Turgor regulation in species of *Vaucheria* (Xanthophyceae, Heterokontophyta) from habitats of contrasting salinities

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Dedicated to the memory of Pati and Thata
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ABSTRACT

Turgor regulation is the process by which walled organisms alter their internal osmotic potential to adapt to osmotic changes in the environment. Much of what we know regarding turgor regulation and osmotic adjustment in algae is limited to the green characean and chlorophytan algae. This thesis is an investigation of turgor regulation in two species of the yellow-green xanthophycean alga, *Vaucheria*.

The first part of this study involved the collection and identification of species of *Vaucheria* from contrasting habitats in New Zealand. Seven species of *Vaucheria* were identified based on the morphology of their reproductive structures. Two were described as new species (*V. aestuarii* and *V. edaphica*) and two others were reported for the first time from New Zealand (*V. erythrospora* and *V. litorea*). The genetic variation and phylogenetic position of these species were studied using phylogenetic analyses of *rbcL* sequences.

Two of the species from contrasting habitats were selected for a comparative study on turgor regulation. These were *Vaucheria erythrospora*, isolated from an estuarine habitat, and *Vaucheria repens*, isolated from a freshwater habitat. Using a single cell pressure probe to directly measure turgor after hyperosmotic shock, *V. erythrospora* was found to recover turgor after a larger shock than *V. repens*. Threshold shock values for this ability were > 0.5 MPa for *V. erythrospora* and < 0.5 MPa for *V. repens*. Recovery was more rapid in *V. erythrospora* than *V. repens* after comparable shocks. Growth studies showed that *V. erythrospora* was able to grow and maintain turgor over a wider range of NaCl concentrations. These responses are thought to underlie the ability of *V. erythrospora* to survive in an estuarine habitat and restrict *V. repens* to freshwater.
The final part of this study investigated the mechanisms underlying turgor regulation in *V. erythrospora*. Different responses were observed depending on whether NaCl or sorbitol was used to elicit the shock. Membrane potential ($E_m$) measurements showed a rapid depolarization of the plasma membrane in response to a NaCl-induced hyperosmotic shock, followed by a slower repolarization, and recovery almost back to the resting $E_m$. MIFE recordings indicate a net K$^+$ efflux, a response that has been reported in other systems. While recordings of Na$^+$ fluxes were not possible due to the high external Na$^+$, these may account for the depolarisation and recovery of turgor as turgor recovery was inhibited by the non-selective cation channels (NSCCs) inhibitor Gd$^{3+}$ and was dependant on the external Na$^+$ concentration. An equivalent sorbitol-induced hyperosmotic shock hyperpolarized the $E_m$, followed by depolarization and recovery back to the resting $E_m$. Net flux recordings showed that both K$^+$ and Na$^+$ were taken up in response to a sorbitol shock when there was a low external Na$^+$ concentration (1mM). K$^+$ was possibly taken up through inward rectifying K$^+$ channels activated by membrane hyperpolarization. The ability of *V. erythrospora* to rapidly regulate turgor by taking up ions during hyperosmotic stress is the possible reason for its survival in an estuarine habitat.
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ABBREVIATIONS

ATP - Adenosine triphosphate
bp - Base pairs
cf. - Confer/compare to
cst - Centistokes
$E_m$ - Membrane potential
GC-MS - Gas chromatography-mass spectrometry
mOsmol - Milliosmols
MPa - Megapascal
mV - Millivolts
p-distance - Proportion (p) of nucleotide sites which differ between two sequences
ppt - Parts per thousand
$rbcL$ - Ribulose bisphosphate carboxylase large chain
SE - Standard error of the mean
SD - Standard deviation
w/v - Weight/volume
Chapter 1

Introduction

This thesis investigates the responses of species of the yellow-green alga *Vaucheria* to osmotic stress. This introductory chapter is intended as an overview to set the other chapters in context. Each individual chapter has its own detailed introduction. Section 1.1 explains key concepts such as water potential, osmotic potential and turgor and the impact of osmotic stress on algae from different environments. Section 1.2 describes why this study is of relevance and relates it to comparable studies in other algae. Section 1.3 provides a description of the morphology and ecology of *Vaucheria*. Osmotic adaptations and mechanisms underlying turgor regulation in algae, plants and fungi are reviewed in sections 1.4 and 1.5. Finally, section 1.6 summarises the key aims of this thesis and outlines the content of the other chapters.

1.1. The impact of varying osmotic potential

The ability to respond to changes in external osmotic potential is likely to be a key determinant in the distribution of organisms in different aquatic habitats. In such habitats, osmotic potential is determined by the concentration of dissolved salts or salinity of water. Sodium and chloride are the major dissolved ions contributing to salinity. Because the concentration of dissolved salts can differ between different aquatic habitats, the osmotic potential also varies. In marine habitats, the salinity varies only slightly, for example, the open ocean has a salinity of 33-37 ppt. This sets the osmotic potential of these habitats at around - 2.5 MPa. Freshwater habitats such as lakes and rivers have lower concentrations of dissolved salts with a salinity of < 0.5 ppt and an osmotic potential of about - 0.005 MPa. These two habitats are similar in that they exhibit little or no variation in osmotic potential. In contrast, brackish habitats like estuaries, and lagoons, typically exhibit fluctuations in
osmotic potential. In estuarine habitats, fluctuations in osmotic potential can be attributed to a combination of different factors. The biggest factor is the difference in the mixing of freshwater and seawater governed by the tidal cycle (Karsten et al. 1991, Bisson and Kirst 1995). Salinity can vary from < 0.05 ppt, due to dilution caused by freshwater, to that of full strength seawater (35 ppt) during high tides (Kirst 1990). This can result in osmotic potential fluctuations of the range of 2 MPa over a tidal cycle. Contributing to these fluctuations are dilution due to rainfall and concentration due to evaporation. Stratification of freshwater and saline layers in some estuaries may also govern the duration and magnitude of these fluctuations (Young et al. 1987a). Figure 1.1 shows the fluctuations in salinity and volume of water flowing through a model estuary over a tidal cycle.
Chapter 1: Introduction

Fig 1.1. Model showing salinity fluctuations in an estuary over time. The red colour represents high salinity (seawater) and the blue represents low salinity. Notice in addition to the salinity changes, there are changes in the volume of water flowing through the estuary. Figure adapted from animation obtained from: http://www.sciencebuzz.org/image/animation-estuary-salinity; retrieved on 2.10.2013
These fluctuations in osmotic potential can have a direct bearing on the water status of organisms and can prove to be stressful, especially for sessile plants and algae. Algae in particular are found in habitats with widely different osmotic potentials (Kirst 1990). Algae that colonize habitats that are consistently freshwater, e.g. rivers, or are consistently saline, e.g. the open ocean, are usually stenohalinic, i.e. they are unable to survive in wide fluctuations of salinity and osmotic potential. For example stenohaline charophyte algae include *Chara corallina*, which is restricted to freshwater, and the chlorophyte *Dunaliella salina* which is restricted to waters of high salinity (Cowan et al. 1992; Kiegle & Bisson 1996).

In contrast, algae found in brackish habitats such as estuaries, are termed euryhaline as they are adapted to a wide range of salinities. These include the chlorophyte microalgae *Chlorella autotrophica* and *Tetraselmis subcordiformis*, and the macroalgae *Enteromorpha intestinalis* and *Chara longifolia* (Kirst 1977; Ahmad & Hellebust 1984; Young et al. 1987b; Kiegle & Bisson 1996). Macroalgae are the dominant flora in intertidal and estuarine habitats worldwide (Schiel & Foster 2006). The most common among these include the brown algae, belonging to the orders Laminariales (true kelps) and Fucales (fucoids). Wilkinson et al. (1995) have shown that the spatial distribution of macroalgae is dependent on the salinity gradients created by the mixing of freshwater and seawater and is similar in estuaries worldwide. This observation was based on a comparative analysis of algal species from estuaries over a wide latitudinal range in different continents. This study identified three algal zones in estuaries- Zone A includes the mouth of the estuary with a large number of macroalgal species and is dominated by fucoids; Zone B is further up the estuary, which has fewer species and fucoids still dominate; Zone C is more greatly affected.
by freshwater river inflow and is characterized by mat-forming brackish species such as the xanthophycean *Vaucheria* and the chlorophyte *Enteromorpha*.

### 1.1.1. Water potential, turgor and its significance

Diverse groups of algae have presumably evolved physiological strategies to successfully colonise the habitats described above. Though the exact mechanistic details of the strategies may differ between algae, central to all is the ability to move water into and out of cells as the need arises. Water is important for most physiological and biochemical processes in all organisms. It constitutes the majority of the fresh weight of living cells. It acts as a solvent and medium for transport of organic and mineral nutrients as well as gases and is also vital as an electron provider in photosynthesis. Turgor also provides structural integrity to cells and drives growth through hydrostatic pressure or turgor. Osmotic potential directly impacts the water status of these organisms, thereby governing their growth in these habitats. This can be explained using the concepts of water potential and turgor.

Water potential is a term that describes the potential energy of water per unit volume and it is this that governs its tendency to move from one location to another (Boyer 1969). Water always moves from a region of high water potential to one of low water potential. Water potential is denoted by the Greek letter psi (Ψ) and is measured in terms of pressure in megapascals (MPa). It is influenced by many forces acting on water, expressed in the following equation (Boyer 1969; Duniway 1979):

\[
Ψ = Ψ_g + Ψ_m + Ψ_s + Ψ_p,
\]

where \(g\), \(m\), \(s\) and \(p\) refer to the gravity, matrix, solutes and pressure components of water potential.
Gravity potential ($\Psi_g$) describes the movement of water due to gravity. $\Psi_g$ is negligible at the cellular level, but may be a critical component of the water potential in tall trees (Boyer 1969). In such a situation, it is a limiting force which a plant must overcome to move water upwards.

Matric potential ($\Psi_m$) is brought about by the adsorption of water molecules to interfaces in solid substrates. This matrix for the adhesion of water is provided by hydrophilic molecules (for example cellulose) that make up the cell wall or substrates like soil (Duniway 1979). The binding of water reduces its potential energy as it limits its movement. Matric potential is thought to be more relevant in dry terrestrial habitats, where water is scarce. It is negligible in aquatic habitats saturated with water and in plant tissues composed of highly vacuolated cells. In these cases the term is left out of water potential measurements (Boyer 1969).

Osmotic potential or solute potential ($\Psi_s$) represents the effect of dissolved solutes and has the biggest impact on water potential. Pure water has an osmotic potential of zero. As the amount of solutes in water increases, the $\Psi_s$ becomes more negative. This relationship can be explained in terms of the van’t Hoff equation:

$$\Psi_s = - M i RT,$$

where,

$M =$ concentration of solute in moles (molarity)

$i =$ van't Hoff factor- this is the ratio between the actual concentration of particles when solute is dissolved, and concentration of solute estimated from its mass

$R =$ ideal gas constant (8.31 J. mol$^{-1}$. K$^{-1}$)

$T =$ absolute temperature (Kelvin)
Cells have a greater concentration of solutes than the outside, i.e., a more negative osmotic potential ($\Psi_s$) with respect to the external environment. This creates an osmotic gradient between the outside of the cell (higher $\Psi_w$) to the inside (lower $\Psi_a$) that causes water to move into the cell through the plasma membrane. The inward movement of water directly raises the pressure potential or hydrostatic pressure of the cell ($\Psi_p$). For example, in walled algal cells with a rigid outer wall, an increase in $\Psi_p$ will cause the plasma membrane to push against the wall. In this state, the cells are said to be turgid, and the pressure exerted on the cell wall is called turgor.

The rigidity of the cell wall enables algal, plant and fungal cells to establish high turgor pressures in ranges that can be equivalent to the pressure of tyres of cars and bicycles (Sanati Nezhad & Geitmann 2013). Turgor is thought to be the driving force for the growth of walled cells. This growth occurs due to the yielding of the plastic cell wall to the turgor (Cleland 1967; Ray et al. 1972; Taiz 1984; Bisson & Kirst 1995). Turgor provides form and rigidity to cells which is vital for their proper physiological functioning (Bisson & Kirst 1995). A loss of turgor can lead to distortion to the membrane and membrane bound proteins and also organelles (Bisson & Kirst 1995).

1.1.2. What makes an estuarine habitat stressful?

To drive water uptake and maintain turgor, cells need to maintain a negative osmotic potential with respect to the environment. Achieving this under conditions of constantly varying osmotic potential such as in estuaries, is a challenge (Fig 1.1). The movement of seawater into an estuary concentrates the water with salts, making it hyperosmotic for an organism. The $\Psi_s$ of seawater is about -2.5 MPa, which would generate a gradient for the water to move out of the cell towards the more negative $\Psi$ on the outside (Duniway 1979).
This would lead to plasmolysis, the retraction of the protoplast away from the cell wall. A prolonged plasmolysis can cause irreversible damage to the plasma membrane and subcellular structures (Oparka 1994). To survive an organism has to adapt by raising its internal solute concentration sufficiently to take in water and restore turgor. These conditions essentially reverse when the seawater is diluted by fresh water from a river, making it hypoosmotic relative to the inside of the cell. The inside of the cell would now have a more negative $\Psi$ with respect to the outside, causing water to move into the cell. The turgor pressure under this condition would rise rapidly, pushing the protoplast harder against the cell wall, which has a threshold level of turgor it can withstand. The organism therefore has to lower its internal solute concentration, to move water out and lower the turgor.

As these changes happen frequently in an estuary, for an organism to survive, it not only has to constantly adjust to the changes in osmotic potential but also needs to ensure that normal cellular processes like growth and photosynthesis are functioning optimally in the face of any mechanisms that maintain the turgor at a constant value. Therefore organisms have evolved mechanisms for osmotic adjustment that retain turgor, under stressful conditions. This process of alteration of the internal osmotic potential in response to changes in the external osmotic potential to restore turgor is termed as turgor regulation. This ability to regulate turgor has been observed widely in algae, plants, fungi and bacteria. The mechanisms involved in turgor regulation in these organisms are covered in section 1.3.

1.2. Responses of algae to osmotic stress - turgor regulation and volume regulation

The ability to generate and sustain turgor varies between different algae and is dependent on properties of their cell envelopes (Zimmermann 1978). Algae which lack cell walls, for example, species of *Dunaliella* and the chrysophycean, *Poterioochromonas malhemensis* and
algae which are covered with loosely-held scales, for example the chlorophyte *Tetraselmis*
function like osmometers under osmotic stress (Hellebust 1976). They regulate their volume by shrinking and swelling under hyper- and hypoosmotic stress, respectively, due to rapid fluxes of water. These cells rely predominantly on the synthesis of organic osmolytes to drive water movement. *Dunaliella tertiolecta, D. viridis* and *D. parva* are euryhaline and tolerate a wide range of osmotic potentials by adjusting their intracellular glycerol concentration in response to osmotic stress (Hellebust 1976; Wegmann 1986). The enzymes of *D. viridis* are able to withstand glycerol concentrations of up to 4M (Yancey et al. 1982). The freshwater alga, *P. malhamensis* only tolerates small changes in external osmotic potential. It regulates its volume by adjusting the intracellular concentration of isofloridoside (galactosylglycerol) in response to osmotic stress. Isofloridoside is produced by the reaction between glycerol-3-phosphate and galactose catalyzed by the enzyme isofloridoside-phosphate synthase (Kauss 1983). This response is relatively rapid with isofloridoside production reaching a constant rate in 1–3 min (Stone and Clarke 1992). Excess isofloridoside is then converted to osmotically inactive chrysolaminarin when normal conditions return. This is also produced as a storage product of photosynthesis. Chrysolaminarin is thought to be again broken down under hyperosmotic stress to osmotically active isofloridoside (Wegmann 1986).

In contrast to algae that lack walls, those with rigid cell walls are capable of sustaining high turgor pressures. The rigidity of the cell wall dictates that turgor pressure is the key parameter which needs to be regulated under osmotic stress (Zimmermann 1978). Most studies investigating turgor regulation and electrophysiology in algae are limited to the green algae, Chlorophyta and Charophyta. Members of Charophyta are the closest relatives of the land plants and are grouped together under Streptophyta. Chlorophyta encompasses the rest of the green algae (Bisson et al. 2006). The Charophyta include the characean algae which have been most extensively studied and have served as models used to understand the membrane
transport processes and electrical properties of algal cells. They have large cells with rigid walls and large vacuoles. Osmotic adjustment is mostly brought about by inorganic ion uptake. Most are found in freshwater and lack the ability to turgor regulate under an imposed osmotic stress (Stento et al. 2000). Two salt tolerant species, *Lamprothamnium succinctum* and *Chara longifolia* are however able to turgor regulate and grow in both freshwater and seawater salinities (Okazaki 1996; Stento et al. 2000). In these two species, $K^+$ and $Cl^-$ are the main solutes involved in turgor regulation with $Na^+$ playing only a minor role. The internal $Na^+$ concentration is always found to be lower than that of $K^+$ (Bisson and Kirst 1980). *C. longifolia* exhibits enhanced $Na^+$ extrusion under hyperosmotic stress to maintain a low cytosolic $Na^+$ concentration (Kiegle and Bisson 1996). A $Na^+/H^+$ antiporter is thought to mediate this process, similar to that observed in various plant studies (see later sections). Efflux is greater than in *C. corallina*, a non-turgor regulating freshwater species (Whittington and Bisson 1994). However, both species have been shown to exhibit similar tolerance levels to $Na^+$, suggesting that the ability / inability to regulate turgor enables *C. longifolia* to survive in estuarine habitats and restricts *C. corallina* to freshwater (Hoffmann and Bisson 1988; Tufariello et al. 1988).

Among the chlorophytes, the giant-celled siphonous, coenocytic *Ventricaria* and *Valonia* are the most extensively studied. Like the salt tolerant characeans, they regulate turgor in response to hyperosmotic stress by mediating $K^+$ and $Cl^-$ uptake, but have a different electrophysiology. The membrane potential depolarizes (becomes more positive) in response to NaCl-induced hyperosmotic shock in the chlorophyceans. $K^+$ uptake at the tonoplast has been shown to cause this depolarisation (Hastings & Gutknecht 1976; Bisson and Beilby 2002).

There have been conflicting reports regarding the responses of the characean algae to NaCl hyperosmotic shock. Some studies report hyperpolarization of membrane potential (more
negative), while others report transient depolarization followed by hyperpolarization (Okazaki et al. 1984; Reid et al. 1984; Al Khazaaly and Beilby 2007). The hyperpolarization of membrane potential in these studies is mediated by activation of the proton pump. This is thought to drive $K^+$ uptake through inward rectifying $K^+$ channels and $Cl^-$ uptake by $H^+$ symport (Bisson et al. 2006). In the siphonous chlorophytes however, membrane potential becomes more positive, this is thought to be caused by active $K^+$ uptake at the tonoplast.

Euryhaline *Enteromorpha intestinalis*, *E. prolifera* and *Codium decorticatum* are other examples of turgor regulating chlorophytes (Black & Weeks 1972; Bisson & Gutknecht 1975, 1977; Young et al. 1987a, b; Edwards et al. 1988). These algae extrude $Na^+$ and take up $K^+$ and $Cl^-$ under hyperosmotic stress, similar to the other green algae investigated. *Enteromorpha* also accumulates the organic osmolyte, dimethylsulfiniopropionate under long-term exposure to hyperosmotic stress (Young et al. 1987a). A freshwater chlorophyte, *Eremosphaera viridis* lacks the ability to regulate turgor, as do the freshwater charophytes studied (Frey et al. 1988).

Algae appear to accumulate a wide range of organic compounds as osmolytes and osmoprotectants under osmotic stress, irrespective of whether they regulate turgor or volume. Often these compounds are derivatives of photosynthetic products and different compounds are used by different taxonomic groups. For example, mannitol is used in the Phaeophyceae and Prasinophyceae, proline in the Bacillariophyceae and Chlorophyceae, heterosides in the Rhodophyceae and Chrysophyceae and sucrose in the Chlorophyceae and Charophyceae (Ben-Amotz & Avron 1983; Kirst 1990). While the synthesis and regulation of metabolites under osmotic stress have been studied in great detail in unicellular algae, our knowledge of these processes in macroalgae is limited (Kirst 1990).
1.2.1 Responses of stramenopiles to osmotic stress

Stramenopila is one of the major phylogenetic groups of the eukaryotes. It includes organisms as diverse as large multicellular seaweeds, unicellular diatoms, fungi-like plant pathogens, parasites of both animals and marine alga and free living flagellates. Photosynthetic stramenopiles are placed within the Heterokontophyta. These heterogeneous organisms are grouped together on the basis of molecular analyses of their gene sequences and on their flagellar characteristics (Massana et al. 2004). While only a few species have been studied, the diversity of their physiological responses to osmotic stress is becoming apparent.

A halotolerant, raphidophycean alga, *Heterosigma akashiwo* accumulates inorganic ions to adjust the internal osmotic potential under high salinity. In addition it has a Na\(^+\) ATPase for active extrusion of Na\(^+\) under high salinity, unlike the Na\(^+\)/H\(^+\) antiporter that is found in most plants and algae (Wada et al. 1989; Gimmler 2000; Shono et al. 2001; Hara et al. 2003). Among algae and plants, this type of pump has been found in one other organism, a halotolerant green chlorophyte, *Tetraselmis viridis*, which has the ability to regulate its volume (Gimmler 2000). A heterotrophic marine stramenopile *Thraustochytrium* also adjusts its internal osmotic potential by regulating inorganic ion transport (Shabala et al. 2009). Na\(^+\) and Cl\(^-\) are the major ions in osmotic adjustment whereas K\(^+\) is found to have only a minor role.

Oomycetes, commonly referred to as water molds are fungi-like stramenopiles. Although they share many morphological characters with fungi, cell ultrastructural studies and gene sequence comparisons have placed them within the stramenopiles (Latijnhouwers et al. 2003). Most true fungi respond to hyperosmotic stress by taking up inorganic ions and synthesizing organic osmoletes to regain turgor back to the original value. The freshwater
oomycetes, Achlya bisexualis and Saprolegnia ferax appear to lack a mechanism for turgor regulation (Money and Harold 1993; Lew et al. 2004). This would be consistent with organisms living in an environment where there is little change in external osmotic potential.

### 1.2.2. Investigating turgor regulation in Vaucheria

Given the paucity of studies on the Stramenopiles and the various responses that have been shown thus far, in this thesis, turgor regulation and mechanisms of osmotic adjustment will be investigated in species of the alga, Vaucheria. Vaucheria is a genus of yellow green alga (class Xanthophyceae, phylum Heterokontophyta; Graham et al. 2009). It is characterized by siphonous (aseptate), coenocytic, tip-growing filaments (siphons) which are similar to the hyphae of oomycetes (Ott & Brown 1974; Hulvey et al. 2007; Fig 1.2). While many species are stenohaline, restricted to either freshwater or fully marine conditions, a considerable number are euryhaline, found in brackish habitats that are subject to salinity variations (Christensen 1988). Species are also found in terrestrial habitats, for example, in soil, where salinities are also likely to vary substantially through desiccation-hydration cycles.

The diversity of habitats occupied by Vaucheria makes it an intriguing experimental system for investigations of turgor regulation. As Vaucheria shares a common lineage and several morphological traits with the Oomycota, this raises the question of whether, like the oomycetes tested, the freshwater species are unable to turgor regulate. This would have consequences for any species that live in brackish environments, as they would have to contend with fluctuations in external osmotic potential. It also raises the question of whether estuarine species have the ability to regulate their turgor in response to a change in external osmotic potential.
Figure 1.2. Vegetative siphons of *Vaucheria*. Notice the characteristic yellow green, aseptate, branching filaments.
1.3. Description of Vaucheria

1.3.1. Morphology and reproduction

Filaments of Vaucheria are typically siphonous (= aseptate) and coenocytic, with a vegetative cell potentially containing several thousand nuclei (Ott & Brown 1974; Ott 1992; Fig. 1.2). Siphons are cylindrical, up to 100 µm in diameter and form cushion-like mats which are felt-like in texture, earning them the name ‘water felt’ (Taylor et al. 2008). Siphon growth is restricted to the apex, similar to the hyphae of fungi and oomycetes and to pollen tubes. Siphons are partitioned with a septum only during development of reproductive structures or mechanical injury. The cell wall ranges from 0.5 µm wide along the apical dome to 1 µm along other parts of the siphon (Kataoka 1975). The cytoplasm is restricted to the periphery by a large central vacuole and forms a thin layer between the plasma membrane and the tonoplast (Ott & Brown 1974).

The life cycle of Vaucheria includes sexual, asexual and vegetative stages. Vegetative reproduction occurs via the fragmentation of vegetative filaments (Gavrilova & Rudanova 1999). Asexual reproduction is by means of the germination of multiflagellate zoospores, called synzoospores or non-motile spores called aplanospores (Gavrilova & Rudanova 1999; Lee 2008). Germination results in formation of typical siphons. Sexual reproduction in Vaucheria is oogamous, involving the male antheridia and female oogonia. These are either adjacent to each other on a common branch or are on adjacent branches. A septum cuts off each gametangium from the siphon. Spermatozooids are released through apertures in the antheridia and fertilize a single egg produced by each female oogonium through the aperture in the oogonium. The zygote, termed an oospore is released from the oogonium through decay of the oogonial wall and germinates into a new siphon. Taxonomy of the genus is
predominantly based on morphology and arrangement of sexual structures and sometimes on the morphology of vegetative siphons (Entwisle 1988).

1.3.2. Ecology

*Vaucheria* has a cosmopolitan distribution with 75 accepted species worldwide (Guiry & Guiry 2013). Their habitats range from freshwater, through brackish to fully marine. They are also prevalent in terrestrial habitats. Marine and brackish water species are epipelic (growing on surface of sediments) on mud flats and salt marshes, on banks of estuaries and other marine and intertidal waterbodies. There have also been a few reports of *Vaucheria* growing as epiphytes on mangroves, for example *V. karachiensis* which occurs as dense compact mats on the pneumatophores of the mangrove, *Avicennia marina*. Freshwater species are most often epilithic (attached to rock surfaces) or epipelic and submerged in shallow water of lentic and lotic waterbodies or attached to moist soil around the periphery of waterbodies. They are sometimes metaphytic (entangled amongst littoral vegetation).

