CHAPTER 2-1

MEDICAL USES: MEDICAL CONDITIONS

TABLE OF CONTENTS

New Medical Sources .........................................................................................................................................2-1-2
Herbal Medicines ..............................................................................................................................................2-1-4
   Medicinal Teas ...........................................................................................................................................2-1-5
   Liver Ailments .............................................................................................................................................2-1-5
   Stones .........................................................................................................................................................2-1-6
   Ringworm ....................................................................................................................................................2-1-6
   Heart and Cardiovascular Medicine .........................................................................................................2-1-7
   Nosebleeds ................................................................................................................................................2-1-10
   Neurological Conditions ............................................................................................................................2-1-10
   Inflammation and Fever ............................................................................................................................2-1-11
   Urinary and Bowel Treatments ..................................................................................................................2-1-12
   Gynecology ............................................................................................................................................2-1-13
   Disinfectant and Infections .......................................................................................................................2-1-14
   Nose and Throat .......................................................................................................................................2-1-15
   Lung Diseases ..........................................................................................................................................2-1-15
   Skin ailments and Burns ...........................................................................................................................2-1-16
   Eye Problems and Diseases .......................................................................................................................2-1-17
   Ear Ache and Hearing Problems ..............................................................................................................2-1-18
   Hair Treatments .......................................................................................................................................2-1-18
   Sedatives ...................................................................................................................................................2-1-18
   Antidotes ....................................................................................................................................................2-1-19
   Filters .........................................................................................................................................................2-1-19
Surgical and Larger Wounds ...........................................................................................................................2-1-20
Breaking News .................................................................................................................................................2-1-22
Summary ...........................................................................................................................................................2-1-22
Acknowledgments .........................................................................................................................................2-1-22
Literature Cited ...............................................................................................................................................2-1-22
CHAPTER 2-1
MEDICAL USES: MEDICAL CONDITIONS

Figure 1. Bryophytes and other herbs on sale in a Yunnan, China, market. The newspaper has the contents of a prescription that is under preparation, including *Rhodobryum*. Photo courtesy of Eric Harris.

New Medical Sources

One of the reasons for exploring biological compounds in bryophytes is the potential for medical use. It's a scary thought, but substances we know as pesticides and fungicides that discourage insect feeding and bacterial or fungal attack are likely to have antibiotic properties that could prove useful in treating human disease. We know bryophytes contain numerous potentially useful compounds, including oligosaccharides, polysaccharides, sugar alcohols, amino acids, fatty acids, aliphatic compounds, phenylquinones, and aromatic and phenolic substances, but much work remains to link medical effects with specific bryophyte species or compounds (Pant & Tewari 1990). For this reason, traditional uses named here should be viewed with caution because we don't know the dosage needed, side effects, or other precautions that need to be taken. We do know that traditional medicines that may be safe for one race of people may not be for others. After all, those alive today are descendents of survivors. And diet may affect the ways that some of these compounds work, causing geographic differences.

Hansen (1994) suggested that fatty acids produced by members of Hypnaceae (Figure 70) and Brachytheciaceae (Figure 2) produce high levels of arachidonic acid and EPA and might be used for "producing unique and highly priced compounds for pharmaceutical industry." Mosses contain both n-3 (EPA, 18:3) and n-6 (arachidonic acid, DHGLA, 18:2) fatty acids. Gellerman *et al.* found that Mnium (Figure 3), Polytrichum (Figure 4), and Marchantia (Figure 5) have highly unsaturated lipids. Thus, the potential is real – we need to explore it.
Chapter 2: Medical Uses: Medical Conditions

Figure 2. *Eurhynchium striatum*, a member of the Brachytheciaceae with a high content of arachidonic acid. Photo by Michael Lüth, with permission.

Figure 3. *Mnium stellare*. The genus *Mnium* is known to have highly unsaturated lipids. Photo by Michael Lüth, with permission.

Figure 4. *Polytrichum commune* is used in China to reduce inflammation and fever, as well as to treat the common cold and kidney and gallstones. Photo by Michael Lüth, with permission.

Asakawa has spent his career studying the secondary compounds of liverworts. In this time he has found that some of them produce a number of terpenoids, aromatic compounds, and acetogenins, several of which show interesting biological activity (Asakawa 2008; Asakawa et al. 2013). Among these are agents that cause allergic contact dermatitis, insecticides, insect antifeedants, cytotoxins, piscicides, muscle relaxants, plant growth regulators, anti-HIV agents, DNA polymerase β inhibitory compounds, anti-obesity compounds, neurotrophic agents, NO production inhibitors, antimicrobial agents, and antifungal agents. However, few of these have reached application by the medical practitioners.

Figure 5. *Marchantia polymorpha* thallus illustrating the surface that the Chinese considered to resemble the cross section of the liver. Photo by Michael Lüth, with permission.

Bryophytes can be cultured to produce medical compounds. Using knockout genes, we cannot only sequence the genome of bryophytes, but also determine the function of individual genes. It is also easier to transplant genes into the bryophyte genome than into tracheophytes. This is possible because the bryophyte spends an extended period of time as a leafy plant with only one set of chromosomes. The model system *Physcomitrella patens* (Figure 6, Figure 7) is superior to the traditional mammalian production hosts and cultures can even be stored frozen for ten years, then begin producing again when thawed and cultured (Beike et al. 2010).

Figure 6. *Physcomitrella patens* growing in the wild. Photo by Michael Lüth, with permission.

Figure 7. *Physcomitrella patens* growing on agar plates. Photo by Sabisteb, through Creative Commons.
Herbal Medicines

Not surprisingly, herbal medicines of China (Figure 1), India, and Native Americans include bryophytes (Harris 2008). In China, 63 species are known to have medicinal uses. In India, 22 species are known to have medicinal use, but only in the Himalayas. Ayurvedic (holistic medicine of India, over 3000 years old) texts report little or no use. Native Americans have used bryophytes for drugs, fibers, and clothing (University of Michigan, Dearborn, 2003). The mosses *Calymperes* (Figure 8), *Campylopus* (Figure 9), and *Sphagnum* (Figure 10) have been used for medicinal purposes in Malaysia (Burkill 1966; Tan 2003). *Timmiella* (Figure 11) has been used medicinally in Egypt (Harris 2008).

