Large variations in sinking rate of large-celled diatoms with a periodicity of ~10 s have their basis in cell density changes. Of the three mechanisms we model, the predicted energy cost is lower for periodic variations in the increase in cell volume than for variations in either the intracellular concentration of inorganic ions, or of organic solutes, that form solutions of different densities. These predictions require experimental testing.

Diatoms are silicified microalgae; marine planktonic diatoms account for at least 20% of global primary productivity, and 40% of the ‘biological pump’ that sequesters atmospheric CO₂ as organic C in the deep ocean (Tréguer et al., 2018). Small marine diatoms generally have a greater density than does seawater, and so they sink (Miklasz and Denny, 2010; Villareal et al., 2014; Kemp and Villareal, 2018). The high density of the silicified frustules often cannot be offset by a low-density solution in the vacuole, due to constraints on: (i) the lowest possible density of the vacuolar solution, even with active water transport; and (ii) the fraction of the cell volume occupied by the vacuole (Boyd and Gradmann, 2002; Miklasz and Denny, 2010; Raven and Doblin, 2014; Lavoie et al. 2015). With increasing cell volume, and an increasing fraction of the cell volume occupied by the vacuole, the overall cell density can be lower than that of seawater, allowing positive buoyancy in some diatoms (Allen, 1932; Gross and Zeuthen, 1948; Villareal, 1988; Boyd and Gradmann, 2002; Raven and Doblin, 2014; Villareal et al., 2014; Kemp and Villareal, 2018). This upward movement is particularly important for large-celled diatoms (e.g. *Ethmodiscus* spp. and *Rhizosolenia* spp.), which undergo periodic vertical migration in the oligotrophic ocean allowing them to exploit vertically (light at the surface and nutrients at depth) and temporally (photoperiod and scotoperiod) segregated resources in the water column (Raven and Doblin, 2014; Lavoie et al., 2015). Increased density results from polysaccharide synthesis and the accumulation of ions generating dense solutions (e.g. K⁺), and decreased density results from the accumulation of ions generating less dense solutions (e.g. Na⁺) and by active water influx (e.g. Moore and Villareal, 1996; Raven and Doblin, 2014; Lavoie et al., 2015, 2016).

Recent ground-breaking studies of Gemmell et al. (2016) and Du Clos et al. (2019) showed that large-celled diatoms can control their sinking rate over time scales of seconds. These rapid oscillatory changes in the sinking rate occurred in three large-celled marine diatoms (*Coscinodiscus radiatus*, *Coscinodiscus wailesii*, and *Palmerina hardmaniana*) with cell radii of 56, 123, and 112 μm, respectively. In illuminated N-depleted cultures of these algae, the sinking rate varied from 0.025 mm s⁻¹ to 0.2 mm s⁻¹ over a period of 5–10 s (Gemmell et al., 2016). In the dark, these oscillations in sinking occurred at a lower frequency (Du Clos et al., 2019). Such rapid high-frequency variations in sinking rate occurring via an as yet unknown mechanism could help alleviate diffusive limitation of nutrient uptake in oligotrophic marine environments (Du Clos et al., 2019).

This fast periodic oscillatory behaviour in diatoms contrasts with other cyclical phenomena under constant conditions in
Coscinodiscus, namely fluctuations in photosynthetic rate (Kühn and Raven, 2008) and in cell elongation (Olson et al., 1986), which have lower frequencies than the variations in sinking rate in the light (Gemmell et al., 2016). Hence, those phenomena alone cannot be related to the fast cyclical modulation of the diatom sinking rate. Here we discuss the feasibility and potential quantitative importance of three mechanisms potentially explaining the intriguing fast episodic changes in sinking of large-celled diatoms taking Coscinodiscus wailesii as a model species (Supplementary Protocol S1–S3 at JXB online). These mechanisms are (i) high-frequency modulation of Na+ and K+ permeability, as occurs in action potentials with transmembrane ion exchange; (ii) metabolism interconverting low-density organic cations and higher density cations; and (iii) fast cyclical changes in the cell expansion rate.

Effects of three putative mechanisms driving fast oscillatory changes in the sinking rate of large-celled diatoms

The first mechanism involving a putative rapid Na+/K+ exchange at the plasmalemma using Na+ and K+ channels as used in action potentials and Na+–K+ ATPase in large-celled diatoms is explained and discussed in Box 1 and Supplementary Protocol S1. Our analysis suggests that this could only explain fast (~0.1 Hz) cyclical changes in the sinking rate of C. wailesii at a large energy cost.

A second possibility involves the exchange of organic solutes yielding solutions of different densities. Based on the large energy cost of synthesizing such organic solutes in quantities modulating cell density (Supplementary Protocol S2), we also argue that a prohibitive energy cost occurs for rapid cyclical (~0.1 Hz) synthesis and breakdown of organic cations such as tetramethylammonium that yield a solution of low density; furthermore, tetramethylammonium and similar solutes have not been reported in diatoms.