As they are found in freshwater, brackish and marine waters, species of *Vaucheria* grow in widely different osmolalities. Most species are stenohalinic, growing in either freshwater or seawater. *V. conifera*, *V. piloboloides*, *V. subsimplex* and *V. medusa* are restricted to seawater, whereas *V. schleicheri*, *V. bursata*, *V. dillwynii* are restricted to freshwater. Many species are euryhalinic, often tolerating great variations in salinity over a short period of time, for example, *V. compacta*, *V. dichotoma*, *V. erythrospora* and *V. velutina* (Simons 1974; Christensen 1988). Ecotypic variations between strains of the same species is common, for example, the species *V. coronata* and *V. dichotoma* have been shown to have both stenohalinic freshwater strains and euryhalinic brackish water strains (Christensen 1988; Andersen & Bailey 2002). They are known to survive a variety of drastic changes in the environment. For instance, a strain of *V. dichotoma* has been shown to thrive in a shallow bay.
in the Baltic Sea which is subject to large changes in salinity, pH, pollutants and levels of H₂S, an environment where other algae and seaweeds struggle to survive (Åberg & Fries 1976).

*Vaucheria* has been widely reported in Australia with an abundance of species from different habitats (Entwisle 1988). 25 different species have been reported from South Australia alone. The distribution of *Vaucheria* in New Zealand however, is poorly known. There are eleven species reported in total, of which seven are freshwater species and the rest have been collected from marine and intertidal habitats (Hooker 1867; Chapman 1956; Chapman et al. 1957; Sarma 1973, 1974; Adams 1994; Wilcox 2001). Most of these records are from the North Island.

The *Vaucheria* strains for this study were collected from different habitats in Canterbury, which is New Zealand’s largest region in terms of land area. It is part of New Zealand’s South Island. The Southern Alps form the region’s western boundary, and the Conway River and Waitaki River the northern and southern boundaries respectively. The region has diverse aquatic habitats including glacial rivers, lakes, groundwater discharges, brackish lagoons and estuaries. The diversity and distribution of *Vaucheria* in Canterbury, like the rest of New Zealand (and especially the South Island), is poorly known. Figure 1.3 shows the location of Canterbury in New Zealand and the different lakes and river systems in the region.
Figure 1.3. Map of Canterbury showing all the rivers, estuaries and lakes. Inset map shows location of Canterbury in New Zealand.
1.4. Turgor regulation and mechanisms of osmotic adjustment

The ability to regulate turgor has been observed widely in algae, plants, fungi and bacteria. Although these organisms are morphologically and phylogenetically diverse, many of the strategies employed in osmotic adjustment and turgor regulation appear to have been conserved. There are two main players in the regulatory process which appear common to turgor regulating organisms - inorganic ions and organic solutes. Under hyperosmotic stress, there is an influx or uptake of inorganic ions and the accumulation of low-molecular-weight organic compounds in order to increase the internal osmotic potential and facilitate uptake of water into the cell. Under hypoosmotic stress, inorganic ions and organic osmolytes are released out of the cell to decrease the internal osmotic potential.

The turgor regulation process is thought to be a highly regulated bi-phasic process (Kirst 1990). The first phase is thought to involve rapid variations in turgor as the external osmotic potential changes, resulting in water movement into and out of the cell. This change in turgor is thought to be detected by a sensor which in turn is thought to trigger the second phase of the process. The second phase involves the osmotic changes that happen in the cell in the form of influx and efflux of inorganic and organic osmolytes leading to restoration of turgor back to the original value. As these processes involve the movement of charged molecules into and out of the cell, they have electrophysiological consequences. In this section I will review the possible mechanisms of sensing and initial change in external osmotic potential and the resultant adjustment of internal osmotic potential through ion movements into/out of the cell.

1.4.1 Sensing pressure

The pressure sensing mechanism in walled cells exposed to osmotic stress is the most poorly understood step in the process. Various hypotheses have been suggested, most of which are
based on pressure differential and proximity between components of the cell wall and the plasma membrane (Bisson et al. 2006). Studies on the electrical properties of *Arabidopsis thaliana* root hairs (Lew 1996) and the algae *Valonia, Codium* and *Halicystis* (cited in Kirst 1990) suggest that osmotic gradients may be involved in the pressure sensing mechanism rather than absolute changes in turgor. This may imply the presence of an osmo-sensor rather than a turgor-sensor which is activated under osmotic stress (Lew 1996). As substantial osmotic gradients may be unlikely within the cytoplasm, the sensor is thought to be located in the plasma membrane (Kirst 1990). The osmo-sensor is thought to activate a H\(^+\)-ATPase, which generates an electrochemical gradient across the plasma membrane. The mechanism by which the osmo-sensor activates the H\(^+\)-ATPase is also poorly understood. A study on the HOG1 and PBS2 genes in the yeast *Saccaromyces cerevisiae*, which encode members of the mitogen-activated kinase (MAPK) has shown a possible transduction pathway in response to hyperosmotic stress, involving a tyrosine phosphorylation of the HOG1 (High Osmolarity Glycerol) protein (Brewster et al. 1993). Two transmembrane kinases are thought to function as a cell wall bound polypeptide ligand and a plasma membrane bound receptor respectively - their interaction is thought to be pivotal in the sensor/transduction pathway and the activation of the H\(^+\) ATPase. In *S. cerevisiae*, HOG1 accumulation in the nucleus activates transcription factors responsible for increased expression of enzymes in glycerol biosynthesis (Rep et al. 1999).

It is known that the H\(^+\)-ATPase requires, and is regulated by, membrane lipids (Kasamo 1987, 1990; Palmgren 1991; Kasamo 2003), which suggests that membrane tension changes could directly activate the protein. Mechanosensitive channels activated and inactivated by stretching of the membrane during osmotic stress may also act as osmosensors. Studies on the electrical properties of *Arabidopsis thaliana* suspension cultures under hyperosmotic stress suggest an indirect mechanism of H\(^+\)-ATPase activation involving stretch-inactivated Cl\(^-\).
channels (Teodoro et al. 1998; Zingarelli et al. 1999). These channels are thought to be inactivated by membrane tension changes caused by hyperosmotic stress, resulting in inhibition of Cl$^-$ efflux. Hyperpolarization of internal membrane due to inhibition of Cl$^-$ efflux was found to precede the activation of the H$^+$ ATPase, suggesting its role in the activation (Zingarelli et al. 1999). The inhibition of Cl$^-$ efflux has also been shown to occur concurrently with an independent Cl$^-$ influx, further adding to the polarization (Teodoro et al. 1998). Mechanosensitive Ca$^{2+}$ channels in guard cells are thought to play a role in sensing changes in turgor pressure and mediate turgor regulation (Garrill et al. 1996; Zhang et al. 2007). Studies of turgor regulation in guard cells have also suggested the possible role of the actin cytoskeleton in osmo-sensing and triggering K$^+$ channels (Liu & Luan 1998).

1.4.2. H$^+$-ATPase

As detailed above, the plasma membrane H$^+$-ATPase is thought to play an important role in turgor regulation and osmotic stress tolerance. Pump-mediated H$^+$ efflux has been observed in hyperosmotically stressed Arabidopsis thaliana root epidermal cells, leading to hyperpolarization of membrane potential. This hyperpolarization then triggers K$^+$ influx through voltage-gated K$^+$ channels (Curti et al. 1993; Shabala & Lew 2002). Salt-dependent activation of the H$^+$-ATPase is thought to be regulated both at the translational and post-translational level (Portillo 2000; Janicka-Russak 2011).

The H$^+$-ATPase also plays a vital role in the cell turgor changes in guard cells. Various environmental stimuli like CO$_2$, light and humidity can activate the proton pump. For example, blue light receptors, called phototropins, which are auto-phosphorylating Serine/Threonine protein kinases, activate the proton pump which hyperpolarizes the plasma membrane. This triggers the opening of K$^+$ channels, leading to K$^+$ and anion influx. With the resultant water influx turgor increases causing the guard cells to swell and the stomata to
open (Morsomme & Boutry 2000; Schroeder et al. 2001; Janicka-Russak 2011). Stomatal closure is mediated by Cl\(^{-}\), K\(^{+}\) and malate efflux through Ca\(^{2+}\) and voltage-gated anion channels and KORCs (Zhang et al. 2004). This process is induced by abscisic acid.

In addition to turgor regulation the pump has been attributed with many other physiological functions including nutrient uptake, xylem and phloem loading in plants, intracellular pH regulation, cell expansion and salt stress tolerance (Michelet & Boutry 1995; Morsomme & Boutry 2000; Janicka-Russak 2011).

The H\(^{+}\)-ATPase belongs to a large family of membrane proteins, the P-type ATPases, so-called because they form an aspartyl phosphate intermediate during their catalytic cycle (Morsomme & Boutry 2000). It couples ATP hydrolysis to the transport of protons against their electrochemical gradient, and hence it acts as a proton pump (Morsomme & Boutry 2000; Portillo 2000). H\(^{+}\)-ATPases have been identified genetically and biochemically in fungal, plant and algal plasma membranes, with homologous sequences also detected in protozoa and archaebacteria (Portillo 2000). They are encoded by several genes, the number varying between organisms - one in Zostera marina and Phaseolus vulgaris, two in Saccaromyces cerevisiae, Zea mays and Oryza sativa, eleven in Arabidopsis thaliana, seven in tomato and four genes in tobacco (Michelet & Boutry 1995; Portillo 2000).

Secondary transport processes, either via symport or antiport with a proton, powered by the electrochemical gradient created by the H\(^{+}\)-ATPase, are also involved in turgor regulation and in salt stress tolerance. For example, a H\(^{+}\)/K\(^{+}\) symport functions in plants under low soil K\(^{+}\) concentrations of < 27nM, enabling high affinity uptake of 1 K\(^{+}\) coupled with 1 H\(^{+}\) (Michelet & Boutry 1995; Briskin & Gawienowski 1996). This symport is also thought to function as an alternative pathway for influx of K\(^{+}\) ions during turgor regulation under hyperosmotic stress (Shabala & Lew 2002). A plasma membrane Na\(^{+}\)/H\(^{+}\) antiporter in plants
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is thought to aid in salt stress tolerance by extruding toxic Na\(^+\) ions from cells (Shi et al. 2002). This antiporter, termed SOS1 is part of an SOS (salt-overly sensitive) network of proteins controlling Na\(^+\) efflux (dealt with in detail in later sections). Vacuolar H\(^+\)-ATPases (V-type) operate in the tonoplast membrane, where the electrochemical gradient created is thought to be vital in the extruding Na\(^+\) ions from the cytosol using a vacuolar Na\(^+\)/H\(^+\) antiporter (Barkla et al. 1995; Morsomme & Boutry 2000; Aharon et al. 2003). This process helps keep the toxic Na\(^+\) ions away from the cytosol and compartmentalizes them in the vacuole. Apart from the SOS family of Ca\(^{2+}\) sensitive proteins, Ca\(^{2+}\)/calmodulin-dependent protein kinases can also detect transient increases in cytosolic calcium concentration caused by exposure to salt stress. These kinases are able to couple Ca\(^{2+}\) increase to the phosphorylation of different proteins, aiding in salt stress tolerance (Zhu 2003b; Janicka-Russak 2011).

1.4.3. Ion movements

The main cations involved in turgor regulation are K\(^+\) and Na\(^+\), with Ca\(^{2+}\) thought to play a role in signalling. Movements of these ions in walled cells are best characterized in higher plants (Maathuis & Amtmann 1999; Krol & Trebacz 2000; Cushman 2001; Zhu 2003b).

1.4.3.1. Inward rectifying channels

K\(^+\) inward rectifying channels (KIRCs) are voltage-dependent channels which conduct current into the cytoplasm, facilitating uptake of K\(^+\) into the cell (Cushman 2001). They are involved in what is called ‘low-affinity K\(^+\) uptake’, or the uptake of K\(^+\) ions when the external concentration of K\(^+\) is > 0.3 mM (Latorre et al. 2003). The driving force of this uptake is the substantial negative membrane potential created by the proton pump. The gating characteristics of these channels are such that they are activated when the membrane voltage is more negative than the equilibrium potential of K\(^+\) (Maathuis & Amtmann 1999). KIRCs
operate over a fixed voltage range on activation at negative voltages and are independent of
the concentration of the K\(^+\) ion (Hedrich 2012). These were the first plant ion channels
identified at the molecular level and are homologous to Shaker channels found in animal
cells, though the Shaker channels are outward rectifying. They are highly selective for K\(^+\) ions over other monovalent and divalent cations (Bentrup 1990; Tester 1990; Gassmann et al.
1993). Though KIRCs have been reported in algae and fungi (Sauer et al. 1993; Roberts 2003), detailed characterization studies on the structures and physiological functions have
been performed mostly on plant systems like Arabidopsis thaliana, Solanum tuberosum and
Hordeum vulgare (Zimmermann et al. 1998; Amtmann et al. 1999; Latorre et al. 2003).

AKT1 is an example of a KIRC expressed in Arabidopsis thaliana roots, which functions in
uptake of K\(^+\) from the soil (Maathuis & Amtmann 1999). The KAT1 channel is expressed in
guard cells and is involved in guard cell turgor regulation and the stomatal opening process.
The expression of KMT1, another KIRC belonging to the AKT/KAT family of inward
rectifying K\(^+\) channels is known to be upregulated under salinity and osmotic stress (Zhu
2003b). KIRCs are thought to play only a minor role in the uptake of Na\(^+\) (Maathuis &
Amtmann 1999; Cushman 2001). A study on an AKT1 gene knockout mutant, akt1-1 has
shown that this mutant is as sensitive to salt stress as the wild type, adding weight to the
argument that KIRCs may not have much of a role in Na\(^+\) uptake (Blumwald 2000). However, a more recent study on Na\(^+\) uptake in the halophyte Suaeda maritima, has
suggested the involvement of a low-affinity channel resembling AKT1 in Na\(^+\) uptake (Wang
et al. 2007). Another study comparing Na\(^+\) uptake in salt tolerant and salt sensitive rice
cultivars has shown that while K\(^+\) channels mediated Na\(^+\) uptake in the salt sensitive cultivar,
they did not in the tolerant one (Kader & Lindberg 2005; Brini & Masmoudi 2012). These
studies suggest that mechanisms for Na\(^+\) uptake may vary between salt tolerant and sensitive
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plants and this may determine whether an organism can tolerate salt stress and may contribute to effective turgor regulation.

1.4.3.2. Outward rectifying channels

K⁺ outward rectifying channels (KORCs) are a class of ion channel that are involved in the efflux of K⁺ ions from the cell (Cushman 2001). GORK is a KORC which has been shown to play a major role in turgor regulation of guard cells through depolarization-induced K⁺ release (Liu & Luan 1998; Ache et al. 2000). The gating characteristics of these channels are such that they are activated by depolarization of the membrane potential. KORCs differ from KIRC in that they are affected by both voltage and the extracellular K⁺ concentration (Hedrich 2012).

Turgor regulation under hyperosmotic stress may involve close regulation of KIRCs and KORCs. Though they are thought to be highly selective for K⁺ efflux, KORCs have been shown to be permeable to Na⁺ and hence may have a role in Na⁺ uptake (Maathuis & Amtmann 1999; Krol & Trebacz 2000). Zingarelli et al. (1999) reported that hyperpolarization brought about by hyperosmotic stress in cultured Arabidopsis cells partially shuts down KORCs, rather than facilitating K⁺ influx through KIRCs. This is thought to limit K⁺ efflux and contribute to depolarization.

The primary function of KORCs is thought to be the stabilization of membrane potential against excessive depolarization, while also providing a pathway for the release of K⁺ ions (Maathuis & Amtmann 1999). SKOR (Shaker-type K⁺ outward rectifying), another KORC expressed in A. thaliana roots and xylem parenchyma is involved in the transport of K⁺ ions from the xylem to the shoots (Cushman 2001).
1.4.3.3. Non-selective cation channels

Non-selective cation channels (NSCC) are a large, heterogeneous group of ion channels which facilitate the passive fluxes of a range of different cations in plant membranes, for which they show similar permeability levels (Demidchik et al. 2002; Demidchik & Maathuis 2007). In addition to monovalent cations, some NSCC are also permeable to divalent cations like Ca\(^{2+}\). The fact that NSCCs can allow large amounts of cationic charge to flow due to their non-selectivity could suggest that they have a crucial role in turgor regulation and also in restoring cytosolic charge ratios. NSCCs are classified into various types based on their response to membrane potential changes and response to ligands and physical stimuli. These include depolarization-activated, voltage-independent, hyperpolarization-activated, membrane stretch-activated, amino acid-gated and cyclic nucleotide-gated NSCCs (Demidchik & Maathuis 2007; Kronzucker & Britto 2011). As indicated above they demonstrate low Na\(^+\)/K\(^+\) selectivity compared to KIRCs and KORCs (Cushman 2001) and have been characterized in different plant cell types like roots, leaf epidermis, guard cells, mesophyll cells and pollen tubes (Demidchik & Maathuis 2007). Various electrophysiological and modelling-based studies have suggested that NSCCs are a major pathway for Na\(^+\) entry into plants during salinity stress (Amtmann & Sanders 1999; Davenport & Tester 2000; Demidchik & Tester 2002; Murthy & Tester 2006; Demidchik & Maathuis 2007). They are thought to exhibit a wide range of physiological functions including rapid adaptation to salinity and hyperosmotic stress by facilitating Na\(^+\) influx, Ca\(^{2+}\) uptake for growth, Ca\(^{2+}\) signalling and stabilization of membrane potential (Maathuis & Amtmann 1999; Demidchik & Maathuis 2007). NSCCs found in the peribacterial membrane between legumes and nitrogen fixing bacteria are thought to facilitate the flux of fixed NH\(_4^+\) to the host cell (Roberts & Tyerman 2002; Obermeyer & Tyerman 2005).
1.4.3.4. Other means of cation transport

High affinity $K^+$ transport is the uptake of $K^+$ under external $K^+$ concentrations of 1-200 µM (Latorre et al. 2003). Uptake under micromolar external concentrations of $K^+$ would typically occur against a concentration gradient and hence needs to be mediated by a carrier energized by coupling to an electrochemical gradient (Maathuis & Amtmann 1999). Two families of such carriers have been identified in plants. HKT1 belonging to the HKT family (High-affinity $K^+$ transporters), is a $Na^+\cdot K^+$ symport which moves two $K^+$ ions per one $Na^+$. Both HKT1 binding sites are thought to be occupied by $Na^+$ ions under high external $Na^+$ concentrations and hence HKT1 may have more relevance in terms of $Na^+$ rather than $K^+$ uptake (Maathuis & Amtmann 1999). Though HKT1 mediates uptake of both $K^+$ and $Na^+$, its role in the process is thought to be less significant compared to that of selective ion channels like KIRCs (Maathuis & Amtmann 1999). A second family of high-affinity $K^+$ transporters are the KUP/HAK family ($K^+$ uptake/ High affinity $K^+$ uptake) which mediate $K^+$ uptake at micromolar external concentrations (Quintero & Blatt 1997; Kim et al. 1998; Rodríguez-Navarro & Rubio 2006). They are thought to function by coupling to a $H^+$ gradient rather than a $Na^+$ gradient as used by HKTs (Cushman 2001). They are up regulated under low external $K^+$ concentrations and are blocked by millimolar concentrations of $Na^+$ (Maathuis & Amtmann 1999). Members of the KUP/HAK family and related transporters are conserved over different phyla (Quintero & Blatt 1997). An HKT1 homologue from Arabidopsis, AtHKT1, has been shown to preferentially mediate the uptake of $Na^+$ and has very limited $K^+$ uptake activity. AtHKT1 does not couple cation uptake to either $H^+$ or $Na^+$ gradients and therefore is thought to be a pathway for low-affinity $Na^+$ uptake (Cushman 2001). LCT1 is another low-affinity carrier in wheat which has been shown to facilitate non-selective uptake of monovalent cations including calcium and cadmium which may also have a role in $Na^+$ uptake under high salinity (Maathuis & Amtmann 1999; Cushman 2001).
1.4.3.5. Anion channels and transporters

Anions are also likely to play an important role in turgor regulation. Plant cells contain a complex mixture of diverse anions including chloride, nitrate, sulfate, phosphate and organic anions like malate and citrate, each one having their own physiological roles (Barbier-Brygoo et al. 2011). Because of the wide range of physiological functions of different anions, anion channels and transporters are thought to be involved in many physiological processes in addition to turgor regulation, these include salinity tolerance, plant nutrition, acquisition and compartmentalization of metabolites, stomatal movements (through changes in turgor), metal tolerance and signal transduction and propagation (Schroeder 1995; Kollist et al. 2011). In addition to this, they are important for counterbalancing the charges of cations, and hence are closely regulated in the cell. Anion channels can be divided into different classes based on their activation - hyperpolarization-activated, depolarization-activated, stretch-activated, Ca$^{2+}$-, Cl$^-$- and cyclic nucleotide-activated (Schroeder 1995). Anion channels were identified in characean algae (these are Cl$^-$ channels) before they were in plants and found to contribute to transient depolarization during action potentials (Tyerman 1992; Schroeder 1995). The role of stretch-activated Cl$^-$ channels in turgor and osmotic sensing has been discussed earlier (Teodoro et al. 1998; Zingarelli et al. 1999).

There are four families of anion transporter genes that have been identified in plants, SLAC1 (slow anion channel 1), ALMT1 (aluminum-activated malate transporter 1)/ QUAC (quick anion channel), TMEM (Transmembrane anion channel) and CLC (chloride channel) which encode different anion channels and transporters (Barbier-Brygoo et al. 2011; Hedrich 2012). SLAC1 encodes the S-type (Slow-type) anion channel which has slow activation/deactivation kinetics in the 10 sec range and has low dependency to voltage. It is thought to be involved in the stomatal turgor regulation and closure process (Barbier-Brygoo et al. 2011). QUAC/ALMT1 family encodes the R-type (Rapid-type) anion channel which has
rapid activation/deactivation kinetics of a milliseconds and is highly voltage dependent. Its precise role is unclear. The CLC gene family encodes Cl-/H+ antiporters located in different endomembranes of plant cells and Cl-/cation symporters (K+, H+) participating in Cl- uptake with a possible role in osmotic adjustment and turgor regulation. Other Cl- channels, activated by high external Cl- concentrations brought about by high salinity have also been reported, which are thought to regulate membrane potential and Cl- uptake (Skerrett & Tyerman 1994; Tyerman et al. 1997).

1.4.3.6. Na+ stress

An increase in external NaCl can impose two types of stresses on a cell. Change in osmotic potential due to an increase in NaCl can lead to osmotic stress resulting in water and turgor loss. A high extracellular Na+ concentration generates a large electrochemical gradient for the passive influx of Na+ into the cell through KIRCs, KORCs and NSCCs as discussed in earlier sections. Once inside the cell, Na+ can impose an ionic stress affecting ion homeostasis which can be toxic to cells (Zhu 2003b; Affenzeller et al. 2009). K+ is a major inorganic nutrient for plants and K+ homeostasis and is important for balancing the negative charge of DNA and proteins, for the activation of enzymes, for contributing to osmotic potential, cell turgidity and expansion (Maathuis & Amtmann 1999; Zhu 2003a). Because of similar physiochemical structures of Na+ and K+, Na+ can thwart vital metabolic processes by either inhibiting K+ activated enzymes or competing for enzyme binding sites in the cytoplasm with K+ (Maathuis & Amtmann 1999; Shi et al. 2002). A Na+ excess can also lead to K+ deficiency in the cytosol brought about by competition for transport sites. Dealing with Na+ is therefore vital for a cell to tolerate and survive the stresses imposed by NaCl. The mechanisms of dealing with Na+ differ between different cells but they can be broadly classified into three strategies—minimizing influx, maximizing extrusion/efflux, and translocation and compartmentalization (Tester & Davenport 2003).
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The first strategy of translocation of Na\(^{+}\) and compartmentalization in the vacuole ensures that the cytosol Na\(^{+}\) concentration is kept below toxic levels (Blumwald 2000). It also provides the cell with a cheap and abundant osmoticum to restore the osmotic potential and turgor. Both halophytes and glycophytes have been shown to accumulate Na\(^{+}\) in the vacuole (Shi et al. 2002). Na\(^{+}/H^{+}\) antiporters in the tonoplast are involved in this process of vacuolar compartmentalization and have been identified in different organisms (Barkla et al. 1995; Morsomme & Boutry 2000; Aharon et al. 2003). AtNHX1 is a vacuolar Na\(^{+}/H^{+}\) antiporter in Arabidopsis, whose overexpression has been shown to confer salt tolerance in transgenic Arabidopsis (Apse et al. 1999) and more recently in buckwheat (Chen et al. 2008). Apart from Na\(^{+}\) compartmentalization, other NHXs have been shown to play a role in K\(^{+}\) homeostasis, endomembrane protein trafficking and regulation of growth (Bassil et al. 2011; Bassil et al. 2012).

The second strategy is the efflux or extrusion of Na\(^{+}\) from the cytosol into the external medium. This process is mediated by Na\(^{+}/H^{+}\) antiporters in the plasma membrane, which couple Na\(^{+}\) efflux with the proton influx energised by the proton gradient created by the proton pump (Blumwald 2000). A plasma membrane Na\(^{+}/H^{+}\) antiporter was identified which was encoded by the Arabidopsis SOS1 (salt overly sensitive 1) gene part of SOS transduction pathway involved in Na\(^{+}\) extrusion (Shi et al. 2000). Na\(^{+}\) efflux through SOS1 is mediated by a salt-induced increase in cytosolic calcium which is detected by an SOS3 protein. This then phosphorylates an SOS2 protein, a Serine/Threonine protein kinase, which activates the antiporter activity (Shi et al. 2002; Janicka-Russak 2011). This SOS signal transduction pathway is thought to play a significant role in salt tolerance and maintaining intracellular ion homeostasis through Na\(^{+}\) extrusion. Na\(^{+}/H^{+}\) antiporters involved in Na\(^{+}\) extrusion have been identified in different organisms including salt tolerant algae (Katz et al. 1991; Uji et al. 2012). Na\(^{+}\) extrusion is also carried out in some bacteria, fungi and cyanobacteria by Na\(^{+}-\)
ATPase pumps. As mentioned earlier, a few marine algae have been reported to have Na$^+$-ATPases for Na$^+$ extrusion (Gimmler 2000).

Limiting the influx of Na$^+$ is another strategy which could lessen salinity stress. Very few studies have investigated this strategy of dealing with Na$^+$. A study on the protoplasts of rice cultivars reported that a salt tolerant variety was able to maintain a lower Na$^+$ influx (thereby accumulating less Na$^+$ in their cytosol), than the sensitive variety (Kader & Lindberg 2005). It was also found to have a greater capacity for Na$^+$ extrusion. This study also suggested that Na$^+$ influx maybe mediated by a different set of ion channels in the two varieties.

