LETTERS TO THE EDITOR
“Milankovitch cycles and microfossils: principals and practice of palaeocological illustrated by Cenomanian chalk-marl Rhythms”
by C.R. Paul - a comment

Sir — In his paper on Milankovitch cycles and microfossils, Paul (1992) has launched a comprehensive attack on the use of standard counts and percentages in palaeoecology, with particular reference to the methods used by micropalaeontologists studying Upper Cretaceous chalk and marl assemblages. We commend him for the diligent and painstaking way in which he has constructed his argument. He is, however, wrong. In presenting our counter-attack, we wish to take issue with several of his statements. In the following discussion, direct quotes from Paul (1992) are given thus “in italics and quotes”.

“Percentages are, in effect, standard counts of 100”. This is not so. A standard count of 100 is unlikely to give a true representation of the % composition of an assemblage. That is why a standard count of at least 300 specimens is recommended. The practice of making standard counts has developed not only “to ensure that key taxa are not overlooked” but equally importantly to ensure that the proportion of each taxon in the assemblage is determined with a high degree of confidence. The recommended figure of 300 originates from a study by Dryden (1931; *fide* Phleger, 1960) on accuracy in percentage representation of heavy mineral frequencies. Phleger (1960; Ch.1) discusses the topic in detail; he concludes (p. 35): “…that little if anything is to be gained by counting samples much larger than approximately 300 specimens and that the illusion of accuracy tends to be misleading”.

We agree that “…standard counts or percentages for all taxa are interdependent”. However, Paul’s distinction between signal (“a genuine change in the abundance of a taxon”) and echo (“a passive response to a change in the abundance of another taxon”) is inappropriate. He illustrates his argument with Fig. 2, which “was constructed on the assumption that the taxon concerned was present at an absolutely invariant abundance in terms of specimens per square metre of sea floor or per gramme of sediment”. The first part of this assumption is unwarranted since the standing crop or population density of the taxon is likely to have varied considerably (and at a very much higher frequency than the sampling interval) through time; a 6cm thick sample of chalk or marl does not represent the sea floor at a given instant in time, but the cumulative result of at least hundreds of years’ worth of superimposed “sea floor”, mixed by currents and bioturbation. The specimens of a taxon in a fossil assemblage do not constitute a population, nor do fossil assemblages truly represent communities; they are (to quote Griffiths & Evans (1992) in the same issue) “time-averaged taxocenes which have undergone a variety of processes of sortage and attrition”.

The second part of the assumption is unwarranted since it also assumes a constant rate of sediment deposition. Absolute abundance of specimens, expressed as numbers per weight or volume of sediment, is subject to variation due to changes in the rate of sedimentation. Paul’s Fig. 2 shows fluctuations in the relative abundance of a taxon which are independent of sedimentation rate; they may be held to reflect real changes in assemblage composition through time, which may be interpreted as responses by taxa to changes in environmental parameters of ecological significance. In other words, the signal and the echo both contain useful information; that provided by the echo is arguably the more relevant to palaeoecology.

“…standard counts and percentages may give misleading impressions and suggest inappropriate conclusions” Paul illustrates this point by showing that in terms of percentage (i.e. relative abundance) *Gavelinella* and *Hedbergella* were more abundant in chalks than in marls, while in terms of absolute abundance (numbers of specimens per 500g sample) the reverse was the case (his Tables 1 & 2). However, in comparing absolute abundances from two different lithologies he makes the implicit assumption that sedimentation rates were the same during chalk deposition as during marl deposition — and as he himself argues in a later part of his paper, this was almost certainly not the case. The different results given by percentages and absolute abundances can be explained if the sedimentation rates in the chalks were higher than those in the marls. Consider the three chalk/marl rhythms on which his Tables 1 & 2 are based. Taking the durations estimated by Paul (his Table 6) and the thicknesses given in Fig. 2 of Leary et al. (1989), we find that the sedimentation rates of the chalk beds were more than twice those of the marls. The calculations for Paul’s Table 6 may be slightly suspect since they are not actually based on three complete rhythms, but on “two complete marl chalk-marl couplets and most of a third one” (Leary et al., 1989). However, if one accepts that these are at least reasonable approximations then the foraminiferal assemblages of the chalks have been diluted by higher sedimentation rates, and should be multiplied by a factor of at least two to allow direct comparison with those of the marls. If this is done, absolute abundance shows the same relationship between chalks and marls as percentages. Once again, it is clear that percentage (i.e., relative abundance) is a more reliable measure for palaeoecology than absolute abundance.