Native Americans have long traditions of using bryophytes for medical purposes. The languages of the natives of the central coast of British Columbia include words for *Plagiomnium insigne* (Figure 12) that mean tiny, tiny little trees in Oweekeno; this moss is important to them for medicinal use (Turner 1973; Compton 1993; Harris 2008). The users recognize two different forms of the species (Compton 1993; Harris 2008). Those that grow under Douglas fir (*Pseudotsuga menziesii*; Figure 13) are less effective medically than those that grow under spruce (*Picea*; Figure 14).
Chapter 2: Medical Uses: Medical Conditions

The Doctrine of Signatures (based on the concept that God provided visual cues through the characteristics of the plants), highly developed during the European Renaissance, has dictated the use of a variety of bryophytes, especially liverworts, in herbal medicine. For example, liverworts resemble the liver, so they have been used to treat liver ailments.

Asakawa (2015) names *Bryum argenteum* (Figure 47) as an antibacterial moss.

Not only do a number of bryophytes serve as medicinal herbs, but *Sphagnum* (Figure 10) has been used to deliver the medicine by using it to make a suppository (Stevenson 2012).

**Medicinal Teas**

Johannes Enroth (Bryonet 28 January 2009) visited the Yucatan, Mexico, and discovered mosses in use there. The local guide was a "coba-maya" who was familiar with uses of plants. He reported a medical tea made from a moss growing on tree trunks. Enroth collected a bit and identified the moss as *Sematophyllum adnatum* (Figure 15).

The moss *Rhodobryum* (Figure 1) is used to make a medicinal tea (Franquemont et al. 1990; Harris 2008), and as you will see below, it has tested medicinal properties useful for several medical conditions. *Polytrichum commune* (Figure 4) has been boiled to make a tea for treating colds (Gulabani 1974; Beike et al. 2010).

**Liver Ailments**

The most widely known use of bryophytes determined by its appearance is that of *Marchantia polymorpha* (Figure 5) to treat liver and other ailments; the surface suggests the cross section of liver (Miller & Miller 1979). In China, it is still used to treat the jaundice of hepatitis and as an external cure to reduce inflammation (Hu 1987) and has gained the reputation of cooling and cleansing the liver (Bland 1971). But it has also been used for liver problems in Europe (Thieret 1956) and South America (Garcia Barriga 1992; Roig y Mesa 1945).

Based on the Doctrine of Signatures, it is not surprising that *Marchantia polymorpha* (Figure 5) is not the only species in that genus to be used to treat liver ailments. In India, *M. convoluta* is also used (Rao 2009; Chandra et al. 2017). And *Marchantia palacea* (Figure 16) is used to treat hepatitis (Sabovljević et al. 2011; Chandra et al. 2017).
Perhaps there is more wisdom in these ancient remedies than at first appears. Asakawa (2012) found that some of the isolated terpenoids from liverworts had anti-HIV inhibitory properties. *Fissidens nobilis* (Figure 48) is useful for jaundice (Asakawa 2015).

**Stones**

In the western Himalayans, native people use *Wiesnerella denudata* (Figure 17) to treat gall stones (Kumar *et al.* 2007). In China, *Polytrichum commune* (Figure 4) is boiled to make a tea that reputedly helps to dissolve stones of the kidney and gall bladder (Gulabani 1974; Chandra *et al.* 2017). Asakawa (2015) reported that *Conocephalum conicum* (Figure 18) is useful in treating gallstones.

**Ringworm**

*Riccia* spp. (Figure 19) were ground to a paste and used in the Himalayas to treat ringworm (*Tinea* spp., a fungus; Figure 20) because of the resemblance of the growth habit of those liverworts to the rings made by the fungus (Shirsat 2008; Chandra *et al.* 2017). Recent tests on *Riccia fluitans* (Figure 21) from Florida indicated no ability to inhibit growth of bacteria [*Pseudomonas aeruginosa* (Figure 22), *Staphylococcus aureus* (Figure 23)] or yeast (*Candida albicans*; Figure 24) (Pates & Madsen 1955). Might *Riccia* species do any better with ringworm?
Heart, Blood, and Cardiovascular Medicine

In China, 30-40 species of bryophytes may be found on the shelves of the local pharmacist (Ding 1982). Among the more common ones are *Rhodobryum giganteum* (Figure 25, Figure 30) and *R. roseum* (Figure 26), used to treat nervous prostration and cardio-vascular diseases, the latter being a use that may have scientific merit (Wu 1982). Among these uses is the treatment of hypertension (high blood pressure) with *R. giganteum* (Wu 1977; Pant 1998; Asakawa 2007b, 2015; Chandra et al. 2017).

In 1977, Wu reported the use of *Rhodobryum giganteum* (Figure 25, Figure 30) to cure cardiovascular disease in China. Chinese scientists have attempted to demonstrate the basis for the healing powers of some of the mosses, including *Rhodobryum giganteum*, used in ancient treatments in China (Ding 1982). Going directly to the peasants in east Szechuan, the staff of the Laboratory of the Fourth Medical School in China learned about mosses used by the peasants (Wu 1982). Through clinical research, they successfully demonstrated that an ether extract of *Rhodobryum giganteum*, used by these peasants to cure angina, contains volatile oils, lactones, and amino acids; when given to white mice, the extract actually reduced the
oxygen resistance by increasing the rate of flow in the aorta by over 30%. Is it time to replace ACE inhibitors, calcium channel blockers, and beta blockers and their side effects?

The term Hui Xin Cao in Yunnan refers to the medical effect of Rhodobryum species, meaning "return-the-heart-herb" (Harris 2008). The Chinese use R. roseum (Figure 26), R. giganteum (Figure 25, Figure 30), and R. ontariense (Figure 27). Unfortunately, the term Hui Xin Cao refers to other plants as well (remember that the name refers to its use, not its morphology), including the moss Pogonatum cirratum (Figure 28) and the shrub Ledum (Figure 29). Members of the genus Rhodobryum are used in Yunnan for minor heart problems (Harris & Yang 2009). Usage depends on location, not on gender, occupation, or ethnicity. And its use also occurs in both rural areas and in traditional Chinese medicine hospitals and medical colleges.