1.4.3.7. Aquaporins

In addition to ion channels and transporters, water channels or aquaporins are thought to play a vital role in regulation of water movement in and out of the cell, a process that is essential for osmotic balance (Cushman 2001). Aquaporins are highly conserved membrane proteins belonging to the major intrinsic protein (MIPs) superfamily with molecular masses of between 26 and 30 kDa, capable of mediating bidirectional flow of water (Tyerman et al. 1999; Cushman 2001). The activity and physiological implications of aquaporins are only beginning to be understood. Studies on Chara have shown that water permeability decreases under increasing osmotic pressure due to dehydration of pores in the membrane (Tyerman et al. 2002). Ye et al. (2004) have shown an inhibition of aquaporin activity in Chara, both under increasing concentration and size of osmotic solute. A study on PM28A, a MIP from spinach leaf plasma membrane, has shown that an increase in water potential results in the phosphorylation and subsequent activation of the protein, whereas decreasing water potential causes a dephosphorylation-mediated inactivation (Johansson et al. 1998). Some plant aquaporins have been reported to be upregulated and others downregulated under salinity and osmotic stress (Cushman 2001). Others have been shown to facilitate the movement of
molecules like glycerol, ammonia and gases like carbon-dioxide and even ions, in addition to water (Tyerman et al. 2002). In the yeast *Saccharomyces cerevisiae*, glycerol accumulates under hyperosmotic stress as an osmoticum to raise the internal osmotic potential. Under hypoosmotic shock, it regulates turgor by releasing glycerol through a MIP, Fpslp (Tyerman et al. 2002). These studies on changes in gating and expression of MIPs, suggest a possible role for aquaporins in mediating water fluxes and also osmolyte transport under osmotic stress.

1.4.4. Organic osmolytes

In addition to inorganic ions, algae, plants, fungi and bacteria can accumulate certain low molecular weight organic compounds in response to wide range of abiotic stresses. These are responsible for the second part of the overall strategy for turgor regulation mentioned above. These organic compounds are thought to perform a dual role under hyperosmotic stress, functioning both as osmolytes and as osmoprotectants. As osmolytes they are synthesized under hyperosmotic stress to restore cytosolic osmotic potential which drives water uptake and turgor regulation. Hyperosmotic stress leads to an immediate uptake of inorganic ions from the external solution. This results in an increase in the concentration of inorganic ions in the cytosol which can affect proteins and nucleic acids, thereby impairing cellular function. In contrast, some of these organic compounds can accumulate at high concentrations in the cytosol. Such organic osmolytes are termed ‘compatible solutes’ (Yancey et al. 1982; Yancey 2001, 2005). However, in most cases the turgor regulation process is too quick to be explained simply by *de novo* synthesis of organic compounds functioning as osmolytes (Shabala & Lew 2002). In addition, these compounds are often produced at too low a concentration to contribute to complete osmotic adjustment (Cushman 2001).
In cases where inorganic ions act as the predominant osmolytes, organisms may rely on efficient transport mechanisms to compartmentalize these ions in organelles like the vacuole. This strategy makes use of cheaply available ions as osmolytes, while keeping their cytosolic concentrations at levels where the structural integrity and function of proteins is maintained. Compatible solutes, in these situations may be synthesized solely to mitigate the adverse effects of these inorganic ions. For example, glycine betaine and proline have been found to mitigate the effects of salt stress in barley (Chen et al. 2007). Thus some of these compounds may function as osmoprotectants, protecting the water shell around proteins, stabilizing protein complexes and membranes and protecting against oxidative stress (Cushman 2001; Cuin & Shabala 2007).

Compatible solutes can be chemically categorized into polyols (e.g., glycerol, sorbitol, arabitol), sugars (e.g., sucrose, fructose, trehalose), heterosides (e.g., floridoside, isofloridoside), amino acids and amino acid derivatives (e.g., proline, glycine betaine) and tertiary sulfonium compounds (e.g., dimethylsulfonylpropionate) (Bisson & Kirst 1995).

Polyols are the most common organic compounds synthesized by algae, plants and fungi under hyperosmotic stress. The salt tolerant alga, *Dunaliella viridis* tolerates a wide range of salinities by adjusting its intracellular glycerol concentration as has been discussed earlier (Yancey et al. 1982). Glycerol production is also up-regulated and its efflux is limited under hyperosmotic stress in *Saccharomyces cerevisiae*, *Neurospora crassa* and *Arabidopsis thaliana* (Brewster et al. 1993; Zhang et al. 2002; Reiser et al. 2003; Burg & Ferraris 2008). Mannitol is another common polyol functioning as an osmolyte in algae, plants and fungi (Tarczynski et al. 1993; Iwamoto & Shiraiwa 2005). Polyols are thought to function as osmoprotectants by forming an artificial water sphere around macromolecules (Kirst 1990).
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Heterosides are used as osmolytes in various algal classes. For example, the synthesis of isofloridoside, a heteroside, is rapidly increased under hyperosmotic stress and reduced after volume regulation in the unicellular alga *Poterioochromonas malhemensis* (Bisson & Kirst 1995). Isofloridoside is also the osmolyte of choice in salt tolerant estuarine red alga, *Porphyra columbina* (Karsten et al. 1993).

Amino acids and their derivatives are also employed by different organisms as osmolytes and osmoprotectants. Among these, proline is the most common, found in diverse groups of plants including some halophytes like *Spartina* and *Mesembryanthemum sp.* and glycophytes like rice, tobacco, spinach, potato, tomato, *Arabidopsis*, field bean, soybean, wheat, barley and rice (Delauney & Verma 1993). It is also involved in turgor regulation and osmoprotection in some green algae, bacteria and diatoms (Yancey et al. 1982; Kirst 1990; Delauney & Verma 1993). It is thought to protect protein complexes by associating with hydrophobic portions and making them hydrophilic (Kirst 1990).

In many plants and algae, these organic compounds are identical to, or derivatives of, photosynthetic products (Bisson and Kirst 1995). Because of this, there is a preference for certain compounds in certain taxonomic classes, especially in the algae. Taxonomic preferences for compatible solutes are also observed in halophytic plant species (Flowers & Colmer 2008). As mentioned earlier, some compounds are employed as osmolytes by a wide range of organisms from different habitats and taxonomic classes suggesting either convergent evolution or conservation of certain metabolic pathways (Somero & Yancey 2010).
1.5. Osmotic adjustment and turgor regulation in other organisms

1.5.1. Higher plants

Plants are both structurally and functionally more complex than algae, fungi and bacteria, which translates into complexity in the mechanisms of osmotic adjustment (Hellebust 1976). This complexity stems from the existence of different types of tissues in plants with different physiological roles, and exposure to different levels of stress. Salinity can be defined as the presence of a high concentration of soluble salts in the soil. Soils are considered saline when they have more than 40mM NaCl (0.2 MPa). Based on their tolerance to salinity, higher plants are divided into two groups: halophytes which can tolerate high salt concentrations and glycophytes which cannot.

1.5.1.1. Halophytes

Halophytes make up about 1% of the world’s flora and grow in salinized coastal soils and arid regions (Flowers & Colmer 2008). They are defined as plants which are capable of completing their life cycle under an external NaCl concentration of 200 mM or greater. While dicotyledonous halophytes show optimal growth under 50-250 mM NaCl, monocots grow optimally in the absence of NaCl or at low concentrations (< 50 mM). Irrespective of their growth optima, all halophytes have to accumulate solutes to combat the osmotic stress imposed by their habitats to generate turgor. Cytosolic enzymes in halophytes are not adapted to function under high cytosolic salt concentrations, unlike in halophilic bacteria, which have specially modified proteins (Yancey et al. 1982; Kosová et al. 2013). Therefore, a build-up of Na⁺ and Cl⁻ in the cytosol is as toxic to halophytes as it is to other organisms, with the exception of halophilic bacteria. Halophytes therefore have to be efficient at compensating for the passive cation influx through non-selective cation channels under salinity stress. They do this by both active exclusion and compartmentalization. In the halophyte
Mesembryanthemum crystallinum, increasing salinity results in increased activity of the tonoplast ATPase and Na\(^+/\)H\(^+\) exchanger in the leaves and in suppression of activity in roots (Flowers & Colmer 2008). This suggests an increased compartmentalization of Na\(^+\) in the leaves. The halophyte Thallungiella halophila, has been shown to express greater levels of the SOS1 encoded plasma membrane Na\(^+/\)H\(^+\) antiporter than A. thaliana, which is a glycophyte. This differential gene expression of plasma membrane transporters is thought to contribute to greater salinity tolerance in halophytes (Kant et al. 2006).

Halophytes also efficiently use compatible organic solutes both as osmolytes and osmoprotectants. There have been numerous studies that show the synthesis of a wide range of compatible solutes under increasing salinity (Flowers & Colmer 2008) and increased expression levels of enzymes involved in their synthesis (Kosová et al. 2013). In many halophytes, these compatible solutes are synthesized to high concentrations (40 mM in the leaves) contributing to osmotic pressure values of over 0.1 MPa (Munns & Tester 2008).

Many halophytes also have specialized structures such as salt glands in their leaves to deal with salt stress. These structures help move salt away from shoots and compartmentalize it in the leaves, where they are separated from living cells by a cuticle (Tester & Davenport 2003). The concentration of salts in the salt glands is thought to draw water away from the living cells of the leaf. Halophytes with salt glands are therefore found in habitats with abundant water like salt marshes (Plett et al. 2010). Other halophytes have salt-secreting bicellular glands and microhairs which perform a similar function and help halophytes tolerate high salinity (Tester & Davenport 2003).

Patch clamp studies on the halophytic gymnosperm, Zostera muelleri have suggested net K\(^+\), and Cl\(^-\) uptake under hyperosmotic stress mediated by inward and outward rectifying K\(^+\) channels and stretch activated K\(^+\) and Cl\(^-\) channels (Garrill et al. 1994).
Z. marina, another halophytic species from the genus, has been shown to mediate Na⁺ efflux under high salinity via a Na⁺/H⁺ antiporter, maintaining a low cytosolic Na⁺ concentration (Fernández et al. 1999). Muramatsu et al. (2002) compared the activity of H⁺-ATPases from Vallisneria gigantea, a freshwater grass, Oryza sativa (rice, a terrestrial plant) and Z. marina, under differing high salinities. They found that while activity in Vallisneria and rice was inhibited, it was not in Z. marina suggesting that its H⁺-ATPase may be specially adapted to function under high salinities. Suaeda maritima, a halophytic angiosperm takes up Na⁺, which is required for osmotic adjustment, through a low-affinity channel resembling AKT1, a KIRC found in A. thaliana roots (Wang et al. 2007).

1.5.1.2. Glycophytes

Glycophytes are plants that do not have the ability to tolerate long term salinity stress. They constitute most of the plant species and include the economically important agricultural crops. Though tolerance to osmotic stress is thought to be exhibited by all plants, be it halophytes or glycophytes, the threshold for tolerance varies greatly between them. While glycophytes have similar stress response mechanisms to halophytes and are able to activate them under stress like the halophytes, they are metabolically inefficient solutes under stress. This means they struggle under exposure to long term or severe stresses (Kosová et al. 2013).

An initial response to the osmotic stress imposed by salinity, is the passive accumulation of Na⁺ and Cl⁻ ions. The availability of these ions as a cheap osmoticum to restore the osmotic potential is exploited by glycophytes and halophytes alike. But their handling of these ions after the passive entry is what makes species either salt sensitive or salt tolerant. As discussed in the previous section, glycophytes have a lower expression of the plasma membrane Na⁺/H⁺ antiporter compared to halophytes, making them less efficient at Na⁺ exclusion and susceptible to ion toxicity under severe or prolonged stress. Glycophytes are also found to be
less efficient at ion compartmentalization. A study on the tonoplast Na⁺/H⁺ antiporter showed that a salt-tolerant species *Plantago maritima* had much greater activity than a closely related salt-sensitive species *P. media* (Staal et al. 1991). To add to the inefficiency in compartmentalization and exclusion, glycophytes also accumulate significantly lower concentrations of compatible solutes (about 10mM) (Munns & Tester 2008). At these concentrations, they may have some use as osmoprotectants but may not contribute much as osmolytes. Among the economically important glycophytes, rice is the most salt-sensitive, whereas barley is the most tolerant (Munns & Tester 2008; Horie et al. 2012). The epidermal root cells of *Arabidopsis thaliana* have been shown to turgor regulate under hyperosmotic stress (Lew 1996; Shabala & Lew 2002). These cells respond to this stress by taking up the inorganic ions- K⁺, Na⁺ and Cl⁻. This net uptake is preceded by hyperpolarization of membrane potential due to the activity of the H⁺- ATPase, followed by a decline in conductance.

1.5.2. Fungi

The accumulation of organic osmolytes for turgor regulation in fungi has been well studied (Yancey 2005; Burg & Ferraris 2008). Polyols are the predominant osmolytes synthesized in many fungi under hyperosmotic stress. Some examples include *Aspergillus nidulans* (glycerol and erythriol), *Neurospora crassa* (glycerol and mannitol), *Magnaporthe grisea* (glycerol and arabitol) and many marine fungi belonging to Phycomycetes and Ascomycetes (mannitol and arabitol) (Hellebust 1976; Beever et al. 1986; Dixon et al. 1999; Zhang et al. 2002; Burg and Ferraris 2008).

The HOG (high osmolarity glycerol) pathway, a conserved mitogen-activated protein kinase (MAPK) signalling pathway was first discovered and characterized in the budding yeast *Saccharomyces cerevisiae* (Brewster et al. 1993). This pathway (described in the ‘Sensing
pressure’ section) is activated by high osmolarity of the external environment, in which glycerol is accumulated to restore the internal osmotic potential of the cell and thereby turgor (Lew & Levina 2007). Comparative genomic analyses have shown the possible existence of this pathway in other fungi (Krantz et al. 2006). Components of this pathway have also been identified in animals and plants (Dixon et al. 1999).

*N. crassa* is the most thoroughly studied filamentous fungus in terms of both inorganic ion transport and the accumulation of compatible solutes in response to hyperosmotic stress. Studies estimating the ion fluxes under osmotic stress have shown that the MAPK pathway regulates the ion transport process by activating the H\(^+\)-ATPase and triggering K\(^+\) and Cl\(^-\) uptake (Lew et al. 2006). Other proteins that are not part of the MAPK pathway are also involved in osmotic stress tolerance in *N. crassa*. CUT-1, a putative phosphatase encoded by the *cut-1* gene, activates glycerol production and is found to work in coordination with the MAPK pathway to regulate turgor (Lew & Levina 2007). Lew et al. (2004) demonstrated that electrical changes precede changes in net ion transport in the fungus. A hyperosmotic shock causes a hyperpolarization of membrane potential, due to activation of the proton pump and decreased conductance, followed by net uptake of Na\(^+\), K\(^+\) and Cl\(^-\) ions leading to turgor recovery. This response is similar to that of the higher plant, *Arabidopsis thaliana* (Lew 1996; Shabala & Lew 2002).

In pathogenic fungi, turgor is vital for penetrating and infecting living tissue. For example, the rice blast fungus, *Magnaporthe grisea* penetrates the cuticles of rice using specialized structures called appressoria, which generate very high turgor pressures (Dixon et al. 1999). In the fungal hyphae, turgor is regulated by glycerol synthesis through the activation of MAPK. But turgor generation in the appressoria is mediated by another pathway that leads to arabitol production. However, this pathway is dependent on a component of the MAPK pathway, *OSM1*, suggesting regulation of turgor at multiple levels.
1.6. Aims of the study

Much of our knowledge of the physiological adaptations and mechanisms of osmotic adjustment in algae is limited to chlorophytan and charophycean green algae. Given this, the osmotic responses of different species of the xanthophycean alga, *Vaucheria* are addressed in this thesis. The main aims are to investigate the ability of species of *Vaucheria* from contrasting habitats to regulate turgor in response to hyperosmotic stress and elucidate the mechanisms underlying turgor regulation in the alga. The thesis is structured as follows:

Chapter 2 deals with the characterization of species of *Vaucheria* from contrasting habitats in New Zealand based on morphology of their reproductive structures and phylogenetic analyses of *rbcL* gene sequences. This chapter improves the knowledge on the diversity and distribution of *Vaucheria* in New Zealand, which is currently poorly understood.

In Chapter 3, the responses of a brackish species and a freshwater species of *Vaucheria* to a range of hyperosmotic stresses are compared and their ability to regulate turgor is investigated using a single cell pressure probe. Growth and turgor under prolonged exposure to these stresses is also compared.

Chapter 4 investigates the mechanisms of osmotic adjustment leading to turgor regulation in *Vaucheria*. The role of inorganic ion uptake in the process is studied using pharmacological inhibition of specific membrane transport proteins and measurement of ion fluxes using ion selective microelectrodes. The role of organic osmolyte accumulation is also investigated using GC-MS. A model for turgor regulation in *Vaucheria* is suggested based on results from these studies.

Chapter 5 integrates the results of this study and their implications and suggests some future directions.
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Data from Chapters 2, 3 and 4 have been published (Muralidhar et al., 2013). This paper is appended at the back of the thesis. Data from Chapter 2 has been submitted for publication in New Zealand Journal of Botany and is currently under review.

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Chapter 2

Morphological and phylogenetic characterization of seven species of *Vaucheria*, including two new species, from contrasting habitats in New Zealand

2.1. Introduction

*Vaucheria* De Candolle is a genus of yellow-green algae (Xanthophyceae) characterized by siphons with apical growth. It has a cosmopolitan distribution with over 75 accepted species worldwide (Guiry and Guiry 2013). Taxonomy of the genus is based on a morphospecies concept, where species are characterized on morphology, especially the shape, size and arrangement of antheridia and oogonia. Identification of closely related species is a challenge because of overlapping characteristics (Entwisle 1988a, 1988b) and due to paucity of fertile material in field specimens (Rieth 1980). Cryptic species that are morphologically indistinguishable are known to exist, but there is no current consensus on what to do with such entities (Andersen and Bailey 2002).

The distribution of *Vaucheria* in New Zealand is poorly known, with most records from the North Island. There are reports of seven freshwater species - *V. geminata* (Vaucher) De Candolle (Chapman et al. 1957), *V. dillwynii* (Weber and Mohr) Agardh (=*V. pachyderma* Walz) (Hooker 1867; Sarma 1974), *V. hamata* (Vaucher) De Candolle, *V. jaoi* Ley (Sarma 1973), *V. aversa* Hassall, *V. sessilis* (Vaucher) De Candolle *f. repens* (Hassall) Hansgirg and *V. undulata* Jao (Sarma 1974), and four marine species – *V. velutina* Agardh, *V. synandra* Woronin, *V. pseudosessilis* Chapman (Chapman 1956) and *V. longicaulis* Hoppaugh (Wilcox 2011). Two additional marine species were listed by Adams (1994) as *Vaucheria* sp. from mudflats in the North Island and *Vaucheria* sp. ‘Chathams’ from the Chatham Islands. There are no reports of soil-dwelling species in New Zealand.
Here, seven species of *Vaucheria*, including new species, are identified based on the morphology of reproductive structures. Also, *rbcL* sequences were used to assess genetic variation among our strains and to determine relationships with other strains using phylogenetic analysis.

### 2.2. Materials and methods

#### 2.2.1. Sample collection and culturing

Specimens of *Vaucheria* were collected from freshwater, soil, brackish / intertidal and marine sources. All were collected from different locations in Canterbury, New Zealand except for the marine specimen that was sourced from Whangateau Harbour, Auckland, New Zealand (Fig. 2.1). Details of sample locations are given in the results section.

All samples were collected in sterile polycarbonate bottles and transported to the laboratory on the same day. Clonal cultures were established for all the isolates using the methods described below. No attempt was made to free strains from bacterial contaminants.

For the freshwater isolates, dense mats of siphons were vigorously washed with filtered habitat water and excised lengths of about 1 cm were inoculated onto agarised (1% w/v) Bold’s Basal Medium (BBM, Bischoff and Bold 1963) amended with vitamin solution (0.5 ml l\(^{-1}\)) from a stock of thiamine HCl (200 mg l\(^{-1}\)), biotin (244.31 mg l\(^{-1}\)) and cyanocobalamin (1355.4 mg l\(^{-1}\)). Petri dishes with agarised media (1% w/v) were incubated under standard conditions (16:8 h light:dark regime at 14 °C and ~50 µmol m\(^{-2}\) s\(^{-1}\) light intensity).
Figure 2.1. Map of the collection sites in Canterbury (black dots). Inset map shows collection site of marine sample, Whangateau Harbour (black dot), Auckland and also the location of the main collection area in Canterbury, New Zealand.
Because specimens from brackish habitats did not form dense mats, growth was initially enriched in Petri dishes by moistening with habitat water filtered through a 0.2 µm pore filter, followed by incubation under standard conditions. Siphons growing upwards towards the light were excised and inoculated onto modified agarised f/2 medium (Guillard and Ryther 1962) in 90 mm Petri dishes. Natural seawater in the original recipe for f/2 medium was diluted with distilled water to obtain media with salinities ranging from 2.5–35 ppt (parts per thousand by weight) to test for optimal growth. Reproductive structures were absent both in field material and in solid agarised culture media for specimens from brackish habitats. In order to generate reproductive structures, siphons were stressed by placing them in small amounts of liquid medium (10-15 ml) in uncapped polycarbonate bottles and allowing the medium to evaporate for a week.

For the specimen from soil, habitat soil was enriched with sterile liquid BBM enriched with vitamins in the base of a Petri dish. Siphons growing upwards towards the light were excised and inoculated onto agarised BBM. The tips of siphons that developed in these cultures were excised and transferred to fresh culture medium.

For the marine specimen, sterile natural seawater was used to enrich habitat sediment in the base of a Petri dish. Siphons growing upwards towards the light were excised and inoculated onto natural seawater enriched with mineral and trace metal solutions as used for f/2 medium.

2.2.2. Microscopy

Photomicrographs of reproductive structures were obtained using a Nikon E5400 camera (Nikon Corporation, Chiyoda-ku, Tokyo, Japan) mounted on a Zeiss IM 35 inverted microscope (Carl Zeiss, Jena, Germany) using brightfield settings. Images were obtained straight from agar surfaces for freshwater and terrestrial strains and from liquid media cultures for other strains. Descriptions of morphological characters of each species were
based on 30–50 observations and a minimum of 20 measurements. Voucher specimens were deposited in the Allan Herbarium, Landcare Research, Lincoln, New Zealand (Table 2.1).

Table 2.1. *Vaucheria* species used in the phylogenetic analysis, their habitats, strain numbers and accession numbers listed in the order in which they appear in Fig. 2.2.

<table>
<thead>
<tr>
<th>Species</th>
<th>Habitat</th>
<th>Collector</th>
<th>Voucher no.</th>
<th>Genbank acc no.</th>
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</tbody>
</table>

* Strains investigated in this study are shown in bold
2.2.3. DNA extraction, PCR and sequencing

Manual DNA extraction was performed for 8 isolates (Muralidhar UCVFW1-4, Broady UCVFW5, Muralidhar UCVFW6, Muralidhar UCVBW1 and Wilcox 4431b) in which siphons were ground up using a pre-heated mortar and pestle at 65°C in CTAB (cetyl trimethyl ammonium bromide) extraction buffer (3 ml 5M NaCl, 2 ml 10% CTAB, 1ml 1M TRIS-HCl (pH 8), 0.4 ml 0.5 M EDTA made up to 10 ml with PCR grade water) and incubated at 65°C for 30 min. DNA was extracted from the CTAB using phenol chloroform extractions (24 : 1 chloroform : isoamyl alcohol extraction, followed by a 25 : 24 : 1 phenol : chloroform : isoamyl alcohol extraction, followed by another 24 : 1 chloroform : isoamyl alcohol extraction) and concentrated using a Zymo DNA Clean and Concentrator kit (Zymo Research Corporation, Irvine, CA, USA). For three isolates (Macintyre G7, Broady and Macintyre E5A, Broady UCVT1), the Maxwell 16 tissue DNA purification kit run in a Maxwell automated DNA extractor (Promega Corporation, Fitchburg, WI, USA) was used for DNA extraction from ground up Vaucheria siphons. The product from the machine was subjected to a round of phenol chloroform extractions followed by DNA concentration as mentioned above. It should be noted that the DNA for the marine specimen was obtained from cleaned field material.

Two overlapping fragments of the rbcL gene were amplified using the primers X7F (forward) and RS3 (reverse) and XanRF1 (forward) and 9R (reverse) (Table 2.2) (Andersen and Bailey 2002) using the program 96°C for 4 min, followed by 35 cycles of 96°C for 45 s, 46°C for 30 s, and 72°C for 90 s. Sequencing and capillary separation of Big Dye Terminator 3.1 reactions were carried out at Landcare Research, Auckland, New Zealand. The XanRF1 primer was newly developed for this study (sequence given in Table 2.1). Electropherograms were checked using Sequencher 4.5 (Gene Codes Corporation, Michigan, USA). The start of XanRF1 corresponds to position 1165, X7F to position 1617 and 9R to position 1622 in
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*V. pron*a in Genbank sequence AF476958 as reported by Andersen and Bailey (2002). The X7F-RS3 fragment includes the 3’ end of the *rbcL* gene and the *rbcL*-rbcS intergenic spacer.

### Table 2.2. Primers used for amplification and sequencing according to their position in *Vaucheria pron*a (Genbank accession AF476958).