Of course, it could be argued that the sedimentation rate was itself an important ecological parameter. However, the sedimentation rates in question appear to be less than 0.5cm/100yr — this rate of influx of sediment is unlikely to cause problems for even the most lethargic of benthonic foraminifera, notwithstanding Paul’s comment about them being “unable to leave the area if sedimentation rates became uncomfortably high”. Absolute abundance data are useful, of course, but should be considered in conjunction with (not instead of) relative abundance data. It is essential, furthermore, to have a clear idea of what “absolute” abundance actually means. In a clay or silt lithology, for example, absolute abundance of microfossils may be measured against a baseline.
of minerogenic sediment. In a chalk, the baseline is a biogenic sediment composed of microfossils; in such a case, “absolute” abundance of foraminifera might be set against a coccolith baseline, for example, but in terms of complete assemblages (including all the microfossils and macrofossils preserved — and still representing a biased and incomplete record of the original living community) it would be, in fact, relative abundance.

Finally, whether dealing with absolute or relative abundances, the data obtained are only as good as the sampling method. Micropalaeontologists usually sample fossil assemblages three times:

1. When collecting a sample in the field (sample size and interval relative to bed thicknesses are significant variables).
2. When processing that sample (this effectively subsamples the original sample in some way); biases introduced at this stage are likely to be exaggerated when dealing with marls and chalks since the former will break down more completely in one freeze-thaw cycle, thus yielding a “higher” faunal density.
3. When picking microfossils from the processed sample residue.

The bias or errors that may be introduced by this third stage of sampling can be avoided by picking the entire sample; in practice this would often be far too time-consuming, so the sample residue must be sub-sampled. This is often done by sieving the residue into size-fractions, which certainly makes picking much easier. Unfortunately it appears to be common practice (and one which Paul endorses) to then use only one of the fractions, usually the <500μm >250μm fraction. In Cretaceous chalk and marl samples, very small planktonic foraminifera (e.g. heterohelicids) are often abundant, but since they occur almost entirely in the <250μm fraction they are habitually left out of calculations of Planktonic/Benthonic ratios (e.g. by Paul, 1992 and by Leary et al., 1989; see also comments by Curry, 1982). In some Cenomanian—Turonian boundary (Oceanic Anoxic Event) samples, the finest residues (>63μm) examined by one of us (DJH) were dominated by calcispheres and heterohelicids, yet the latter were not included in P/B ratio calculations by Jarvis et al. (1988) (Leary, pers. comm.). A pity, since heterohelicids may be useful indicators of strong oxygen minimum zones (Sliter & Premoli Silva, 1990; Boersma & Premoli Silva, 1989). At the other end of the scale, larger specimens (>500μm) are also excluded; what can be the justification for ignoring larger benthonic foraminifera (e.g. orbitolinids) when they are just as much a part of an assemblage as Gavelinella and must have played a role in chalk sea-floor communities? Paul even argues for the exclusion of large specimens of genera (e.g., Lenticulina) which are also represented in the <500 >250μm fraction. Similar problems arise with chalk ostracod assemblages; coarse fractions are likely to be dominated by bairdiaceans and platycopids, while fine fractions may yield common and diverse cytherurids (Weaver, 1981). The fractions chosen for sieving are entirely artificial. P/B ratios calculated from such an arbitrary selection of specimens may be useful in biostratigraphy and contain at least some of the original signal, but they are a poor excuse for palaeoecological data.