Figure 27. Rhodobryum ontariense, a species used in China to treat the heart. Photo by Janice Glime.

Figure 28. Pogonatum cirratum, a species used in China to treat the heart. Photo by Li Zhang, with permission.

These reports of traditional usage were supported by a number of studies on Rhodobryum giganteum (Figure 25, Figure 30) that demonstrated its usefulness in treating cardiovascular problems and illustrating the physiological mechanisms involved (Yu & Ma 1993; Yu et al. 1994, 1995; Yan et al. 1998; Lei et al. 2001a, b; Gao et al. 2004; Zhou et al. 2004; Wang et al. 2005; Dai et al. 2006; Hu et al. 2009). Pejin et al. (2011a, 2012c) reported on the antihypertensive effect of R. ontariense (Figure 27) in vivo and attempted to find the mechanism used by R. ontariense in controlling hypertension (Pejin et al. 2012e). They were able to eliminate any effect on human erythrocyte membrane fluidity, there was no reservoir of nitric oxide in the blood, and there was only low ABTS cation scavenging activity and little content of phenolic contents. The actual mechanism remains elusive.

Figure 29. Ledum sp., a shrub with the same Chinese name as Pogonatum cirratum and several species of Rhodobryum because they are all used to treat heart problems. Photo by Meggar, through Creative Commons.

Masanobu Higuchi (Bryonet, 20 November 2006) reports that when he stayed in Zhong Dian, northwestern Yunnan, China, in 1994, he saw local people selling herbal medicines by the roadside. Among these was the moss Rhodobryum giganteum (Figure 25, Figure 30) in dry condition, a traditional Tibetan medicine for heart trouble. It was selling for US $0.50 per 10g. The same species is used in the Himalayas as a neurologial and cardiac activant (Kumar et al. 2007).

As already noted, their use as medical plants has made Rhodobryum species the subject of a number of biochemical studies, revealing a variety of biochemical constituents in R. ontariense (Figure 27) [fatty acids 9,12,15-octadecatrien-6-ynoic and α-linolenic acid, having known heart protective activity (Pejin et al. 2012a); 1-kestose, a "health promoter" (Pejin et al. 2012b ); short-chain fructooligosaccharides, well known as prebiotics (Pejin et al. 2012e). Thirteen essential oils have been identified in R. ontariense (Pejin et al. 2011b), but their roles in efficacy of Chinese medicine still remain to be determined.

But wait! Mosses are known accumulators of heavy metals, and we know that high amounts of these are dangerous to human health. Pejin et al. (2012d) tested Rhodobryum ontariense (Figure 27) for its heavy metal content. Fortunately, they found that the concentrations of arsenic, cadmium, chromium, copper, iron, lead, mercury, nickel, manganese, and zinc in these mosses used in tea were at safe levels for a typical daily intake of the tea. They suggested that manganese was one of the important components in treating hypertension. Nevertheless, these results do not mean that the Chinese populations and
species are safe as the heavy metal concentrations vary by locations and distance from pollution source.

Lisu women in Yunnan Province, China, hike to fens in the alpine area above the Salween River Valley (Nu Jiang) to collect large amounts of *Sphagnum* (Figure 10), which they subsequently dry (James Shevock, Bryonet, 16 January 2007). Despite about 27 species of *Sphagnum* reported in Yunnan, these Lisu women (one of several minority peoples in Yunnan Province) seem able to recognize a particular species in the field; they claim that it is only this species that is used for medicinal purposes. This species of *Sphagnum* is used as a heart tonic, probably brewed like a tea. Once dried and packaged, the moss was to be exported to Canada! (Surely Canada has more *Sphagnum* than Yunnan?)

In India, bryophytes have also been used to treat heart disease. One such treatment is with *Cratoneuron filicinum* (Figure 31) (Pant 1998; Asakawa 2015; Chandra *et al.* 2017).

The Indians have also used several bryophytes to stop bleeding. These include the thallose liverwort *Reboulia hemisphaerica* (Figure 32) and the mosses *Funaria hygrometrica* (Figure 33), *Plagiomnium cuspidatum* (Figure 34), *Polytrichum commune* (Figure 4), *Pogonatum cirratum* (Figure 28), and *Taxiphyllum taxiramameum* (Figure 35) (Gulabani 1974; Ding 1982; Pant 1998; Asakawa 2007b, 2015; Azuelo *et al.* 2011; Alam 2012; Shirsat 2008; Chandra *et al.* 2017).
Nosebleeds

One odd choice is the use in Cambridge of *Homalothecium sericeum* (Figure 36) from skulls used to treat nosebleeds, with recorded records as early as 1537 (Belcher & Swale 1998). The skulls were placed in damp places to cultivate this moss. But other researchers concluded that the tale was concocted and that no medicinal value was present (Scott 1988). On the other hand, Robert Boyle used it effectively on his own nosebleeds. Perhaps it is just a good absorbent.

In another context, *Plagiomnium cuspidatum* (Figure 34) has been used to treat nosebleeds in India (Pant 1998; Asakawa 2007a, 2015). This casts suspicion on my suggestion of absorbency as this species does not rehydrate easily. On the other hand, as already noted, Asakawa (2015) reported that the mosses *Funaria hygrometrica* (Figure 33), *Oreas martiana* (Figure 38), *Polytrichum commune* (Figure 4), and *Taxiphyllum taxirameum* (Figure 35) and the liverwort *Rebutia hemisphaerica* (Figure 32) stop bleeding.

Neurological Conditions

Few bryophytes seem to be used for neurological conditions. Nevertheless, in Cambridge, England, the moss *Homalothecium sericeum* (Figure 36) from skulls has been used in the treatment of epilepsy (Belcher & Swale 1998). In China, liverworts have been used to treat convulsions, neurasthenia (emotional disturbance typically involving lassitude, fatigue, headache, and irritability), and other nerve conditions (Asakawa 2012). *Rhodobryum roseum* is useful for treating neurasthenia (Asakawa 2015).

