KEY TO COMMON SPECIES OF STONEWORT	7 Spines sticking out from the stem, inclined more or less towards the centre of the					
This has accurate over 0.00% of stanguarts appointered in Dritain and Ireland Species	internode, acute-tipped; (cortex even in width or with spine-bearing rows					
not included are Red Data Book or "near threatened". An asterisk indicates that a	narrower than those between) Chara hispida Spines appressed to stem with two of the three spines (not usually more than					
hipocular microscope is normally required. A x20 hand lens is recommended for	three) more or less pointing in opposite direction up and down the stem (in					
other characters	voungest, not fully expanded internodes the density of spines may push them in					
	various directions), obtuse to acute-tipped; (spine-bearing rows much narrower					
1 Main stem corticate, often spiny 2	than those between so that spines appear to be in furrows of stem) Chara rudis					
Main stem without cortex 8						
(Non-corticate species have semi-translucent stems, like looking through a green	8 Branchlets apparently unbranched, but many with a minute tuft of 1-3 celled					
bottle; corticate species have more opaque stems with stripes of cells running	branches at the ends, visible under a hand lens; plant robust (stem 1-3 mm					
down them.)	diameter and internodes up to 10 cm long), translucent, usually more or less					
	yellowish-green Nitella translucens					
2 Spines and stipulodes well-developed and acute-tipped 4	Many branchiets conspicuously branched; plant siender to robust, usually grey-					
Spines, and usually stipulodes blunt-tipped or undeveloped 3	green, mid to dark green of black 9					
(Spines are found on the main stem (cf. bracks on the branchets). Bewale of	9 Branchlets with more or less rounded tins: fertile branchlets dividing ninnately					
much more slender)	(i.e. central axis with smaller side branches) strongly incurved to form tight					
much more stender)	untidy balls; sterile branchlets much longer and unbranched; plant normally					
3 Spines in groups of two or more 4	encrusted and brittle, brownish or greyish green Tolypella glomerata					
Spines single or undeveloped Go to table 1	Branchlets with a distinctly pointed tip (usually acute, apiculate or mucronate);					
	sterile and fertile branchlets dividing furcately (i.e. like tuning-forks), the fertile					
4 Stem slender, less than 0.75 mm wide and usually less than 0.5 mm wide; small	ones loose or sometimes forming tight heads but not usually as ball-like as in					
whitish bulbils often present among rhizoids; dioecious 5	<i>Tolypella</i> ; plant normally little-encrusted, mid to dark green or black 10					
Stem moderate to robust, 0.75-3 mm wide; whitish bulbils absent; monoecious						
6	10 Ultimate segment of branchlets 2-3 celled, at least one cell well developed but					
	migroscopo					
5 [*] Spines single Chara aspera	Illitimate segment of branchlets single celled (note: aniculate tips can be					
Spines in groups of two of more Chura curia	composed largely of cell-wall tissue and this can sometimes be confused for an					
6 Stem moderately spiny appearing rough: spine clusters spaced so that the stem is	extra cell) 11					
easily visible among the spines except on the youngest parts of the stem: spines						
deciduous and often absent from older parts of the stem: (branchlets usually	11* Dioecious; antheridia 650-775 microns; mature oospore 375-425 microns					
long, up to 8 cm, often flexuous giving a spidery appearance; outer bracts less	Nitella opaca					
than half the length of the inner ones) 7	Monoecious; antheridia 500-625 microns; mature oospore 500-575 microns					
Stem densely spiny, appearing prickly or furry; spine clusters close together and	Nitella flexilis					
usually obscuring the stem; spines persistent; (branchlets usually shorter and	(Sterile material should be recorded as <i>Nitella flexilis</i> agg. Fertile material is rare					
stiffer, usually less than 3 cm, giving a neater appearance; outer bracts more than	after the end of July)					
half the length of the inner ones) Chara aculeolata	Nich Charrowt - Undeted Eak 2010					
(* <i>Chara aculeolata</i> can be confirmed microscopically by the cortical rows	Nick Stewart Updated Feb 2010					
bearing the spine clusters being much more prominent than the ones between)						

TABLE 1: Overview of Chara species without spines or with single blunt spines

[The following separations can be difficult in the field but with familiarity and a combination of characters it is possible to make field determinations with reasonable accuracy. However, confirmation under low-power microscope is recommended. Spines and stipulodes are the most useful diagnostic field characters when weather and lack of encrustation permit (best to look at the youngest expanded internode for the best-developed spines (which are deciduous) and least encrustation)]

