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2	The perils of taxonomic inconsistency in quantitative palaeoecology: experiments
3	with testate amoeba data
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8	Payne, R.J., Lamentowicz, M. & Mitchell, E.A.D.: The perils of taxonomic
9	inconsistency in quantitative palaeoecology: experiments with testate amoeba data
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11	A fundamental requirement of quantitative palaeoecology is consistent taxonomy
12	between a modern training set and palaeoecological data. In this study we assess the
13	possible consequences of violation of this requirement by simulating taxonomic errors
14	in testate amoeba data. Combinations of easily-confused taxa were selected and data
15	manipulated to reflect confusion of these taxa, transfer functions based on unmodified
16	data were then applied to these modified data sets. Initially these experiments were
17	carried out one error at a time using four modern training sets, subsequently multiple
18	errors were separately simulated in both four modern training sets and four
19	palaeoecological datasets. Some plausible taxonomic confusions caused major biases
20	in reconstructed values. In the case of two palaeoecological datasets a single
21	consistent taxonomic error was capable of changing the pattern of environmental
22	reconstruction beyond all recognition, totally removing any real palaeoenvironmental
23	signal. The issue of taxonomic consistency is one which many researchers would
24	rather ignore; our results show that the consequences of this may ultimately be severe.
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28	Palaeohydrology; Palaeoclimatology
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Quantitative palaeoecology generally proceeds by modelling the relationship between species and an environmental variable in modern environments and then applying this model to palaeoenvironmental data to produce quantitative estimates of environmental changes through time. Among the basic requirements of this 'transfer function' approach is that 'the fossil data-sets used for reconstruction purposes should be of comparable taxonomy and nomenclature... as the modern training set' (Birks 1995) i.e. that individuals of the same species are identified consistently and called the same name in both the modern and palaeoecological data (Belyea 2007). However, there are good reasons to suppose that this assumption is sometimes violated; human error is inevitable and in some microfossil groups there is considerable uncertainty regarding the underlying taxonomy. Such a microfossil group is the testate amoebae, a group of protists which are abundant in many aquatic to terrestrial ecosystems and whose solid shells ('tests') may be preserved long after death (Fig. 1), allowing community changes to be tracked through time. Testate amoebae are increasingly used in palaeoecology, in particular as proxies for hydrological change, and therefore palaeoeclimate, in peatlands (Charman 2001; Mitchell et al. 2008). The taxonomy of testate amoebae is not straightforward. Difficulties start with the problem of applying a biological species concept to micro-organisms which, as far as we know, overwhelmingly reproduce asexually and for which there are little genetic data (Schlegel & Meisterfeld 2003). Testate amoeba taxonomy is built around the concept of morphospecies, that consistent morphological forms represent valid taxonomic units, at least in the absence of any superior approach (Finlay et al. 1996; Finlay 1998). However there are no biometric data for many morphospecies, leaving considerable room for personal interpretation of what degree of difference justifies the

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variability (Medioli *et al.* 1987; Odgen & Meisterfeld 1989). Delineation of species is further complicated by considerable morphological variability in tests (Heal 1963; Wanner 1999; Bobrov & Mazei 2004). Testate amoebae can show marked phenotypic plasticity (Lüftnegger *et al.* 1988; Wanner & Meisterfeld 1994; Wanner 1999) and in some taxa (adaptive) polymorphism (Schönborn 1992). The test morphology of taxa which build their shells from particles in their environment (xenosomes) depends on the available material; large particles may obscure the underlying test morphology (Ogden 1983). It is probable that many described taxa may just represent extreme forms of this morphological variability. A difference in taxonomies between

erection of new morphospecies and what can simply be considered intraspecific

'lumpers' and 'splitters' is highly apparent in the literature. For instance the *Centropyxis constricta* of Medioli & Scott (1983) would probably include 20 or more species and subspecies considered separable by Chardez (1967).

Issues with the differentiation of morphospecies are common to other microorganisms (e.g. Mann & Droop 1996; Pawlowski *et al.* 2002). However in the case of testate amoebae these issues are particularly acute due to the inadequacies of the taxonomic literature. Unlike for instance freshwater diatom analysis, where the floras of Krammer & Lange-Bertalot (1986, 1988, 1991a, b) are widely used (at least as a baseline), there is no 'standard text' for testate amoeba taxonomy. The obscurity of testate amoebae to many biologists, combined with the general decline in morphological taxonomic research over recent decades (Lee 2000; Wheeler 2004) have contributed to the poor state of testate amoeba taxonomy. Those attempting to apply testate amoeba analysis in ecology and palaeoecology are forced to use a fragmented body of literature, much of which dates back to the early part of the last century, and much of which is mutually-contradictory. There are no clear rules for separating many taxa and few taxonomic keys are available (none of which are comprehensive and few of which are in English, the *de facto* language of modern science).