Several bryophytes have been used to treat pain. For *Leucobryum bowringii* (Figure 37), a paste is made of leaf tips mixed in a cup of *Phoenix sylvestris* (silver date palm) to treat pain (Lubaina et al. 2014; Chandra et al. 2017). *Oreas martiana* (Figure 38) is used as an anodyne for treating pain (Asakawa 2007b, 2015; Chandra et al. 2017). These authors also reported the use of *Oreas martiana* to treat nervosism and nervous exhaustion as well as epilepsy. *Ditrichum pallidum* (Figure 39) has been used in India to treat convulsions, especially in infants (Pant 1998; Asakawa 2007b, 2015; Chandra et al. 2017).
Inflammation and Fever

Today we have freezers and use cold packs to soothe inflammation and reduce fevers, but not so long ago those conveniences were not available. Instead, *Polytrichum commune* (Figure 4) has been used in China to reduce inflammation and fever (Ding 1982; Chandra *et al*. 2017), and the Seminole native people in North America used the small mosses *Barbula unguiculata* (Figure 40) and *Bryum capillare* (Figure 41), as well as larger mosses like *Octoblepharum albidum* (Figure 42), as external applications for fever and body aches (Sturtevant 1954; Chandra *et al*. 2017). *Barbula indica* (Figure 43) and *Weissia controversa* (Figure 44) have also been used in the Western Ghats to treat intermittent fever (Lubaina *et al*. 2014). *Taxiphyllum taxirameum* (Figure 35) is an anti-inflammitory (Asakawa 2015).
Chapter 2: Medical Uses: Medical Conditions

Weissia controversa (Figure 44), a moss used in the Western Ghats to treat fever. Photo by Michael Lüth, with permission.

Fontinalis antipyretica (Figure 45) reputedly got its specific name from its ability to work against fever, as recorded in the journal of Linnaeus (Nils Cronberg, pers. comm.). Drobnik and Stebel (2014) found that its use against fever is reported in pre-Linnaean bryophyte floras of central Europe. However, many people have interpreted the name to be derived from its use to insulate chimneys against fire, where in actuality it seems to have little value. On the other hand, it may reduce the heat penetrating into the house. But does it reduce fever? Perhaps it can serve as a cool poultice.

Sabovljević et al. (2011) reported the use of Marchantia palacea (Figure 16) to reduce swelling and bring down fever. Leptodictyum riparium (Figure 46), an aquatic moss, Philonotis fontana (Figure 62), a wetland moss, and the cosmopolitan moss Bryum argenteum (Figure 47) are used to treat fever in India (Pant 1998; Asakawa 2007b, 2015; Chandra et al. 2017). Octoblepharum albidum (Figure 42) was considered in India to have similar ability to reduce fever (Singh 2011; Chandra et al. 2017). The mosses Haplocladium capillatum (see Figure 52) and Leptodictyum riparium, Polytrichum commune (Figure 4), Rhodobryum giganteum (Figure 25, Figure 30), and Weissia controversa (Figure 44) and the thalllose liverworts Conocephalum conicum (Figure 18) and Marchantia polymorpha (Figure 5) are likewise antifever agents.

Figure 45. Fontinalis antipyretica, reported by Linnaeus as being used to treat fever. Photo by Michael Lüth, with permission.

Figure 46. Leptodictyum riparium, a moss used to treat fever in India. Photo by David T. Holyoak, with permission.

Figure 47. Bryum argenteum, a moss used to treat fever in India. Photo by Tushar Wankhede, through Creative Commons.

Urinary and Bowel Treatments

The Chinese also use Polytrichum commune (Figure 4) as a detergent diuretic, laxative, and hemostatic agent (Ding 1982; Ando & Matsuo 1984; Hu 1987; Fan et al. 2004; Harris 2008). In India, Fissidens nobilis (Figure 48) and Dawsonia longifolia (Figure 49) are used as diuretics (Pant 1998; Azuelo et al. 2011; Chandra et al. 2017), and Asakawa (2015) reports Marchantia polymorpha (Figure 5) for the same purpose. Pogonatum cirratum (Figure 28) has been used as a laxative in India (Azuelo et al. 2011; Alam 2012; Chandra et al. 2017). Asakawa (2015) reports Fissidens nobilis (Figure 48) as a diuretic and Haplocladium capillatum (see Figure 52) for treating cystitis and uropathy. Leptodictyum riparium (Figure 46) and Rhodobryum giganteum (Figure 25, Figure 30) likewise are used to treat uropathy (restricted urine flow) (Asakawa 2015).
I was surprised to find *Polytrichum juniperinum* (Figure 50) listed in Materia Medica as a treatment for painful urination of the elderly, obstruction or suppression, and dropsy (Available Materia Medicas 2011). The medicine is made by boiling two ounces of the moss in a liter of water until it boils down to only half that – a pint, making a "tincture." One dose (4 ozs, 113 g) should be taken every 8 hours.

The leafy liverwort *Herbertus* sp. (Figure 51) is used in India as a filter for smoking. Photo by Michael Lüth, with permission.

The absorbent properties that make *Sphagnum* (Figure 10) an excellent bandage also make it suitable for diapers and sanitary napkins, a product currently sold by Johnson and Johnson Company (D. H. Vitt, pers. comm.).

**Gynecology**

The leafy liverwort *Herbertus* sp. (Figure 51) is used in India as an antiseptic, antidiarrheal agent, expectorant, and astringent (Azuelo et al. 2011; Alam 2012; Chandra et al. 2017). In both China and India, *cystitis* (inflammation of the bladder) has been treated with the moss *Haplocladium microphyllum* (Figure 52) (Ding 1982; Pant 1998).
Sphagnum (Figure 10) has also been used, along with grass, sponge, and other plant fiber, as a contraceptive to block the entry of sperm (Stanley 1995). By contrast, following successful pregnancies, the Nitinaht peoples of Vancouver Island, Canada, used Polytrichum commune (Figure 4) as a gynecological aid (Turner et al. 1983; Chandra et al. 2017). Women in labor chewed the moss to speed up the labor process.

