ireland. *Journal of Conchology*, **38**(6)

The most up-to-date checklist, explaining many recent changes in naming, and updating the British list. Available to download free from the Conchological Society website (see below).

Boycott, A.E. 1934. The habitats of land Mollusca in Britain. Journal of Ecology, 22, 1-38.

**Boycott, A.E.** 1936. The habitats of freshwater Mollusca in Britain. *Journal of Animal Ecology,* **5**, 116-186. Two thorough accounts which have never been superseded; still useful.

Cameron, R.A.D., Eversham, B.C., & Jackson, N. 1984. A field guide to the slugs of the British Isles. AIDGAP publ. no. 156, 23pp.

A fairly simple, straightforward key. Now out of date and thoroughly superseded by Rowson *et al.*(below)

**Cameron, R.A.D. & Redfern, M.** 1976. *British land snails*. Linnean Society Synopses of the British Fauna, (New Series) **6**. London: Academic Press. (Revised version, joint with AIDGAP, in press.) **I** 

Key to adult snails only (but hard to tell whether a shell is immature). Illustrations useful, descriptions mostly good. Largely superseded by Cameron (2003).

**Cameron, R.** 2003. *Land Snails in the British Isles.* AIDGAP key, Occasional Publication **79.** Preston Montford: Field Studies Council.

By far the best available key to land snails. The descriptions in Kerney & Cameron (1976) are still a very useful supplement.

Ellis, A.E. 1978. *British freshwater bivalve Mollusca*. Linnean Society Synopses of the British Fauna, (New Series) 11. London: Academic Press. I (E)

Good keys, excellent descriptions, b&w photos of all species. Not an easy group to learn, but a good guide. In some ways superseded by Killeen et al. (2004).

**Eversham, B.C.** 1986. Slugs around Huntingdon. *Report of the Huntingdonshire Fauna & Flora Society*, **38th**, 1985, 22-26.

**Eversham, B.C. & Jolliffe, A.S**. 1992. Freshwater molluscs: their habitats and distribution. *Report of the Huntingdonshire Fauna & Flora Society*, 1991, **44th**, 30-42. **E** 

**Gloer, P. & Meier-Brool, C.** 1994. *Süsswassermollusken: ein Bestimmungsschlüssel für die Bundesrepublik Deutschland.* Hamburg: Deutscher Jugendbund für Naturbeobachtung.

Excellent illustrated keys to freshwater molluscs; text in German.

Janus, H. 1968, reprinted 1979 and later. *The young specialist looks at Molluscs*. London: Burke.

Despite title, a thorough and well illustrated guide to land and freshwater snails and bivalves, with effective keys, descriptions and line drawings. Account of slugs out of date and some of the slug illustrations are unintelligible.

**Kerney, M.P.** 1999. *Atlas of the Land & Freshwater Molluscs of Britain and Ireland*. Colchester: Harley Books An excellent recent Atlas, with plenty of ecological and historical information.

**Kerney, M.P. and Cameron, R.A.D.** 1979. A field guide to the land snails of Britain and north-west Europe. London: Collins.

Excellent illustrations, descriptions and habitat info, but hard to use initially because of lack of keys or overview. Use alongside Cameron & Redfern or other simple keys.

**Kerney, M.P. & Stubbs, A.E.** 1980. *The conservation of snails, slugs and freshwater mussels.* 23pp. London: NCC.

A short account of the need for, and methods of, mollusc conservation.

**Killeen, I., Aldridge, D. & Oliver, G.** 2004. *Freshwater bivalves of Britain and Ireland.* (Field Studies Council Occasional Publication No. 82)

Extremely well illustrated and clearly presented, making the difficult Pisidium species at least more approachable.

**Killeen, I.J., Seddon, M.B. & Holmes, A.M.** 1998. *Molluscan conservation: a strategy for the 21st century.* (Journal of Conchology: Special Publication No. 2). 320pp. **C** 

**Macan, T.T.** 1977. A key to the fresh- and brackish-water Gastropods. (FBA Sci. Publ. 13, 4th edition). Straightforward and well illustrated, and generally reliable, though a few species are omitted and some errors remain.

Naggs, F., Preece, R.C., Anderson, R., Peiris, A., Taylor, H. and White, T.S. 2014. *An illustrated guide to the land snails of the British Isles*. London: Natural History Museum, Conchological Society, Malacological Society.

A very good-value laminated fold-out colour photographic chart showing several shells of every British species, from a range of angles. For many species it includes a photo of the live snail too. It even includes some recent introductions and greenhouse aliens which are omitted from most guides. Probably rather daunting for a complete beginner, and with little text to guide the identification process or to show which differences between photos are significant. But a superb supplement to other keys and guides, and almost as good as having access to a reference collection.

**Rowson, B., Turner, J., Anderson, R., and Symondson B.** 2014. *Slugs of Britain and Ireland: identification, understanding and control.* Telford: AIDGAP, Field Studies Council, National Museum of Wales.

A superb modern monograph on British and Irish slugs, thoroughly illustrated with colour photos throughout, drawing on DNA analysis to resolve uncertainties, providing dissection features for the most difficult groups, but allowing almost all species to be identified alive, using external features.

Wardhaugh, A.A. 1989. Land snails of the British Isles. 24pp. Aylesbury: Shire Publications.

A short, simple and well illustrated guide to many of the commoner species.

**Willing, M.J.** 1997. Fresh- and brackish-water molluscs: some current conservation issues. *British Wildlife*, **8**, 151-159.

### **Useful websites**

Using a search engine with the genus or species names of freshwater snails will usually produce a large number of illustrations to compare with a specimen you are trying to identify. Most such photographs and drawings are correctly named: with pondsnails, I would estimate about 90-95% of photographs are accurately labelled (with some groups, like slugs, this falls to 50-60%).

There are a few sites especially relevant to this course. The illustrations used in this key, and many more pondsnail photos, will be available online at

http://www.flickr.com/photos/cladoniophile/sets/72157633163393637/

There is an interactive key to British species, using the excellent black-and-white photographs in Gloer & Meier-Brook (1994), at:

http://www.conchsoc.org/aids to id/fwidbase.php

It operates by clicking on the photograph most like your specimen at each couplet.

Very good photographs and helpful descriptions of the species which occur in Ireland are available at: <a href="http://www.habitas.org.uk/molluscireland/splist.asp">http://www.habitas.org.uk/molluscireland/splist.asp</a>

The most recent checklist of the British non-marine molluscs, with explanations of all the recent additions to the fauna, and the technical reasons for name changes, may be downloaded from: http://www.conchsoc.org/resources/Anderson.pdf

A spreadsheet of the names of British molluscs (and indeed, the rest of our fauna) is available at: <a href="http://www.nhm.ac.uk/research-curation/scientific-resources/biodiversity/uk-biodiversity/uk-species/checklists/NHMSYS0001700910/index.html">http://www.nhm.ac.uk/research-curation/scientific-resources/biodiversity/uk-biodiversity/uk-species/checklists/NHMSYS0001700910/index.html</a>

If you do not have access to the Atlas of British molluscs (Kerney, 1999), you can retrieve up-to-date maps of any species from the National Biodiversity Network at: <a href="http://data.nbn.org.uk/">http://data.nbn.org.uk/</a>

Type in the name of any species into the box at the top right, wait till it lists a range of types of maps, and click on Grid Map if you want simply a set of dots on an outline map, or Interactive Map (slower to load) if you want to see records overlaid on a zoomable map of Britain. Beware, the NBN Gateway includes some records which have not been thoroughly verified, and sometimes 19<sup>th</sup> century records appear as 'modern' dots.