<table>
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<th>Primers</th>
<th>Sequences</th>
<th>Positions</th>
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</thead>
<tbody>
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<td>Forward primers (5’-3’):</td>
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<tr>
<td>Primer XanRF1</td>
<td>AAGAAATGTATGAACGTGC</td>
<td>1165-1183</td>
</tr>
<tr>
<td>Primer X7F</td>
<td>CTTCAATTGGTGGGTGG</td>
<td>1617-1633</td>
</tr>
<tr>
<td>Reverse primers (3’-5’):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primer 9R</td>
<td>ATTTGGTGGTGTTACGATTGG</td>
<td>1622-1642</td>
</tr>
<tr>
<td>Primer RS3</td>
<td>GAATGGACAGATGATC</td>
<td>1913-1928</td>
</tr>
</tbody>
</table>

#### 2.2.4. Phylogenetic analysis

Multiple sequence alignments of *Vaucheria* taxa were constructed in Clustal X 1.8 (Thompson et al. 1997) with default parameters and edited by eye. Sequences from 51 strains including 46 *Vaucheria* strains and 5 closely related xanthophyceans (Andersen and Bailey 2002) which formed the outgroup (*Botrydium stoloniferum* Mitra 1950, *B. becharianum* Vischer 1938, *B. cytosum* Vischer 1938, *Tribonema intermixum* Pascher 1923 and *Asterosiphon dichotomus* (Kützing) Rieth 1963), were used for the analysis (Fig. 2.2). The uncorrected p-distance was measured using MEGA 5, as a measure of variation between sequences (Tamura et al. 2011). Details of *Vaucheria* sequences used in the analysis including their accession numbers, voucher numbers and collection details are given in Table 2.2. Regions of ambiguous alignment were deleted back to the nearest conserved base position on either side. The complete dataset was 1533 bp long with 1011 conserved sites, 522 variable sites and 414 parsimony informative sites. The sequence lengths of our strains
ranged from 761 bp in AK 328489 to 417 bp in CHR 631520. In the phylogenetic analyses, the lengths of other sequences obtained from Genbank were longer than our sequences. Positions 772–1533 which represented the coverage range of our sequences, had 488 conserved sites, 273 variable sites and 214 parsimony informative sites. Two methods were used for the analyses. 1) Maximum parsimony (MP) implemented in PAUP*4.0b10 (Swofford 2002) with the following settings: branches collapsed if maximum length = 0, maximum number of trees = 100000, 10 random sequence additions, non-parametric bootstrap values calculated for 1000 replicates. 2) Bayesian Inference (BI) implemented in MrBayes v3.0B4 (Ronquist and Huelsenbeck 2003). The evolutionary model GTR+G+I was chosen using default parameter settings in the MEGA 5 model testing function. Two simultaneous runs were performed, each with 16 chains, for 2500000 generations with sampling frequency = 1000 and a random starting tree on the SCENZ-Grid cluster at Landcare Research, Palmerston North, New Zealand. Trees were summarized using up to 500000 generations as burnin, as judged from log-likelihood plots. Variation around parameter estimates was examined to check for over-parameterisation.
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Figure 2.2. 50% majority rule consensus tree showing Bayesian phylogenies of *Vaucheria* strains from different habitats in New Zealand (indicated in bold) based on the phylogenetic analysis of the *rbcL* gene and partial *rbcL-rbcS* spacer region. Support numbers and branches are Bayesian posterior probabilities/Maximum Parsimony bootstrap values. The different taxonomic sections of the strains as in Andersen and Bailey (2002) and the presence and absence of a gametophore bearing antheridia and oogonia are indicated beside the tree. Scale bar = 0.1 substitutions/site. Substitution model and data sets described in text.
2.3. Taxonomy

p.513, fig. 1A–G. Heering 1907: 181.

BASIONYM: *Conferva bursata* Müller 1788, p. 96, pl. 2, fig. 10.

HETEROTYPIC SYNONYMS:

*Vaucheria sessilis* (Vaucher) De Candolle in Lamarck and de Candolle 1805 : Hoppaugh 1930, p. 335 pl. 24, fig. 1.; Venkataraman 1961, p. 68, fig. 46a; Blum 1972, p. 16, fig. 23 and 35; Rieth 1980, p. 59, fig. 21, p.61, fig. 22.


*Vaucheria sessilis* f. *repens* (Hassall) Hansgirg 1886: Hassall 1845, p. 52, pl. 6, fig. 7; Hoppaugh 1930, p. 336, pl. 24, fig. 2.; Venkataraman 1961, p.70; Blum 1972: 15, fig. 24, 36-37; Sarma 1974, p. 87, figs. 2, 4, 5, 15, 16; Rieth 1980, p. 60.

REPRESENTATIVE SPECIMENS: Okeover Stream, Christchurch, Canterbury (lat. 43.522546°S, long. 172.584832°E), *Muralidhar UCVFW1* (CHR 631511); Okeover Stream, Christchurch, Canterbury (lat. 43.523075°S, long. 172.587363°E), *Muralidhar UCVFW2* (CHR 631512); Heathcote River, Christchurch, Canterbury (lat 43.551215°S, long. 172.671878°E), *Muralidhar UCVFW3* (CHR 631513); Kaituna River, Canterbury (lat. 43.725468°S, long. 172.693239°E), *Muralidhar UCVFW4* (CHR 631514); Knights Stream, Canterbury (lat. 43.592133°S, long. 172.559791°E), *Broady UCVFW5* (CHR 631515).
REFERENCES: Entwisle 1987, p. 309, fig. 12–13; Entwisle 1988a, p. 17, fig. 8–9, 12.

DESCRIPTION: Siphons 35–110 µm diam., light to dark green, texture velvety to coarse; branches occasional to frequent. Alga monoecious; antheridia and oogonia adjacent; occasional to frequent, sometimes with two oogonia per antheridium (Fig. 2.3). Antheridia circinate-cylindrical, 35–110 µm long, 25–35 µm diam., turning through less than a full circle. Antheridial pedicel straight or curved distally. Oogonia sessile, ovoid-reniform, 30–120 µm diam, 35–155 µm long; long axes parallel or oblique to the length of siphons. Oospores and oogonia similar in size and shape.

MOLECULAR DATA: Our five *V. bursata* strains grouped together in a robust clade making up section *Corniculatae* in both MPB (maximum parsimony bootstrap) and Bayesian analyses (Fig. 2.2). This clade also included sequences of strains designated as *V. bursata*, *V. repens* and *V. dilwynii* from Genbank in addition to *V. cf. borealis* from this study. All five *V. bursata* strains in this study were very closely related with a maximum p-distance of 0.005 between them. It should be noted that *V. bursata* is not monophyletic.

NOTES: All five strains conformed closely to the published descriptions of *Vaucheria bursata* (Müller) Agardh (Entwisle 1987, 1988a). *V. bursata* has been recorded previously in New Zealand as the synonym *Vaucheria sessilis f. repens* (Sarma 1974). This is a common species found in freshwater habitats worldwide.
Figure 2.3. Light micrographs and illustration of *Vaucheria bursata* reproductive structures. A and E- CHR631511; G- CHR631512; C and D- CHR631513; B- CHR631514; H and I- CHR631515. A, F and H - Circinate, cylindrical antheridia turning less than a full circle and an ovoid- reniform oogonia. G- Two oogonia either side of a developing antheridium. I- Two sets of antheridia and oogonia side by side. Bars= 50 µm.
2.3.2. *Vaucheria cf. borealis* Hirn 1900, p. 87, Fig. 2

REPRESENTATIVE SPECIMEN: Cave Stream, Canterbury (lat. 43.194954°S, long. 171.743010°E), *Muralidhar UCVFW6* (CHR 631516).

REFERENCES: Brown 1929, p. 94, pl. 16, fig. 11; Hoppaugh 1930, p. 337, pl. 24, fig. 5; Venkataraman 1961, p. 71, fig. 47; Reith 1980, p. 57, fig. 20; Entwisle 1987, p. 316, fig. 34; Johnson 2002, p. 267, pl. 72A

DESCRIPTION: Siphons 35–50 µm diam.; branches frequent. Alga monoecious; antheridia and oogonia adjacent, rarely observed (Fig. 2.4). Antheridia circinate-cylindrical, 50–55 µm long, 20–35 µm diam. Oogonia ovoid, 55–70 µm diam., 60–80 µm long; long axes parallel to length of siphons; scarcely stalked with a beak, parallel to length of siphon; oogonial wall evenly textured, smooth. Mature oospores similar in shape but smaller in size to oogonia, a portion of oogonium left vacant by mature oospore.

MOLECULAR DATA: This strain was found to be very closely related to the *V. bursata* strains in our study (maximum p-distance = 0.005). The next closest match was a strain designated as *V. repens* (p-distance = 0.019).

NOTES: We had difficulty in unequivocally placing this strain under any species in section *Corniculatae*. The presence of just one oogonium per antheridium as opposed to two in *V. bursata* and the fact that the long axes of the oogonia were always parallel to the length of the siphons rather than oblique, separated it from *V. bursata* (Hoppaugh 1930; Venkataraman 1961; Reith 1980). Oogonial orientation also separated another species from our strain- *V. repens* Hassall (= *V. sessilis* f. *repens* (Hassall) Hansgirg), considered a heterotypic synonym of *V. bursata* in this study and by most authors (Venkataraman 1961; Christensen 1969; Entwisle 1987, 1988). In this species, the long axes of the oogonia are at an angle to
the siphons (Hassall 1845; Hoppaugh 1930, Sarma 1974). We found that this strain conformed most closely to published descriptions of *V. borealis* Hirn (Hoppaugh 1930; Venkataraman 1961; Reith 1980; Entwisle 1987; Johnson 2002). The characters which matched it to *V. borealis* were: the ovoid-reniform shape of the oogonia, the long axes of the oogonia always parallel to siphons, mature oospores smaller than the oogonia, smooth texture of oogonial walls. The smaller size of the siphons and smaller length and diameter of the oogonia were the only characters which did not conform with this species. Hoppaugh (1930) also reported two strains, which conformed closely to the original description of *V. borealis* Hirn, except for the smaller size of siphons and oogonia. This strain was found to be genetically more closely related to our *V. bursata* strains than a strain designated as *V. repens* (see above and Fig. 2.2). It should be noted that Entwisle (1987) found the orientation of the oogonial long axes too variable as a character to distinguish between species in the section. But, after extensive scrutiny of other species descriptions of section *Corniculatae* and considering the unavailability of representative gene sequences for *V. borealis*, this strain has been named *Vaucheria cf. borealis*, pending further analysis. Oospores in this strain were brown when mature with a prominent reddish colouration towards the center. The base of the oogonial pedicel was also found to be reddish-brown. These characters were obvious in all oogonia. There is no mention of these characters in reports of *V. borealis*. A comparison of characters of some closely related morphospecies in the section *Corniculatae* is given in Table 2.3.
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**Figure 2.4.** Light micrographs and illustration of *Vaucheria borealis* reproductive structures (CHR631516). A- Antheridium with developing oogonia. B, C and F- Single ovoid oogonia with an evenly textured, smooth wall, a horizontal beak, long axis parallel to length of siphon and a circinate antheridium C. D- Mature antheridium. E- Mature oogonium with smooth wall, horizontal beak, long axis parallel to length of the siphon (arrows). Bars= 20 µm.
Table 2.3. A comparison of diagnostic features of *V. cf. borealis* with other species in section *Corniculatae* (Hoppaugh 1930; Blum & Womersley 1955; Venkataraman 1961; Blum 1972; Johnson 2002; Entwisle 1987).

<table>
<thead>
<tr>
<th>Species</th>
<th>Oogonia</th>
<th>Number</th>
<th>Shape</th>
<th>Length (µm)</th>
<th>Diameter (µm)</th>
<th>Orientation of long axes in relation to length of siphon</th>
<th>Siphon diameter (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>V. borealis</em></td>
<td>Ovoid-reniform</td>
<td>1</td>
<td>&gt;135</td>
<td>101-132</td>
<td>Parallel</td>
<td>58-91</td>
<td></td>
</tr>
<tr>
<td><em>V. cf. borealis</em></td>
<td>Ovoid</td>
<td>1</td>
<td>60-80</td>
<td>55-75</td>
<td>Parallel</td>
<td>35-50</td>
<td></td>
</tr>
<tr>
<td><em>V. bursata</em></td>
<td>Ovoid-reniform</td>
<td>1-2</td>
<td>&lt;135</td>
<td>53-103</td>
<td>Oblique or erect</td>
<td>29-115</td>
<td></td>
</tr>
<tr>
<td><em>V. dilwynii</em></td>
<td>Truncate-napiform</td>
<td>1</td>
<td>101-150</td>
<td>79-120</td>
<td>Parallel</td>
<td>36-72</td>
<td></td>
</tr>
<tr>
<td><em>V. repens</em></td>
<td>Ovoid-reniform</td>
<td>1</td>
<td>60-70</td>
<td>50-70</td>
<td>Oblique</td>
<td>33-65</td>
<td></td>
</tr>
</tbody>
</table>

This strain grew in Cave Stream, close to the bank, by the entrance to a limestone cave, attached to aquatic plants and other filamentous algae. The field material was fertile. *V. borealis* is a rare species which grows on damp soils, in peat bogs and freshwater habitats (Entwisle 1988a; Johnson 2002; Nemjová and Kaufnerová 2009). There are no published records of *V. borealis* from New Zealand. It has been reported previously from China, USA, Canada, Spain, Czech Republic and the British Isles.

2.3.3. *Vaucheria erythrospora* Christensen 1956, p. 275, fig. 1 a-d and 2


REPRESENTATIVE SPECIMEN: Saltwater Creek, Canterbury (lat. 43.277782°S, long. 172.696999°E), *Muralidhar and Broady UCBW1* (CHR 631517).
REFERENCES: Christensen 1956, pp 277-279, fig. 1–2; Entwisle 1988a, p. 34, fig. 47–50.

DESCRIPTION: Siphons 45–65 µm diam., pale green; branches frequent. Alga monoecious; antheridia lateral to two oogonia borne on a gametophore, more than one gametophore can occur on a single peduncle; gametophores frequent (Fig. 2.5). Antheridia circinate, 75-80 µm long, 15–25 µm diam. Oogonia ovoid-reniform, pendent, 50–75 µm diam., 80–100µm long. Oospores same shape as oogonia. Mature oospores reddish- brown, break off easily, leave conical distal cavity in oogonia.

MOLECULAR DATA: The closest match to our V. erythrospora strain belonging to section Racemosae, was a strain of the same species collected from a brackish salt marsh in Amager, Denmark (p-distance = 0.031). It clustered with strains of other species in the section Racemosae (V. geminata, V. pseudogeminata, V. prona, V. frigida and V. terrestris, Fig. 2.2).

NOTES: This strain was identified as Vaucheria erythrospora Christensen, based on descriptions by Christensen (1956) and Entwisle (1988a). The field material was fertile. It grew on intertidal sediments of a creek. These were submerged during high tide and exposed during low tide. Salinity of the creek ranged from 2 ppt during low tide up to 35 ppt during high tide (Muralidhar et. al. 2013). This is the first record of V. erythrospora from New Zealand. It is common in terrestrial to semi-aquatic habitats of salt marshes and estuaries worldwide.
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Figure 2.5. Light micrographs and illustrations of *Vaucheria erythrospora* reproductive structures (CHR631517). A-D and H- Two pendant oogonia borne laterally on pedicels to 1 circinate antheridium. E and G- Gametophore with a single oogonia; note distal oogonial cavity (arrow). F- Mature oogonia broken off from gametophore; note characteristic red colouration of the oospore and distal oogonial cavity. Bars= 50 µm.
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2.3.4. *Vaucheria aestuarii* sp. nov. Muralidhar, Novis and Broady (Fig. 2.6)

**HOLOTYPE:** Avon Heathcote Estuary, Christchurch, Canterbury (lat. 43.525723°S, long. 172.724087°E), *Macintyre G7* (CHR 631518).

**DESCRIPTION:** Siphons 45–65 µm diam.; branches frequent. Alga dioecious (sensu Entwisle 1998a); antheridia and oogonia borne terminally on separate, long siphons; distribution frequent (Fig. 2.6). Antheridia cylindrical-acuminate; 180–400 µm long; in monopodial clusters of three and subtended by 1–2 wall bound cavities; with short cylindrical papillae (one-three lateral and one terminal), 10–14 µm long. Oogonia clavate, 110–130 µm diam., not subtended by wall-bound cavity, irregular mass of protoplasm subtending oogonium. Oospores ellipsoid, thin-walled, covering entire terminal portion of oogonium, never free from the oogonial wall.

**MOLECULAR DATA:** This strain grouped together with other species from section *Piloboloideae* (*V. litorea, V. medusa* and *V. compacta*, Fig. 2.2). The closest relative to the *V. aestuarii* strain was a *Vaucheria medusa* strain (p-distance = 0.045) collected from an estuary at Frogmore, South Devon, England.

**NOTES:** The diagnostic characters which set this strain apart from the other species in section *Piloboloideae* (Entwisle 1988a and Blum 1972) are: the ellipsoidal shape of the oospore which occupies the entire portion of the terminal oogonium, the absence of a wall bound cavity subtending the oospore, the presence of an irregular mass of protoplasm left behind by the mature oospore and long terminal antheridia in monopodial clusters of three with short cylindrical papillae. *Vaucheria litorea* and *V. glomerata* are the closest morphologically to *V. aestuarii*. They both have spherical masses of protoplasm left behind by the mature oogonia, in contrast to an irregular mass of protoplasm seen in *V. aestuarii*. Both have a wall bound cavity subtending the oogonia, which is lacking in *V. aestuarii*. The
length of the antheridia is slightly greater in *V. glomerata* than in *V. aestuarii* whilst both exhibit similar cylindrical protuberances. Other antheridial characters that differ between *V. aestuarii* and *V. glomerata* are the presence of up to three lateral protuberances (up to two in *V. glomerata*) and sometimes two wall-bound cavities in a single antheridium (mostly one in *V. glomerata*). These antheridial characters have not been used previously as characters with which to define species in this section. Striking differences in oogonial morphology and to a lesser extent, antheridial morphology, warranted recognition of this strain as a new species. A comparison of characters of some closely related morphospecies in the section *Piloboloideae* is given in Table 2.4.

This strain grew as pale green mats on intertidal mud flats of the Avon-Heathcote Estuary. Field material was sterile but developed reproductive structures when stressed (see Methods).

**Table 2.4.** A comparison of diagnostic features of *V. aestuarii* sp. nov. with *Vaucheria* species with similar morphological characteristics in section *Piloboloideae* (Hopbaugh 1930; Blum 1972; Rieth 1980).
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**Figure 2.6.** Light micrographs and illustrations of *Vaucheria aestuarii* reproductive structures (CHR631518). A, C, D, F and G- Clavate oogonia with mass of protoplasm left behind by mature oospore (arrows); note there is no wall bound cavity subending the oogonia. E- Long cylindrical antheridia with short cylindrical-conical papillae (arrows) in a monopodial cluster, subtended by a wall bound cavity. H- Antheridium with a wall bound cavity (arrow). I- Antheridia in a monopodial cluster; note 2 wall bound cavities (arrows) in a single antheridium separated by a mass of sperm. Bars= 50 µm.
2.3.5. *Vaucheria litorea* Agardh 1823, p. 463.

**REPRESENTATIVE SPECIMEN:** Lake Ellesmere (Te Waihora), Canterbury (lat. 43.763501°S, long. 172.550004°E), *Broady and MacIntyre E5A* (CHR 631519).

**REFERENCES:** Blum and Womersley 1955, p. 714, fig. 15–17; Christensen 1987, p. 18, fig. 4H and I; Entwisle 1988a, p. 27 and 30, fig. 36 and 40.

**DESCRIPTION:** Siphons 90–150 µm diam.; branches sparse. Alga dioecious. Antheridia cylindrical-acuminate, terminal on siphons, 400–650 µm long; distribution frequent; borne in sympodial clusters of 3 or more (Fig. 2.7). Antheridia have 1–2 lateral conical papillae 20–30 µm long; terminal pore, 8–10 µm long. Antheridia subtended by wall bound cavity. Oogonia not observed.

**MOLECULAR DATA:** This strain grouped together with other species from section *Piloboloideae* (*V. aestuarii*, *V. medusa* and *V. compacta*, Fig. 2.2). In terms of p-distance, our strain of *V. litorea* was closest to another strain of the same species collected from a salt pan in North Jutland, Denmark (p-distance = 0.028). But phylogenetic analyses failed to resolve the relationships between the three strains of *V. litorea* in our study.
Figure 2.7. Light micrographs and illustration of *Vaucheria litorea* antheridia (CHR631519). A, C and F- Long cylindrical antheridia with short conical papillae and subtended by a wall bound cavity in a sympodial cluster. B- Wall bound cavity subtending an antheridium (arrow). D and E- Large terminal pore of an antheridium (arrow); E- sperm material being ejected from pore; G and H- Lateral conical papillae in antheridium (arrows). A, C and F- Bars= 200 µm; B, D, E, G - F- Bars= 100 µm.
NOTES: This strain was identified as *Vaucheria litorea* Agardh based on the morphology and arrangement of the antheridia which exhibited characteristic conical protuberances (1 terminal and 1-4 lateral protuberances). *V. compacta* and *V. longicaulis* of section *Piloboloideae* also exhibit conical protuberances. The lateral protuberances in *V. longicaulis* reach 190 µm long (Entwisle 1988a). In this strain they were up to 20-30 µm long, clearly separating it from *V. longicaulis*. In *V. compacta*, antheridia are on lateral branches whereas in *V. litorea* they are terminal. All strains of *V. litorea* were separated from *V. compacta* by a robust branch in our phylogenetic analyses, but the relationships between these strains were not resolved; it is possible that *V. litorea* represents a grade.

This strain grew sheltered under plants in moist soil on the mudflats of Lake Ellesmere / Te Waihora, a brackish lake. Field material was sterile but developed reproductive structures when stressed (see Methods). This is the first record of *V. litorea* from New Zealand. It is common in intertidal saltmarshes and estuarine habitats worldwide.

### 2.3.6. *Vaucheria edaphica* sp. nov. Muralidhar, Novis and Broady (Fig. 2.8)

HOLOTYPE: Christchurch, Canterbury (lat. 43.554800°S, long. 172.628833°E), *Broady UCVTI* (CHR 631520).

DESCRIPTION: Siphons 25–40 µm diam.; branches frequent. Alga monoecious; antheridia lateral to 1–2 oogonia borne on a gametophore; gametophores frequent (Fig. 8). Antheridia circinate, 70–90 µm long, 20–35 µm diam. Oogonia 1–2, reniform, pendent, 25–35 µm diam., 75–100 µm long, usually sessile, rarely with short pedicels (always < 10 µm long); distal prominence towards peduncle; wall thin. Oospores same size as oogonia, no oogonial cavity left behind by mature oospores.
MOLECULAR DATA: In terms of p-distance, our *V. edaphica* strain was closest to a *V. walzii* strain (p-distance= 0.063) from Botanical Garden, University of Düsseldorf, Germany.

NOTES: Although *V. edaphica* shared some common traits with other species in section *Racemosae*, it was difficult to place it unequivocally under any of these species. It most closely resembled *V. prona* Christensen as recorded by Entwisle (1988a, 1988b) but his strains showed up to four oogonia on a gametophore which were in different orientations and had pedicels always >10 µm long (Entwisle 1988a, b). Our strain was distinct as it never had more than two oogonia which were usually sessile and rarely possessed very short pedicels always < 10 µm long. The number of oogonia and length of the oogonial pedicels have been used as delineating characters in this section and we based our decision to erect this strain as a new species based on these characters. We suggest that populations with one to two oogonia, mostly sessile or sometimes with a short oogonial pedicel (<10 µm) and with no oogonial cavity left behind by the mature oospore, should be referred to as *Vaucheria edaphica*. A comparison of characters of some closely related morphospecies in the section *Racemosae* is given in Table 2.5.

While we erected the species solely based on the morphological differences mentioned above, our strain was found to be genetically distinct from all other species in section *Racemosae* including all *V. prona* sequences in Genbank.

This strain grew as light green mats on moist soil surfaces. Field material was fertile.
Table 2.5. A comparison of diagnostic features of *V. edaphica* sp. nov. with *Vaucheria* species with similar morphological characteristics (Hoppaugh 1930; Christensen 1987; Entwisle 1988a, 1988b).

<table>
<thead>
<tr>
<th>Species</th>
<th>Oogonia Number</th>
<th>Orientation</th>
<th>Shape</th>
<th>Lamellate wall</th>
<th>Oogonial cavity</th>
<th>Pedicel length (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>V. edaphica</em></td>
<td>1-2</td>
<td>Pendent</td>
<td>Reniform</td>
<td>No</td>
<td>No</td>
<td>Sessile; if present, &lt; 10 µm long</td>
</tr>
<tr>
<td><em>V. erythrospora</em></td>
<td>1-2</td>
<td>Pendent</td>
<td>Ovoid-reniform</td>
<td>No</td>
<td>Yes; conical</td>
<td>10-24</td>
</tr>
<tr>
<td><em>V. frigida</em></td>
<td>1</td>
<td>Erect</td>
<td>Globose</td>
<td>Yes</td>
<td>No</td>
<td>Sessile-12-48</td>
</tr>
<tr>
<td><em>V. geminata</em></td>
<td>2</td>
<td>Erect</td>
<td>Ellipsoid-ovoid</td>
<td>No</td>
<td>No</td>
<td>28-86</td>
</tr>
<tr>
<td><em>V. malleola</em></td>
<td>1-2</td>
<td>Erect</td>
<td>Reniform</td>
<td>Yes</td>
<td>Yes; conical</td>
<td>-</td>
</tr>
<tr>
<td><em>V. prona</em></td>
<td>1-4</td>
<td>Pendent; variously directed</td>
<td>Reniform</td>
<td>Ovoid-reniform</td>
<td>No</td>
<td>10-90</td>
</tr>
<tr>
<td><em>V. pseudogeminata</em></td>
<td>2</td>
<td>Erect</td>
<td>Reniform</td>
<td>No</td>
<td>Yes; conical</td>
<td>24-65</td>
</tr>
</tbody>
</table>

2.3.7. *Vaucheria cf. conifera* Christensen 1987, p. 620, fig. 9–19


DESCRIPTION: Siphons 35–50 µm diam., branches sparse.

MOLECULAR DATA: This strain (sequenced length of 761 bp) was grouped in a robust clade making up species of the section *Woroninia* (*V. dichotoma, V. schleicheri* and *V. conifera*, Fig. 2). The closest relative to our strain was a *V. conifera* strain from a mangrove on Garden Island, Adelaide, Australia (p-distance = 0.060).
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NOTES: We have named this strain *Vaucheria cf. conifera* based on molecular analyses, pending observation of fertile material. Growths were short turfs on shaded decaying rock in Whangateau Harbour, at the mouth of the Omaha Estuary. Although the location is estuarine, salinity is close to that of seawater as river flows are small relative to the total volume of the estuary (Kelly 2009). There are no reports of *V. conifera* from New Zealand. It has been recorded previously from coastal south-eastern Australia (Christensen 1987b; Entwisle 1988a).