In China, Polytrichum (Figure 4, Figure 50) has been used to stop bleeding and night sweats, presumably associated with menopause (EBCHSATCM 1999; Cheng et al. 2008; Fu et al. 2009). It has also been used to treat uterine prolapse (the uterus sags due to weakening of muscles or ligaments that support it).

The moss Oreas martiana (Figure 38) is used to treat menorrhagia (prolonged bleeding with menstrual period) (Asakawa 2007b; Chandra et al. 2017). Barbula indica (Figure 43) has been used in the Western Ghats to treat menstrual pain (Lubaina et al. 2014; Chandra et al. 2017).

Disinfectant and Infections

The Native American Nitinahts also used Sphagnum (Figure 10) as a disinfectant (Turner et al. 1983). Fissidens (Figure 54) is used in China as an antibacterial agent for swollen throats and other symptoms of bacterial infection, and in Bolivia it likewise has medicinal uses. Judith Sullivan (Bryonet, 16 January 2007) reported seeing labels on Chinese medicines that included Grimmia (Figure 55), Atrichum (Figure 56), Polytrichum (Figure 4, Figure 50), and Thuidium (Figure 57), primarily as anti-bacterial and anti-inflammatory agents. Polytrichum juniperinum (Figure 50) is used there for some prostate and urinary difficulties.

Dried Sphagnum (Figure 58) is sold to treat hemorrhages (Bland 1971), and S. teres (Figure 58) is used to treat eye diseases and hemorrhoids (Ding 1982). Haplocladium microphyllum (Figure 52) is sold to treat bronchitis, tonsillitis, and tympanitis, as well as cystitis (Ding 1982).
As noted in Chapter 1 of this volume, the soap Sphagnol is a Sphagnum (Figure 10; Figure 58) product used to treat skin problems such as acne, eczema, chilblains (painful inflammation of small blood vessels in the skin), dandruff, insect bites, and ringworm (a fungus) (The Science Museum 2012). This product was used during both World Wars by the British Red Cross to treat facial wounds and is believed to have antibiotic properties.

Kumar et al. (2007) reported on antibacterial species used in India, as discussed in Chapter 2-2 on Biologically Active Substances. Oreas martiana (Figure 38) and Taxiphyllum taxirameum (Figure 35) likewise are used to treat wounds (Asakawa 2015), perhaps having antibiotic properties. the leafy liverwort Frullania tamarisci has known antiseptic properties (Asakawa 2015).

Nose and Throat

In both India and North America, the moss Philonotis fontana (Figure 62) has been used to treat adenopharyngitis, an inflammation of the pharynx and tonsils (Flowers 1957; Pant 1998; Asakawa 2007b; Chandra et al. 2017). Haplocladium capillatum (see Figure 52) and Philonotis fontana likewise can be used to treat adenopharyngitis (Asakawa 2015). Bryum argenteum (Figure 47) and Weissia controversa (Figure 44) have chemical properties used to treat rhinitis (inflammation of the mucous membrane of the nose) (Asakawa 2015).

Lung Diseases

Funaria hygrometrica (Figure 33) has been used in India to treat pulmonary tuberculosis (Pant 1998; Chandra et al. 2017), and Asakawa (2015) indicates it has compounds useful for that purpose, as does Polytrichum commune (Figure 4). The similarity of Marchantia polymorpha (Figure 5) thalli to the texture of lung tissue caused Europeans to use that liverwort to treat pulmonary tuberculosis (Bland 1971). It is likely that this Doctrine of Signatures was also responsible for the Chinese use of liverworts to treat pulmonary tuberculosis (Asakawa 2012). It is interesting that its thallus has been interpreted as resembling both liver tissue and lung tissue.

In Cambridge, England, the moss Homalothecium sericeum (Figure 36) was used to treat whooping cough (Belcher & Swale 1998). In the Himalayas the moss Haplocladium microphyllum (Figure 52) is used to treat bronchitis (Kumar et al. 2007). Haplocladium microphyllum has also been used to treat tonsillitis and pneumonia (Ding 1982; Pant 1998; Chandra et al. 2017); H. capillatum (see Figure 52) is known for its use in treating in pneumonia (Asakawa 2015).

Treatments of colds, not surprisingly, has made use of bryophytes. Hyophila involuta (Figure 59) has been used for the symptoms of a cold, cough, and sore throat. This treatment is a leaf decoction with a pinch of ground pepper, used daily (Lubaina et al. 2014; Chandra et al. 2017). Also in India, natives in the Western Ghats have used Weissia controversa (Figure 44) to treat colds.

The other side of the coin is the ability of some mosses, especially Sphagnum (Figure 58), to harbor fungi that cause lung disease. Sphagnum was once thought to harbor Mycobacteria (Figure 60), the genus in which the tuberculosis bacterium resides, but now it seems that it is not the reservoir for this genus it was thought to be (Deriu et al. 1995). On the other hand, the fungus Sporothrix schenckii (Figure 61), common on Sphagnum, does cause pulmonary sporotrichosis, an infection of the lung resulting from breathing the fungi (McCain & Buell 1968).
Skin Ailments and Burns

The antibiotic properties of many bryophytes suggest that they should promote healing of skin infections. The thallose liverwort *Reboulia hemisphaerica* (Figure 32) is used to treat skin blotches, external wounds, and bruises and *Oreas martiana* (Figure 38) is used to treat external wounds (Asakawa 2007b, 2015; Chandra *et al.* 2017). *Fissidens nobilis, Conocephalum conicum* (Figure 18), and *Marchantia polymorpha* (Figure 5) have compounds that help in the healing of burns (Asakawa 2015). *Funaria hygrometrica* (Figure 33) is useful in treating bruises and Athlete's foot. *Rhodobryum giganteum* (Figure 25, Figure 30), *Conocephalum conicum*, and *Marchantia polymorpha* can be used to treat cuts (Asakawa 2015).