REFERENCES
Boersma, A. & Premoli Silva, I. 1989. Atlantic Paleogene biserial heterohelicid foraminifera and oxygen minima. Paleoceanography, 4, 271-286.
Curry, D. 1982. Differential preservation of foraminiferids in the English Upper Cretaceous — consequential observations. In: Banner, F.T. & Lord, A.R. (Eds) Aspects of micropalaeontology, 240-261, George Allen & Unwin.
Dryden, A.L. 1931. Accuracy in percentage representation of heavy mineral frequencies. Proc. Natl Acad. Sci., 17, 233-238.
Griffiths, H.I. & Evans, J.G. 1992. A simple notation scheme to describe time-averaged ostracod assemblages (Crustacea, Ostracoda) by their taxonomic composition. J. micropalaeontol., 11(1), 31-35.
Jarvis, I., Carson, G.A., Cooper, M.K.E., Hart, M.B., Leary, P.N., Tocher, B.A., Horne, D. & Rosenfeld, A. 1988. Microfossil assemblages and the Cenomanian—Turonian (late Cretaceous) Oceanic Anoxic Event. Cret. Res., 9, 3-103.
Leary, P.N., Cottle, R.A. & Ditchfield, P. 1989. Milankovitch control of foraminiferal assemblages from the Cenomanian of southern England. Terra Nova, 1, 416-419.
Paul, C.R. 1992. Milankovitch cycles and microfossils: principles and practice of palaeoecological analysis illustrated by Cenomanian chalk-marl rhythms. J. micropalaeontol. 11(1), 95-105.
Phleger, F.B. 1960. The ecology and distribution of Recent foraminifera. John Hopkins Press, 297pp.
Sliter, W.V. & Premoli Silva, I. 1990. Age and origin of Cretaceous planktonic foraminifera from limestone of the Franciscan complex near Laytonville, California. Paleoceanography, 5, 639-667.
Weaver, P.P.E. 1981. The distribution of Ostracoda in the British Cenomanian. In: Neale, J.W. & Brasier, M.D. (Eds) Microfossils from Recent and fossil shelf seas, 156-162. Ellis Horwood.

DAVID J. HORNE & IAN J. SLIPPER
School of Earth Sciences
University of Greenwich
Walbrough House
Bigland Street
London E1 2NG., U.K.

242
C.R. PAUL REPLIES...

First I would like to thank Horne and Slipper for their comments. They make some cogent points and enable me to clarify an implicit assumption behind my arguments that I omitted to state explicitly in the original paper, although I have made it elsewhere (Paul, 1992, p.130). However, I do find some of Horne & Slipper’s arguments paradoxical. In the first paragraph I am taken to task for launching a “comprehensive attack on the use of standard counts and percentages in palaeoecology”. Horne & Slipper assert flatly that I am wrong, by which I presume they mean that one should make standard counts. Later in the article, they state “Absolute abundance data are useful, of course, but should be considered in conjunction with (not instead of) relative abundance data.” I could not agree more. That sentence succinctly summarizes the first aim of my paper. The implicit assumption that I omitted to spell out is that the two types of data are not, and cannot be, alternatives. This is a one-sided test. If complete data on absolute abundance are available, anyone can calculate percentages (i.e. relative abundance). If standard counts are made, no-one can estimate absolute abundance, not even the person who made the original counts and not even for the whole fauna let alone for each constituent taxon. My “attack” was a plea to all palaeoecologists who record quantitative data on absolute abundance, not even the nodosarian genera present in my Cenomanian samples (which have diversities well below 100) because the nodosarians are so rare. The fundamental relationship here is given by the equation:

\[ Q = (1-p)^n \]

Where Q is the probability of overlooking a rare taxon, p is the proportion of the total fauna which the taxon constitutes, and n is the number of trials which in this context is the number of identified specimens (i.e. the count).

Selecting values of Q and p determines the size of the count. With a typical population structure where a few species dominate and most are relatively rare, and with a diversity of over 100 taxa, p would have to be less than 0.01 (1%) and a suitable count would be considerably in excess of 300 to be even 90% certain of not overlooking the rarer forms. Shaw (1964, chapter 18) outlined the theory behind these calculations in detail, while Dennison & Hay (1967) and Hay (1972) have published extremely wide ranging graphs of values for Q, p and n.

2. Horne & Slipper’s second criticism concerning the interdependence of counts and percentages initially misses the point. My Fig. 2 was simply constructed to demonstrate that patterns can be generated by echoes (i.e. by a passive response to changes in abundance of other taxa) when no genuine signal (i.e. a real change in abundance) occurs. Of course the example is totally artificial, it has to be because real samples are subject to all the vagaries which Horne & Slipper rightly document. To illustrate my point the reader has to know what the truth is. I chose to state that the taxon did not vary in abundance whatsoever because this makes the resulting diagram simpler. Any other predetermined pattern could be substituted, but most would be swamped out by the echoes from the two taxa that do vary in abundance in this example. This artificial example makes no assumptions whatsoever about rate of sedimentation. Finally, I wholeheartedly concur with Horne & Slipper’s statement that signal and echo both contain valuable information. However, I cannot for the life of me see how anyone can test their assertion that the information “provided by the echo is arguably more relevant to palaeoecology” unless data are recorded in a way which allows one to distinguish between signal and echo. Standard counts and percentages do not allow one to do this. Again, assume Horne & Slipper are right and I am wrong. How can this be proved unless data are recorded in the way that I advocated?