2.4. Discussion

Seven species of *Vaucheria* collected from contrasting habitats in New Zealand were characterized based on the morphology of their reproductive structures. Genetic variation among these species and their genetic grouping in relation to other *Vaucheria* sequences was studied using phylogenetic analyses of *rbcL* gene sequences. Two strains were described as new species- *V. aestuarii* (section *Piloboloideae*) and *V. edaphica* (section *Racemosae*). Apart from being morphologically distinct, they were both also found to be genetically distinct from other species in their respective sections. Two species (*V. erythrospora* and *V. litorea*) were reported for the first time from New Zealand. Two other species were not conclusively identified based on available evidence and were tentatively named *Vaucheria cf. borealis* and *Vaucheria cf. conifera*, pending further analyses. Of the species previously reported from New Zealand only *V. bursata* (=*V. sessilis f. repens*) was found in our study. Sparse sampling may be the reason for absence of the remaining species that were previously reported from New Zealand.

The two new species were described based on morphological characters which have been used previously to delineate species. In section *Piloboloideae*, these characters are monoecious/dioecious arrangement of the gametangia, presence / absence of a wall-bound
cavity subtending oogonia and antheridia, presence/absence of a proximal mass of protoplasm subtending the oogonia, length of the antheridia and shape and length of antheridial protuberances (Blum and Womersley 1955; Blum 1972; Entwisle 1988a). For example, Blum and Womersley (1955) used the presence of a proximal spherical mass of protoplasm and a wall bound cavity subtending the oogonia, to distinguish *V. glomerata* from the other species in section *Piloboloideae*, with the exception of *V. litorea* which also exhibited these characters. They used the length of the antheridia and shape of the antheridial protuberances to separate *V. glomerata* from *V. litorea* (Table 2.4). Species with oogonia lacking a wall bound cavity and proximal mass of protoplasm have also been separated based on length and shape of the antheridial protuberances, for example *V. longicaulis* and *V. piloboloides* (Hoppaugh 1930; Blum 1972; Table 2.4). We erected *V. aestuarii* as a new species based on the absence of a wall bound cavity subtending the oospore, which distinguished it from *V. litorea* and *V. glomerata*, and presence of a non-spherical mass of protoplasm, which separated it from the rest of the species in *Piloboloideae*. We also used the shape and length of the antheridial protuberances to further separate it from the other species in the section (see Table 2.4 and notes section).

In section *Racemosae*, the main characters used to delineate species are number, shape and orientation of oogonia, presence/absence of an oogonal cavity, presence/absence of a lamellate wall and shape and length of the antheridial pedicel (Hoppaugh 1930; Entwisle 1988a, 1988b). For example, Hoppaugh (1930) distinguished *V. frigida* (= *V. terrestris* (Vaucher) De Condolle) from *V. prona* (= *V. hamata* (Vaucher) De Condolle) based on the length of the oogonal pedicel, number of oogonia and the presence of a lamellate oogonal wall. *V. frigida* always has a single oogonium which is almost sessile or has a short pedicel, while *V. prona* usually has 2–4 (rarely 1) oogonia variously directed with long pedicels (always > 10μm) (Hoppaugh 1930; Entwisle 1988b; Johnson 2002). We erected *V. edaphica*
as a new species by distinguishing it from *V. prona* based on the length of the oogonial pedicel (oogonia mostly sessile or < 10 μm if present) and the number of oogonia which was never more than two. The lack of a lamellate oogonial wall separated it from *V. frigida* (Table 2.5).

Our phylogenetic analyses used a smaller region of the *rbcL* gene compared to the study by Andersen and Bailey (2002) but employed more *Vaucheria* sequences, 46 compared to 32 in their study. These differences may have contributed to the different topology and arrangement of the sections in our study (Fig. 2.2)

The existence of cryptic species complexes in *Vaucheria* has been well-documented. Andersen and Bailey (2002) found some *V. bursata* strains to be genetically more closely related to *V. dillwynii* than to other *V. bursata* strains. This was also apparent in our study (Fig. 2.2). Although all our *V. bursata* strains grouped together in both MPB and Bayesian analyses, there was more sequence variability between our strains and other *V. bursata* strains from Genbank (p-distance = 0.028) than between our *V. bursata* strains and our morphologically distinct strain *Vaucheria cf. borealis* (p-distance = 0.005), which formed a well-supported clade with our *V. bursata* strains to the exclusion of all others. These results compromise a morphology-based species classification in section *Corniculatae*. Cryptic species complexes may also exist in other sections but whether this is the case requires further investigation.

There has been considerable disagreement about the classification and naming of species in *Vaucheria*. This is especially true for section *Corniculatae* and in particular the *V. bursata* complex. The synonymy of *V. bursata* and *V. sessilis* is well-accepted (Rieth 1963; Christensen 1969; Rieth 1980; Entwisle 1987; Entwisle 1988a; Johnson 2002) but there is conflict about which name has priority. Johnson (2002) used the name *V. sessilis* (Vaucher)
De Candolle (1805), while Entwisle (1988a) used the name *V. bursata* (Müller) Agardh (1811). Because *Conferva bursata* Müller (1788), the basionym from which *V. bursata* originates, clearly predates *Ectosperma sessilis* Vaucher (1803), we follow Entwisle (1988a) in naming our strains *V. bursata*. Entwisle placed two other species with slightly different morphologies, *V. repens* and *V. clavata*, in synonymy with *V. bursata* but Blum (1972) considered *V. repens* as a unique species while Johnson (2002) listed it as a doubtful species.

This is the first study involving morphological and molecular phylogenetic characterization of *Vaucheria* strains from New Zealand. Andersen and Bailey (2002) suggested a phylogenetic classification scheme at the sectional level, but further studies which include representative sequences from other sections of *Vaucheria* are required in order to confirm this. Difficulty in distinguishing closely related species that are currently recognized, and genetic variation amongst morphologically identical strains (especially in *Racemosae* and *Corniculatae*) suggest that the morphology-based classification may need revision.

2.5. References


Chapter 2: Morphological and phylogenetic characterization of Vaucheria


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Chapter 3

A comparison of the abilities of an estuarine and a freshwater species of *Vaucheria* to regulate turgor after hyperosmotic shock

3.1. Introduction

Maintaining turgor is particularly challenging in environments with constantly changing external osmotic potential (Young et al. 1987a, b, Kirst 1990, Karsten et al. 1991). The ability to maintain turgor may determine survival of walled organisms in these environments as it is thought to be the driving force for growth as the cell wall yields to the turgid protoplast (Ray et al. 1972, Money 1997). In hyposmotic conditions, organisms have to release ions and osmolytes to prevent cell swelling and potential rupture of cells. In hyperosmotic conditions, they have to adjust their internal osmotic potential by accumulating ions and osmolytes in order to prevent plasmolysis (Lew et al. 2004, Chitcholtan et al. 2012).

Freshwater habitats provide organisms with a stable environment with little osmotic variation. In contrast, osmotic variation is a significant factor in terrestrial and brackish water habitats. In intertidal zones, estuaries and lagoons, salinity and osmotic potential varies constantly due to the different mixing of freshwater and seawater governed by the tidal cycle (Karsten et al. 1991, Bisson and Kirst 1995). Organisms living in the intertidal zone are subjected to further stress, where evaporation and precipitation may, respectively, cause increases or decreases in salinity (Wegmann 1986, Wichmann and Kirst 1989, Bisson and Kirst 1995).

Some organisms are able to alter their internal osmotic potential in response to changes in external osmotic pressure. This ensures that osmotic gradient remains unchanged between the
inside and outside of the cell and turgor remains constant, despite changes in external osmotic potential. This process, referred to as turgor regulation, is thought to be brought about by a manipulation of intracellular concentration of inorganic ions and organic osmolytes (Bisson and Kirst 1995). Many higher plants, e.g., Arabidopsis thaliana, fungi, e.g., Neurospora crassa and euryhaline species of green algae, e.g., Chara longifolia, Lamprothamnium succintum are known to turgor regulate (Bisson and Gutmehc 1975, Beilby and Shepherd 1996, Money 1997, Stento et al. 2000, Shabala and Lew 2002, Lew and Levina 2007). However, some oomycetes, e.g. Achlya bisexualis and freshwater species of green algae, e.g. Chara corallina have been shown to lack a turgor regulation mechanism when subjected to hyperosmotic stress (Lew et al. 2004; Bisson and Bartholomew 1984).

In this chapter the process of turgor regulation in Vaucheria is investigated. The oomycetes and Vaucheria share a relatively recent common ancestor, as shown by shared synapomorphy characters of compound flagellate cells and phylogenetic analysis of DNA sequences (Potter et al. 1997, Taylor 2003). Both belong to a wider group of protists called the Stramenopila. Vaucheria is characterized by siphonous (aseptate), coenocytic, tip-growing filaments which are similar to the hyphae of oomycetes (Ott and Brown 1974, Hulvey et al. 2007). Vaucheria provides an intriguing and novel experimental system for investigations of turgor regulation, because species grow in various habitats with different osmotic conditions, from freshwater through brackish conditions to fully marine (Chapter 2; Entwisle 1988).

The fact that Vaucheria shares a common lineage and several morphological characteristics with the Oomycota raises the question of whether, like the oomycetes tested, it is unable to turgor regulate. This would have consequences for those species that live in brackish
environments, as they would have to contend with changes in external osmotic potential. The fact that only euryhaline species of green algae regulate turgor, suggests that the ability to do this may be necessary for survival in such habitats. To investigate this, the responses of two species of *Vaucheria*, *Vaucheria repens* and *Vaucheria erythrospora*, to a variety of hyperosmotic shocks were studied.

### 3.2. Materials and methods

#### 3.2.1. Culture maintenance

Two species of *Vaucheria* were chosen for this study from among seven species identified and described in Chapter 2. *Vaucheria repens* was obtained from Okeover Stream, a freshwater spring-fed stream on the campus of the University of Canterbury, Christchurch, New Zealand. *Vaucheria erythrospora* was obtained from intertidal sediments at Saltwater Creek, close to its outflow into the Pacific Ocean north of Christchurch, with salinity varying from 2 ppt during low tide up to 35 ppt during high tide (Fig. 3.1). Besides their contrasting habitats, they are also genotypically and morphologically distinct from one another (Chapter 2).
Figure 3.1. Salinity measurements over a period of 12 h from 6 a.m. to 6 p.m. on May 16, 2012 at Saltwater Creek, Sefton, Canterbury, New Zealand. Measurements were made close to the sampling location of the brackish water isolate, Vaucheria erythrospora. Salinity ranged between ~2 ppt and 35 ppt over the time period. Low tide was approximately at about 0930 h and high tide at about 1430 h.
V. repens was maintained in agarized (1% w/v) Bold’s Basal Medium (BBM; Bischoff and Bold 1963) amended with vitamin solution (0.5 mL L\(^{-1}\) from a stock of thiamine HCl (200 mg L\(^{-1}\)), biotin (244.31 mg L\(^{-1}\)) and cyanocobalamin (1,355.4 mg L\(^{-1}\)). The osmolality of BBM was 62 mOsmol kg\(^{-1}\). V. erythrospora was maintained in modified f/2 medium (Guillard and Ryther 1962), the salinity of which was adjusted to ~6 ppt by diluting natural seawater (osmolality 247 mOsmol kg\(^{-1}\)). Both V. repens and V. erythrospora were incubated on their respective media in 90 mm Petri dishes under standard conditions (16:8 h light:dark regime at 14°C and ~50 µmol photons m\(^{-2}\) s\(^{-1}\) light intensity). Two-week-old growths of these cultures were used for pressure probe experiments. All osmolality measurements were made with a Wescor (model 5500, Wescor, Logan, UT, USA) vapor pressure osmometer.

3.2.2. Pressure probe measurements

Direct pressure measurements were made using a single cell pressure probe designed and built by Professor Stephen Tyerman, University of Adelaide, Australia. The pressure transducer in the probe was capable of measuring up to a maximum of 2 MPa (20 Bars). Micropipettes were pulled from borosilicate capillaries (1.2 mm OD, 0.69 mm ID, Harvard Apparatus, Kent, UK) on a Narashige pipette puller (Model PC-10, Narashige, Tokyo, Japan) and filled with low viscosity silicone oil (5 cst, Sigma Aldrich). Data acquisition for the probe experiments was conducted with PowerLab 4/20 (Model ML840, ADInstruments, Bella Vista, NSW, Australia) and read out using LabChart 7 (ver 7.2.1, ADInstruments). The pressure probe was attached to micromanipulators (Lang GMBH and Co. K6, Type STM3) which were in turn attached to a Zeiss IM35 microscope with a Zeiss F-LD20/O, 25 Phase objective.
Petri plates containing agarized medium (~0.5 cm thickness) with surface growths of Vaucheria siphons (BBM for V. repens, osmolality 62 mOsmol kg\(^{-1}\); modified f/2 for V. erythrospora, osmolality 247 mOsmol kg\(^{-1}\)) were mounted on an inverted microscope (Zeiss IM35) and impaled with the micropipette. Upon impalement, the cytoplasm moved into the pipette forming a cytosplasm / oil meniscus as it pushed oil into the pipette away from the cell. Turgor measurements were made by recording the pressure that was required to push the meniscus back to the micropipette tip (Fig. 3.2). To ensure that the tip was not plugged during an experiment, oil was injected into siphon at the end of the experiment by increasing the pressure in the pipette. If oil would not enter the cell, the readings were discarded as this suggested that the tip was plugged and a wound response had likely occurred. Furthermore, in cases where there was release of oil into the siphon while applying pressure during an experiment, the experiment was stopped. A wound response upon impalement and plug formation around the pipette tip were a common occurrence with both strains (~50% of experiments). Also, any experiment where there was obvious damage to the siphon upon impalement or during the course of the experiment was discontinued and the data was discarded.
Figure 3.2. Example of impalement of a siphon of *Vaucheria repens* with the micropipette of the pressure probe. Upon impalement, the silicone oil was pushed back from the micropipette tip by the cytoplasm, visible as a meniscus (left arrow), due to turgor pressure. Pressure was then applied to push the meniscus back to the micropipette tip (right arrow). Bar = 50 µm.
3.2.3. Hyperosmotic treatments

Hyperosmotic shocks were imposed by exposure of siphons to aqueous solutions of NaCl or sorbitol. The concentrations used ranged from 0.1 to 0.5 M (NaCl), and from 0.2 to 1 M (sorbitol). For both NaCl and sorbitol, these concentrations raised the osmolalities to 148–580 mOsmol kg\(^{-1}\) (as measured with the osmometer). As the two species were precultured on different media (as necessitated by their normal freshwater and estuarine habitats), different concentrations of NaCl or sorbitol were required in order to give them equivalent osmotic shocks. Thus, e.g., *V. repens* precultured on BBM media when exposed to 0.25 M NaCl solution gave an osmolality change of ~200 mOsmol kg\(^{-1}\) translating into an osmotic shock of ~0.5 MPa. To experience the same osmotic shock, *V. erythrospora* precultured on f/2 media had to be exposed to a 0.4 M NaCl solution. This was approximated by converting the osmolarity change which was measured with the osmometer to an osmotic potential change, \(\Delta \psi = -\Delta cRT\) (MPa = (mol . kg\(^{-1}\)) 0.00831 [(MPa L) . mol K] 293 K), where c is osmolality change, R is the universal gas constant and T is temperature in Kelvin. After impalement and initial turgor readings, 30–40 mL of hyperosmotic solution was added onto agarised media which completely flooded the surface growths of siphons. The osmolality of the shock solution was measured upon addition using the osmometer over the typical time course of an experiment for confirmation of the osmotic shock. Care was taken to pour and mix the solution gently to avoid dislodging the siphons from the agar and the pipette from the impaled siphon. Turgor was estimated at 1 min intervals by withdrawing the meniscus and reapplying pressure to push it back to the tip.
3.2.4. Measurement of growth rates and turgor under different salinities

Agarised (1% w/v) BBM and f/2 media containing different concentrations of NaCl were made up in 90 mm petri dishes, and *V. repens* and *V. erythrospora* were grown for 2 weeks under standard conditions (see culture maintenance). For measurement of growth rates, cultures were imaged daily in colour at 1,200 dpi using a flatbed scanner (Epson Perfection V700, Epson, Auckland, New Zealand). Growth rates were measured by overlaying images from each day and measuring siphon extension using the ruler tool in Adobe Photoshop (CS4 extended version 11.0; Adobe Systems Incorporated, San Jose, CA, USA). Mean growth rates and SD were calculated for 20 replicate siphons over 2 weeks.

For turgor measurements, two week old *V. repens* and *V. erythrospora* cultures growing on agarised BBM and f/2 media containing different concentrations of NaCl, were impaled using the pressure probe as described above. Mean turgor values and SD were calculated for a minimum of 15 replicates at each media NaCl concentration.

3.3. Results

3.3.1. Growth rates and turgor under different salinities

*V. repens* (Fig. 3.3) showed the most rapid growth (1.9 ± 0.06 mm d$^{-1}$) at ~0.002 M NaCl. Growth rates declined rapidly at higher concentrations of NaCl and did not occur above ~0.1 M NaCl. *V. erythrospora* grew at concentrations from ~0.04 M NaCl to as high as ~0.4 M NaCl. The optimum growth rate of 4.68 ± 0.14 mm d$^{-1}$ was observed at 0.13 M NaCl. Colonies of *Vaucheria* siphons covered more surface area on agar at optimal media NaCl concentrations of 0.002 M for *V. repens* (Fig. 3.4a) and 0.13 M for *V. erythrospora* (Fig. 3.4c). As NaCl concentrations were increased above optimum, the radial extension of the
colony was reduced. The morphology changed to more closely packed dense colonies with more branches per mm of agar surface (Fig. 3.4b and d).

The highest average turgor values in *V. repens* (0.98 ± 0.1 MPa; mean ± SD, n =16; range = 0.82–1.11 MPa) were recorded at 0.002 M NaCl, its optimal growth concentration (Fig. 3.5). As the NaCl concentration in the media increased, the turgor values decreased. Turgor dropped to 0.79 ± 0.04 MPa (mean ± SD; n = 15; range = 0.75–0.85 MPa) and 0.31 ± 0.04 MPa (mean ± SD; n =15; range = 0.23–0.37 MPa) at ~0.04 M and ~0.08 M NaCl respectively. Impalements were difficult in cultures growing above 0.08 M NaCl because of the low turgor. In contrast to *V. repens*, the highest average turgor values in *V. erythrospora* (1.05 ± 0.11 MPa; mean ± SD; n = 25) were recorded at ~ 0.04 M NaCl, which is lower than its optimal growth concentration. Though turgor values dropped at higher media NaCl concentrations, *V. erythrospora* maintained a turgor of 0.39 ± 0.06 (mean ± SD; n = 15; range = 0.34–0.49) even at ~ 0.4 M NaCl, its highest growth concentration.
Figure 3.3. Growth rates in cultures of *V. repens* (red) and *V. erythrospora* (blue) grown at different NaCl concentrations. Optimal growth rates were observed at ~0.002 M (1.9 ± 0.06 mm d⁻¹; mean ± SD; n=20) and ~0.13 M NaCl concentration (4.68 ± 0.14 mm d⁻¹; mean ± SD; n=20) in *V. repens* and *V. erythrospora*, respectively. *V. repens* did not grow above ~0.17 M and *V. erythrospora* above 0.5 M NaCl concentration. Arrows represent the highest NaCl concentrations in which the isolates showed turgor recovery in the pressure probe experiments following hyperosmotic shock.
**Figure 3.4.** Growth of *V. repens* and *V. erythrospora* in media of different NaCl concentrations (a, b) *V. repens* after 1, 7, and 14 d of growth on optimal media (a) and at the highest NaCl concentration at which turgor recovery was observed in the pressure probe experiments (b). (c,d) *V. erythrospora* after 1, 7, and 14 d of growth on optimal media (c) and at the highest NaCl concentration at which turgor recovery was observed in the pressure probe experiments (d).
Figure 3.5. Turgor values in cultures of *V. repens* (red) and *V. erythrospora* (blue) that were grown at different NaCl concentrations. Highest turgor values were observed at ~0.002 M and ~0.04 M NaCl concentration in *V. repens* and *V. erythrospora*, respectively. Turgor values decreased with increasing media NaCl concentration in both *V. repens* and *V. erythrospora*. Arrows represent the highest NaCl concentrations in which the isolates showed turgor recovery in the pressure probe experiments following hyperosmotic shock.
3.3.2. Response to hyperosmotic shock

Before exposing the isolates to a hyperosmotic shock, their initial turgor pressure values were measured. The freshwater isolate, *V. repens*, had an average initial turgor pressure of 1.14–0.22 MPa (mean ± SD, *n* = 57; range: 0.73–1.57) whereas that of the brackish water isolate, *V. erythrospora* was marginally lower at 0.92 ± 0.17 MPa (mean ± SD, *n* = 41; range: 0.68–1.22). To investigate turgor recovery after osmotic challenge, siphons of *V. repens* were exposed to different concentrations of NaCl (Fig. 3.6a–c) and sorbitol (Fig. 3.6d-f) with equal osmolalities. Following an osmotic shock of -1.2 MPa (0.5 M NaCl), an initial average turgor pressure of 1.25 ± 0.17 MPa (mean ± SD, *n* = 7; range: 1.03–1.54) dropped to 0.37 ± 0.17 MPa (mean ± SD, *n* = 7; range: 0.18–0.59) on exposure and did not recover within 60 min. Plasmolysis was observed in all siphons a few minutes after exposure. A similar pattern was observed after a shock of -0.5 MPa (0.25 M NaCl). However, the siphons showed turgor recovery following a shock of -0.2 MPa (0.1 M NaCl). Turgor halved from 1.29 ± 0.19 MPa (mean ± SD, *n* = 5, range: 0.95–1.53) to 0.62 ± 0.11 MPa (mean ± SD, *n* = 5, range: 0.42–0.75), recovery started 20 min later, and was complete 60 min after exposure. Plasmolysis after hyperosmotic treatment was observed to be less marked and slower (~5-10 min) than that observed after the -1.2 MPa shock, with the siphons regaining turgidity during turgor recovery. Sorbitol treatments showed the same trends, with siphons showing turgor recovery up to an external osmotic shock of -0.2 MPa (0.2 M sorbitol; Fig. 3.3d), and no recovery with -0.5 and -1 MPa (0.5 M and 1 M sorbitol; Fig 3.6e and f) respectively.
Figure 3.6. Turgor responses of *Vaucheria repens* to hyperosmotic stress. The graphs represent direct measurements of turgor (MPa) plotted against time relative to the osmotic shock (min). Each colored line represents a series of measurements from a single siphon. Individual measurements were taken at 1 min intervals. (a–c) Responses to different hyperosmotic shocks (MPa) provided by the concentrations of NaCl indicated in brackets. (d–f) Responses to different hyperosmotic shocks (MPa) provided by the concentrations of sorbitol indicated. The black dotted line in each graph is the trendline calculated as a moving average of turgor values from all experiments at a particular time point for each concentration. Turgor recovery as indicated by an increase in turgor toward original value after initial drop was observed in *V. repens* after a −0.2 MPa hyperosmotic shock.
*Vaucheria erythrospora* was tested in a similar manner with different NaCl (Fig. 3.7a-c) and sorbitol (Fig. 3.7d) concentrations. Turgor recovery was observed after a hyperosmotic shock of -0.2 MPa (0.25 M NaCl), similar to the response observed in *V. repens* after a shock of the same magnitude. On exposure, turgor dropped from 0.90 ± 0.20 MPa (mean ± SD, n = 5; range: 0.72–1.19) to 0.41 ± 0.15 MPa (mean ± SD, n = 5; range: 0.19–0.57). Turgor recovery commenced ~15 min after exposure with complete recovery taking ~35–40 min. These times were quicker than observed with *V. repens* after the same magnitude osmotic shock. Significantly, turgor also recovered following exposure to a -0.5 MPa shock (0.4 M NaCl; Fig. 3.7b), a response that we did not observe with *V. repens*. After the -0.5 MPa shock, the onset of turgor recovery occurred after ~20–25 min with complete recovery at ~60 min. Turgor recovery was also observed in experiments after an ~0.5 MPa shock imposed by 0.8 M sorbitol (Fig. 3.7d; the same shock imposed by 0.4 M NaCl). Plasmolysis was observed immediately after hyperosmotic treatment with siphons becoming turgid during recovery. Turgor did not recover when the magnitude of the shock was -0.8 MPa (0.5 M NaCl; Fig. 3.7c).
Figure 3.7. Turgor responses of *Vaucheria erythrospora* to hyperosmotic stress. The graphs represent direct measurements of turgor (MPa) plotted against time relative to the osmotic shock (min). Each colored line represents a series of measurements from a single siphon. Individual measurements were taken at 1 min intervals. (a–c) Responses to different hyperosmotic shocks (MPa) provided by the concentrations of NaCl indicated in brackets. (d) Response to a – 0.5 MPa hyperosmotic shock provided by 0.8 M sorbitol. The black dotted line in each graph is the trendline calculated as a moving average of turgor values from all experiments at a particular time point for each concentration. Turgor recovery as indicated by an increase in turgor toward original value after initial drop was observed in *V. erythrospora* after – 0.2 MPa and – 0.5 MPa hyperosmotic shocks.
3.4 Discussion

*Vaucheria repens* and *Vaucheria erythrospora* have been shown to respond differently to hyperosmotic shock. Though both isolates showed turgor recovery, each had its own threshold osmotic shock beyond which recovery did not occur. *V. erythrospora* was found to recover turgor after a larger shock than *V. repens* with threshold values for this ability of $>0.5$ MPa for *V. erythrospora* and $<0.5$ MPa for *V. repens*. Also, the quicker recovery responses of *V. erythrospora* indicated that it may be better adapted to variations in osmotic potential. Similarly, in the characean alga, *Chara longifolia*, a species found in saline habitats, has been shown to regulate turgor (Stento et al. 2000), while *Chara corallina*, an obligate freshwater species, does not (Bisson and Bartholomew 1984). *V. erythrospora* also grew on a wider range of media NaCl concentrations ($\sim 0.04$ M to $\sim 0.4$ M NaCl) compared to *V. repens*, which did not grow beyond 0.1 M NaCl. Turgor values dropped with increasing media NaCl concentrations in both *V. erythrospora* and *V. repens*. While *V. erythrospora* maintained a turgor of $\sim 0.3$ MPa even at $\sim 0.4$ M NaCl, *V. repens* did not show any measureable turgor beyond 0.08 M NaCl. These different responses are likely to influence the type of habitats that can be occupied by the two species.