In environmental studies using testate amoebae these problems are particularly serious because of the large number of tests which must be counted; typically at least 100 individuals per sample and 40-50 samples (Payne & Mitchell 2009). This number of tests pragmatically requires that all identification and counting be carried out using light microscopy under normal (200x to 400x) magnifications. Many fine taxonomic distinctions rest on very subtle features which are simply not practicable under these conditions (e.g. in Euglypha: Wylezich et al. 2002, Cyphoderia: Todorov et al. 2009; Heger et al. in press, and Difflugia: Ogden 1983). In palaeoecology problems are compounded by the loss of diagnostic features. The division between taxa with lobose and filose pseudopodia is the most fundamental in testate amoebae taxonomy but is not applicable in palaeoecology. Diagnostic features of the test such as spines may be lost through taphonomic processes or in sample preparation and tests may become compressed (Charman et al. 2000). Taxonomic schemes used in palaeoecology are therefore a compromise between practical simplicity and loss of palaeoenvironmental discernment (Charman et al. 2000). Given all these problems it would be little surprise if there were considerable taxonomic differences among researchers. In the

113 absence of a formal inter-comparison exercise it is impossible to know to what extent 114 different researchers apply the same name to different taxa or different names to the 115 same taxon. We can however make observations that: i) The taxonomic literature 116 lacks clarity. ii) There are considerable differences in the taxonomic resolution 117 adopted by different studies. iii) Inter-comparison exercises for other microfossil groups used in Quaternary palaeoecology have shown considerable variability 118 119 between different analysts and research groups (Munro et al. 1990; Pederson & Moseholm 1993; Kelly et al. 2002; Prygiel et al. 2002). For instance, in the diatom 120 121 inter-comparison exercise of Kelly et al. (2002) some taxa were identified correctly 122 less than 20% of the time. iv) When researchers are learning testate amoeba taxonomy 123 several mistakes are consistently made. 124 On the basis of these observations we feel it would be naïve to assume that 125 taxonomies are identical among all researchers. In this study we attempt to gain an 126 understanding of the possible implications of taxonomic variability for environmental 127 reconstructing by simulating possible errors in previously established modern and 128 palaeoecological datasets. 129 130 Methods 131 132 Four modern training sets and four palaeoecological datasets were used in our 133 experiments. The four modern training sets are all derived from Sphagnum-134 dominated, mostly ombrotrophic mires and span a considerable region from North 135 America to western Asia (Table 1). They are: i) Poland, from peatlands of Poland 136 (Lamentowicz et al. 2005, 2007, 2008); ii) Jura, from peatlands in the Jura Mountains 137 of France and Switzerland (Mitchell et al. 1999, 2001); iii) Turkey, from the Sürmene 138 Ağaçbaşı Yaylası peatland in north-eastern Turkey (Payne et al. 2008); and iv) 139 Alaska, from peatlands in south-central Alaska (Payne et al. 2006). The final selected 140 transfer function models were used in our experiments to infer depth to water table 141 (DWT; Table 1). The four palaeoecological datasets are: 1. 'Site DLB', a peatland in 142 sub-Arctic Alaska (Payne et al. unpublished, but see Payne & Mitchell 2009); 2. Praz-143 Rodet, a peatland in Switzerland (Mitchell et al. 2001); 3. Tuchola, a peatland in 144 Poland (Lamentowicz et al. 2008), and 4. Jelenia Wyspa, another peatland in Poland 145 (Lamentowicz et al. 2007). All of these palaeoecological datasets have an applicable 146 transfer function from the same area (i.e. the Alaska, Jura and Poland training sets,

Table 1) which was produced by the same analysts. We are as confident as possible that these palaeoecological datasets and their respective transfer functions have consistent taxonomic schemes.

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A first step in our experiments was to select pairs of species which we considered could be confused (Table 2). Our combinations were based on three sources of evidence: i) Our assessment of the distinctiveness of the taxon based upon the literature, in particular where taxa have been considered inseparable by some authors. ii) Our observations of the mistakes made by undergraduate and postgraduate students in learning testate amoeba taxonomy. iii) Our own experience of learning testate amoeba taxonomy. We produced separate lists of taxon combinations for each of our training sets, reflecting the differing communities encountered in those studies and the slightly different taxonomic schemes adopted by the analysts. For simplicity we refer to each of these taxon combinations as an 'error combination', however with some of these pairings we note that the distinction between the taxa may not always be clear. We would not claim that our taxon combinations reflect all possible errors or that all of these errors have a high probability. However, we do feel that our taxon combinations include all of the most common confusions. Three sets of experiments were conducted: Individual errors The first group of experiments used only the modern training sets and was designed to quantitatively investigate the impacts of individual errors on transfer function predictions. We identified three possible ways in which each pair of species could be confused: 1. All of taxon A could be recorded as taxon B. 2. All of taxon B could be recorded as taxon A. 3. The taxa could be switched. The training set data were then transformed to reflect each of these three types of error for each of the taxon pairs identified. So for instance with the Alaska data we identified 15 taxon pairs (Table 2), which could each be transformed in three different ways giving a total of 45 possible individual modifications to the data. We then applied the transfer function derived from the original, unmodified training set to each of these modified data-sets in turn to

impact that these errors might have on transfer function results.

predict depth to water table (DWT). This approach of applying a transfer function

not representative of any real-world situation but is a useful tool to investigate the

based on a training set to the same training set but with simulated taxonomic errors is