3. As regards the third point concerning trends in relative versus absolute abundance, Horne & Slipper have again taken my example too literally. I did not seek to explain the differences reported by Leary and Ditchfield (1989) in the abundances of *Gavolinella* and *Hedbergella* in chalks compared with marls. I merely wished to point out that the trend in relative abundance...
is the reverse of that in absolute abundance, and that these reversed trends might lead to different interpretations if considered alone. I suspect Horne & Slipper are perfectly correct in their explanation of these opposite trends, but they could not possibly have arrived at their explanation without knowing what the absolute abundances of these genera are. Had Paul Leary not recorded total numbers, but just identified knowing what the absolute abundances of these genera are. Had Paul Leary not recorded total numbers, but just identified 

Horne & Slipper make important points concerning biases that can creep in during sampling, processing and picking, with which I wholeheartedly agree. This serves to emphasize that standardization of techniques is essential. For example, I regret very much that I lost count of the number of freeze-thaw cycles my first batch of samples went through. Hence I cannot state exactly how many cycles they were subjected to and only that both batches were processed approximately equally thoroughly. More importantly, no-one can reproduce my experiments exactly — not even me.

Horne & Slipper take issue with the practice of restricting counts to a single size fraction. They have an important point to which I cannot see a simple solution and they make no suggestions. Of course larger benthic foraminifera are important in palaeoecology; of course heterohelicids are too; but how can quantitative data from different size fractions be combined in a way that is both reproducible and meaningful? The P/B ratio (which is never recorded as a ratio but as a percentage) is widely used in foraminiferal studies, but what does it mean if different researchers record it in different ways? And how can we tell if they do, since some researchers do not record their method? I have shown how variable the so-called P/B ratio can be if one combines data from two size fractions, let alone from three or four to include the heterohelicids. The only suggestion I can make is to record in counts over 63 microns. I chose a compromise which I believe combined adequate data with a reasonably small amount of time and effort. I recorded explicitly what I did so others could test my results by repeating my experiments as nearly as possible under the same conditions. I may not have chosen the best method, but my results are testable. That is the fundamental point. Unless details of sampling, processing and picking procedures are recorded, experiments are not reproducible and results cannot be tested. I would welcome Horne & Slipper’s views on this. Simply stating that different size fractions contribute valuable information does not solve the problem of how best to gather and record these data.

I have spent a good deal of the last twelve years trying to convince the scientific world in general, and palaeontologists in particular, that the fossil record is by no means as incomplete as we are often led to believe. In doing so I have also been trying to convince palaeontologists to extract and record as much data as possible from their sample. In this case I would argue that with a little more effort twice the amount of data can be obtained (i.e. absolute and relative abundance). Interestingly, Horne & Slipper do not apparently dispute my interpretations of Milankovitch control on microfossil assemblages. Yet most of my conclusions could not have been formulated, let alone tested in the future, without data on absolute abundance.

REFERENCES

Dennison, J.M. & Hay, W.W. 1967. Estimating the needed sampling area for subaquatic ecologic studies. Journal of Paleontology, 41, 706-708.

Hay, W.W. 1972. Probabilistic stratigraphy. Eclogae Geologicae Helvetiae, 65, 255-266.

Leary, P.N. & Ditchfield, P. 1989. The foraminiferal assemblage against the oxygen isotope signature through three Cenomanian (Cretaceous) marl chalk-marl rhythms from SE England. Mesozoic Research, 2, 75-81.

Paul, C.R. 1992. How complete does the fossil record have to be? Revista Española de Paleontología, 7, 127-133.

Phleger, F.B. 1960. The ecology and distribution of Recent foraminifera. 297pp. Johns Hopkins University Press, Baltimore.

Shaw, A.B. 1964. Time in stratigraphy, 365pp., McGraw-Hill, New York.

C.R. PAUL

Department of Earth Sciences,
University of Liverpool,
Liverpool L69 3BX, U.K.