Sedimentation Experiments: Is Extrapolation Appropriate?
A Reply

GUY BERTHAULT

ABSTRACT

The conclusions drawn from the sedimentation experiments presented on the video Drama in the Rocks are reiterated and defended. The experiments invalidate the identification of superposed rock strata with successive sedimentary layers and thus also the principles of superposition and continuity upon which the geological time-scale was founded. They shed light upon the mechanism of stratification and also show that bedding plane partings are not necessarily sedimentary hiatuses, but could be due to dessication. Thus sedimentation experiments are valuable aids in ascertaining the relationships between hydraulic conditions and stratification, and can be appropriately extrapolated to explain deposition of sedimentary rock layers.

Hoskin has read the reports of my first sedimentation experiments on the study of lamination, and of those with my colleague Pierre Mien in the United States on the study of stratification. He has also seen the video Drama in the Rocks in which he considers that I have extrapolated inappropriately the mechanism shown by our experiments for the formation of fossil-bearing rocks during the Noahic Flood.

In his preamble, Hoskin states that our 'experimentation is now recognised as a valuable and necessary contribution to our understanding of the petrology of sedimentary rocks and their structures.' I thank him for the acknowledgment. His praise adds to that expressed in dozens of letters emanating from geologists from many countries who have read the reports and, in particular, have seen the video Fundamental Experiments on Stratification. This latter video was presented at three successive Congresses of Sedimentology, international, national and European, as well as at creationist congresses. It has since been integrated into Drama in the Rocks.

In replying I will refer to the headings Hoskin uses in his paper.

EXPERIMENTAL DETAILS AND RESULTS

Hoskin gives a summary description of our experiments and concludes with the phrase: 'The mechanism of laminae formation is thus henceforth referred to as the mechanism of non-horizontal layers'.

This expression of his comes from his reading of Julien et al’s flume experiments. He uses it throughout the article for his questions and arguments. It represents, however, a partial view of our experiments, and only refers to the oblique lamination of the delta.

To have a complete view of the mechanism revealed by our experiments, reference should be made to the Abstract of the report which says:

Over time, a thick stratum of coarse particles thus progresses between two strata of laminated fine particles, continuously prograding upward and downstream?

The report points out that the 'thick stratum' is a 'cross-stratified bed'. The mechanism, therefore, is not limited to the formation of laminae. In fact, those formed are horizontal and oblique. Moreover, neither the laminae nor the thick stratum are 'layers'. This fact was demonstrated in my experiments on lamination, and by Julien et al. in the flume experiments.

In the resume which accompanies the video, Fundamental Experiments on Stratification, Mien explains the distinction between 'layer' and 'stratum'. He says:
A sediment layer denotes the sediment deposit between two consecutive times. Strata define preferential accumulation of coarse or fine particles. The formation of a delta in the laboratory demonstrates that sediment layers are not identical to strata. Isochrones correspond to the interface between successive layers, and not the interface between strata. The chronological formation of the sedimentary deposit is therefore correlated to layers, not strata.

The abstract from the Geological Society of France report concludes:

‘Rather than successive sedimentary layers, these experiments demonstrate that stratification under a continuous supply of heterogeneous sand particles results from: segregation for lamination, non-uniform flow for graded-beds and desiccation for joints. Superposed strata are not necessarily identical to successive layers.’

This is the true mechanism of our flume experiments, and is that which the experiments set out to show. It was also shown in my original experiments.

Similar to most Christians, I became aware in my youth of the contradictions between the biblical Genesis and the Theory of Evolution. I was also aware that the latter was seemingly evidenced by stratigraphy.

This awareness led me to study this science, which I soon realised was underpinned by a number of principles, and particularly the principle of superposition. This principle states:

‘Each layer [stratum] being deposited horizontally, one on top of the other, each layer [stratum] is younger than the one underneath it.’

And then there is the principle of continuity:

‘Each layer [stratum] has the same age at every point’.

The fact that the words ‘stratum’ and ‘layer’ are used indiscriminately indicates that the founders of stratigraphy, not having observed the deposition of successive layers of sedimentary particles, had arbitrarily identified superposed rock strata as successive sedimentary layers.