Inferred depth to water table values (termed 'testate amoeba-inferred depth to
water table': TI-DWT) were compared to predictions based on the unmodified data
set and residuals calculated (TI-DWT $_{\text{original}}$ - TI-DWT $_{\text{modified}}$). Differences between
predictions based on the original and modified data were calculated in terms of root
mean square error (RMSE), R^2 and the maximum difference between predictions for
any one sample (Maximum Bias). All transfer function analyses were carried out
using C ² (Juggins 2003).
Multiple errors
To investigate the cumulative impact of more than one error we also carried out
experiments simulating multiple errors in our modern training sets. The same taxon
combinations were used as in the individual errors experiments. A random numbers
system was used to select a taxon pair, with each pair assigned an equal probability of
selection. Where more than two taxa could be confused with each other only one
taxon pair could be selected at a time (where more than one pair were selected the
data were kept unchanged). Each taxon pair could be transformed in one of the three
ways described above with each of these three modifications given an equal
probability of being selected. The number of errors in the data was steadily increased
up to the maximum number of possible changes, with fifteen repetitions for each error
total. The transfer function based on the unmodified training set was then applied to
this modified training set and RMSE, R ² and Maximum Bias calculated as above.
A related possible source of bias in inferred values is that taxonomic errors in
a training set lead to selection of a different transfer function model structure which
may, in itself, lead to differences in model output. To investigate the potential
implications of this issue alternative model structures (WA, WA-Tol, WA-PLS, ML)
were tested using the maximum number of simulated errors in each training set and 15
replicates. The best performing model was selected based on RMSEP _{jack} with no
penalty for model complexity.
Errors in palaeoecological sequences
To see how the simulated errors might affect palaeoenvironmental inference we also
manipulated the four palaeoecological data-sets and then applied transfer functions
based on unmodified training sets. The same taxon combinations were used when
simulating errors in the palaeoecological data-sets as were used in the two
experiments simulating errors in training sets described above. The number of errors
was successively increased from one to ten. Transfer functions based on the

214 unmodified training set data were applied and TI-DWT values calculated for each 215 modified palaeoecological data-set. 216 217 Results 218 219 Individual errors 220 Results of individual error experiments are shown in Table 2. With all training sets a 221 few error combinations have a great deal more impact on predictions than most 222 others. With the Poland data much the most significant error combination is Difflugia 223 globulosa/Cyclopyxis arcelloides, introducing a mean error of up to 2.5 cm (7% of the 224 total measured DWT range) depending on which of the three permutations is 225 considered, the next most important error combination is Arcella vulgaris/Arcella 226 discoides (RMSE≤0.55 cm, 1.5% measured range). With the Jura data the two most 227 important error combinations are Cyclopyxis arcelloides/Phryganella acropodia, 228 leading to a mean error of up to 1.95 cm (4% measured range) and Centropyxis 229 aerophila/Centropyxis platystoma, leading to a mean error of up to 1.1 cm (2%) 230 measured range). With the Turkey data the most important error combination is 231 Corythion dubium/Trinema lineare, leading to a mean error of up to 1.7 cm (2%) 232 measured range). With the Alaska data the most important error combinations are 233 Euglypha ciliata/Euglypha strigosa (RMSE≤3.06 cm, 5% measured range), Nebela 234 tincta/Nebela penardiana (RMSE\le 2.78 cm, 4.6\% measured range) and Heleopera 235 petricola/Heleopera sphagni (RMSE\le 2.13 cm, 3.5\% measured range). Maximum bias 236 data show that many of these single errors lead to the predicted TI-DWT values of 237 some samples changing by more than 10 cm, and in some cases more than 20 cm. 238 These are highly significant changes; 20 cm represents the DWT difference between a 239 lawn and a low hummock. 240 Multiple errors 241 When multiple errors are simulated there is a steady increase in the deviation of predictions from those based on the unmodified data (Fig. 2). With the Alaska data 242 243 there is an approximately equal division between samples with TI-DWT over- and 244 under-predicted relative to the original data. However with the other three data-sets 245 there is a trend in one direction; with the Poland data this is towards under-prediction 246 of TI-DWT while with the Jura and Turkey data this is towards over-prediction of TI-247 DWT. This directional bias is most apparent with the Jura data with the TI-DWT