	Chara virgata	Chara globularis	Chara vulgaris	Chara contraria	
Spines	Minute raised bumps	Rudimentary; difficult to see even under low- power microscope	Raised bumps to elongate and obtuse; when elongate, usually more or less appressed to stem	Raised bumps to elongate and obtuse; when elongate, usually spreading to inclined	
Stipulodes	Only upper row developed, shortly conical (rarely more elongate with obtuse tips and lower row developed but less than half length of upper ones)	Not developed or minutely globular (rarely with upper row slightly developed on youngest shoots)	Both sets equally developed, more than twice as long as broad, blunt	Both sets equally developed, more than twice as long as broad, blunt (rarely rather poorly-developed especially in young plants)	
Cortex *	Two rows between each spine-bearing row, the latter being markedly wider	Two rows between spine-bearing rows but equal width and lack of spine development makes difficult to assess; c.10-12 rows visible when looking at one side of stem (cf. c.7-8 in <i>C.vulgaris</i> and <i>C.contraria</i>)	One row between each spine-bearing row, the latter being narrower to equal the former so that spines often appear to be coming out of stem furrows	One row between each spine-bearing row, the latter being significantly wider than the former so that the spines appear to be on the stem ridges	
Other non-	diagnostic characters				
Stem stature	Slender, usually less than 0.5 mm wide	Usually, moderate stature, 0.5 -1 mm wide	Moderate stature, 0.5- 1 mm wide	Usually fairly slender, 0.4-0.7 mm diam, sometimes moderate stature to 1 mm wide	
Colour	Mid to dark green; often little-encrusted	Mid green or olive green, sometimes slightly greyish; encrustation variable	Greyish green, usually encrusted; rarely mid to dark green when unencrusted	Greyish green; usually encrusted	
Branchlet form	Stiff, ascending forming neat whorls	Fairly stiff and ascending forming neat whorls	Flexuous, spreading to ascending or sometimes strongly incurved, often rather untidy	Flexuous, spreading to strongly incurved, although often neater than <i>C.vulgaris</i> with longer internodes relative to branchlets	

Nick Stewart Updated Feb 2010

NAMES OF BRITISH AND IRISH STONEWORTS – Annotate your BSBI Handbook No 5 Charophytes of Great Britain and Ireland

Current name (See Watsonia (2002) 24: 202 208 for abacklist)	English name	Moore (1986)	Allen (1950), Groves & Bullock- Webster (1920, 1924)
Chara aculeolata	Hedgehog Stonewort	C nedunculata	C aculeolata
Chara aspera	Rough Stonewort	Caspera var aspera	Caspera
Chara baltica	Baltic Stonewort	C haltica	Chaltica
Chara braunii	Braun's Stonewort	Chraunii	C braunii
Chara canescens	Bearded Stonewort	C.canescens	C.canescens
Chara connivens	Convergent Stonewort	C.connivens	C.connivens
Chara contraria	Opposite Stonewort	C.vulgaris vars. contraria & hispidula	C.contraria
Chara curta	Lesser Bearded Stonewort	C.aspera var. curta	C.desmacantha
Chara denudata	Naked Stonewort	C.vulgaris var. denudata	C.denudata
Chara fragifera	Strawberry Stonewort	C.fragifera	C.fragifera
Chara globularis	Fragile Stonewort	C.globularis var. globularis	C.globularis, C.fragilis
Chara hispida	Bristly Stonewort	C.hispida vars. hispida & major	C.hispida
Chara intermedia	Intermediate Stonewort	(C.intermedia)	C.contraria X hispida
Chara muscosa	Mossy Stonewort	C.muscosa	C.muscosa
Chara rudis	Rugged Stonewort	C.hispida var. rudis	C.rudis
Chara tomentosa	Coral Stonewort	C.tomentosa	C.tomentosa
Chara virgata	Delicate Stonewort	C.globularis var. virgata	C.delicatula
Chara vulgaris	Common Stonewort	C.vulgaris vars. vulgaris, crassicaulis, gymnophylla, longibracteata & papillata	C.vulgaris
Lamprothamnium papulosum	Foxtail Stonewort	L.papulosum	L.papulosum
Nitella capillaris	Slimy-fruited Stonewort	N.capillaris	N.capillaris
Nitella confervacea	Least Stonewort	N.confervacea	N.confervacea, N.batrachosperma
Nitella flexilis	Smooth Stonewort	N.flexilis var. flexilis p.p.	N.flexilis
Nitella gracilis	Slender Stonewort	N.gracilis	N.gracilis
Nitella hyalina	Many-branched Stonewort	N.hyalina	N.hyalina
Nitella mucronata	Pointed Stonewort	N.mucronata	N.mucronata
Nitella opaca	Dark Stonewort	N.flexilis var. flexilis p.p.	N.opaca
Nitella spanioclema	Few-branched Stonewort	N.flexilis var. spanioclema	N.spanioclema
Nitella tenuissima	Dwarf Stonewort	N.tenuissima	N.tenuissima
Nitella translucens	Translucent Stonewort	<i>N.translucens</i>	N.translucens
Nitellopsis obtusa	Starry Stonewort	Ns.obtusa	Ns.obtusa
Tolypella glomerata	Clustered Stonewort	T.nidifica var. glomerata	T.glomerata
Tolypella intricata	Tassel Stonewort	T.intricata	T.intricata
Tolypella nidifica	Bird's Nest Stonewort	T.nidifica var. nidifica	T.nidifica
Tolypella prolifera	Great Tassel Stonewort	T.prolifera	T.prolifera