In *V. erythrospora*, the highest average turgor was recorded at $\sim 0.04$ M NaCl ($\sim 1$ MPa) concentration in the media, while the highest average growth rate was recorded at $\sim 0.1$ M NaCl ($\sim 0.8$ MPa). This observation that turgor does not influence average growth rate in a linear manner, is consistent with both model predictions and experimental observations in other tip-growing cells like fungi, oomycetes and pollen tubes (Kaminskyj et al. 1992; Kroeger et al. 2011).
The average initial turgor values of *V. repens* and *V. erythrospora* were 1.14 and 0.92 MPa, respectively. The higher turgor value for the freshwater species compared to the estuarine species mirrors what has been reported in *Chara* with values of 0.67 MPa for *C. corallina* (freshwater; Bisson and Bartholomew 1984) and 0.5 MPa for *C. longifolia* (saline; Stento et al. 2000). It should however be noted that direct comparison may not be valid as the two studies on *Chara* used different techniques to measure turgor, namely osmometer measurements on vacuolar sap for *C. corallina* and the pressure probe for *C. longifolia*. Irrespective of any differences between freshwater and saline species, the values are lower in the characean algae than in *Vaucheria*, and as indicated below, our values using the pressure probe are higher than those reported on other algae using the same technique. There has been a wide range of turgor values reported in other algae, although it is unclear whether this range reflects meaningful physiological differences, or is a result of the different techniques that were used to measure turgor. *Nitella* and *Valonia* have turgor values of 0.57 and 0.4 MPa respectively, measured using a pressure probe (Green and Stanton 1967, Zimmermann et al. 1976). Turgor has been estimated using osmometer measurements of the vacuolar sap of *Codium* and *Lamprothamnium*, giving values of 0.23 and 0.7 respectively (Bisson and Gutknecht 1975, Wichmann and Kirst 1989). Using incipient plasmolysis, two studies on *Klebsormidium* spp. from alpine habitats and *Zygnema* spp. from polar habitats reported higher turgor values ranging between 1.67 and 2.09 MPa in *Klebsormidium* spp and 0.8–1.67 MPa in *Zygnema* spp. (Kaplan et al. 2012, 2013).

The freshwater species, *V. repens*, showed turgor recovery after an osmotic shock of -0.2 MPa. Other studies of turgor responses of freshwater stramenopiles have used larger shocks. Lew et al. (2004) exposed the oomycete *Achlya bisexualis* to a hyperosmotic shock equivalent to a pressure change of - 0.59 MPa and observed no recovery of turgor. A similar
response was obtained with pressure changes of 0.3–0.4 MPa in *A. bisexualis* and up to ~0.8 MPa in another freshwater oomycete, *Saprolegnia ferax* (Money and Harold 1992, 1993). The contention from these results has been that oomycetes lack the ability to turgor regulate after hyperosmotic shock (Lew et al. 2004). Our data suggest that further studies may be warranted in which gentler osmotic shocks are used to confirm an absence of turgor regulation. Also, it should be noted that for comparative reasons the administration of the osmotic shock should be consistent between studies. In the study of Lew et al. (2004), the hyperosmotic shock may have taken longer to reach the cells than in this study, as solutions were not stirred when the shock was applied.

Though the oomycetes studied lack the ability to turgor regulate after hyperosmotic shock, they appear to have been shown to do so in response to a hypoosmotic shock (Lew et al. 2004). However, the absence of an initial change in turgor upon exposure to hypoosmotic solution may be due to experimental problems in raising the external osmotic potential. The responses of these *Vaucheria* isolates to a hypoosmotic shock have not been tested in this study.

If the oomycetes do indeed lack the ability to turgor regulate and, given that freshwater *V. repens* has been shown to regulate turgor, this raises interesting questions with respect to the possible evolution of turgor regulation. While *Achlya* and *Saprolegnia* belong to Saprolegniaceae, a family of the oomycetes restricted to freshwaters and non-saline soils (Hulvey et al. 2007), the genus *Vaucheria* includes different species in habitats ranging from freshwater, to brackish to fully marine. Recent phylogenetic studies on oomycete parasites of seaweeds suggest that eucarpic oomycetes like those encompassing Saprolegniaceae probably evolved from marine holocarpic ancestors (Beakes and Sekimoto 2008, Grenville-Briggs et
al. 2011). Based on this and considering the different responses to hyperosmotic shock of freshwater oomycetes (if indeed they are subsequently shown to be unable to turgor regulate after an osmotic shock of the order of −0.2 MPa) and the studied freshwater species of *Vaucheria*, it can be speculated that the ecology adopted by non-marine oomycetes might be more specialized. They might have colonized freshwaters prior to freshwater *Vaucheria* species, thus having longer to lose a vestigial property such as osmotic tolerance. This is implied by the current classification scheme, in which *Vaucheria* is a genus but Saprolegniaceae is a family. Alternatively, selection processes may be operating that favour the retention of turgor regulation in freshwater *Vaucheria*, such as the ability to opportunistically colonize brackish and saline habitats.

It should be noted that with some experiments with the probe, the magnitude of turgor loss was greater than the change in external osmotic pressure. This occurred in experiments involving both *V. repens* (with osmotic challenges of −0.2 and −0.5 MPa) and *V. erythrospora* (with an osmotic challenge of −0.2 MPa). Similar observations have been made with other organisms. In *Neurospora crassa* there was a turgor drop of 0.4 MPa after an osmotic shock of −0.2 MPa (Lew and Nasserifar 2009), in *Lilium* pollen grains a drop of 0.15 MPa after ashock of −0.1 MPa (Pertl et al. 2010) and in *Arabidopsis* epidermal root cells a drop of 0.4 MPa after a shock of −0.2 MPa (Shabala and Lew 2002). It is currently unclear why decreases of such magnitude occur. One possibility is that there could have been leakage around the probe due to stress-induced changes in the shape of the cells on addition of the hyperosmotic solution. Any leakage is likely to have been temporary, as in those experiments where turgor recovered it did so to approximately the original value prior to the osmotic shock. Alternately, some cells may have been damaged due to impalement, although as detailed in the Methods section, we discarded any recordings where there was obvious
evidence of cell damage. As a result, to the best of our abilities, we are confident that our recordings were made on undamaged cells and what is observed is actually turgor recovery and not damage recovery.

Turgor regulation under osmotic shock is likely to be a biphasic process (Kirst 1990). In the first phase, water flux caused by changing salinity leads to a change in turgor pressure. This change in pressure is possibly detected by an osmo-sensor. In the second phase, osmotically active solutes are used for osmotic adjustment to restore turgor back to normal. This osmotic adjustment can be brought about by an uptake of inorganic ions and/or synthesis of organic osmolytes. Turgor regulation through the uptake of inorganic ions has been seen in a wide range of organisms, e.g., in the salt tolerant characean algae Chara longifolia and Lamprothamnium succinctum, in the fungus Neurospora crassa and the angiosperm Arabidopsis thaliana (Stento et al. 2000; Shabala and Lew 2002; Lew et al. 2004). Only two members of Stramenopila have been reported to take up inorganic ions under hyperosmotic shock, these being a halotolerant, raphidophycean mixotrophic microalga, Heterosigma akashiwo, and a marine protist, Thraustochytrium aureum (Garrill et al. 1992; Gimmler 2000; Shabala et al. 2009). While osmotic adjustment in the former predominantly involves K⁺ and Cl⁻ uptake, the latter depends on Na⁺ and Cl⁻ uptake.

Ion movements have been shown to precede the adjustment of organic osmolytes in some algae, e.g., in halophilic chlorophytes, Platymonas subcordiformis and Dunaliella parva (Kirst 1990). In other algae, organic osmolytes are involved in the entire process of turgor recovery. In some cases, they are identical to the main photosynthetic products of algae (Kirst and Bisson 1979, Wegmann 1986, Fujii et al. 1999). For example, a unicellular freshwater chrysophycean Poterioochromonas malhamensis (a stramenopile), synthesizes isofloridoside.
under hyperosmotic shock (Kauss 1983; Bisson and Kirst 1995). Excess isofloridoside is then converted to osmotically inactive chrysolaminarin when normal conditions return. Chrysolaminarin is also produced as a storage product during photosynthesis. In response to hyperosmotic shock it is thought to be again broken down to osmotically active isofloridoside (Wegmann 1986; Stone and Clarke 1992). As Vaucheria species have abundant chrysolaminarin, this response, along with the movement of ions, could well underlie the turgor regulation observed in this study. The mechanistic basis of turgor regulation is examined further in Chapter 4.

Varying responses to osmotic shock in two species of Vaucheria from contrasting habitats have been reported in this study. The ability to regulate turgor over a wide range of osmotic shocks, makes V. erythrospora better suited to an estuarine habitat. V. repens is restricted to freshwater habitats, with little fluctuation in osmotic potential and hence does not need to regulate turgor over a wide range of osmotic shocks. The fact that V. repens can regulate turgor, albeit at low osmotic shocks, distinguishes it from freshwater characeans, which have been shown to lack this ability. The ability of both these Vaucheria species to regulate turgor also makes them fundamentally different from the morphologically similar oomycetes.

3.5. References


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Chapter 3: Comparison of an estuarine and freshwater *Vaucheria* species


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Chapter 4

The contribution of ion uptake and osmolyte synthesis to turgor regulation after hyperosmotic shock in \textit{V. erythrospora}

4.1. Introduction

The ability to respond to osmotic stress is likely to be a major determinant in the distribution of organisms in different aquatic habitats. Thus, those organisms that are able to keep turgor constant by altering their internal osmotic potential in response to changes in external osmotic potential may be better equipped to survive in a habitat such as an estuary that has an ever fluctuating osmotic potential.

Many euryhaline species of green algae have been shown to regulate turgor over a wide range of external osmotic potentials (Heidecker et al. 2003; Beilby et al. 2006; and references within). The regulation of turgor under hyperosmotic stress necessitates an increase in the internal osmotic potential, which will cause water to move into the cell and thus restore turgor. Algae that regulate turgor increase their internal osmotic potential either by an uptake of inorganic ions (e.g. $K^+$, $Na^+$), the synthesis of organic osmolytes (e.g. heterosides, polyols) or a combination of both (Bisson and Kirst 1995). Inorganic ions are likely to be readily available in the external environment and provide a rapid means of osmotic adjustment which could be crucial under varying osmotic potential. Turgor recovery by synthesis of organic osmolytes is slower and is likely to be energetically more costly, using ten times more ATP than ion uptake (Shabala and Lew 2002). The advantage of the synthesis of organic osmolytes, despite the energetic cost, is that they can accumulate to high concentrations in the cytosol without having any detrimental effect on cellular function (Yancey et al. 1982). In contrast, high concentrations of inorganic ions in the cytosol may impair cell function through effects on proteins and nucleic acids (Burg & Ferraris 2008).
The morphology of algae may dictate the kind of osmolytes that are employed for osmotic adjustment. Microalgae respond predominantly by synthesizing or degrading organic compounds, with ion uptake playing only a minor role (Kirst 1990). This preference for organic osmolytes is thought to be due to their high cytosol : vacuole ratio compared to giant-celled coenocytic macroalgae in which the vacuole occupies more than 95% of the cell (Kirst and Bisson 1979). This is however based on the assumption that organic compounds are synthesized and accumulated only in the cytosol. Salt tolerant species of the green chlorophyte algae *Dunaliella* and *Tetraselmis*, rely on synthesis of glycerol and mannitol, respectively, under hyperosmotic stress (Kirst and Bisson 1979; Wegmann 1986). In macroalgae, an accumulation of inorganic ions in the vacuole would be necessary to bring about substantial osmotic adjustment. In these cells, organic osmolytes play a secondary role to the uptake of inorganic ions. For example, in the giant cell green alga, *Lamprothamnium succinctum*, a characean green alga with giant coenocytic cells, a cytosolic increase in sucrose has been shown to contribute to 40% of the osmotic potential during turgor recovery, with the remainder due to inorganic ion uptake (Kirst 1990). In coenocytes of the red alga *Griffithsia monilis*, most of the cell is occupied by the vacuole and the contribution of organic osmolytes to turgor recovery is negligible (Kirst 1990).

Much of our knowledge of the ion transport processes responsible for turgor regulation in algae comes from studies on green macroalgae belonging to two groups, the charophytes and the chlorophytes. The charophytes, which include the characean algae (e.g. *Chara* and *Lamprothamnium*), have been the most extensively studied owing to their large cells which have enabled electrophysiological studies. Among the chlorophytes, the large siphonous, coenocytic cells of *Valonia* and *Ventricaria* have received the most attention.

Characean algae and chlorophytes respond similarly to osmotic stress. Their euryhaline species are able to regulate turgor by taking up K⁺ and Cl⁻. Na⁺ only plays a minor role in the
process and is actively extruded from the cytosol by a \( \text{Na}^+ / \text{H}^+ \) antiporter (Bisson and Kirst 1980; Young et al. 1987; Kiegle and Bisson 1996; Bisson and Beilby 2002; Shepherd et al. 2004; Bisson et al. 2006). Species which colonise freshwater habitats appear to lack the ability to regulate turgor (Bisson and Bartholomew 1984; Frey et al. 1988). It is this inability, along with a comparatively less efficient \( \text{Na}^+ \) extrusion mechanism, that is thought to restrict these species to freshwater habitats.

Though both charophytes and chlorophytes employ \( \text{K}^+ \) and \( \text{Cl}^- \) to regulate turgor, their electrophysiological responses to \( \text{NaCl} \)-induced hyperosmotic stress are thought to be different (Bisson et. al 2006). In the chlorophytes, the membrane potential has been shown to depolarize due to active uptake of \( \text{K}^+ \) into the vacuole through a tonoplast \( \text{K}^+ \) pump (Bisson and Beilby 2002; Bisson et al. 2006). The characean algae however, exhibit considerable variability in response to \( \text{NaCl} \) shock. Some studies have reported a depolarization of the membrane, while others have reported a hyperpolarization (Bisson and Kirst 1980; Okazaki et al. 1984; Reid et al. 1984; Al Khazaaly and Beilby 2007).

Very little is known of the physiological responses of other algal groups. The few investigations that have been carried out have been based on the analysis of cell contents. For example, a few species of red (Rhodophyceae) and brown (Phaeophyceae) algae regulate turgor by taking up \( \text{Na}^+ \), \( \text{K}^+ \) and \( \text{Cl}^- \) ions (Kirst and Bisson 1979). \textit{Vaucheria} is a yellow green alga (class Xanthophyceae) in the major phylogenetic group of eukaryotes called the heterokonts or stramenopiles (Heterokontophyta). This diverse group includes unicellular and multicellular algae, fungi-like organisms and marine parasites (Massana et al. 2004). The membrane transport processes involved in turgor regulation have been investigated in detail in only two stramenopiles - a raphidophycean, halotolerant microalga, \textit{Heterosigma akashiwo} and a heterotrophic marine protist, \textit{Thraustochytrium} (Garrill et al. 1992b; Gimmler 2000; Shabala et al. 2009). While the former extrudes \( \text{Na}^+ \) from the cytosol using a plasma
membrane Na\textsuperscript{+}-ATPase, the latter retains Na\textsuperscript{+} and uses it to regulate turgor. Freshwater stramenopiles tested so far lack the ability to regulate turgor. These include the fungi-like oomycetes, *Achlya bisexualis* and *Saprolegnia ferax* and the chrysophycean alga *Poteriochromonas malhemensis*. The oomycetes respond to hyperosmotic stress by enabling growth under extremely low turgor, whereas *Poterioochromonas* regulates its volume by synthesizing an osmolyte, isofloridoside (Wegmann 1986; Money and Harold 1993; Bisson and Kirst 1995).

In Chapter 3, real time pressure measurements were used to show the ability of both a freshwater and an estuarine species of *Vaucheria* to regulate turgor in response to hyperosmotic stress. Turgor recovered more rapidly (within 60 min) in both *Vaucheria* species compared to charophytes and chlorophytes (3–6 days). *Vaucheria erythrospora*, the estuarine species, was able to tolerate a wider range of external solute concentrations both when cultured in the presence of those solutes over a long period and also when exposed to a sudden osmotic change. In the present chapter, investigations are reported on the mechanisms that underlie turgor regulation in this species. The role of inorganic ion uptake is studied, using: 1) pharmacological inhibition of specific membrane transport proteins and 2) measurement of ion fluxes using ion selective microelectrodes. Additionally, the metabolic profiles of this alga are analysed under stress to see if organic osmolyte synthesis contributes to turgor. Finally a model for turgor regulation in *V. erythrospora* in response to different hyperosmotic treatments is proposed on the basis of these investigations.

### 4.2. Materials and methods

#### 4.2.1. Culture maintenance and sample preparation

*V. erythrospora* cultures were maintained in agarised f/2 medium as described in Chapters 2 and 3 under standard light and temperature conditions (16:8 h light:dark regime at 14°C and
~50 µmol photons m\(^{-2}\) s\(^{-1}\) light intensity). The pressure probe and GC-MS experiments were performed using two week old cultures that were growing in Petri dishes.

For MIFE experiments, *Vaucheria* siphons (1-2 mm long) were excised and immobilized onto a glass slide using thin strips of parafilm. Care was taken to secure the siphons gently without damaging them. The glass slide was placed in a 90mm Petri dish which was then filled with enough liquid f/2 medium to submerge the siphon entirely (usually 20 ml). The Petri dish was then incubated under standard light and temperature conditions for 24 hours before experimentation.

For membrane potential experiments, siphons were excised and immobilized onto plastic blocks using parafilm strips. The blocks were then gently placed in 10 mL Perspex measurement chambers filled with f/2 medium and incubated under standard light and temperature conditions.

### 4.2.2. Effect of ion channel inhibitors on turgor recovery

For inhibitor experiments, Gadolinium (III) chloride hexahydrate (Gd Cl\(_3\)·6H\(_2\)O; a mechanosensitive ion channel and non-selective cation channel inhibitor), tetraethylammonium chloride (C\(_8\)H\(_{20}\)NCl/ TEA; a K\(^+\) channel inhibitor), verapamil hydrochloride (C\(_{27}\)H\(_{38}\)N\(_2\)O\(_4\)·HCl; a calcium channel inhibitor) and sodium orthovanadate (Na\(_3\)VO\(_4\); a H\(^+\)-ATPase inhibitor), were tested. Different concentrations of Gd\(^{3+}\) (10–100 µM), TEA (10–50 mM), verapamil (10 µM) and orthovanadate (1mM) were added to the hyperosmotic solution made up in a NaCl solution that gave a shock of - 0.2 MPa. The NaCl concentration was adjusted such that the osmolality of each of the inhibitor containing solutions was the same. The response of the cell’s turgor to osmotic shock and recovery in
4.2.3. Ion flux measurements

Net fluxes of $H^+$, $K^+$ and $Na^+$ were measured using the non-invasive Microelectrode Ion Flux Estimation (MIFE™) technique (ROCU, University of Tasmania, Hobart, Australia). For measurements microelectrodes were pulled from borosilicate glass capillaries (GC150-10, Harvard Apparatus Ltd., Kent, UK), oven dried overnight at 230 °C and silanized using tributylchlorosilane (Fluka, Buchs, Switzerland; catalogue no. 90796). The tips of the electrodes pulled and treated in this way were 2-3 µm in diameter. The electrodes were back-filled with the different solutions in order to select for different ions: for $H^+$ a solution of 0.15 mM NaCl + 0.4 mM $K_2HPO_4$ was used; for $K^+$ a solution of 0.5 M KCl was used and for $Na^+$ a solution of 500 mM NaCl was used. The tips were then front-filled with commercially available ionophore cocktails (Fluka catalogue no. 95297 for $H^+$, 60031 for $K^+$ and 71178 for $Na^+$). The ion-selective electrodes thus prepared were mounted on a 3D-micromanipulator (MX-2, Narshige, Tokyo, Japan) with the tips close to one another (~ 5 µm) and calibrated using a set of standards. Any that gave Nernst slope responses of < - 50 mV per decade were discarded due to low ion specificity.

For ion flux measurements, the tips were positioned about 5-10 µm from the siphon (Fig. 4.1). A computer-controlled stepper motor moved the electrodes between two positions (5 µm and 45 µm) from the surface of the siphon in a 10 s square-wave manner. The potential differences between the two positions were recorded and converted into electrochemical potential differences with CHART software (Newman 2001), using the calibrated Nernst slope of each electrodes. Net ion fluxes were calculated using the MIFEFUX software for cylindrical diffusion geometry (Newman 2001). A higher electrochemical gradient measure...
for an ion at the closer position (5 µm from the siphon) meant a greater concentration of the
ion at that point than at the distant position (45 µm from the siphon). This was interpreted as
ion efflux. Similarly a higher electrochemical gradient for the ion at the distant position (45
µm) than the closer one (5 µm) meant an ion influx. The reference electrode, consisting of a
plastic tube filled with 1000 mol m$^{-3}$ KCl in 2% agar (w/v) was placed close to the siphon in
the experimental solution.

The immobilized siphons were initially transferred from the f/2 medium to a basic salt
medium (BSM) containing 0.1 mM CaCl$_2$, 0.2 mM KCl and different NaCl (1-100 mM) or
sorbitol (150 mM) concentrations, depending on the experiment. The low NaCl (1mM) BSM
was used for resolution of Na$^+$ fluxes, as these cannot be measured at high Na$^+$ concentrations
using MIFE. The siphons were left to adapt for 1 hour before measurements. Net ion fluxes
were measured for 5-10 min to ensure steady initial values before applying the hyperosmotic
shock. For hyperosmotic treatments, isosmotic NaCl and sorbitol treatments were used
(150 mM and 225 mM, respectively) to provide an osmotic shock of - 0.6 MPa. The first 60 s
of measurements after addition of hyperosmotic solution was ignored to account for the
establishment of diffusion gradients and mixing of solutions. Transient ion fluxes were then
recorded for up to 60 min.
Figure 4.1. Example of a MIFE experiment, where transient Na\(^+\) and K\(^+\) fluxes in Vaucheria erythrospora are being measured simultaneously using ion selective microelectrodes.
4.2.4. Membrane potential ($E_m$) measurements

Perspex chambers with immobilized Vaucheria siphons were emptied of the growth medium which was then replaced with an isosmotic solution with low NaCl (0.2–1 mM; osmotically adjusted using sorbitol) and left to adapt for 1 hour before measurements. For $E_m$ measurements, borosilicate glass microelectrodes (Harvard Apparatus Ltd, Kent, UK) pulled to a tip diameter of ~0.5 μm, were filled with 1 M KCl and connected via an Ag/AgCl half-cell to the MIFE electrometer. For these experiments a vertical MIFE configuration was used, with a manually operated micromanipulator (MMT-5, Narshige, Tokyo, Japan) to impale the siphons. $E_m$ was monitored using the CHART software. For hyperosmotic treatments, BSM solutions with 100 mM NaCl and 170 mM sorbitol were used. After a stable $E_m$ measurement (over ~1 min) was obtained, the respective hyperosmotic solutions were added gently to avoid dislodging the microelectrode from the siphons. $E_m$ was recorded for 15–25 min after treatment. The reference electrode used was as described above.

4.2.5. Na$^+$ flux reversal experiments

Immobilized siphons were transferred from growth solution (f/2 medium) with a high Na$^+$ concentration (100 mM) to a low Na$^+$ solution (100 μM) of the same osmolality (adjusted using sorbitol), leading to Na$^+$ efflux down the gradient. The external Na$^+$ concentration was increased in a step wise manner to 150 μM, 200 μM, 500 μM and 1000 μM. Fluxes were recorded at each of these concentrations for 2–3 min before increasing the external Na$^+$ concentration to the next level. To detect the possible role of a Na$^+$/H$^+$ exchanger in mediating Na$^+$ fluxes in V. erythrosora, the above experiment was repeated in the presence of amiloride hydrochloride ($\text{C}_6\text{H}_8\text{ClN}_7\text{O. HCl}$; 0.5 mM) which is an inhibitor of the Na$^+$/H$^+$ exchanger in plant and animal cells. Fluxes were also compared in experiments where the Na$^+$ concentration was kept constant at 1000 μM, in the presence and absence of amiloride. In
all these experiments, siphons were pre-treated with amiloride, dissolved in the growth solution for 1h prior to changing to low Na\(^+\) solution.

4.2.6. Imaging plasmolysis and turgor recovery

Petri dishes with siphons of *V. erythrospora* immobilized on glass slides were exposed to hyperosmotic stress (as described above) under different Na\(^+\) concentrations (1mM-100 mM). The Petri dishes were mounted on a Zeiss IM 35 inverted microscope (Carl Zeiss, Jena, Germany) and micrographs of different stages of turgor recovery were observed using a Nikon E5400 camera using a 10x objective lens (Nikon Corporation, Tokyo, Japan).

4.2.7. Metabolic profiling under hyperosmotic stress

The protocol used for metabolic profiling was based on one previously used for plant cells (Lisec et al. 2006). Two week old surface growths of *V. erythrospora* on Petri dishes with agarised f/2 medium were subjected to a hyperosmotic shock of - 0.2 MPa (provided by NaCl as above). Siphons were gently removed from different Petri dishes, 0, 15, 30, 45, 60, 75 and 90 min after applying the shock. They were then snap frozen with liquid nitrogen and transferred to 2 ml Eppendorf tubes and weighed. The samples were then homogenized after adding 1 ml 100% methanol (pre-cooled at -20 °C) for enzyme inactivation and mixed at 70 °C for 10 min in a thermomixer (Thermomixer 5436, Eppendorf, Hamburg, Germany) at 950 rpm. This was followed by centrifugation for 10 min at 11,000 rpm. The supernatant was then subjected to a 1:2 chloroform : distilled water extraction and centrifuged at 3,200 rpm. The polar phase (water soluble metabolites) was concentrated overnight in a vacuum concentrator (Savant™ SPD131DDA SpeedVac™ Concentrator, Thermo Fisher Scientific, Wltham, MA, USA) without any heating. For derivatization, 40 µl of methoxyamine hydrochloride (Sigma Aldrich; 20 mg ml\(^{-1}\)) was added and mixed at 37 °C in the thermomixer for 2 h at 950 rpm.
Then, 70 µl of N-methyl-N-(trimethylsilyl) trifluoroacetamide (MSTFA reagent; Sigma Aldrich) was added followed by mixing at 37 °C for 30 min. For standard curves, samples of commercially available compounds (obtained from Sigma Aldrich) were prepared at concentrations ranging from 1 mM–10 µM, in the same way as the biological samples as described below.