248 values of the majority of samples being over-predicted relative to the unmodified data. 249 These directional biases are largely driven by just a few errors, so with the Jura data 250 the trend is mostly due to the N. tincta/N. parvula combination, with the Poland data 251 the trend is mostly due to the *C. arcelloides/D. globulosa* combination and with the 252 Turkey data the trend is mostly attributable to the C. dubium/T. lineare and H. 253 petricola /H. rosea combinations. 254 If alternative transfer function model structures are tested using the training sets 255 with simulated errors a different model structure is selected with 93% of replicates 256 with the Jura data, 60% of replicates with the Poland data, 40% of replicates with the 257 Turkey data and in no replicates with the Alaska data. 258 259 Errors in palaeoecological sequences 260 The consequences of these errors for palaeoecological reconstruction are shown in 261 Fig. 3A-D. With the Site DLB data (Fig. 3A) the most distinct features of the 262 reconstruction based on unmodified data are pronounced wet phases at the base of the 263 profile, from 52-56 cm and from 25-28 cm. These wet phases generally remain 264 apparent even when taxonomic errors are introduced, although with increasing 265 number of errors the phases become less distinct in some experiments. A notable 266 change with even one error is a period of higher values between 11 and 15 cm due to 267 counting Centropyxis ecornis as Centropyxis laevigata. With the Praz Rodet data (Fig. 268 3B) simulated errors make relatively little difference to reconstructed values. The 269 maximum deviation is 7.6 cm but in none of these experiments is the TI-DWT 270 reconstruction different enough to change interpretation of the record. With the 271 Tuchola data (Fig. 3C) even a single error can drastically change the pattern of the 272 reconstruction: If Cyclopyxis arcelloides is recorded as Difflugia globulosa it 273 fundamentally changes the reconstruction giving an overall reduction in predicted 274 values, introducing a period of rapidly fluctuating values between 20 and 120 cm 275 depth and adding a trough at 360 cm. Interpretation of these data with and without this 276 error would be utterly different. Increasing error load slightly increases the variability 277 of predictions, but the overall pattern is largely determined by whether or not C. 278 arcelloides and D. globulosa are confused. 279 With the Jelenia Wyspa data (Fig. 3D) the difference that even a single error can 280 make is even more marked. Again the most important error is recording C. arcelloides 281 as D. globulosa. This error leads to a general under-prediction of TI-DWT by 5 cm or

more and an almost total difference in the pattern of change. Introducing this error leads to the reconstruction of major TI-DWT peaks at 42, 95 and 110 cm, features which are totally absent in the reconstruction based on unmodified data. One of the most distinctive features of the TI-DWT reconstruction based on the unmodified data is a period of high values between 50 and 65 cm. However in several experiments with one or more errors this feature is less distinct or not apparent at all. In these experiments *Centropyxis cassis* has been recorded as either *Centropyxis platystoma* or *Centropyxis aerophila*. With increasing number of errors there is an increasing variability in the pattern of reconstructed change, although reconstructions group around two basic patterns determined by whether *C. arcelloides/D. globulosa* are confused or not. In some experiments where both *C. arcelloides/D. globulosa*, and *C. cassis* and *C. aerophila* or *C. platystoma* are confused TI-DWT values deviate from the unmodified data by more than 17 cm.

Discussion

All of our experiments make several important assumptions: they assume that mistakes are made consistently, that these are all possible errors and all have an equal probability, and they do not account for tests simply over-looked or mistaken for taxa not included in the transfer function and therefore excluded. While we acknowledge that our experiments represent a considerable simplification of the real way in which taxonomic errors may affect transfer function output the results are undeniably revealing. While many possible errors make very little difference to predicted values some possible errors can change predicted values drastically, giving reconstructions which bear little apparent resemblance to those based on full data.

The specific errors which produce major impacts in our experiments seem by no means improbable. For instance the confusion of *C. dubium* with *T. lineare* (important in the Turkey training set) and *E. ciliata* with *E. strigosa* (important in the Alaska training set) are both common mistakes among our students. The most dramatic illustration of the possible impacts of taxonomic errors in our experiments is provided by the experiments simulating errors in palaeoecological data sets from Tuchola and Jelenia Wyspa. Major differences in reconstructions are produced by confusing *D. globulosa* and *C. arcelloides*, two taxa that have a similar overall morphology and would probably be grouped by Charman *et al.* (2000) or Medioli & Scott (1983). The drastic impact that this error makes is particularly notable given the

relative scarcity of these taxa in the Tuchola data, constituting only 2.7% of total tests and only exceeding 5% of count in 5 samples. In the Jelenia Wyspa data the taxa are slightly more abundant, constituting 10.1% of total tests. The difference that this single change makes to the reconstructions highlights the extent to which the pattern of palaeoenvironmental reconstruction may be determined by just a few important taxa. It is worryingly easy to envisage a scenario where somebody, perhaps relatively new to testate amoebae palaeoecology and using one of the more agglomerative taxonomies as their main guide, could make such an error to produce an environmental reconstruction which is substantially biased, or in the worst case entirely an artefact of taxonomic inconsistency. Taxonomic errors in a training set may change the transfer function model structure selected, but it is likely that this change alone would have limited impact on model output (cf. Booth 2007).

The large impacts of some of the simulated errors may suggest the need to group these potentially problematic taxa in our transfer functions. However these taxa frequently have significantly differing hydrological optima, therefore a corollary of the impacts of these errors is that if these taxa are grouped considerable ecological information will be lost. In the worst case grouping may considerably bias reconstructions. If one of a pair of taxa is well represented in a training set and the other not, the ecological optima of the group will mostly match that of the first taxon, however if the second taxon is more abundant in palaeoecological samples then reconstructed values will be biased.

In the absence of any formal taxonomic inter-comparison it is not possible to make any definitive assessment of how much of a problem taxonomic inconsistency may be *in praxis*. We would suggest that these errors are far from implausible. However, whether or not these specific taxonomic errors are very likely, our results suggest a wider point, that it is possible for taxonomic errors to radically distort environmental reconstructions. Taxonomic errors will not necessarily make any significant difference to environmental reconstruction; indeed, most errors will probably make very little difference. However, there is the potential for a single taxonomic mistake made consistently to so change an environmental reconstruction that the real palaeoecological signal is totally masked. Although our experiments only consider water table reconstruction in peatlands it is likely that similar results would be found when considering reconstruction of other variables and in other environments. Problems may be particularly acute in minerotrophic peatlands where

there may be a greater abundance of 'difficult' taxa (e.g. genera *Difflugia* and *Centropyxis*).