Julien et al.’s ‘abstract’, quoted above, shows clearly the distinction that must be made between strata and layer. It is the mistake of identifying layers as strata that has been highlighted experimentally.

The resume of the video Fundamental Experiments on Stratification concludes:

‘During the experiments, superposed strata formed under continuous settling. Strata are not younger than the underlying strata and older than the overlying strata. Strata are not the same age at all points.’

Thus the principles of superposition and continuity are refuted by experiment. Scientists generally acknowledge that a principle invalidated experimentally must be abandoned, because it loses its character of universality.

The first part of the principle of superposition, Each layer [stratum] being deposited horizontally... is also experimentally invalidated by my experiments on the lamination of the slope of a sedimentary deposit. The lamination on slopes from 6° to 15° formed parallel to the slope. In the flume experiments, lamination in the delta formed at a sloping angle exceeding 30° in both dry and water sediments.

If, therefore, in a sedimentary rock, the stratification is inclined at an angle less than 30°, it should not be concluded that the stratum was deposited horizontally, and that its inclination results from either a tectonic uplift or the effect of subsidence.

The true mechanism of sedimentation revealed by our flume experiment refutes, inter alia, the foundations of the geological column, and therefore, challenges the geological time-scale.

**SIGNIFICANCE OF THE EXPERIMENTAL RESULTS**

Hoskin asserts that our type of experimentation is not unique.

‘being a part of a growing body of literature with its roots as far back as the turn of the century. The work is most similar to experimentation performed on aqueous sandy bed forms in unidirectional currents and bedding structures observed in shallow tidal environments.’

This statement is absolutely correct and demonstrates that sedimentologists have studied sedimentation and continue to make discoveries both by underwater sedimentary observations and by experiments. Reference can be made to Southard and Boguchval who give a recapitulation of recent data sources from flume studies.

What distinguishes our experiments from others, however, is that they have questioned the identification of strata and layers, and thereby the principles of stratigraphy.

Whilst Hoskin recognises the utility of our experiments, he restricts their application to the domain of ‘shallow water’. In consequence he says:

‘However, the controlled supply of the sand mixture to a controlled and non-complex flow regime is not at all typical of the range of natural sediments and conditions, that are observed today and are preserved in sedimentary rocks.’

My reply to this is that our experiments, as with all other laboratory experiments, can only take place in ‘shallow waters’. Earlier in his paper he mentioned that I observed in a ‘water column’ the disappearance of the lamination at a depth of 4.7 m. This is true, and the reason is that the agitation of the water provoked by the fall of sand grains disappears at this depth. This is why I stated in the report that

These experiments in calm and running water confirmed that the continuous deposition of a heterogranular sediment can give rise to horizontal and cross lamination, provided that a minimum disturbance of water is involved.

Thus, if agitation of water exists at depth, due in
particular to the presence of lateral currents, stratification 
in the deposit should be observed, as its structure is a 
function of the hydraulic conditions. This is what Rubin 
and McCulloch \(^{16}\) observed in San Francisco Bay, as depicted 
in Figure 1.

Steve Austin of the Institute for Creation Research used 
this diagram in the chapter 'Interpreting strata of Grand 
Canyon' of his *Grand Canyon: Monument to 
Catastrophe* \(^{17}\) to determine the lateral currents at a given 
depth that had generated the 'cross-beds' in the Coconino 
Sandstone and other rock units of the Grand Canyon. He 
determined an interval of speed from 90 to 155 cm/s. He 
recalled that currents of 150 cm/s have been observed near 
Norway, more than 100 cm/s in the Mediterranean, and 
250 cm/s in San Francisco Bay.

![Graphs of water depth versus sand-wave height, and water 
depth versus water velocity, showing bedforms in fine sand 
expected under different water conditions. The thickness of 
cross beds observed in fine-grained sandstone is used to 
estimate sand-wave height. Then, sand-wave height is 
entered into the graph on the left to estimate the water depth 
where the sand wave formed. After a water depth is 
estimated on the left graph, that depth is transferred to the 
right graph, where the minimum-and-maximum velocities of 
water are indicated for the specific water depth.](image)

**Figure 1.** Graphs of water depth versus sand-wave height, and water 
depth versus water velocity, showing bedforms in fine sand 
expected under different water conditions. The thickness of 
cross beds observed in fine-grained sandstone is used to 
estimate sand-wave height. Then, sand-wave height is 
entered into the graph on the left to estimate the water depth 
where the sand wave formed. After a water depth is 
estimated on the left graph, that depth is transferred to the 
right graph, where the minimum-and-maximum velocities of 
water are indicated for the specific water depth.

