GAE crichomes. Schizothrix

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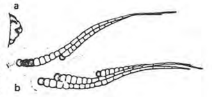
mes taper at one plants are soliristed, or sigmoid There are no netes occur. Thus en reported from Inited States ilthough an-R. mediterbeen found in

asal-distal differith an akinete at590 cilage; forming a

or free-floating591

590b Filaments not enclosed by abundant mucilage to form a thallus of definite shape......593 591a Sheath containing 2 or more trichomes. Fig. 427.....Sacconema

Trichomes in this genus are tapering from a basal heterocyst as in Gloeotrichia (Fig. 428), but there is more than 1 trichome within a sheath and the gelatinous colony is very irregular in shape as it occurs on stones (sometimes in very deep water). The sheaths are wide, lamellate, and are flaring at the outer end. The spe-

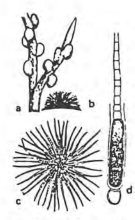


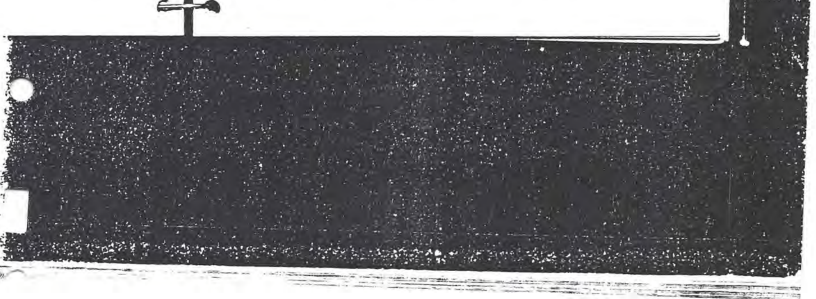
na rupestre (b) filaments

cies illustrated seems to be the only one reported from the United States, and possibly the only one known for the genus.

592a With cylindrical spores adjoining a basal heterocyst; colonial mucilage soft in floating species, firm in attached species which form hemispherical or globular thalli 1-3 mm. in diameter. Fig. 428......Gloeotrichia

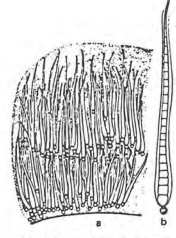
In this genus the tapering tri-chomes are encased in mucilage which is usually relatively soft in the planktonic species, but firm and relatively hard in the attached forms. The trichomes are radiately arranged in the mucilage, but are not so closely compacted as in Rivularia (Fig. 429). Glocotrichia has filaments with large cylindrical akinetes adjoined to the basal het-erocyst. When immature, species may be mistaken for Rivularia which never produces akinetes. Doubtless many of the records of Rivuldria are Glocotrichia in which the akinetes have not yet developed. One of the more common species is G. echinulata (I. E. Smith) P. Richter which occurs in abundance in the plankton of hard-water lakes, The colonies are globular and ap-pear as tapioca grains, making the





water buff-colored. When abundant along bathing beaches this plant causes a severe skin irritation among some persons which has been mistaken for swimmers itch. G. nalans (Hedw.) Rab. is also fairly common. It begins development as an attached thallus but later appears at the surface in brown, gelatinous and amorphous masses, either expanded and flat or somewhat globular. G. Pisum Lag. forms hard, green or black balls, 1 or 2 mm. in diameter on submersed vegetation, sometimes completely covering the host plant. Nine species have been reported from the United States.

592b Spores absent; trichomes embedded in hard mucilage to form globular thalli which may coalesce; thus producing a continuous, lumpy stratum; trichomes radiate, or more often densely compacted and nearly parallel. Fig. 429..... Rivularia



tion of attached angement of fila lament showing

This genus may be differentiated from Gloeotrichia (Fig. 428) by its lack of akinetes at the base of the trichome, by the compact (almost parallel arrangement of the tri-chomes) and by the extreme firmness of the colonial mucilage. All species are attached, mostly to logs and stones in the water, sometimes forming extensive, pebbled patches. Some large colonies show a 'zonation' resulting from successive generations of false branches. Twentyfour species have been reported from the United States but many of the names seem to be confused with Gloeotrichia.