Taxonomic comparability is critical; what a palynomorph used in palaeoecology is called matters little as long as the name is used *consistently*. For instance, non-pollen palynomorphs are commonly referred to as simply a numbered 'type' as the origin of the palynomorph may not be known (van Geel 2001). Given the taxonomic limitations imposed by palaeoecological counting some authors have considered it necessary to use a parallel naming system, for instance Joosten & de Klerk (2002) have suggested the differentiation of fossil pollen from plant species (and indeed modern pollen) by referring to the former in SMALL CAPITALS. While we do not feel that such a system is necessarily required for testate amoebae we would appeal for clarity in the description of taxonomies used in palaeoecological studies of testate amoebae. Until a revised taxonomic framework with clear identification criteria and keys is available and consistently used, researchers publishing training sets should clearly state identification criteria and the taxa included in groupings where these are not obvious.

Extreme caution should be used when applying transfer functions, particularly when using training sets counted by different analysts. Researchers attempting to use a transfer function derived by other analysts should work in close cooperation to ensure the same identification criteria are consistently employed. In our experience this is best done by close communication during counting, rather than trying to post-hoc adjust the taxonomy of a palaeoecological data-set to fit the taxonomy of a transfer function. Comparison of photographs of difficult taxa between analysts is a useful approach to ensure this consistency. Where there is any doubt at all over the criteria for differentiating taxa these taxa should be grouped or excluded from the data-sets. The fact that extremely large reconstruction errors can be introduced by relatively modest taxonomic errors adds to the case for comparing testate amoeba-based records with other data in a multi-proxy approach, and ideally replicating records with multiple cores. All palaeoecological techniques are imperfect, testate amoeba analysis is no exception.

There appears to be a tendency in testate amoeba-based palaeoecological reconstruction to use boot-strapping to derive estimates of standard errors and consider any changes which exceed these error bars (or even do not: Hendon & Charman 2004) to be a palaeoecological 'signal'. However, these standard errors only

provide an estimate of the error inherent in the model, additional errors may well be introduced if the transfer function does not provide an adequate fit to the palaeoecological data (cf. Wilmshurst *et al.* 2003) or taxonomic errors are made. In our experiments even quite minor taxonomic errors produced a bias that significantly exceeded the boot-strapped standard errors. Boot-strapped standard errors should be used with caution as other sources of error can produce biases which considerably exceed these estimates.

To ensure taxonomic consistency there is a need for a common standard taxonomy which can be applied uniformly among analysts given the constraints imposed by counting large numbers of sub-fossil tests using optical microscopy. The guide of Charman et al. (2000) is the best attempt at this and is widely used (79 citations in 'Google Scholar' at the time of writing). However, the taxonomic scheme set out has not met with uniform acceptance with many authors either not adopting this scheme or adapting it to varying extents. Major reasons for this lack of consistent use may include the exclusion of some relatively common peatland taxa (e.g. Euglypha cristata, Tracheleuglypha dentata) and the broad 'types' adopted for some groups of taxa (perhaps most notably the 'Cyclopyxis arcelloides type'). The guide of Charman et al. (2000) provides a first attempt at a difficult task and is a very useful contribution. However we would argue that now, ten years after publication, is the time for a reconsideration and refinement of the scheme in an attempt to achieve a broad consensus. A consistent taxonomy is essential given increasing attempts to compare and combine modern data-sets while the more widespread use of testate amoebae in palaeoecology means that more environmental reconstructions are being produced using transfer functions derived by other researchers. Taxonomic inconsistency is a neglected issue in biological sciences, but its consequences may ultimately be very severe (Bortolus 2008).

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Conclusions

- Errors of taxonomy and enumeration are inevitable in palaeoecology. Testate amoeba analysis is likely to be particularly susceptible to such errors due to the inadequacies of the taxonomy.
- Our experiments suggest that some likely confusions can produce significant biases in quantitative environmental reconstructions.
 - These results call for improvement of the taxonomic baseline. For now,

418	extreme caution should be used when applying transfer functions and especially
419	interpreting small changes.
420	• There are many possible causes of bias in environmental reconstructions.
421	Taxononomic inconsistency is but one of these.
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433 434 435	'Truth is mighty and will prevail. There is nothing the matter with this, except that it ain't so.' (Mark Twain)
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FIGURES and TABLES

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Figure 1. Illustrations of selected testate amoeba taxa discussed in this paper. A.

Nebela tincta var. major. B. N. tincta var. major and N. tincta. C. N. marginata. D. N.

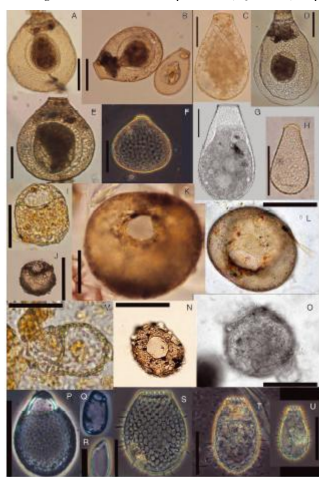
587 carinata. E. N. tincta var. major. F. N. flabellulum. G. N. penardiana. H. N. militaris.