Himalayan Indians use a mixture of moss ashes with fat and honey to soothe and heal cuts, burns, and wounds (Pant *et al.* 1986; Pant 1998; Chandra *et al.* 2017), claiming that these ashes heal wounds more quickly (Pant & Tewari 1989). *Taxiphyllum taxirameum* (Figure 35) is among those mosses used to treat surface wounds (Pant 1998; Asakawa 2007b; Chandra *et al.* 2017). In the Himalayas, the Gaddi tribe uses *Philonotis fontana* (Figure 62) and *Plagiochasma appendiculatum* (Figure 63) to treat burns and skin diseases (Flowers 1957; Pant 1998; Asakawa 2007b; Kumar *et al.* 2007; Shirsat 2008; Alam 2012; Chandra *et al.* 2017). *Bryum thomsonii* is used in the Northwest Himalayas for healing wounds (Kumar *et al.* 2007). Himalayan Indians have used *Marchantia polymorpha* (Figure 5; Figure 64) or *M. palmata* to treat boils and abscesses because the young archegoniophore resembles a boil as it emerges from the thallus (Pant & Tewari 1989).

In India, the thallose liverwort *Targionia hypophylla* (Figure 65) is used, mixed with leaves of the flowering plant *Actiniopteris radiata*, and ground into a paste, then mixed with two tablespoons of coconut oil. This paste is smeared over the body of the children affected by itching skin, scabies, and other skin diseases (Remesh & Manju 2009; Chandra *et al.* 2017).

Figure 62. *Philonotis fontana* is a wetland moss used by Gosuite native people to relieve pain of burns. Photo by Michael Lüth, with permission.

Figure 63. *Plagiochasma appendiculatum* with archegoniophores, a species used in the Himalayas to treat burns and skin diseases. Photo by Michael Lüth, with permission.

Figure 64. Young archegoniophores of *Marchantia polymorpha*, somewhat resembling a boil. Photo by Rudolf Macek, with permission.

Figure 65. *Targionia hypophylla*, a species used in India to treat skin diseases. Photo by Martin Hutten, with permission.
Marchantia palmata is made into a fleshy leaf paste and applied directly to acute inflammation caused by heat (burns) (Tag et al. 2007; Chandra et al. 2017).

Another skin-related use in India is that of the cosmopolitan moss Funaria hygrometrica (Figure 33) to treat bruises and skin infections (Pant 1998; Chandra et al. 2017).

Among the Native Americans, the Cheyenne in Montana use Polytrichum juniperinum (Figure 50) in medicines (Hart 1981). In Utah, USA, the Gosuite native peoples used Bryum (Figure 41, Figure 47), Mnium (Figure 3), Philonotis (Figure 62), and various matted hypnaceous forms crushed into a paste applied to reduce the pain of burns, bruises, and wounds (Flowers 1957). Sphagnum (Figure 10) was used by Native Americans as a carrier for berries that were rubbed on children's sores (Carrier Linguistic Committee 1973).

As one might expect, the Chinese have used liverworts in the treatment of skin ailments, including cuts, burns, and bruises (Asakawa 2012). A mixture of the thallose liverworts Conocephalum conicum (Figure 18) and Marchantia polymorpha (Figure 5) with vegetable oils is used in China on bites, boils, burns, cuts, eczema, and wounds (Wu 1977; Ding 1982; Ando 1983; Yan et al. 1999).

In China and India, Conocephalum conicum (Figure 18) has a number of medical uses. Its antimicrobial, antifungal, antipyretic, and antidiotal activities contribute to its usefulness to treat cuts, swollen tissue, scalds, burns, fractures, and poisonous snake bites (Ding 1982; Alam 2012; Chandra et al. 2017). Likewise, Marchantia polymorpha (Figure 5) has been used to treat snake bites (Hu 1987; Shirsat 2008; Azuelo et al. 2011; Asakawa 2015; Chandra et al. 2017). Bryum argenteum (Figure 47), Polytrichum commune (Figure 4), and one or more species of Philonotis (Figure 62) have been used as antidotes (Asakawa 2007b, 2015; Chandra et al. 2017).

Alaskan native peoples have used Sphagnum (Figure 10), mixed with fat, to make a salve (Schofield 1969; Miller & Miller 1979). In Britain Sphagnum was used to treat boils (Bland 1971), its derivative sphagnol to relieve the itch of a mosquito bite (Crum 1988), and for medicinal baths (Crum 1973; Weber & Ploetner 1976; Turner 1993), although the small amounts of active substances put into an average bath are not likely to have any effect.

Nevertheless, Mitchell and Rook (1979) caution us about the possible allergenic effects of Sphagnum (Figure 10), especially because of its ability to harbor the fungus causing sporotrichosis (Adams et al. 1982). It is a known danger to nursery workers and harvesters who are in constant contact with the Sphagnum (D’Alessio et al. 1965; McCain & Buell 1968; Tamblyn 1981; Keller 1988; Padhye & Ajello 1990; Coles et al. 1992), even affecting areas like the abdomen (Frankel & Frankel 1982). In 1988, sporotrichosis reached sufficient proportions that "Sphagnum the culprit" made its debut in the Milwaukee Journal (Rosenberg 1988). In 1995, nine of the 65 workers involved in making topiary art at a Florida nursery became infected with lymphocutaneous sporotrichosis (Hajjeh et al. 1997). Even forestry workers who don’t handle the moss directly can contract the disease from working in peatlands (Powell et al. 1978). The threat is sufficient to cause the American Orchid Society to warn its members of this occupational hazard (Padhye & Ajello 1990). The Macaulay Institute in Aberdeen, England, is investigating the use of hydroponics to produce Sphagnum that is free of microorganisms and other contaminants. Wearing gloves helps to protect against the lymphocutaneous sporotrichosis (Hajjeh et al. 1997), but longer exposures can still lead to pulmonary infections.

**Eye Problems and Diseases**

In the northwest Himalayas, Sphagnum teres (Figure 58) is used to treat ophthalmic diseases (Kumar et al. 2007). There seems to be medical evidence that at least some of the bryophytes can be used effectively to treat age-related blindness (age-related macular degeneration) (Albert-Ludwigs-Universität Freiburg 2010). Factor H is necessary to maintain healthy eyes (Coffey 2007). The Freiburg research lab has produced a protein in a bioreactor using factor H from mosses. Factor H is otherwise known only from blood and is important for the immune system. 50 million people suffer blindness due to lack of this protein, especially in industrial countries.