593a (590) Filaments freely branched, the branches usually lying several within the sheath of the main filament for some distance, then diverging. Fig. 430......Dichothrix

HOW TO

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593b Filam lying 1

594a Branc H Camry.

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ahault's genus. The an H. laminoters.

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be of suffiit is not of it, 1878. sufficient importance, however, to justify the establishment of a distinct family, as has been proposed by certain phycologists.¹

N. lobatus Wood (Fig. 62), the only American species, has been found in several of the Eastern states. It is generally found growing on stones in more or less rapid water of brooks.

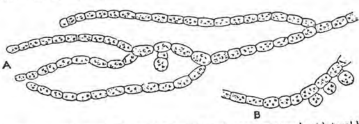


Fig. 62.—Nostochopsis lobatus Wood, with immature heterocysts on short lateral branches.

Drawn from a herbarium specimen. (× 860.)

FAMILY 4. RIVULARIACEAE

Genera belonging to this family have uniseriate trichomes that are conspicuously attenuated from base to apex, or from the middle toward both extremities. There may be a single trichome within an unbranched sheath, or the sheath may be falsely branched and contain several trichomes. Sheaths surrounding the trichomes are of a firm texture, homogeneous or lamellated, and hyaline or colored. Frequently they are more gelatinized at their distal ends and broader, or the gelatinization is so extensive that they are wholly confluent with one another and they are united to form a homogeneous colonial envelope.

Heterocysts are regularly formed by the majority of genera in the family, but some genera never form them. If the genus is one with heterocysts, certain of them are always basal in position and borne singly or in short series of two, three, or more. There may also be intercalary The false branching so characteristic of the family may heterocysts. result from the breaking of the trichome just below an intercalary heterocyst; the upper portion of the lower half then growing through the original sheath and secreting a sheath of its own. Indefinite repetition of this process results in repeatedly and falsely branched filaments which are united with one another into spherical, hemispherical, penicillate, or caespitose colonies. The false branching may also result from a germination of hormogones within the sheath of the parent trichome. Hormogones are usually formed toward the attenuated end of the trichome; as they germinate one end becomes attenuated to a hairlike point, the other develops a heterocyst. After the differentiation of the two extremities, further cell divisions are restricted to the lower portion of the trichomes and are most numerous in the portion next the heterocyst.

GEITLER, 1925.

Sometimes both ends of the hormogone become attenuated, and the young trichome breaks transversely into two parts at a plane where two adjoining heterocysts have been formed in its median portion.

Some of the genera which regularly form heterocysts also form akinetes; others lack akinetes. Akinetes are generally formed singly and next the basal heterocysts. They are much longer and somewhat broader than the vegetative cells.

Genera of the Rivulariaceae found in the United States differ as follows:

Heterocysts lacking:

Filaments united into spherical or hemispherical thalli:

One trichome within a sheath:

Filaments solitary or united in thalli of indefinite shape:

False branching profuse, several trichomes in a common sheath.....

trichomes (so closely packed that they

appear to be parenchymatous) and of

an upper portion with numerous erect

trichomes attenuated to hairlike points

at their distal ends. The erect tri-

chomes are parallel to one another.

Heterocysts and akinetes are never

3. Dichothrix

Amphithrix Kützing, 1843; emend. Bornet and Flahault, 1886.
 The trichomes of Amphithrix are distromatic and consist of a lower portion composed of densely interwoven

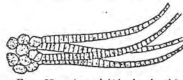


Fig. 63.—Amphilhrix janthina (Mont.) B. and F. Drawn from a herbarium specimen. (× 1300.)

formed. Reproduction is by means of hormogones, which may be formed singly or in series.

This genus is included in the Rivulariaceae because of the marked attenuation of the branches. It is exceptional in that it does not form heterocysts.

A. janthina (Mont.) B. and F. (Fig. 63) has been found growing on stones in a brook in Connecticut¹ and at Williamstown, Massachusetts. According to European workers this alga grows as a thin, expanded layer and has a purplish color.²

Calothrix Agardh, 1824 [Mastigonema Schwabe, 1837 (p.p.);
 Mastigothrix Kützing, 1843; Homoeolhrix (Thuret) Kirchner, 1900].
 COLLINS, 1905.
 BORNET and FLAHAULT, 1886.