Similar to the first strategy above, rhythmic changes in the rate of cell expansion through modulation of active water transport appear to be a plausible mechanism although at a significant energy cost (an additional 16% of the cost of growth) explaining fast cyclical (~0.1 Hz) changes in the sinking rate of large-celled diatoms such as C. wailesii (Box 2; Supplementary Protocol S3). It must be emphasized that the observed fluctuations (but also frequency of measurements) in the rate of volume increase in large-celled diatoms are at a much lower frequency than is needed to explain the episodic sinking phenomenon through our active water transport hypothetical strategy (Box 2). Further experiments and modelling studies of unsteady sinking would be needed to test the presence of such a mechanism.

Conclusion

The first mechanism discussed above, namely exchanging ‘heavy’ intracellular ions for ‘light’ extracellular ions to decrease the sinking rate, and vice versa for re-establishing the original faster sinking rate, can cost 48% of the energy cost of growth (Table 1). The organic solute exchange mechanism (strategy 2) would be even more costly (Table 1). The third mechanism, namely episodic cell volume increase with active water transport in parallel with steady solute uptake from seawater, can cost 16% of the total energy cost of growth (Table 1). According to our analysis, episodic increases in cell volume at the frequency of the changes in the rate of sinking has the smallest energy cost of the three mechanisms and thus appears most advantageous. Moreover, this strategy involving cytoskeletal motors for fast cyclical cell expansion is in line with the results of Gemmell et al. (2016), showing that episodic sinking of C. wailesii was eliminated by the myosin ATPase inhibitor 2,3-butane dione monoxide and by the actin inhibitor latrunculin A, applied separately, and that episodic sinking was restored after rinsing in filtered seawater. These findings are consistent with an essential role for the actomyosin mechanochemical motor in episodic sinking (Supplementary Protocol S3).
The changes in sinking rate in the light, as a function of nutrient availability, despite their energy cost, probably relate to balancing the supply of photons and nutrients that can be spatially separated, as suggested by Gemmell et al. (2016) and Du Clos et al. (2019). Starting with a turgid cell with a greater density (density for the low and high osmolarity cases 1024.92 kg m⁻³ and 1039.52 kg m⁻³, respectively) than that of seawater (seawater density=1024.91 kg m⁻³), an increase in cell volume at a rate faster than ions are accumulated but not faster than water can enter [down the (decreased) water potential gradient resulting from the smaller difference in osmolarity between cell contents and the seawater medium] decreases the density of the cell. This decrease in cell osmolarity can continue until reaching seawater osmolarity, when a further increase in volume enclosed by the cell wall would lead to plasmolysis unless active water influx occurs. After the cessation of the cell expansion phase, continuing ion influx restores intracellular osmolarity and hence the cell density to maximum values, and the sinking rate increases too until the next cycle of cell expansion begins.

Mechanistic energy cost calculations coupled to modelling of the effect of changes in cell density on sinking rate (see Supplementary Protocol S3) suggest that the above strategy could occur at a significant, but potentially manageable, energy cost. Assuming a low cell osmolarity, which tends to minimize the cell energy cost for a given change in cell sinking rate, we found that modulating active water transport can modulate the sinking rate by >20-fold in C. wailesii at a cost related to water uptake equivalent to at least 16% of the total energy cost for growth. Even though the above differential cell expansion hypothesis strongly modulates the cell sinking rate in the range of 1×10⁻⁴ mm to 5×10⁻⁶ mm s⁻¹, which is very much smaller than the range of absolute sinking rates measured by Gemmell et al. (2016) (between ~0.025 mm s⁻¹ and 0.2 mm s⁻¹), considering the difference in experimental conditions between Olson et al. (1986) and Gemmell et al. (2016), and the assumptions made in our model calculations (e.g. parameterization of structural components relying on empirical equations, inclusion of the putative main osmolyte glycine betaine), our novel hypothesis enabling fast vertical diatom displacement in the water column helps move forward our understanding of the factors explaining fast cyclical sinking in diatoms.

Table 1. Additional energy costs of episodic sinking relative to steady sinking for the three mechanisms

| Mechanism | Additional energy requirement relative to growth with steady rate of sinking=100% |
|-----------|-----------------------------------------------------------------------------|
| Downhill Na⁺ influx and K⁺ efflux, followed by energized Na⁺ efflux and K⁺ influx | ~48% |
| Metabolism interconverting organic cations forming low-density solutions and organic cations forming higher density solutions | ≥50% |
| Fast cyclical modulation of the rate of cell expansion and water uptake, with active water influx | ≥16% |

See text and Supplementary Protocols S1–S3 for details.

The changes in sinking rate in the light, as a function of nutrient availability, despite their energy cost, probably relate to balancing the supply of photons and nutrients that can be spatially separated, as suggested by Gemmell et al. (2016) and Du Clos et al. (2019). However, we have no further explanation other than those provided by Du Clos et al. (2019) for the presumably energy-costly very slow sinking with limited periodic variation in the dark under nutrient depletion. Even though it remains unknown whether or not one or several co-occurring mechanisms explain episodic sinking in diatoms, our analysis provides a new testable hypothesis useful for future laboratory experiments. No doubt the recent discovery of frequent variations in the sinking speed fluctuations in sinking of a planktonic diatom by Gemmell et al. (2016) will catalyse further research on large celled diatom physiology.