NITELLA FLEXILIS & NITELLA OPACA

Wood & Imahori (1965) united *Nitella flexilis* and *N.opaca*, which had been regarded as separate species for over a century. This view was followed by Moore (1986) (under *N.flexilis* var. *flexilis*) and Stewart & Church (1992) (under *N.flexilis*). However, in line with the prevailing view elsewhere in Europe, it is necessary to reinstate them as two species.

The essential difference is that *N.flexilis* is monoecious and *N.opaca* dioecious. However, the male structures (antheridia) mature up to a month before the female structures (oogonia) and then disintegrate. This means that the absence of one type of sexual structure cannot reliably be used as evidence of dioecy unless male and female plants are present in the site at the same time. Fortunately, there is also a size difference of the sexual structures of the two species (the oospore is the dark coloured spore within the oogonium):

N.flexilis: Monoecious; mature oospore 500-575 microns; antheridia usually 500-625 microns but a rare form in the Fens has larger antheridia c.800 microns in diameter (see below).

N.opaca: Dioecious; mature oospore 375-450 microns; antheridia 650-775 microns.

Although there are reputed to be vegetative differences between the two species, there is considerable overlap and none of these are reliable. However, *N.flexilis* tends to be laxer with more acute (rather than abruptly mucronate) branchlet tips, the fertile ones not usually being contracted to form tightish heads.

Sterile material should continue to be recorded as *N.flexilis* aggregate.

Some of the forms of the two species may deserve recognition but the simple structure and general plasticity of form makes it difficult to define these. Among those described are:

N.flexilis var. *crassa*: A stouter form with the second segment of the branchlets much shorter than the first (sometimes less than an eighth of length).

N.flexilis var. *nidifica*: With fertile whorls contracted to form more or less dense heads.

N.flexilis var. *fryeri*: With larger antheridia c.800 microns in diameter and markedly protandrous.

N.opaca var. *attenuata*: With very long slender branchlets often equalling the stem internodes and with second segments about equalling the first segment (cf. a third to two fifths in the type).

N.opaca unnamed variety: A dwarf and slender form similar in appearance to *N.gracilis* occurring in upland lakes in Scotland and Wales.

Revised from Rich & Jermy (1998) Plant Crib 1998.

N.F.Stewart July 2003

	British status	Irish status (provisional)			
Chara aculeolata	Nationally Scarce	Scarce			
Chara aspera	Occasional	Scarce			
Chara baltica	Vulnerable	Critically Endangered			
Chara canescens	Endangered, Schedule 8	Vulnerable			
Chara connivens	Endangered	Extinct			
Chara contraria	Occasional	Occasional			
Chara curta	Nationally Scarce and Near	Occasional and Near			
	Endemic	Endemic			
Chara denudata		Vulnerable			
Chara fragifera	Vulnerable				
Chara globularis	Occasional	Occasional			
Chara hispida	Occasional	Occasional			
Chara intermedia	Endangered				
Chara muscosa	Data deficient and Near	Extinct and Near Endemic			
	Endemic				
Chara rudis	Near threatened	Scarce			
Chara tomentosa		Vulnerable			
Chara virgata	Frequent	Frequent			
Chara vulgaris	Frequent	Frequent			
Lamprothamnium papulosum	Near threatened, Schedule 8	Vunerable			
Nitella capillaris	Extinct				
Nitella confervacea	Near threatened	Near threatened			
Nitella flexilis	Nationally Scarce	Scarce			
Nitella gracilis	Vulnerable	Critically Endangered			
Nitella hyalina	Extinct				
Nitella mucronata	Nationally Scarce	Endangered			
Nitella opaca	Frequent	Frequent			
Nitella spaniclema		Extinct			
Nitella tenuissima	Endangered	Vulnerable			
Nitella translucens	Occasional	Occasional			
Nitellopsis obtusa	Vulnerable				
Tolypella glomerata	Nationally Scarce	Scarce			
Tolypella intricata	Endangered	Endangered			
Tolypella nidifica	Endangered	Critically Endangered			
Tolypella prolifera	Endangered	Extinct			