The derivatized samples were then transferred to autosampler vials and analysed on a QP2010 Plus GC-MS (Shimadzu Corp., Kyoto, Japan). One µl of each sample was injected at 150 °C with a linear velocity control of 37.5 cm sec^{-1}. The split ratio on injection was kept at 50 : 1 for a lower concentration run and 700 : 1 for a higher concentration run (to get a dynamic range of concentrations). Chromatography was performed with an Rxi-5ms fused silica column – 30 m long, 0.25 mm internal diameter, 0.25 µm film thickness (Restex Corp., Bellefonte, PA, USA). The temperature was kept isothermal for 2 min at 80 °C, followed by a 15 °C min^{-1} increase to 300 °C. It was then held at 300 °C for 8 s. Both ion source and interface temperatures were set at 250 °C. The recorded mass range was between 50–550 m/z at 20 scans s^{-1}. Post run analysis was performed using the GCMSsolution software (Shimadzu Corp., Kyoto, Japan). Chromatographic peaks were identified using the NIST library. Areas under the peaks were estimated for the different compounds in the samples and concentrations were calculated using standard curves.

4.3. Results

4.3.1. The effect of ion channel inhibitors on turgor recovery

To investigate the possible role of ion movements in turgor recovery after a hyperosmotic shock, V. erythrosora siphons were exposed to different concentrations of Gd^{3+}, TEA, verapamil and orthovanadate in the hyperosmotic solution. Turgor recovery showed a dose-dependent sensitivity to Gd^{3+} (Fig 4.2) and TEA (Fig. 4.3). At a concentration of 10 µM,
Gd$^{3+}$ did not have any effect on the turgor recovery of the siphons. After dropping from an initial value of 0.75 ± 0.08 MPa (mean ± SD, n = 5; range: 0.66–0.87 MPa) to 0.28 ± 0.06 MPa (mean ± SD, n = 5; range: 0.21–0.35 MPa), turgor recovery started after 15 min and recovered completely within 50 min in all experiments (Fig 4.2 A). On exposure to 50 µM Gd$^{3+}$, turgor recovery was inhibited in a few experiments (two out of seven experiments; Fig. 4.2 B), with turgor dropping from 0.82 ± 0.18 MPa (mean ± SD, n = 5; range: 0.98–0.51 MPa) to 0.28 ± 0.05 MPa (mean ± SD, n = 5; range: 0.16–0.31 MPa). At the highest concentration of Gd$^{3+}$ tested (100 µM), turgor recovery was inhibited in five of six experiments. In the experiments where inhibition occurred, turgor dropped from 0.77 ± 0.15 MPa (mean ± SD, n = 5; range: 0.43–0.92 MPa) to 0.24 ± 0.12 MPa (mean ± SD, n = 5; range: 0.12–0.41) and did not recover within 60 min.

Turgor recovery was observed within 50 min in all experiments where siphons were exposed to 10 mM TEA (Fig. 4.3 A). However, recovery was inhibited in six of seven experiments at 50 mM TEA (Fig 4.3 B). In those experiments where recovery was inhibited turgor dropped from an initial value of 0.85 ± 0.15 MPa (mean ± SD, n = 6; range: 0.66–1.06 MPa) to 0.32 ± 0.05 MPa (mean ± SD, n = 6; range: 0.26–0.46 MPa) and did not recover within 60 min.

Turgor recovery was also inhibited by orthovanadate (Fig 4.4 A) and verapamil (Fig. 4.4. B). On exposure to 1 mM orthovanadate, turgor dropped from 0.85 ± 0.20 MPa (mean ± SD, n=7; range: 0.47–1.05 MPa) to 0.25 ± 0.12 MPa (mean ± SD, n=7; range: 0.12–0.49 MPa). Similarly, on exposure to 10 µM verapamil, turgor dropped from 1.02 ± 0.17 MPa (mean ± SD, n=6; range: 0.83–1.24 MPa) to 0.32 ± 0.05 MPa (mean ± SD, n=6; range: 0.24–0.37). Turgor did not recover within 60 min under both treatments.
Figure 4.2. The effect of Gd$^{3+}$ on turgor recovery in *Vaucheria erythrospora* after a hyperosmotic shock of -0.2 MPa, generated by adding different concentrations of Gd$^{3+}$ to the hyperosmotic solution made up with NaCl. The graphs represent direct measurements of turgor (MPa) plotted against time relative to the osmotic shock (min). Each coloured line represents a series of measurements from a single siphon. Individual measurements were taken at 1 min intervals. The black dotted line in each graph is the trend line calculated as a moving average of turgor values from all experiments at a particular time point for each concentration. Turgor recovery was inhibited by 50 and 100 μM Gd$^{3+}$, as indicated by the observation that turgor did not return toward its original value after the initial drop.
Figure 4.3. The effect of TEA on turgor recovery in *Vaucheria erythrospora* after a hyperosmotic shock of -0.2 MPa, generated by adding different concentrations of TEA to the hyperosmotic solution made up with NaCl. The graphs represent direct measurements of turgor (MPa) plotted against time relative to the osmotic shock (min). Each coloured line represents a series of measurements from a single siphon. Individual measurements were taken at 1 min intervals. The black dotted line in each graph is the trend line calculated as a moving average of turgor values from all experiments at a particular time point for each concentration. Turgor recovery was inhibited by 50 mM TEA, as indicated by the observation that turgor did not return toward its original value after the initial drop.
Figure 4.4. The effect 1 mM orthovanadate (A) and 10 μM verapamil (B) on turgor recovery in *Vaucheria erythrospora* after a hyperosmotic shock of -0.2 MPa, generated by adding these concentrations of orthovanadate and verapamil to the hyperosmotic solution made up with NaCl. The graphs represent direct measurements of turgor (MPa) plotted against time relative to the osmotic shock (min). Each coloured line represents a series of measurements from a single siphon. Individual measurements were taken at 1 min intervals. The black dotted line in each graph is the trend line calculated as a moving average of turgor values from all experiments at a particular time point for each concentration. Turgor recovery was inhibited under both these treatments as indicated by the observation that turgor did not return toward its original value after the initial drop.
4.3.2. Net K\(^+\) and Na\(^+\) flux kinetics

The results described in 4.3.1 suggest the importance of membrane transport proteins and thus ion movements in the recovery of turgor after a hyperosmotic shock. Given this, ion fluxes and membrane potentials were investigated using the MIFE technique.

Net flux kinetics were first estimated under an ionic hyperosmotic shock imposed by NaCl (-0.6 MPa). There was an increased efflux of K\(^+\) under NaCl hyperosmotic stress, with the net flux changing from - 0.48 ± 8.81 nmol m\(^{-2}\) s\(^{-1}\) before stress to - 9.79 ± 13.9 nmol m\(^{-2}\) s\(^{-1}\) (mean ± SE, n= 5) within 30 min after stress (Fig. 4.5 A and B). Sodium fluxes could not be resolved in these experiments because of the high NaCl concentration in the bathing solution and the hyperosmotic solution (a total concentration of 250 mM).

To enable resolution of Na\(^+\) fluxes under hyperosmotic stress, the siphons were instead treated with a 220 mM sorbitol stress in a bathing solution with low Na\(^+\) (1mM). This provided the same stress as 150 mM NaCl (~ - 0.6 MPa). Immediately upon exposure to the hyperosmotic sorbitol solution, an uptake of K\(^+\) was observed, in contrast to the efflux that was observed under NaCl stress (Fig. 4.6 A and B). The net K\(^+\) flux changed from - 14.88 ± 1.62 nmol m\(^{-2}\) s\(^{-1}\) before stress to 14.906 ± 2.01 nmol m\(^{-2}\) s\(^{-1}\) (mean ± SD, n=7) after. Also, there was Na\(^+\) uptake, with the net flux changing from - 23.18 ± 1.2 nmol m\(^{-2}\) s\(^{-1}\) before stress to 6.66 ± 1.98 nmol m\(^{-2}\) s\(^{-1}\) (mean ± SE, n=7) within 30 min after stress (Fig 4.6 C and D).
Figure 4.5. K⁺ fluxes of *Vaucheria erythrospora* in response to NaCl hyperosmotic challenge. A- Net K⁺ flux kinetics measured under a -0.6 MPa shock provided by 150 mM NaCl. Siphons were grown and measured under high sodium (100 mM) conditions. B- Net average K⁺ fluxes over a 30 min period before and after hyperosmotic challenge. Mean ± SE (n = 5 siphons).
Figure 4.6. Ion fluxes of Vaucheria erythrospora in response to sorbitol hyperosmotic challenge. A and C- Net flux kinetics of K⁺ and Na⁺ measured under a -0.6 MPa shock provided by 220 mM sorbitol. Siphons were transferred to low (1 mM) sodium conditions 1h prior to measurements to enable resolution of net Na⁺ fluxes. B and D- Net average fluxes of K⁺ and Na⁺ over a 30 min period before and after hyperosmotic challenge. Mean ± SE (n = 7 siphons).
4.3.3. Effect of external Na\(^+\) concentration and amiloride on net Na\(^+\) fluxes

The results described in 4.3.1 suggests that Na\(^+\) was taken up both in response to sorbitol hyperosmotic shock (discussed in later sections). To estimate how much of this Na\(^+\) remains in the cytosol and how much of it is sequestered possibly in the vacuole, the cytosolic Na\(^+\) concentration was estimated under control conditions.

For this, siphons were subjected to stepwise increases in Na\(^+\) concentration (as described in the methods). As siphons were transferred from a high Na\(^+\) environment (100mM) to a low Na\(^+\) environment (100 µM), Na\(^+\) ions moved out of the cytosol, down a concentration gradient. This translated into an efflux of - 61.16 nmol m\(^{-2}\) s\(^{-1}\) (mean ± SE, n=5; Fig 4.7 A and B). Efflux reduced to - 13.83 ± 10.80 nmol m\(^{-2}\) s\(^{-1}\) following an increase in external Na\(^+\) concentration to 150 µM. After a further increase to 200 µM Na\(^+\), net Na\(^+\) flux was found to be almost zero. Increasing Na\(^+\) influx was observed at 500 µM and 1000 µM external Na\(^+\). In experiments where siphons were treated with 0.5 mM amiloride, flux reversal, i.e., the change from efflux to influx, occurred at a higher Na\(^+\) concentration of about 300 µM compared to 200 µM in the absence of amiloride (Fig. 4.8 A).

Net Na\(^+\) fluxes were also measured from siphons incubated for 30 min under a constant external Na\(^+\) concentration of 1000 µM, both in the presence or absence of 0.5 mM amiloride (Fig 4.8). The control siphons (no amiloride) showed a Na\(^+\) influx of 57.05 ± 11.66 nmol m\(^{-2}\) s\(^{-1}\) (mean ± SE, n= 21). In contrast, a significant efflux of - 80.06 ± 22.84 nmol m\(^{-2}\) s\(^{-1}\) (mean ± SE, n=16) was observed in siphons that were treated with amiloride.
Figure 4.7. Na⁺ fluxes in *Vaucheria erythrospora*. A - Net Na⁺ fluxes measured in response to the step-wise increase in external Na⁺ concentrations (depicted in B). One (of four) typical examples are shown. Net zero Na⁺ flux is observed at external Na⁺ of around 200 µM.
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**Figure 4.8.** A - Dose-dependency of net Na$^+$ fluxes in the presence (blue line) and absence of amiloride (grey line). Arrows in the figure indicate external Na$^+$ concentrations at which flux reversal occurs. Mean ± SE (n = 4-5). B - Effect of amiloride treatment (0.5 mM) on mean net Na$^+$ fluxes measured from siphons incubated in 1mM NaCl solution. Mean ± SE (n = 16 to 21).
4.3.4. Membrane potential under hyperosmotic stress

Membrane potential ($E_m$) recordings were made to study how this may change due to hyperosmotic stress. Adding 100 mM NaCl to the external solution led to a depolarization (i.e. moving to a less negative $E_m$) of $E_m$ to -20 mV (Fig 4.9 A), followed by repolarization (i.e. moving to to a more negative $E_m$). The $E_m$ continued to repolarize before settling at a steady value of -65 ± 13.5 mV within 15–20 min. In contrast, exposure to an iso-osmotic solution of sorbitol (170 mM) led to hyperpolarization of $E_m$ by 5 mV, followed by rapid depolarization back to the original $E_m$ value within 10 min (Fig 4.9 B). No significant difference in the steady state $E_m$ values was found in siphons exposed to varying Na$^+$ concentrations of 200 µM and 1 mM (-104 ± 5 mV and -106 ± 3.5 mV respectively; Fig 4.9 C). In siphons treated with amiloride (0.5 mM), $E_m$ was slightly lower at -97.5 ± 6 mV.
Figure 4.9. Membrane potential of *Vaucheria erythrospora* siphons. A and B - Kinetics of membrane potential changes in response to hyperosmotic NaCl and sorbitol challenge. One (of 4) typical examples is shown. C - Steady-state membrane potential values for cells exposed to different amount of Na\(^+\). Mean ± SE; n= 4 for each treatment.
4.3.5. Turgor recovery at varying external Na⁺

To study if external Na⁺ concentration had an impact on turgor recovery in response to a -0.6 MPa hyperosmotic shock, Vaucheria siphons were imaged at 1mM, 10 mM and 100 mM Na⁺. The hyperosmotic shock caused visible plasmolysis. Turgor recovery as indicated by deplasmolysis was complete within 360 min in the presence of 1mM NaCl (Fig. 4.10), 90 min in the presence of 10 mM NaCl (Fig. 4.11) and 60 min in the presence of 100mM NaCl (Fig. 4.12).
Figure 4.10. Micrographs of *Vaucheria erythrospora* siphons at external 1 mM external Na$^+$ concentration in response to a -0.6 MPa hyperosmotic shock. Turgor recovery was observed within 360 min as indicated by visible deplasmolysis following plasmolysis (arrows) induced by the hyperosmotic shock. Bar = 50 µm.
Figure 4.1. Micrographs of *Vaucheria erythrospora* siphons at external 10 mM external Na\(^+\) concentration in response to a -0.6 MPa hyperosmotic shock. Turgor recovery was observed within 120 min as indicated by visible deplasmolysis following plasmolysis (arrows) induced by the hyperosmotic shock. Bar = 50 µm.

Figure 4.11. Micrographs of *Vaucheria erythrospora* siphons at external 10 mM external Na\(^+\) concentration in response to a -0.6 MPa hyperosmotic shock. Turgor recovery was observed within 120 min as indicated by visible deplasmolysis following plasmolysis (arrows) induced by the hyperosmotic shock. Bar = 50 µm.
**Figure 4.12.** Micrographs of *Vaucheria erythrospora* siphons at external 100 mM external Na\(^+\) concentration in response to a -0.6 MPa hyperosmotic shock. Turgor recovery was observed within 60 min as indicated by visible deplasmolysis following plasmolysis (arrows) induced by the hyperosmotic shock. Bar = 50 µm.
4.3.6. Metabolic profiles under hyperosmotic stress

The results described above suggest a role for the uptake of ions in turgor regulation after a hyperosmotic shock. The concentrations of four organic osmolytes were measured at various stages after a hyperosmotic shock to see if they may play a complementary role in the process.

Four compounds were identified from the metabolic profiling of the alga in response to NaCl shock (-0.2 MPa). These were- glycerol, sorbitol/D-glucitol, L-proline and maltose. These compounds were detected both before and after exposure to NaCl shock with no significant change in concentration over 90 min after stress (Fig 4.13). There was a large variation in concentrations of replicates of the same compounds, which resulted in large error values. The concentrations of maltose were the highest at 407.1 ± 220.85 μM (mean ± SD, n= 10; range: 125–770 μM) before stress and 430.19 ± 144.37 μM (mean ± SD, n= 10; range: 259–608 μM) 90 min after stress (Fig. 4.13 D). Sorbitol was at the lowest concentrations (Fig 4.13 C) – 0.58 ± 0.25 μM (mean ± SD, n= 10; range: 0.19–0.98 μM) before stress and 1.28 ± 1.19 μM (mean ± SD, n= 10; range: 0.29–3.51 μM).
Figure 4.13. Concentrations of polar metabolites in response to hyperosmotic stress provided by NaCl. Changes in glycerol (A), proline (B), sorbitol (C) and maltose (D) 15-90 min after hyperosmotic stress. Mean ± SD; n= 10.
4.4. Discussion

This study reports on the mechanisms underlying turgor regulation after a hyperosmotic shock in the estuarine alga *Vaucheria erythrospora*. Investigations have focused on the involvement of both ion uptake and organic osmolyte synthesis.

4.4.1. Turgor recovery after NaCl-induced hyperosmotic shock

4.4.1.1. Changes in $E_m$

Under NaCl shock, the $E_m$ initially depolarized by ~80 mV to -20 mV in *V. erythrospora* followed by a repolarization (Fig 4.9). After 20 min of repolarization, the $E_m$ recovered to ~-80 mV. This is similar to responses of the siphonous green alga, *Ventricaria ventricosa*, which also regulates turgor (Bisson and Beilby 2002; Bisson et al. 2006). The characean algae exhibit different responses to NaCl shock. A rapid transient hyperpolarization of ~50 mV has been reported in the euryhaline *Chara longifolia* (Hoffmann and Bisson 1988). Rapid hyperpolarization followed by depolarization has also been reported in the closely related euryhaline characean *Lamprothamnium succintum* (Okazaki et al. 1984; Al Khazaaly and Beilby 2007). Other studies have reported contradictory results. In *L. succintum*, an initial depolarization of $E_m$ for the first 10 min was followed by hyperpolarization by 20 mV (Reid et al. 1984) whereas Bisson and Kirst (1980) found variable responses, with some cells exhibiting depolarization of $E_m$ and others hyperpolarization under NaCl shock.

4.4.1.2. Depolarization phase

It is possible that the rapid depolarization observed in this study (80mV; Fig. 4.9 A) may be due to a passive influx of Na$^+$ into the cytosol through nonselective cation channels (NSCC). While Na$^+$ fluxes after a hyperosmotic shock with NaCl could not be measured, a dose dependant inhibition of turgor recovery by Gd$^{3+}$ has been demonstrated (50 and 100 µM; Fig.
4.2), which is an inhibitor of NSCCs (Demidchik and Tester 2002). This is consistent with Na\(^+\) uptake through these channels being involved in turgor recovery after NaCl shock. NSCCs are known to be major routes for Na\(^+\) uptake in green algae and higher plants (Tyerman et al. 1997; Demidchik et al. 2002; Demidchik and Maathuis 2007; Amtmann and Beilby 2010). Based on this, the inhibition of turgor recovery in our experiments could be due to the inhibition of Na\(^+\) uptake through NSCC, considering that Na\(^+\) uptake was shown to be the major contributor to cell turgor in a marine species of the stramenopile Thraustochytrium (Shabala et al. 2009).

4.4.1.3. Repolarization phase

The repolarization of \(E_m\) observed in our experiments (to -80 mV; Fig. 4.9 A) could be due to increased activity of the \(\text{H}^+\)-ATPase. This is based on the observed inhibition of turgor recovery in siphons treated with orthovanadate (1mM; Fig. 4.4 A) an inhibitor of the \(\text{H}^+\)-ATPase. Increased proton pumping under NaCl hyperosmotic shock has been reported in both \(C. longifolia\) and \(L. succinctum\) (Yao et al. 1992; Bisson and Shepherd 2001; Beilby et al. 2006; Al Khazaaly and Beilby 2007; Amtmann and Beilby 2010). This process has been studied in detail in \(L. succinctum\) which responds to a decrease in turgor and increase in external Na\(^+\) by pumping protons out of the cytosol at a greater rate to compensate for the depolarization caused by Na\(^+\) entry, thus maintaining a negative \(E_m\) (Al Khazaaly and Beilby 2007; Amtmann and Beilby 2010). Vanadate-sensitive \(\text{H}^+\) efflux under NaCl shock has also been reported in both glycophyte and halophyte plants using the MIFE technique (Shabala and Bose 2012).

Anion (Cl\(^-\)) uptake could also be involved in the repolarization of \(E_m\) in \(V. erythrospora\). The electrochemical gradient generated by the \(\text{H}^+\)-ATPase has been shown to drive transport of
ions through channels and transporters (Michelet and Boutry 1995). For example, this gradient may be used to drive uptake of Cl\(^-\) through a H\(^+\)/Cl\(^-\) symporter. H\(^+\)/Cl\(^-\) symporters moving one or two protons per Cl\(^-\) ion have been reported in both euryhaline characean algae and higher plant cells (Hoffmann and Bisson 1988; Felle 1994; Shabala and Lew 2002). Other pathways for entry of Cl\(^-\) could be through depolarization activated or Ca\(^{2+}\)-dependant Cl\(^-\) channels like the ones known to operate in characean algae (Teakle & Tyerman 2010). This would lead to balancing of positive charge generated by Na\(^+\) entry and contribute to the repolarization. Due to time constraints Cl\(^-\) fluxes were not measured in this study.

K\(^+\) uptake contributes little to turgor recovery under NaCl-induced hyperosmotic shock in *V. erythrosora*. This is apparent from the K\(^+\) flux recordings in response to a NaCl shock of -0.6 MPa (Fig. 4.5 A and B). An efflux of -10 nmol m\(^{-2}\) s\(^{-1}\) was observed over 30 min after administering the shock. The leakage of K\(^+\) out of the cell due to exposure to high external NaCl has been well documented in higher plants and has also been reported in algae (Pottosin and Andjus 1994; Shabala et al. 2005; Bose et al. 2013; Jayakannan et al. 2013). This is thought to be brought about by the entry of Na\(^+\) into the cell through NSCCs, leading to a depolarization of *E* \(_{m}\) (reviewed in Shabala and Cuin 2008). This then leads to K\(^+\) efflux through depolarization-activated, K\(^+\) outward-rectifying channels (KORCs). The K\(^+\) loss observed in this study (10 nmol m\(^{-2}\) s\(^{-1}\)), was lower than that reported from all higher plants studied, aside from root epidermal cells of wheat (Fig. 4.5; Table 4.1). This low amount could be due to the activity of inward rectifying K\(^+\) channels (KIRCs), counteracting the K\(^+\) loss. This scenario is supported by the observation of the inhibition of turgor recovery under NaCl shock when siphons were treated with TEA (50 mM; Fig. 4.3 B), an inhibitor of K\(^+\) channels (Blatt 1992). This suggests the possible role of net K\(^+\) uptake, possibly through KIRCs, which is driven by H\(^+\)-ATPase-mediated hyperpolarization. KIRCs are major pathways for low-
affinity uptake of $K^+$ in plants and algae (Blatt 1992; Sauer et al. 1993; Cushman 2001). In the case of $V. erythrospora$, the $K^+$ loss through KORCs possibly masks the influx through KIRCs, leading to net $K^+$ efflux observed in our experiments. It should be noted that TEA has been reported to inhibit the aquaporin AQP1 in humans, a major pathway mediating water flux (Detmers et al. 2006). A binding site for TEA in AQP1 was identified using molecular docking by Müller et al. (2008). This study also estimated a 50% reduction of water flux on exposure to TEA. This raises the question as to whether TEA also inhibits aquaporins in other systems. If this is the case, the inhibition of turgor recovery seen here could also be explained by reduced water fluxes.

*Table 4.1.* Comparison of NaCl stress-induced $K^+$ loss in $V. erythrospora$ and in reports of higher plant tissues in the literature. The next lowest $K^+$ efflux values after $V. erythrospora$ are seen in wheat root epidermal cells (bold).

<table>
<thead>
<tr>
<th>Species</th>
<th>Tissue</th>
<th>NaCl stress (mM)</th>
<th>Average $K^+$ efflux over 30 min, (nmol m$^{-2}$ s$^{-1}$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vaucheria erythrospora</td>
<td>Siphons</td>
<td>150</td>
<td>$10^{-}$</td>
<td>This work</td>
</tr>
<tr>
<td>Arabidopsis</td>
<td>Root epidermis</td>
<td>50</td>
<td>450</td>
<td>Shabala et al (2005)</td>
</tr>
<tr>
<td></td>
<td>Root epidermis</td>
<td>100</td>
<td>380</td>
<td>Jayakannan et al (2013)</td>
</tr>
<tr>
<td></td>
<td>Leaf mesophyll</td>
<td>50</td>
<td>120</td>
<td>Shabala et al (2006)</td>
</tr>
<tr>
<td></td>
<td>Leaf mesophyll</td>
<td>100</td>
<td>180</td>
<td>Wu et al (2013)</td>
</tr>
<tr>
<td>Broad bean</td>
<td>Leaf mesophyll</td>
<td>90</td>
<td>150</td>
<td>Shabala (2000)</td>
</tr>
<tr>
<td>Maize</td>
<td>Root epidermis</td>
<td>50</td>
<td>120</td>
<td>Pandolfi et al (2010)</td>
</tr>
<tr>
<td>Quinoa</td>
<td>Root epidermis</td>
<td>100</td>
<td>140</td>
<td>Hariadi et al (2011)</td>
</tr>
<tr>
<td>Lucerne</td>
<td>Root epidermis</td>
<td>80</td>
<td>300</td>
<td>Smethurst et al (2008)</td>
</tr>
<tr>
<td>Poplar</td>
<td>Root epidermis</td>
<td>50</td>
<td>70</td>
<td>Sun et al (2009)</td>
</tr>
<tr>
<td>Cotton</td>
<td>Root epidermis</td>
<td>150</td>
<td>300</td>
<td>Li et al (2013)</td>
</tr>
</tbody>
</table>

*Not significantly different from zero.*
4.4.2. Turgor recovery after sorbitol-induced hyperosmotic shock

Experimental conditions necessitated the use of low external Na\(^+\) conditions (1mM) in order to resolve Na\(^+\) fluxes. Thus in addition to NaCl shock, experiments were carried out looking at the fluxes that follow a hyperosmotic shock imposed by sorbitol.

4.4.2.1. Changes in \(E_m\)

The sorbitol-induced shock (~0.5 MPa) caused a hyperpolarization of \(E_m\) by -20 mV, followed by a relatively rapid depolarization (of the order of several minutes) (Fig. 4.9 B; the initial depolarization seen in the trace in this figure is an artefact of adding the hyperosmotic solution). The \(E_m\) returned to the resting membrane potential 10 min after the initial depolarization. This response is similar to that observed in both characean algae and higher plants (Shabala and Lew 2002; Al Khazaaly and Beilby 2010). In turgor regulating Arabidopsis roots which were exposed to the same hyperosmotic shock, \(E_m\) only depolarized by 5 mV in 30 min after hyperpolarizing by -20 mV (Shabala and Lew 2002). The process takes longer in characean algae, for example in L. succinctum the maximum hyperpolarization by about -50 mV is achieved after 2 h (Al Khazaaly and Beilby 2007). In the turgor-regulating fungus Neurospora crassa a transient depolarization of \(E_m\) lasting 2–3 min has been observed, followed by sustained hyperpolarization (Lew et al. 2004). The \(E_m\) was found to recover to the level of the resting membrane potential in 10 min, as was the case in our study.