588 I. Centropyxis aerophila. J. C. aerophila var. sphagnicola. K. C. ecornis. L. C.

589 laevigata. M. C. platystoma. N. Phryganella acropodia. O. Difflugia globulosa. P.

590 Corythion dubium. Q & R. Trinema lineare. S. Euglypha ciliata. T. E. compressa. U.

591 *E. strigosa*. Scale bar is 20μm for P,Q and R, 50μm for others.



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Figure 2. Results of multiple error experiments (see Methods) with four modern training sets. Plots A-D show residuals (TI-DWT_{original} - TI-DWT_{modified}), plots E-H show the same data presented as an overall mean TI-DWT deviation. Box plots show median (central line), first and third quartiles (grey box), tenth and ninetieth percentiles ('whiskers') and fifth and ninety-fifth percentiles (dots).

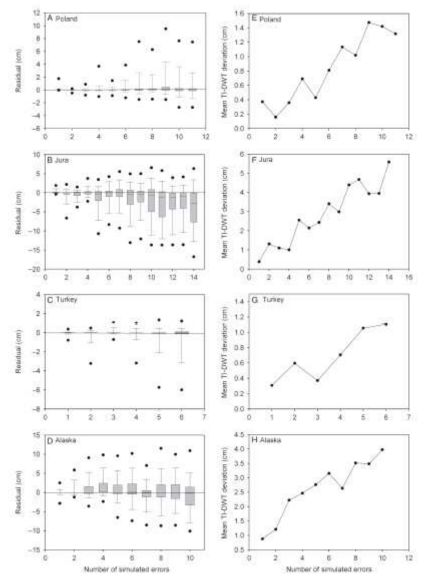
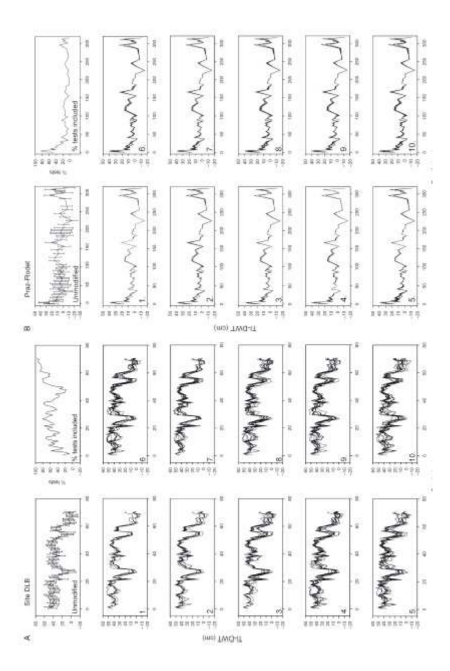


Figure 3. Results of errors in palaeoecological sequences experiments (see Methods) with palaeoecological data from A) 'Site DLB', Alaska, B) Praz-Rodet, Swiss Jura, C) Tuchola, Poland, and D) Jelenia Wyspa, Poland. For each dataset the plot on the upper left shows reconstruction based on unmodified data and the adjacent plot shows percentage of tests contributed by the taxa which could be confused. Other plots show reconstructions for increasing number of errors from 1-10 with fifteen cycles of random re-selection for each error total.



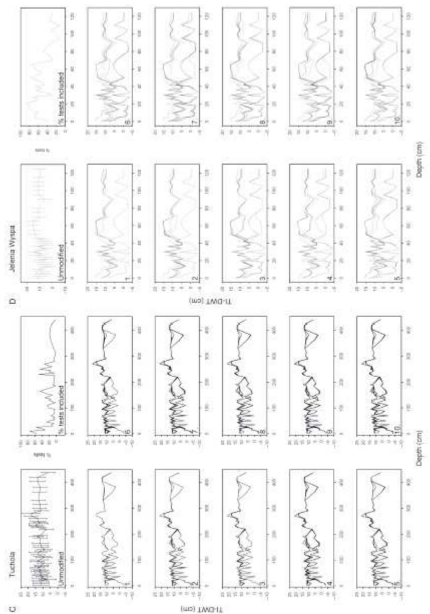


Table 1. Attributes of the datasets used in this study showing number of samples (n), and for modern training sets: transfer function model structure, jack-knifed root mean square error of prediction (RMSEP), Maximum Bias and R². Location given in parentheses after palaeoecological data set name indicates applicable transfer function.

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R²_{iack} **RMSEP**_{iack} Location Model Max Reference n structure (cm) Bias_{iack} (cm) Modern training sets: WA-Tol, Poland 84 0.71 4.6 Lamentowicz 9.0 Inverse et al. (2007)* deshrinking 37 WA-PLS (2 8.0 21 0.62 Mitchell et al. Jura $(1999, 2001)^{\dagger}$ component) Payne et al. Turkey 42 ML7.1 21 0.81 (2008)

Alaska	91	WA-PLS (2	9.7	14	0.55	Payne et al.					
		component)				(2006)					
Palaeoecological data sets:											
Site DLB	71					Payne <i>et al.</i>					
(Alaska)						(unpublished)					
Praz	57					Mitchell et al.					
Rodet						(2001)					
(Jura)											
Tuchola	50					Lamentowicz					
(Poland)						et al. (2008)					
Jelenia	38					Lamentowicz					
Wyspa						et al. (2007)					
(Poland)				+_							

*Values slightly different from published due to re-calculation of percentages. †Re-calculated using WA-PLS, see Payne and Mitchell (2009).