NATIONAL STATUS OF STONEWORTS IN BRITAIN AND IRELAND

Note: Irish statuses are based on the Republic of Ireland and Northern Ireland together. The above statuses are therefore provisional pending an all-Irish review.

REGIONAL RARITY OF MORE COMMON STONEWORTS BY EA/SEPA/EHS REGION
(excluding RDB, Near Threatened, Nationally Scarce species)

	Environment Agency					SEPA			EHS			
RR = Regionally rare + = not rare Ex = Extinct - = never recorded	South West	Southern	Thames	Anglian	Midlands	North East	North West	Wales (scientific)	West	East	North	Northern Ireland
Qualifying 10 km squares	<16	<8	<8	<18	<13	<15	<10	<16	<18	<12	<37	<10
Chara aspera	RR	Ex	RR	RR	RR	RR	RR	RR	RR	RR	+	Scarce
Chara contraria	RR	RR	+	+	RR	RR	RR	RR	RR	RR	RR	+
Chara curta	Nationally Scarce							RR				
Chara globularis	RR	+	+	+	RR	RR	RR	RR	RR	RR	RR	+
Chara hispida	RR	RR	RR	+	RR	RR	RR	RR	RR	RR	RR	+
Chara virgata	+	+	+	+	+	+	+	+	+	+	+	+
Chara vulgaris	+	+	+	+	+	+	+	+	+	RR	+	+
Nitella opaca	+	+	+	+	+	+	+	+	+	+	+	+
Nitella translucens	RR	RR	RR	RR	Ex	RR	RR	RR	+	RR	+	+

FEATURES OF STONEWORTS



REGULAR HORSETAIL-LIKE ARRANGEMENT OF BRANCHLETS. STEM CORTEX, SPINES AND STIPULODES PRESENT (BUT SOMETIMES RUDIMENTARY)





LAMPROTHAMNIUM

FORM AS IN CHARA BUT WITHOUT STEM CORTEX STIPULODES PRESENT. NO SPINES. INTERNODES AT STEM-TIPS CONTRACTED TO FORM FOX-TAIL-LIKE HEADS.

NITELLOPSIS

FORM AS IN NITELLA BUT BRANCHLETS PINNATELY-DIVIDED. NO STEM CORTEX, SPINES OR STIPULODES. CHARACTERISTIC, WHITE, STAR-SHAPED BULBILS PRODUCED AT LOWER STEM NODES.

OTHER TERMS

HAPLOSTICHOUS - ROWS OF CORTEX EQUAL TO NUMBER OF BRANCHLETS. ALL CORTICAL ROWS WITH SPINES

DIPLOSTICHOUS - ROWS OF CORTEX DOUBLE THE NUMBER OF BRANCHLETS. ALTERNATE ROWS WITH SPINE CELLS (IF SPINES PRESENT)

TRIPLOSTICHOUS - ROWS OF CORTEX TRIPLE THE NUMBER OF BRANCHLETS. EVERY THIRD ROW WITH SPINES (IF SPINES PRESENT).

TYLACANTHOUS - PRIMARY (SPINE-BEARING) CORTEX WIDER THAN SECONDARY CORTEX. SPINES APPEAR TO BE ON RIDGES OF STEM.

AULACANTHOUS - PRIMARY (SPINE-BEARING) CORTEX NARROWER THAN SECONDARY CORTEX. SPINES APPEAR TO BE IN THE FURROWS OF STEM.

ISOSTICHOUS - PRIMARY AND SECONDARY CORTICAL ROWS MORE OR LESS EQUAL IN WIDTH.