4.4.2.2. Hyperpolarization phase

The hyperpolarization of \(E_m\) may be indicative of H\(^+\)-ATPase activation, something which has been widely documented in algae, plants and fungi (Shabala and Lew 2002; Lew et al. 2004; Beilby et al. 2006). Because of the low concentration of Na\(^+\) in the external solution,
the gradient for passive influx is lower, which is possibly why there was no observation of significant depolarization.

4.4.2.3. Depolarization phase

Net flux kinetics recorded under sorbitol-induced hyperosmotic shock (-0.6 MPa) showed that there was increased uptake of both Na\(^+\) and K\(^+\) (~ 30 nmol m\(^{-2}\) s\(^{-1}\) for both ions; Fig. 4.6) 30 min after shock. The hyperpolarization caused by activation of the proton pump could contribute to depolarization by driving the K\(^+\) influx, possibly through KIRC\(s\). This is supported by our demonstration of inhibition of turgor recovery by H\(^+\)-ATPase and K\(^+\) channel inhibitors (Fig. 4.4A, 4.3). Chloride uptake may also contribute to this depolarization. The pathways for Cl\(^-\) and Na\(^+\) uptake are likely to be the same in response to hyperosmotic treatments with both NaCl and sorbitol. When exposed to sorbitol shock, a Na\(^+\) gradient may be involved in driving passive uptake through NSCC\(s\), but under these low Na\(^+\) conditions this gradient would be lower. This could explain the slower repolarization observed here (Fig 4.10B) relative to the depolarization observed in response to NaCl shock (Fig. 4.10A).

4.4.3. The importance of Na\(^+\)

While uptake of both Na\(^+\) and K\(^+\) in V. erythrospera, turgor recovery was not complete within one hour under low Na\(^+\) conditions (1mM Na\(^+\)). This was apparent as siphons were still visibly plasmolysed 1 h after adding sorbitol (Fig 4.10). In contrast, our turgor recovery experiments with the pressure probe showed that turgor recovered within 40 min under a - 0.2 MPa shock and within 60 min under a - 0.5 MPa shock (Chapter 3; Fig 3.7). Our net flux measurements under low Na\(^+\) conditions also support the observation of slower recovery times. The major ions, Na\(^+\), K\(^+\) and Cl\(^-\) (assuming that Cl\(^-\) is taken up to counter both Na\(^+\) and
K⁺ uptake), were found to be taken up at 120 nmol m⁻² s⁻¹. Based on our model calculations of net flux measurements (Fig 4.14), we estimated that at this rate of influx, complete turgor recovery from a -0.6 MPa hyperosmotic shock would take about 5.6 h, assuming that recovery is mediated entirely by inorganic ion uptake.

The quicker recovery times in the turgor recovery experiments can be explained by the different conditions the alga was exposed to in these experiments. When using the pressure probe, siphons were in agarised f/2 medium and had a higher concentration of Na⁺ (100mM) in the external medium compared to the 1mM Na⁺ that was present in the flux experiments. Based on this, it was hypothesized that the recovery would be quicker under higher concentrations of Na⁺ in the external solution. Micrographs of hyperosmotically stressed siphons exposed to increasing concentrations of Na⁺ (1-100 mM) confirmed this (Fig. 4.10-4.12). Turgor recovered within 360 min, 90 min and 60 min in the presence of 100 mM, 10 mM and 1 mM Na⁺ respectively. These results suggest that the speed of turgor recovery is directly related to the concentration of Na⁺ in the external medium. Na⁺ has been shown to be the chief contributor to turgor regulation in a marine species of the stramenopile *Thraustochytrium* but it is not indispensable as turgor regulation occurs, even in its absence, by the use of compatible solutes (Shabala et al. 2009).
Chapter 4: Role of ion uptake and osmolytes synthesis in turgor regulation in *V. erythrospora*

**MODEL CALCULATIONS OF TURGOR RECOVERY TIME BASED ON FLUX MEASUREMENTS**

Considering a segment of *Vaucheria* siphon 100 μm long and 40 μm in diameter

The surface area of this segment would be:

\[ S = 2 \times \pi \times R \times L \text{, where } R = 20 \mu\text{m (radius)} \]

\[ S = 2 \times 3.14 \times 20 \times 100 = 1.25 \times 10^4 \mu\text{m}^2 \]

\[ S = 1.25 \times 10^8 \text{m}^2 \]

The segment’s volume would be:

\[ V = \pi \times R^2 \times L \]

\[ V = 3.14 \times 20^2 \times 100 = 1.25 \times 10^4 \mu\text{m}^3 \]

\[ V = 1.25 \times 10^{18} \text{m}^3 \]

The relationship between total amount of accumulated ions (ΔN) in this segment and flux would be

\[ \Delta N = \text{Flux} \times \text{Surface Area} \times \text{Time} \]

Hence,

\[ \text{Flux} = \Delta N / (\text{Surface Area} \times \text{Time}) \]

According to van’t Hoff’s law, the relationship between ion accumulation and cell turgor is (Shabala, 2000):

\[ \Delta \psi = \Delta N \times R \times T / V \]

Where \( R = 8.31 \) (universal gas constant); \( T = 296 \text{ K} \)

Therefore,

\[ \text{Flux} = \Delta \psi V / (R^2 T \times S \times \text{Time}) \]

Addition of 150 mM NaCl requires increase in cell turgor by ~ 0.6MPa, or 6*10^4 Pa

Turgor recovery was observed in pressure probe experiments within 1h (Chapter 3; Fig. 3.7). Given this, the flux required for turgor recovery in 1 h (3600 s) would be:

\[ \text{Flux} = 6 \times 10^{-4} \times 1.25 \times 10^{-1} / (296 \times 8.31 \times 1.25 \times 10^{-4} \times 3600) \text{ mol m}^{-2} \text{ s}^{-1} \]

\[ \text{Flux} = 680 \text{ nmol m}^{-2} \text{ s}^{-1} \]

Thus, to be able fully recover their turgor within 1 h by means of inorganic osmolytes, cells have to take up major ions (Na^+, Cl^-, and K^+) at the average rate of 680 nmol m^{-2} s^{-1}.

From the MIFE measurements in low-sodium conditions (Fig 4.6), the average increase in Na^+ and K^+ uptake is 30 nmol m^{-2} s^{-1} each

Assuming Cl^− is also taken up as a counter ion to Na^+ and K^+, uptake would possible be double that amount. The total net ion flux would then be:

\[ 30 + 30 + 60 = 120 \text{ nmol m}^{-2} \text{ s}^{-1} \]

Thus, the approximate estimated time for this siphon segment to recover turgor in low external sodium (1 mM) conditions would be:

\[ 680/120 = 5.6 \text{ h} \]

**Figure 4.14.** Model calculations for recovery of turgor on exposure to NaCl-induced hyperosmotic stress based on MIFE flux measurements. Based on flux experiments in low external Na^+ concentration (1mM; Fig. 4.6), we estimated that recovery would take 5.6 h.
Na\(^+\) is likely to be an energetically cheap osmoticum for *V. erythrosora*, considering its abundance in the external environment. However, metabolically detrimental effects could be caused by a higher concentration of Na\(^+\) over K\(^+\) in the cytosol. K\(^+\) is a major nutrient vital for various biochemical processes, e.g., balancing the negative charge of DNA and proteins and for enzyme activation (Maathuis and Amtmann 1999). Concentrations of Na\(^+\) > 100 mM are thought to inhibit *in-vitro* protein synthesis which requires cytosolic K\(^+\) concentrations of 100–150 mM (Blumwald et al. 2000). Because of their similar physicochemical structures, Na\(^+\) is thought to compete for binding sites occupied by K\(^+\), affecting crucial K\(^+\)-dependant metabolic processes (Maathuis and Amtmann 1999; Zhu 2003). Our flux data showed that a Na\(^+\) flux reversal, i.e. change from efflux to influx, took place at an external Na\(^+\) concentration of 200 µM. Based on this reversal flux value and the measurements of steady state $E_m$ (-100 to -145 mV), the internal cytosolic Na\(^+\) concentration was estimated to be 20–30 mM. These results suggest that the alga is likely to be able to sequester Na\(^+\) in its vacuole. This ability possibly enables the use of Na\(^+\) for turgor regulation and could be a key determinant of its survival under the conditions of varying osmotic potential that would be found in an estuary. The large central vacuole, occupying most of the siphon, could possibly allow for accumulation of high concentrations of Na\(^+\), keeping it below toxic levels in the cytosol. This process of vacuolar Na\(^+\) compartmentalization could possibly be carried out by Na\(^+\)/H\(^+\) antiporters (NHXs) in the tonoplast, powered by the electrochemical gradient generated by a vacuolar H\(^+\)-ATPase. Na\(^+\)/H\(^+\) antiporter-mediated vacuolar Na\(^+\) compartmentalization is thought to be important with respect to salt tolerance in higher plants (Blumwald et al. 2000; Flowers and Colmer 2008).
4.4.4. A possible plasma membrane Na\(^+\)/H\(^+\) antiporter in *V. erythrosora*

Higher plants maintain Na\(^+\) concentrations below toxic levels in the cytosol by extruding it into the external medium. Studies with radioactive Na\(^+\) isotopes and amiloride have shown that both the salt-tolerant *C. longifolia* and the salt sensitive *C. corralina*, actively extrude Na\(^+\) through Na\(^+\)/H\(^+\) antiporters (Clint and MacRobbie 1987; Kiegle and Bisson 1996). A major pathway for Na\(^+\) extrusion in higher plants is the SOS1 (Salt Overly Sensitive gene) encoded Na\(^+\)/H\(^+\) antiporter which was initially identified in *Arabidopsis thaliana* and subsequently in other plants, including the halophyte *Thellungiella salsuginea* (Shi et al. 2000; Oh et al. 2009; Quintero et al. 2011). These antiporters are sensitive to amiloride, which inhibits Na\(^+\)/H\(^+\) exchangers in algal, plant and animal systems (Kleyman and Cragoe 1988; Kiegle and Bisson 1996; Cuin et al. 2011). These extrusion mechanisms are thought to be crucial for the survival of these organisms in high salinity habitats.

In our flux reversal experiments, where Na\(^+\) and H\(^+\) fluxes were recorded simultaneously at low Na\(^+\) concentrations (1 mM), the ions were observed to be in opposite phases (Fig. 4.15). In consequence, an influx of Na\(^+\) was occurring simultaneously with H\(^+\) efflux, which would be consistent with the operation of a Na\(^+\)/H\(^+\) exchanger. Additionally it was observed that this flux reversal took place at a higher external Na\(^+\) concentration of about 300 μM in the presence of amiloride (0.5 mM; Fig. 4.7 A). This points to an antiporter operating in the opposite direction to that of the SOS1 encoded NHXs in higher plants, i.e., mediating active Na\(^+\) uptake rather than extrusion. The habitat of *V. erythrosora* suggests an adaptive significance for this type of active Na\(^+\) uptake mechanism. The alga was collected from the banks of an estuary with waters of varying salinity in addition to being exposed to the air at low tide with the subsequent possibility of increased salinity due to evaporation or decreased salinity during rainfall (Chapter 3). This mechanism possibly serves as a means of Na\(^+\) uptake.
against the electrochemical gradient during low salinity. Such an antiporter would not impact the $E_m$ if it was taking up 1 Na$^+$ for each H$^+$ extruded and would depend on the electrochemical gradient of H$^+$. This would require the cytosolic pH to be more acidic relative to that of the external medium. Additionally, the alga would be exposed to a hypoosmotic stress during freshwater exposure when it would have to extrude ions to regulate turgor. This suggests that Na$^+$ is possibly taken up as a nutrient through the Na$^+$/H$^+$ antiporter under low external Na$^+$ concentrations.
Figure 4.15. MIFE screenshot illustrating relationship between Na\(^+\) and H\(^+\) fluxes measured from *Vaucheria erythrospora* filaments. While the magnitude of H\(^+\) flux (green trace) is increasing, Na\(^+\) flux is decreasing (pink trace), so the flux changes occur in an opposite phase.
4.4.5. Role of Ca\(^{2+}\) in turgor regulation

The inhibition of turgor regulation seen in this study by the Ca\(^{2+}\) channel inhibitor, verapamil (10 µM; Fig 4.4 B), suggests that Ca\(^{2+}\) may be important for the process in *V. erythrospera*. Calcium has been noted to control ion transport during turgor regulation by acting as a signalling molecule, for example through the regulation of Ca\(^{2+}\) dependent Cl\(^-\) channels in *C. longifolia* (Bisson et al. 1995). Greater H\(^+\)-ATPase pumping rates have been reported in *C. corralina* under high external Ca\(^{2+}\) concentrations in response to NaCl shock (Amtmann and Beilby 2010). In the salt tolerant charophytes, *Lamprothamnium succinctum* and *Chara longifolia*, an influx of Ca\(^{2+}\) into the cytosol was found to be necessary for turgor regulation under hypotonic stress (Okazaki and Tazawa 1990; Bisson et al. 1995; Okazaki et al. 2002). Stretch-activated Ca\(^{2+}\) channels are also thought to play a role in turgor regulation in diverse organisms, for example, in hyphae of the oomycete *Saprolegnia ferax* and guard cells of higher plants (Cosgrove and Hedrich 1991; Garrill et al. 1992a; Garrill et al. 1993; Zhang et al. 2007). An increase in cytosolic Ca\(^{2+}\), which is dependent on extracellular Ca\(^{2+}\) concentrations, has been reported to either directly or indirectly limit K\(^+\) efflux and Na\(^+\) entry, and activate Na\(^+\) extrusion in plants on exposure to NaCl shock (Shabala et al. 2006). Ca\(^{2+}\) fluxes were not measured in this study.

It should however be noted that verapamil has been shown to directly inhibit outward rectifying K\(^+\) channels in plant cells (Terry et al. 1992; Thomine et al. 1994). This raises questions with respect to the specificity of the inhibitor, thus the inhibition of turgor recovery observed in our study with verapamil could be Ca\(^{2+}\)-independent and occur due to its effects on other channels.

4.4.6. Role of organic osmolytes in turgor recovery

The presence of some polar organic compounds (glycerol, sorbitol, proline and maltose; Fig. 4.13) were detected in this study, which have been reported as osmolytes in diverse algae
(Ben-Amotz and Avron 1983; Kirst 1990). However, the rapid turgor recovery in *V. erythrospora* within 60 min in both pressure probe experiments (Chapter 3; Fig. 3.7) and from micrographs of stressed siphons (Fig. 4.10–4.12) in response to NaCl shock is probably too quick for *de novo* synthesis of organic osmolytes (Shabala and Lew 2002). Such rapid recovery has been used to suggest in other systems that the process of turgor regulation is mediated predominantly by inorganic ions.

### 4.4.7. Conclusions

To the best of my knowledge, this is the first detailed investigation of the mechanisms of turgor regulation in a Xanthophycean alga and one of the few studies on algae other than charophytes and chlorophytes. *Vaucheria erythrospora* responds differently to hyperosmotic shocks induced by NaCl and sorbitol. The alga responds to a hyperosmotic shock imposed by NaCl with the passive entry of Na\(^+\) into the cell through non-selective cation channels (NSCCs) which will depolarise the *Em*. This is followed by a repolarization and recovery to resting membrane potential possibly by increased proton extrusion by the H\(^+\)-ATPase and/or subsequent entry of Cl\(^-\) possibly through anion channels and H\(^+\) symport. Therefore in response to NaCl shock, the alga regulates turgor by taking up Na\(^+\) and possibly Cl\(^-\) (Fig. 4.16). A sorbitol-induced shock on the other hand, hyperpolarizes the membrane, which could be explained by the activation of the H\(^+\)-ATPase. This is followed by a depolarization which could be explained by K\(^+\) uptake through inward rectifying channels (KIRCs) triggered by the hyperpolarization. Na\(^+\) is also taken up possibly through NSCCs and Cl\(^-\) through anion channels and H\(^+\) symport. Hence, in addition to Na\(^+\) and Cl\(^-\), K\(^+\) uptake also plays a role in turgor recovery in response to a sorbitol-induced shock (Fig. 4.17). The large vacuole in *Vaucheria*, which occupies most of the siphon could enable the uptake of large amounts of Na\(^+\) as it could act as a compartment for Na\(^+\) sequestration through the action of Na\(^+\)/H\(^+\)
antiporters in the tonoplast. This strategy allows for utilization of Na\(^+\), which is available in the external environment, to regulate turgor, while keeping cytosolic Na\(^+\) concentrations below toxic levels. During freshwater exposure in an estuary, when the external Na\(^+\) is low, Na\(^+\) is possibly taken up actively as a nutrient through an amiloride sensitive Na\(^+\)/H\(^+\) antiporter. Also, by limiting K\(^+\) efflux under high salinity, the alga retains K\(^+\), vital for proper functioning of cellular processes. Its ability to regulate turgor by quickly taking up and efficiently compartmentalizing inorganic ions possibly helps *V. erythrospora* survive in an estuarine habitat.
Figure 4.16. A model illustrating possible pathways of inorganic ion transport involved in turgor regulation after a NaCl-induced hyperosmotic shock (-0.6 MPa) in *Vaucheria erythrospora*. Na⁺ is taken up passively through NSCCs depolarizing the $E_m$. Vacuolar Na⁺ compartmentalization is mediated by a tonoplast NHX. The plasma membrane H⁺-ATPase is activated by drop in turgor, hyperpolarizing the $E_m$. Cl⁻ is then taken up through a H⁺/Cl⁻ symporter which is driven by the H⁺-ATPase generated H⁺ gradient or through anion channels. K⁺ efflux is limited under high salinity through KORCs. There is also a possibility of K⁺ entry through KIRCs.
Chapter 4: Role of ion uptake and osmolytes synthesis in turgor regulation in *V. erythrospora*

**Figure 4.17.** A model illustrating possible pathways of inorganic ion transport involved in turgor regulation after a sorbitol-induced hyperosmotic shock (-0.6 MPa) in *V. erythrospora*. The \( \text{H}^+ \text{-ATPase} \) is activated by a drop in turgor and hyperpolarizes the \( E_m \). \( \text{K}^+ \) is taken up through KIRC, activated by the hyperpolarization of \( E_m \). \( \text{Cl}^- \) is taken up through a \( \text{H}^+/\text{Cl}^- \) symporter which is driven by the \( \text{H}^+ \)-ATPase generated \( \text{H}^+ \) gradient or through anion channels. \( \text{Na}^+ \) is taken up passively through NSCCs. Vacuolar compartmentalization of \( \text{Na}^+ \) is mediated by a tonoplast NHX.
4.5. References


Detmers FJM, de Groot BL, Müller EM, Hinton A, Konings IBM, Sze M, Flitsch SL, Grubmüller H, Deen PMT 2006. Quaternary ammonium compounds as water channel


Li M-y, Li F-j, Yue Y-s, Tian X-l, Li Z-h, Duan L-s 2013. NaCl-induced changes of ion fluxes in roots of transgenic Bacillus thuringiensis (Bt) cotton (Gossypium hirsutum L.). Journal of Integrative Agriculture 12: 436-444.


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Chapter 4: Role of ion uptake and osmolytes synthesis in turgor regulation in *V. erythrospora*


Chapter 5

Summary and Future Directions

The aim of this study was to look at the responses to hyperosmotic stress of different species of the xanthophycean alga, *Vaucheria*. Other than the chlorophytans and charophyceans, our knowledge of the responses of algae to osmotic stress is limited.

Chapter 2 presents the morphological and phylogenetic characterization of *Vaucheria* specimens collected from contrasting habitats in New Zealand. Seven species were identified based on the morphology of their reproductive structures. Two were described as new species, *V. aestuarii* from an estuary and *V. edaphica* from moist soil. Two from brackish habitats, *V. erythrospora* and *V. litorea*, were reported for the first time in New Zealand. *V. repens* (= *V. bursata*), a freshwater species and *V. erythrospora* were selected for further study.

Chapters 3 and 4 describe the ability of these two species to regulate turgor in response to hyperosmotic shock. *V. erythrospora* was found to regulate after greater hyperosmotic shocks and grow over a wider range of media salinities than *V. repens*. These different responses may underlie the ability of *V. erythrospora* to survive in an estuary and restrict *V. repens* to freshwater. Experiments using inhibitors of membrane transport proteins and measurements of ion fluxes and membrane potentials suggest that *V. erythrospora* may regulate turgor after a hyperosmotic shock. The mechanism involves the uptake of Na\(^+\) and other inorganic ions, compartmentalization of Na\(^+\) in the vacuole and limitation of K\(^+\) loss. The role of organic osmolyte synthesis in the process was considered to be negligible because of the rapidity of recovery.
Chapter 5: Summary and Future Directions

While this study has added to current knowledge on *Vaucheria*, it has raised many questions that warrant further investigation.

Do marine species of *Vaucheria* that are subject to little osmotic variation, have a reduced ability to regulate turgor? If so, is the mechanism similar to that of freshwater *V. repens*?

Future research could also determine whether other freshwater and estuarine *Vaucheria* and indeed other stramenopile algae like the large brown seaweeds share the same abilities and mechanisms as the ones reported here. Species growing on moist soil like *V. edaphica*, likely to be exposed to dessication stress, could also be tested.

Earlier studies which reported the inability of freshwater oomycetes to regulate turgor used hyperosmotic shocks of greater magnitude (-0.6 MPa) than those used on *V. repens* in this study (-0.2 MPa). Would oomycetes be able to turgor regulate after milder osmotic shocks? Oomycetes from marine environments could also be tested.

$Cl^-$ fluxes in *V. erythrospora* are worthy of investigation in order to test the hypothesis that $Cl^-$ plays a role in turgor recovery.

The preliminary results of this study suggest the operation of a $Na^+/H^+$ antiporter in the plasma membrane of *V. erythrospora*. This possibly mediates $Na^+$ uptake for nutritional purposes. Molecular and electrophysiological investigations are needed to confirm the presence of this antiporter.
Finally, this study reported two new species from a just a small collection of strains. This suggests that the diversity of *Vaucheria* in New Zealand is poorly known. Extensive collections and the application of morphological and molecular phylogenetic approaches could extend their known diversity considerably as well as providing opportunity to test the currently accepted taxonomy of the genus.
Recipes for media used for growth of *Vaucheria* strains

1. BBM medium (Bold’s Basal Medium with vitamins) composition

Stock solution (L⁻¹)

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Concentration (g L⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main elements</strong></td>
<td></td>
</tr>
<tr>
<td>NaNO₃</td>
<td>25</td>
</tr>
<tr>
<td>MgSO₄·7H₂O</td>
<td>7.5</td>
</tr>
<tr>
<td>NaCl</td>
<td>2.5</td>
</tr>
<tr>
<td>K₂HPO₄</td>
<td>7.5</td>
</tr>
<tr>
<td>KH₂PO₄</td>
<td>17.5</td>
</tr>
<tr>
<td>CaCl₂·2H₂O</td>
<td>2.5</td>
</tr>
<tr>
<td><strong>Trace elements</strong></td>
<td></td>
</tr>
<tr>
<td>ZnSO₄·7H₂O</td>
<td>8.82</td>
</tr>
<tr>
<td>MnCl₂·4H₂O</td>
<td>1.44</td>
</tr>
<tr>
<td>MoO₃</td>
<td>0.71</td>
</tr>
<tr>
<td>CuSO₄·5H₂O</td>
<td>1.57</td>
</tr>
<tr>
<td>Co(NO₃)₂·6H₂O</td>
<td>0.49</td>
</tr>
<tr>
<td><strong>Vitamins mix</strong></td>
<td></td>
</tr>
<tr>
<td>Cyanocobalamin (Vitamin B12)</td>
<td>0.0005</td>
</tr>
<tr>
<td>Thiamine.HCl (Vitamin B1)</td>
<td>0.1</td>
</tr>
<tr>
<td>Biotin (Vitamin H)</td>
<td>0.0005</td>
</tr>
</tbody>
</table>
Medium (L⁻¹)

<table>
<thead>
<tr>
<th>Chemical</th>
<th>ml l⁻¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main elements from stock</td>
<td>10 (each element)</td>
</tr>
<tr>
<td>Trace elements from stock</td>
<td>1</td>
</tr>
<tr>
<td>Vitamin mix from stock</td>
<td>1</td>
</tr>
</tbody>
</table>

The media was made up in distilled water and pH was adjusted using 1M HCl and 1M NaOH to 7. The vitamin mix was filter sterilized and added after autoclaving.

2. Modified f/2 medium composition

Stock solution (L⁻¹)

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Concentration (g l⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trace elements</strong></td>
<td></td>
</tr>
<tr>
<td>Na₂EDTA</td>
<td>4.16</td>
</tr>
<tr>
<td>FeCl₃.6H₂O</td>
<td>3.15</td>
</tr>
<tr>
<td>ZnSO₄.7H₂O</td>
<td>0.022</td>
</tr>
<tr>
<td>CuSO₄.5H₂O</td>
<td>0.01</td>
</tr>
<tr>
<td>CoCl₂.6H₂O</td>
<td>0.01</td>
</tr>
<tr>
<td>MnCl₂.4H₂O</td>
<td>0.18</td>
</tr>
<tr>
<td>Na₂MoO₄.2H₂O</td>
<td>0.006</td>
</tr>
<tr>
<td><strong>Vitamin mix</strong></td>
<td></td>
</tr>
<tr>
<td>Cyanocobalamin (Vitamin B12)</td>
<td>0.0005</td>
</tr>
<tr>
<td>Thiamine.HCl (Vitamin B1)</td>
<td>0.1</td>
</tr>
<tr>
<td>Biotin (Vitamin H)</td>
<td>0.0005</td>
</tr>
</tbody>
</table>
Medium (L⁻¹)

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Composition (l⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NaNO₃</td>
<td>0.075 g</td>
</tr>
<tr>
<td>NaH₂PO₄·2H₂O</td>
<td>0.00565 g</td>
</tr>
<tr>
<td>Trace elements from stock</td>
<td>1 ml</td>
</tr>
<tr>
<td>Vitamin mix from stock</td>
<td>1 ml</td>
</tr>
</tbody>
</table>

The medium was made up with 1 litre of diluted filtered seawater to give a salinity of 1.2 ‰. The pH was adjusted to 7 with 1M NaOH or HCl. The vitamin mix was filter sterilized and added after autoclaving.
A copy of the following published manuscript containing some data from Chapters 2, 3 and 4 is attached in the pages that follow:

Published manuscript not available due to copyright restrictions.