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> Table 2. Results of individual error experiments (Methods section 1) for A) Poland (Lamentowicz et al. 2007), B) Jura (Mitchell et al. 1999, 2001), C) Turkey (Payne et al. 2008), D) Alaska (Payne et al. 2006). Showing, taxon pair (A and B), percentage of total tests these taxa represent, number of occurrences of each taxon (N), DWT optima estimated by weighted averaging ('WA Optima') and impact of simulated errors in terms of RMSE, maximum bias and R² between TI-DWT based on original and modified datasets. Each taxon pair could be changed in three ways: all of taxon A could be counted as taxon B (A
>
> B), all of taxon B could be counted as taxon A $(A \leftarrow B)$, and the two taxa could be switched $(A \leftrightarrow B)$.

A)	Poland										
Taxon A	Taxon B	% t	% total N		WA c	WA optima		RMSE			
		Α	В	Α	В	Α	В	A→B	A←B	A↔B	
Corythion dubium	Corythion-Trinema	0.80	0.03	13	4	23.08	20.90	0.03	0.00	0.03	Г
	type		<u> </u>	<u> </u>		<u> </u>					┸
Cyclopyxis arcelloides	Difflugia globulosa	3.63	1.74	33	6	4.36	-0.18	2.33	0.28	2.49	⊥,
Nebela parvula	Nebela tincta	1.37	2.40	32	33	19.04	21.59	0.04	0.08	0.08	L
Nebela bohemica	Nebela collaris	2.49	0.12	24	6	11.60	19.72	0.19	0.02	0.20	\perp
Nebela militaris	Nebela collaris	1.21	0.12	15	6	25.11	19.72	0.12	0.01	0.11	L
Heleopera sphagni	Heleopera petricola	0.42	1.56	15	31	13.29	13.02	0.00	0.01	0.01	L
Heleopera sylvatica	Heleopera petricola	0.16	1.56	5	31	20.10	13.02	0.01	0.05	0.06	I
Euglypha strigosa	Euglypha compressa	0.25	0.43	10	11	19.75	6.92	0.11	0.06	0.17	
Euglypha compressa	Euglypha ciliata	0.43	0.41	11	8	6.92	6.51	0.02	0.02	0.02	L
Euglypha ciliata	Euglypha strigosa	0.41	0.25	8	10	6.51	19.75	0.40	0.05	0.07	I
Centropyxis cassis	Centropyxis aerophila	0.27	0.07	5	3	13.98	7.41	0.03	0.03	0.07	L
Centropyxis aerophila	Centropyxis	0.07	0.03	3	2	7.41	8.68	0.00	0.00	0.00	
	platystoma	<u> </u>	<u> </u>	<u> </u>	1	<u> </u>	1		<u> </u>		
Centropyxis cassis	Centropyxis	0.27	0.03	5	2	13.98	8.68	0.05	0.01	0.05	Ī
	platystoma		<u> </u>	<u> </u>		<u> </u>					╙
Amphitrema	Amphitrema	0.11	0.65	5	5	80.0	0.06	0.01	0.06	0.06	Ī
stenostoma	wrightianum		<u> </u>	<u> </u>		<u> </u>					╙
Arcella artocrea	Arcella catinus	0.03	3.05	4	35	11.64	15.08	0.00	0.15	0.15	\perp
Arcella discoides	Arcella vulgaris	7.58	2.20	33	17	1.36	3.15	0.43	0.16	0.55	┸
Arcella gibbosa	Arcella hemispherica	0.59	0.59	6	5	0.77	-0.23	0.02	0.02	0.05	\perp