The trichome in a fine hairl hairlike atten a few s ies i surrounging th ness througho hyaline or cole the fila tsr tative tov constrictions a are often cylir structure. He Calothrix triche lies external to never form het



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Calothrix gene flowing or standing Certain species g sections: 10cot trichomes ve h of the 12 neric species belonging P. Richter are stri of their sheaths. thermal waters. akinetes. C. scyle (Näg.) B. and F., C. fusca is the corenvelope of Palme the species growing Thur. differs from [C. Braunii B. and

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4. Rivularia Glocotrichia S. nema

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Dichothrix

ult, 1886.

f a lower sterwoven that they s) and of ous erect ke points erect trianother. re never may be

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stones in a ording -to a purplish

7 (p.p.); r, 1900]. The trichomes of Calothrix may taper from base to apex and terminate in a fine hairlike point, or the basal portion may be cylindrical and the hairlike attenuation restricted to the upper portion of trichome. In a few species the attenuation at the distal end is quite abrupt. Sheaths surrounding the trichomes are generally cylindrical and of the same thickness throughout. They are homogeneous or distinctly stratified, and hyaline or colored. There is but a single trichome within a sheath, but the filaments may be simple or with false branches here and there. Vegetative cells toward the base of the trichome are discoid and with or without constrictions at the transverse walls; cells toward the apex of the filament are often cylindrical. Protoplasts of the cells usually have a granulose structure. Heterocysts may be intercalary in position, but the typical Calothrix trichome always has a basal heterocyst, which, not infrequently, lies external to the sheath surrounding the trichomes. A few species never form heterocysts. Akinetes are known for a few species only.

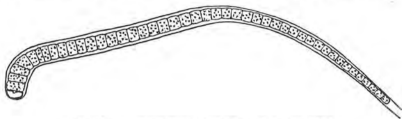
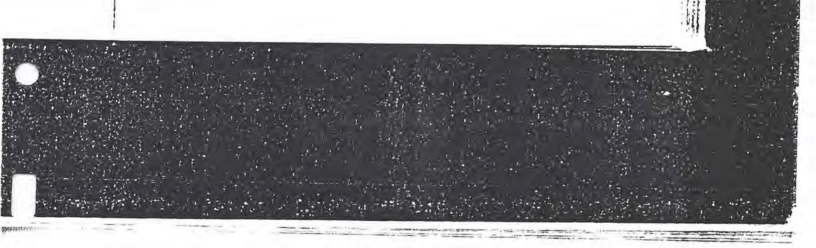


Fig. 64.—Calothrix fusca (Kütz.) B. and F. (X 975.)

The filaments may occur singly or united with one another to form strata of microscopic or macroscopic size. Sometimes the stratum is pencilliform, pulvinate, or stellate.

Calothrix generally grows attached to submerged rocks or to woodwork and in flowing or standing water. The thalli may be encrusted with, or free from, lime. Certain species grow epiphytic on other algae. The genus is divided into two sections: Homocothrix, whose trichomes lack heterocysts; and Eucalothrix, whose trichomes have heterocysts. C. Juliana (Menegh.) B. and F. is the only one of the 12 American species that belongs to the section Homocothrix. Of the species belonging to the section Eucalothrix, C. calida P. Richter and C. Kuntzci P. Richter are strictly thermal species and differ from each other in the structure of their sheaths. C. parietina (Näg.) Thur. may occur in either thermal or non-thermal waters. C. stagnalis Gom. is the only species that regularly forms akinetes. C. scytonemicola Tilden, C. epiphytica W. and G. S. West, C. adscendens (Niig.) B. and F., and C. fusca (Kütz.) B. and F. (Fig. 64) grow on other algae. C. fusca is the commonest of these epiphytic species and grows in the gelatinous envelope of Palinellaceae, or of Batrachospermum, Chactophora, or Nostoc. Of the species growing on submerged stones and woodwork, C. parictina (Näg.) Thur, differs from the others in having brownish sheaths. The other species [C. Braunii B. and F., C. Castellii (Mass.) B. and F., and C. Kawrayskyi Schmidle]



have colorless sheaths. C. Kawrayskyi has trichomes 4 μ broad, C. Braunii has them 6 to 7 μ broad, and C. Castellii has them 8 to 10 μ broad.