Supplementary data

Supplementary data are available at JXB online.

Protocol S1. Downhill Na⁺ influx and K⁺ efflux followed by energized restoration of the initial ion content.

Protocol S2. Metabolism interconverting organic cations forming low-density solutions and organic cations forming higher density solutions.

Protocol S3. Fast cyclical modulation of the rate of cell expansion and water uptake, with active water influx.

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**References**

Allen WE. 1932. Problems of flotation and deposition of marine planktonic diatoms. Transactions of the American Microscopical Society 51, 1–7.

Bhattacharya P, Volcani BE. 1980. Sodium-dependent silicate transport in the apochlorotic marine diatom *Nitzschia alba* (Na⁺ gradient/Na⁺,K⁺-ATPase/membrane vesicles). Proceedings of the National Academy of Science, USA 77, 6386–6390.

Boyd CM, Gradmann AED. 1999. Electrophysiology of the marine diatom *Coscinodiscus wailesii* 1. Endogenous changes of membrane voltage and resistance. Journal of Experimental Botany 50, 445–452.

Boyd CM, Gradmann AED. 2002. Impact of osmolytes on buoyancy of marine phytoplankton. Marine Biology 141, 605–618.

Du Clos KT, Karp-Boss L, Villareal TA, Gemmell BJ. 2019. *Coscinodiscus wailesii* mutes unsteady sinking in dark conditions. Biology Letters 15, 20180816.

Flynn KJ, Öpik H, Syrett PJ. 1987. The isolation of plasma membrane from the diatom *Phaeodactylum tricornutum* using an aqueous two-polymer phase system. Journal of General Microbiology 133, 93–101.

Gemmell BJ, Buskey EJ, Villareal TA. 2016. Dynamic sinking behaviour in marine phytoplankton: rapid changes in buoyancy may aid in nutrient uptake. Proceedings of the Royal Society B: Biological Sciences 283, 20161126.

Gross F, Zeuthen E. 1948. The buoyancy of plankton diatoms: a problem of cell physiology. Proceedings of the Royal Society B: Biological Sciences 135, 382–389.

Harold RL, Money FP, Harold FM. 1996. Growth and morphogenesis in *Saprolegnia ferax*: is turgor required? Protoplasma 191, 105–114.

Kemp AES, Villareal TA. 2018. The case of the diatoms and the muddied mandalas: time to recognize diatom adaptations to stratified waters. Progress in Oceanography 167, 138–149.

Kesseler H. 1974. Die anorganisch-chemische Zusammensetzung des Zellsaftes von Coscinodiscus granii (Bacillariophyceae, Centrales). Helgoländer wissenschlische Meeresuntersuchungen 26, 481–489.

Kühn SF, Raven JA. 2008. Photosynthetic oscillation in individual cells of the marine diatom *Coscinodiscus wailesii* (Bacillariophyceae) revealed by microsensor measurements. Photosynthesis Research 95, 37–44.

Lavoie M, Levasseur M, Babin M. 2015. Testing the potential ballast role for dimethylsulfoniopropionate in marine phytoplankton: a modeling study. Journal of Plankton Research 37, 699–711.

Lavoie M, Raven JA, Levasseur M. 2016. Energy cost and putative benefits of cellular mechanisms modulating buoyancy in affagellate marine phytoplankton. Journal of Phyology 52, 239–251.

Melkikh AV, Bessarab DS. 2010. Model of active transport of ions through diatom cell biomembrane. Bulletin of Mathematical Biology 72, 1911–1924.

Miklasz KA, Denny MW. 2010. Diatom sinking speeds: improved predictions and insight from a modified Stokes’ law. Limnology and Oceanography 55, 2513–2525.

Moore JK, Villareal TA. 1996. Buoyancy and growth characteristics of three positively buoyant marine diatoms. Marine Ecology Progress Series 132, 203–213.

Olson RJ, Watras C, Chisholm SW. 1986. Patterns in individual cell growth in marine centric diatoms. Journal of General Microbiology 132, 1197–1204.

Pickett-Heaps JP, Klein AG. 1998. Tip growth in plant cells may be amoeboid and not generated by turgor pressure. Proceedings of the Royal Society B: Biological Sciences 265, 1453–1459.

Raven JA, Doblin MA. 2014. Active water transport in unicellular algae: where, why, and how. Journal of Experimental Botany 65, 6279–6292.

Rees TAV. 1984. Sodium dependent photosynthetic oxygen evolution in a marine diatom. Journal of Experimental Botany 35, 332–337.

Tréguer P, Bowler C, Moriceau B, et al. 2018. Influence of diatom diversity on the ocean biological carbon pump. Nature Geoscience 11, 20–37.

Villareal TA. 1988. Positive buoyancy in the oceanic diatom *Rhizosolenia debiyanii* (Peragallo). Deep-Sea Research Part A-Oceanographic Research Papers 35, 1037–1045.

Villareal TA, Pilskaln CH, Montoya JP, Dennett M. 2014. Upward nitrate transport by phytoplankton in oceanic waters: balancing nutrient budgets in oligotrophic seas. PeerJ 2, e302.