B) Jura

Taxon A	Taxon B	% total N		WA optima		RMSE					
		Α	В	Α	В	Α	В	A→B	A←B	A↔B	
Arcella artocrea	Arcella catinus	0.10	1.64	7	19	13.16	26.33	0.06	0.88	0.92	
Centropyxis aerophila	Centropyxis platystoma	2.10	0.95	17	8	17.17	23.31	1.10	0.50	1.07	
Corythion dubium	Trinema type	5.31	3.70	33	20	24.97	26.38	0.49	0.34	0.36	
Cyclopyxis arcelloides	Difflugia globulosa	0.55	0.24	7	1	11.12	3.00	0.02	0.01	0.03	
Cyclopyxis arcelloides	Phryganella acropodia	0.55	2.99	7	28	11.12	28.25	0.32	1.76	1.95	
Difflugia longicollis	Difflugia oblonga	0.37	0.02	3	1	27.35	16.00	0.26	0.01	0.27	
Euglypha alveolata	Euglypha tuberculata	0.01	0.01	1	1	41.00	8.00	0.02	0.01	0.03	
Euglypha ciliata	Euglypha compressa	2.08	0.29	31	8	21.66	26.25	0.72	0.10	0.69	
Euglypha ciliata	Euglypha strigosa	2.08	1.04	31	19	21.66	25.78	0.30	0.15	0.27	
Euglypha laevis	Euglypha rounda	1.66	2.62	22	24	24.24	24.75	0.27	0.42	0.47	
Euglypha strigosa	Euglypha compressa	1.04	0.29	19	8	25.78	26.25	0.21	0.06	0.22	
Heleopera petricola	Heleopera rosea	2.47	2.82	27	22	26.90	26.04	0.29	0.33	0.52	
Nebela bohemica	Nebela collaris	0.72	0.23	6	5	20.68	23.20	0.13	0.04	0.09	
Nebela carinata	Nebela marginata	0.18	0.91	5	9	8.82	9.59	0.01	0.05	0.05	
Nebela militaris	Nebela collaris	6.62	0.23	30	5	27.85	23.20	0.81	0.03	0.83	
Nebela parvula	Nebela tincta	0.04	14.68	2	37	29.35	29.29	0.01	5.87	5.86	
Nebela penardiana	Nebela tubulosa	0.42	0.69	8	8	19.12	16.41	0.12	0.20	0.23	
Phryganella acropodia	Difflugia globulosa	2.99	0.24	28	1	28.25	3.00	1.88	0.15	2.00	
Sphenoderia lenta	Tracheleuglypha dentata	0.13	0.81	5	13	17.01	23.01	0.04	0.25	0.21	

C) Turkey

Species A	Species A Species B		% total		N		WA optima		RMSEP		
		Α	В	Α	В	Α	В	A→B	A←B	A↔B	
Phryganella acropodia	Cyclopyxis arcelloides	1.04	0.27	22	3	39.74	9.34	0.03	0.00	0.03	
Cyclopyxis eurystoma	Phryganella acropodia	0.84	1.04	8	22	68.28	39.74	0.22	0.35	0.37	
Cyclopyxis arcelloides	Cyclopyxis eurystoma	0.27	0.84	3	8	9.34	68.28	0.55	0.17	0.72	
Corythion dubium	Trinema lineare	8.24	1.41	31	13	47.40	63.76	1.65	0.35	1.59	
Euglypha compressa	Euglypha ciliata	0.12	0.49	5	15	25.39	48.87	0.01	0.13	0.12	
Euglypha strigosa	Euglypha compressa	0.07	0.12	4	5	30.29	25.39	0.01	0.01	0.01	
Euglypha strigosa	Euglypha ciliata	0.07	0.49	4	15	30.29	48.87	0.00	0.03	0.03	
Heleopera rosea	Heleopera petricola	3.45	0.08	27	2	41.03	28.59	0.90	0.01	0.90	
Nebela penardiana	Nebela tubulosa	0.03	0.03	2	2	29.63	29.46	0.00	0.00	0.00	
Nebela tincta	Nebela penardiana	0.47	0.03	14	2	43.69	29.63	0.01	0.00	0.01	
Centropyxis aerophila type	Plagiopyxis cf. callida	2.33	0.06	20	2	57.28	12.62	0.38	0.01	0.38	

D) Alaska

D) Thusku											
Taxon A	Taxon B	% t	otal	1	V	WA o	ptima		RMSE		
		Α	В	Α	В	Α	В	A→B	A←B	A↔B	-
Arcella arenaria	Arcella artocrea	2.02	0.10	58	4	35.79	30.92	0.44	0.02	0.46	
Centropyxis ecornis	Centropyxis laevigata	0.76	1.26	19	20	28.35	44.19	0.48	0.80	1.28	_1
Centropyxis aerophila	Centropyxis	3.05	0.12	38	5	26.43	28.06	0.95	0.04	0.93	1
	platystoma										
Corythion dubium	Trinema spp.	4.81	0.96	48	33	31.44	29.41	1.32	0.26	1.10	1
Difflugia globulosa	Phryganella acropodia	0.15	6.89	3	85	19.59	34.72	0.01	0.29	0.29	(
	type										
Euglypha ciliata	Euglypha compressa	4.95	0.83	67	28	35.76	37.60	0.78	0.13	0.75	4
Euglypha ciliata	Euglypha strigosa	4.95	0.23	67	11	35.76	23.47	3.06	0.14	2.97	1
Euglypha strigosa	Euglypha compressa	0.23	0.83	11	28	23.47	37.60	0.18	0.64	0.82	
Heleopera petricola	Heleopera sylvatica	3.84	0.31	43	12	32.45	33.42	0.57	0.05	0.58	,
Heleopera petricola	Heleopera sphagni	3.84	3.74	43	33	32.45	24.39	1.17	1.14	2.13	1
Nebela penardiana	Nebela marginata	0.06	0.33	3	6	18.27	18.35	0.02	0.10	0.09	
Nebela tincta	Nebela penardiana	3.25	0.06	60	3	42.25	18.27	2.74	0.05	2.78	2
Hyalosphenia elegans	Nebela militaris	3.98	1.76	47	40	32.03	46.80	2.59	1.15	2.71	2
Euglypha rotunda	Tracheleuglypha	1.15	0.03	32	3	31.69	14.52	0.74	0.02	0.73	
	dentata										
Tracheleuglypha	Sphenoderia lenta	0.03	0.35	3	12	14.52	20.68	0.00	0.04	0.04	(
dentata	-										