3. Dichothrix Zanardini, 1858 [Schizosiphon Kützing, 1843 (p.p.)]. Dichothrix is closely related to Calothrix but differs from it in having several trichomes, each enclosed by its own sheath, that lie more or less parallel to one another within a common sheath. The filaments of Dichothrix are freely and falsely branched, but the ultimate branchlets usually contain one trichome only. Trichomes of Dichothrix may show the same attenuation from base to apex as is found in Calothrix, or they may be attenuated in the distal portion only. Sheaths surrounding the trichomes may be hyaline, yellowish, or deep orange-brown; homogeneous or stratified. If stratified, the lamellae may be parallel or divergent. The heterocysts are usually solitary and basal, but there may be additional intercalary heterocysts.

Species of *Dichothrix* are not uncommon upon submerged rocks in streams and ponds and on moist rocky cliffs. Submerged plant masses may be smooth and plushlike, or distinctly tufted. Eight species have been reported from the

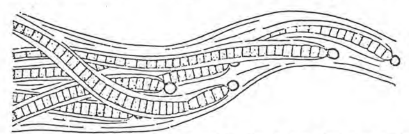


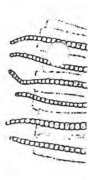
Fig. 65.—Dichothrix Orsiniana (Kütz.) B. and F. Drawn from a herbarium specimen. (× 400.)

United States. Four of these [D. Orsiniana (Kütz.) B. and F. (Fig. 65), D. calcarca (Tilden), D. Baueriana (Grun.) B. and F., and D. montana Tilden] have homogeneous sheaths. Of these species with unstratified sheaths, D. montana is recognizable by its restriction to hot springs and D. calcarca by the dense enerustation of the plant mass with lime. D. Orsiniana and D. Baueriana differ chiefly in the diameter of the trichomes in the ultimate branchlets of the filaments; 10 to $12~\mu$ in the former, $15~\mu$ in the latter. Among the species with stratified sheaths, D. Hosfordii (Wolle) Born. differs in having divergently stratified sheaths and trichomes with a bulbous base; D. compacta (Ag.) B. and F., in the constrictions at the apex of the funnel-shaped sheath; D. Meneghiniana (Kütz.) Forti, in its short trichomes; and D. gypsophila (Kütz.) B. and F., in the encrustation of the plant mass with lime.

4. Rivularia Roth, 1797; emend. Agardh, 1812 [Zonotrichia J. G. Agardh, 1842; Schizosiphon Kützing, 1843 (p.p.)]. Rivularia differs from the preceding members of the family in having the sheaths surrounding the individual trichomes partially or wholly confluent with one another

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F. (Fig. 65), D. montana Tilden] and sheaths, D. area by the Baucriana blets of the the species withing divergently cta (Ag.) B. and D. Meneghiniana B. and F., in the

notrichia J. G. ria differs from its surrounding th one another and in having the trichomes radiately arranged within a hemispherical, globose, or irregularly expanded plant mass of macroscopic size. The trichomes are usually attenuated from base to apex and have basal heterocysts. The sheaths surrounding them may be distinct toward the lower portion of the trichome and either homogeneous or lamellated, but they are always more or less confluent with one another at their distal ends. The radiate arrangement of the trichomes within the thallus is the result of repeated false branching in the basal portion of the trichomes, but there is usually so much displacement of the branches that the false branching can be demonstrated only in juvenile colonies. Akinetes are not formed by species of *Rivularia*.

Rivularia, like many older genera of the algae, has suffered many vieissitudes since first established. The two species first described both

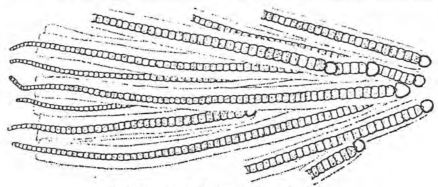


Fig. 66.-Rivularia dura Roth. (X 485.)

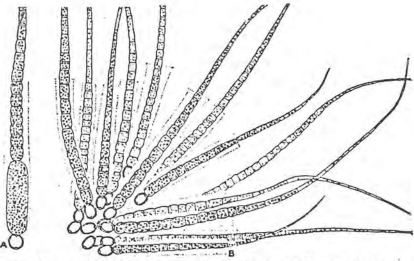
belong to Chaetophora; the next species to be described were of an entirely different type. The removal of the Chaetophora species from the genus left Rivularia much as we now know it, except for the later removal of certain species to found the genus Gloeotrichia.