Büttner-Mainik et al. (2011) developed a protocol to produce Factor H using Physcomitrella patens (Figure 6, Figure 7). Factor H is a protein that is difficult to produce in animal lines, but these researchers successfully produced it in transgenic *P. patens*.

Flathergium sericeum (Figure 66), a relative of Sphagnum, has been used to treat eye diseases (Azuelo et al. 2011; Chandra et al. 2017). Similarly, Sphagnum teres (Figure 58) has been used for this purpose in China (Ding 1982).

**Figure 66. Flathergium sericeum, a species that has been used to treat eye diseases. Photo courtesy of Jon Shaw.**

**Ear Ache and Hearing Problems**

Entodon flavescens is used by the Kani tribes in the Western Ghats for treating ear ache (Lubaina et al. 2014; Chandra et al. 2017). They use a leaf juice as ear drops, especially in cold weather. Haplocladium capitatum (see
Figure 52) has been used to treat tinnitus, but recent news reports suggest this is not really related to the ears.

**Hair Treatments**

Soothing a wound of a different sort (human pride), the Chinese use *Fissidens* (Figure 54; Figure 79), burned, to put on their heads to encourage hair growth! (Harris 2002). In India, *Fissidens nobilis* (Figure 48) has likewise been used to grow hair (Pant 1998; Azuelo *et al.* 2011). And Asakawa (2015) found compounds in *Fissidens nobilis* (Figure 48) that should promote hair growth.

Most likely following the Doctrine of Signatures, Himalayan natives use *Polytrichum commune* (Figure 4) to promote hair growth (Kumar *et al.* 2007). The Doctrine of Signatures is a theory that the plant tells us what it is useful for by its morphology or other properties. Since *Polytrichum commune* has a hairy calyptra (Figure 67), that would suggest it is good for growing hair. Similarly, the hairs on the calyptra most likely account for the use of *Dawsonia longifolia* (Figure 69) to grow hair (Azuelo *et al.* 2011; Chandra *et al.* 2017).

**Sedatives**

The use of bryophytes as sedatives seems to be uncommon. The moss *Hypnum* (Figure 70) was named for sleep, but that is because it was used to stuff pillows, not for any known sedative effect (Dillenius 1741). However, *Plagiopus oederianus* (Figure 71) has been used in India as a sedative, as well as for treating epilepsy (Pant 1998; Asakawa 2015; Chandra *et al.* 2017). And the widely used *Rhodobryum roseum* and *R. giganteum* (Figure 26) likewise have been used as sedatives (Wu 1977; Pant 1998; Asakawa 2007b, 2015; Chandra *et al.* 2017).
Chapter 2: Medical Uses: Medical Conditions

Antidotes

The mosses *Bryum argenteum* (Figure 47), *Haplocladium capillatum* (see Figure 52), *Philonotis fontana* (Figure 62), *Polytrichum commune* (Figure 4), and *Weissia controversa* (Figure 44) can be used as an antidote, as well as *Conocephalum conicum* (Figure 18) and *Marchantia polymorpha* (Figure 5). But Asakawa does not state what things these will treat (Asakawa 2015). For *Conocephalum conicum*, Asakawa reports that it can be used to treat snake bites.

Filters

Kumaun Indians (also Kumaon) of the Himalayas use slender bryophytes such as *Herbertus* (Figure 51), *Anomodon* (Figure 72), *Entodon* (Figure 76), *Hypnum* (Figure 70), *Meteoropsis* (Figure 73), and *Scapania* (Figure 74), wrapped in a cone of *Rhododendron campanulatum* (Figure 75) leaves, to serve as a filter for smoking (Pant & Tewari 1989). One must wonder if any of those heated phenolic compounds in bryophytes might be as harmful as the substances they filter out!
One peat product has actually entered modern medicine as a means to cleanse the body of pollutants: humic acids. HUMET-R syrup entered medicine as a transporter of trace elements, reducing excess trace elements that are bombarding the human body from pollutants and other sources (Kleben et al. 1999). The active substance is humin acid.

Surgical and Larger Wounds

Bryophytes have been used both in treating and in cushioning wounds. In Utah, the Goshute native people used poultices of Bryum (Figure 41, Figure 47), Mnium (Figure 3), Philonotis (Figure 62), and various matted hypnaceous forms as padding under splints to set broken bones.

But it is Sphagnum (Figure 10) that has gained fame for its use as a bandage (Figure 77) (Painter 2003). It appears that even before the First World War, Sphagnum was used to bandage the wounded in the Russo-Japanese War (1904-05). In the First World War, the Americans (USA) and Canadians used Sphagnum (peat moss) to make bandages, conserving the valuable cotton for making and packing gunpowder (Porter 1917; Hotson 1918, 1919, 1921; Nichols 1918a, b, c, d, 1920). The wounds apparently healed better than those with sterile surgical bandages, benefitting from the moisture and fewer infections. The British Army used about 1,000,000 pounds (453590 kg) of dressing per month (Nichols 1918c, 1920), saving about US $200,000 (Bland 1971), the Canadian Red Cross about 200,000 pounds (90720 kg) per month, and the United States about 500,000 pounds (226800 kg) during the last six months of war (Bland 1971). After the war, these countries returned to traditional gauze bandages, but the Chinese have continued to use Sphagnum for this purpose (Ding 1982).

The superiority of Sphagnum (Figure 10) bandages is attributed in part to its ability to absorb 3-4 times as much liquid as a cotton bandage at a rate three times as fast (Porter 1917). This is due to the interlaced hyaline cells that are dead and possess pores (Figure 78). These cells retain water and readily absorb water when dry. Hence, the bandage retains liquids longer and more uniformly, necessitating less frequent change. It is more comfortable for the user because it is cooler, softer, less irritating, and retards bacterial growth (Banerjee 1974). In fact, tests indicate that the amount of wound area covered by new epidermis doubles with use of Sphagnum dressing compared to no dressing (Varley & Barnett 1987).

"U" STUDENTS TO MAKE 50,000 MOSS DRESSINGS

Fifty thousand sphagnum dressings, for use in France, will be made at the University of Washington before June 15. The dressings will follow a new design and will be submitted for experiment. If successful, it is expected that a call will come for 50,000 each week.

Between 800 and 900 freshman and sophomore girls are now registered for work on sphagnum moss dressings.

Figure 76. The pleurocarpous moss Entodon concinnus is used as a smoking filter. Photo by Michael Lüth, with permission.

Figure 77. Sphagnum for surgical dressings. Photo from National Museum of American History, with online permission.

This news article appeared on page 4 of The Seattle Star (Washington, USA), 3 April 1918:
The pectin complex in the *Sphagnum* (Figure 78) cell wall is similar structurally to immunostimulatory pectin from tracheophytes that has traditionally been used for healing wounds (Painter 2003).

*Sphagnum* (Figure 10) is not the only moss that has been used for bandages. The Nitinaht native people of Vancouver Island, Canada, used a moss known as maidenhair moss (*Fissidens adianthoides*; Figure 79) to bandage wounds. The Anglo-Saxons gave it the name of maidenhair moss because to them it resembled a maiden's pubic hair.

![Maidenhair moss](image1)

Figure 79. *Fissidens adianthoides* is the maidenhair moss used by the Nitinaht native people for bandages. Photo by Michael Lüth, with permission.

Perhaps one of the more unusual uses of liverworts is the Chinese use to promote healing of fractures (Asakawa 2012); he reports *Conocephalum conicum* (Figure 18) and *Marchantia polymorpha* (Figure 5) to be useful for this (Asakawa 2015). Lubaina *et al*. (2014) reported the use of the leafy liverwort *Plagiochila beddomei* (see Figure 80) for healing wounds in the Western Ghats.

![Leafy liverwort](image2)

Figure 80. *Plagiochila* sp. *Plagiochila beddomei* is used in the Western Ghats for healing wounds. Photo by Lin Kyan, with permission.

The use of *Sphagnum* (Figure 10) as a bandage is not without its hazards, as mentioned earlier. Perhaps other mosses may serve an absorptive function as well or better than *Sphagnum* and impose fewer hazards. Horikawa (1952) compared a number of mosses and their ability to absorb water. He found several that could rival *Sphagnum* in absorptive ability (Table 1).

![Absorptive mosses](image3)

Figure 81. *Bazzania trilobata*. *Bazzania pompeana* gains water up to 4 time its dry weight. Photo by Janice Glime.

![Absorptive mosses](image4)

Figure 82. *Haplomitrium mnioides*, a species that gains water up to 12 times its dry weight. Photo by Yang, Jia-Dong, through Creative Commons.

<table>
<thead>
<tr>
<th>Moss</th>
<th>Weight Gain (%)</th>
<th>Figure</th>
</tr>
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<tbody>
<tr>
<td><em>Atrichum</em></td>
<td>6.9</td>
<td>56</td>
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<tr>
<td><em>Barbula</em></td>
<td>8.3</td>
<td>Figure 40, Figure 43</td>
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<tr>
<td><em>Bazzania pompeana</em></td>
<td>4.0</td>
<td>cf. Figure 81</td>
</tr>
<tr>
<td><em>Haplomitrium mnioides</em></td>
<td>12.0</td>
<td>Figure 82</td>
</tr>
<tr>
<td><em>Loeskeobryum cavifolium</em></td>
<td>9.8</td>
<td>cf. Figure 83</td>
</tr>
<tr>
<td><em>Plagiomnium maximoviczii</em></td>
<td>6.7</td>
<td>Figure 84</td>
</tr>
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<td><em>Rhodobryum</em></td>
<td>10.0</td>
<td>Figure 25</td>
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<td><em>Sphagnum</em></td>
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<td>Figure 58</td>
</tr>
<tr>
<td><em>Trachyctistis microphylla</em></td>
<td>3.2</td>
<td>Figure 85</td>
</tr>
</tbody>
</table>
Breaking News

After "completing" the revision of this chapter, I received an email announcing the completion of a safety study for the pharmaceutical use of a bryophyte-produced compound, Moss-aGal (Kirstein 2017). Six patients were monitored for 28 days following a single dose of the pharmaceutical and showed no negative effects. This is only phase 1 of the study, but it provides promise in relieving symptoms in patients suffering from Fabry disease. This is the first moss-based clinical product to be tested in humans. The research has been done at Greenovation, a privately-owned biopharmaceutical company based in Heilbronn, Germany. It was founded in 1999 by Prof. Dr. Ralf Reski and Prof. Dr. Gunter Neuhaus.

Fabry disease is a rare genetic disease causing a deficiency of the enzyme alpha-galactosidase A (a-Gal A), hence the name Moss-aGal for the moss compound to treat it. This disease causes a buildup of a type of fat called globotriaosylceramide (Gb3, or GL-3) in the body. Fabry disease is classified as a type of lysosomal storage disorder. There is no known cure, only treatments of the deficiency.

Summary

Bryophytes have been traditionally used for their medicinal properties in China, India, and among Native Americans. Their use in Europe became more widespread following the development of the Doctrine of Signatures. Among the most commonly used, Marchantia polymorpha was used for liver ailments and is still used in some places, but is also used for boils and abscesses. Rhodobryum giganteum is used for cardiovascular problems, a use supported by clinical tests.

Traditional uses of bryophytes include treatment for liver ailments, ringworm, heart problems, inflammation, fever, urinary and digestive problems, female problems, infections, lung disease, skin problems, and as filters and cleansing agents against pollutants.

The ability of Sphagnum to promote healing of flesh wounds is well documented. Sphagnol is used to treat boils and mosquito bites, and Sphagnum in diapers prevents diaper rash.

Acknowledgments

I appreciate the continued support of Robin Stevenson in providing me with interesting articles such as the one on the medical use of mosses growing on skulls. Eric Harris generously shared his papers and images of medicinal bryophytes.

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