Species of Rivularia grow upon submerged stones, woodwork, and upon submerged stems of water plants. They are also of frequent occurrence on the wet rocks of cliffs. The thalli are of an exceedingly firm consistency and often so tough that they can only be crushed with difficulty. Sometimes they are heavily encrusted with lime. There are seven species in this country. R, nitida Ag. differs from all others in having thalli which are hollow instead of solid when mature. R, compacta Collins differs from other species with solid colonies in its lack of encrustation with lime. R, hacmatites (DC) Ag. can be distinguished from other lime-encrusted species by the distinctly zonate interior. R, dura Roth (Fig. 66) and R, minutula (Kütz.) R, and R, have calcified colonies that are always more or less hemispherical; the former has trichomes 4 to 9 μ broad, the latter 9 to 12.5 μ . R, Biasolettiana Menegh., which is found in both fresh and salt water, has a hemispherical thallus when young, but a verrucose,

1 AGARDH, 1812.

broadly expanded thallus when old. R. Bornetiana Setchell, known only from a coastal pond in Rhode Island, has spherical thalli and trichomes 4 to 16 μ broad.

Rivularia in its regular formation of akinetes and in the gelatinous texture of its thalli. Trichomes of Gloeotrichia have the same regular attenuation from base to apex, but they are enclosed by more gelatinous sheaths, which are often wholly confluent with one another. This genus always has basal heterocysts and sometimes intercalary heterocysts in addition. The akinetes are always elongate and at the base of the trichomes. There may be but a single akinete, in which case it lies next the heterocyst, or more than one akinete. If more than one is present they may be formed in short catenate series or separated from one another by two or three intervening vegetative cells.



Fto. 67.—Glocotrichia echinulata (J. E. Smith) P. Richter. A, filament with an akinete.
B, portion of a sterile colony. (× 400.)

Many phycologists do not recognize the genus but consider its species as belonging to *Rivularia*. Such a position is quite logical when one recalls that a similar presence or absence of akinetes is not held of sufficient importance to warrant a breaking up of *Calothrix* into two genera. The retention of *Glocotrichia* and *Rivularia* as separate genera has the sanction of Bornet and Flahault.²

Glocotrichia is always aquatic and may be free floating or sessile at all stages of its development; or it may be sessile at first and free floating later on. There are three American species. G. Pisum (Ag.) Thur., which grows on the stems of

¹ For example, Tilden, 1910; Setchell and Gardner, 1919.

BORNET and FLAHAULT, 1886A.

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submerged aquatics, has firm hemispherical thalli that are 2 mm. or less in diameter when mature. The statement is frequently made that the colonies of this species break away and become free floating. This is undoubtedly erroneous and the planktonic individuals of Glocotrichia so often found in the lakes of this country belong to another species, G. echinulata (J. E. Smith) P. Richter (Fig. 67). This latter species has colonies which are never over 2 mm. in diameter and which are macroscopically distinguishable from other plankton algae by the aureole of whitish threads, which surrounds them. It is the only species in which the cells regularly contain pseudovacuoles. The third species found in this country, G. natans (Hedw.) Rab., grows attached to submerged stems of aquatics and has solid or hollow, spherical or irregularly swollen, gelatinous colonies which may be up to 10 cm. in diameter.

6. Sacconema Borzi, 1882. This imperfectly understood genus has a gelatinous thallus much like that of Rivularia and Glocotrichia, but there

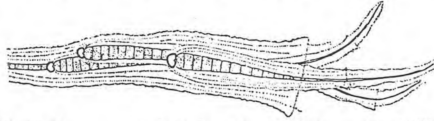


Fig. 68.—Sacconema rupestre Borzi. Drawn from a herbarium specimen. (X 325.)

are usually two or more trichomes within a common sheath. The individual trichomes are attenuated and the sheaths surrounding them are lamellated and have expanded, funnel-like apices. The heterocysts are basal and solitary. Akinetes are formed at the base of the trichomes.

The sole American record for the single species of the genus, S. rupcstre Borzi (Fig. 68) is from a lake in Massachusetts.¹

1 COLLINS in TILDEN, 1910.

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