These are hydraulic conditions quite comparable to 
those of our experiments, and those of all the flume 
experiments. It follows, therefore, that there is no reason 
to restrict their application to 'shallow waters'. Rubin and 
McCulloch’s diagram (see Figure 1) clearly shows that at 
different depths, and according to their speed, lateral 
currents produce deposits with various stratified 
configurations.

In the abstract of their report, Rubin and McCulloch 
write: 

'Determination of the hydraulic conditions under which 
the observed beds exist, indicates that the bed 
configuration at any point in the bay [of San Francisco] 
is a function of the local velocity, sediment size, and depth.'\(^ {18}\)

These functional relationships between hydraulic 
conditions and stratification result from observations and 
experiments. An examination of the stratification of 
sedimentary rocks should, therefore, enable the hydraulic 
conditions which existed during the formation of the rocks 
to be established, at least within certain limits. Steve Austin 
applied this method to Grand Canyon rocks.

To better understand the change that such a 
methodology represents, it should be borne in mind that 
one of the bases of stratigraphy, the principle of continuity, 
excludes the operation of a lateral current. If there were 
such a current the resultant sedimentary layer would 
prograde downstream, and therefore would no longer have 
the same age at each point.

The marine transgressions and regressions that 
geologists have determined are supposed to have taken place 
over millions of years. In order not to contradict the principle 
of continuity, therefore, the speed of the lateral currents 
would need to have been virtually zero.

Geologists are now obliged to abandon the principles 
invalidated by our experiments, in particular the principle 
of continuity, and subscribe to the new methodology 
mentioned above. Our experiments, as with all those of 
the past and the future that are accompanied by underwater 
observations, will help to develop this comparative 
methodology between contemporary sedimentology and 
stratigraphy. It is clear that this methodology should be 
integrated into today's sequence stratigraphy. This relatively 
modern science has its roots in the observations of facies 
of contemporary marine sediments made a century ago by 
Johannes Walther.\(^ {19,20}\) As shown below, this science is 
oblige to take our experiments into account.

**IS EXTRAPOLATION APPROPRIATE?**

Under this heading Hoskin's criticism is based upon 
my statements in *Drama in the Rocks*. He says 

'Berthault draws the conclusion that all fossil-bearing 
rocks were probably formed during the Noahic Flood 
by the mechanism of non-horizontal layers!' 

As already shown, this 'mechanism' was an interpretation 
by Hoskin, which does not correspond to the conclusions 
of our experiments in the published reports.

The video *Drama in the Rocks* falls into four 
successive parts: 

1. A schematic presentation of the basic terms of classical 
   stratigraphy, that is, laminae, strata, facies graded-beds, 
   bedding plane partings and sedimentary layers.
2. A graphical illustration of the underwater observations 
of Johannes Walther,\(^ {21,22}\) the founder of sequence 
   stratigraphy, who substituted for facies the law which 
   bears his name. Walther's Law, according to its 
   translation into English by Middleton,\(^ {23}\) states:
'As with biotopes, it is a basic statement of far-reaching significance, that only those facies and facies-areas can be superimposed primarily which can be observed beside each other at the present time.'

The law applies to progradation of sediments, transgressions and regressions. The video gives illustrations of the application of these movements to both coastal sediments and deep sea sediments. The latter accords with the published data from the 'Glomar Challenger' drilling programme.

(3) Visualisation of our experiments in France and in the United States. These include the flume experiments, showing superposed strata depositing at the same time, which confirm Walther's Law.

(4) My own comments, in which I emphasise that our experiments invalidate the basis of the geological time-scale. Some of my remarks are based upon sequence stratigraphy, and not on the results of our experiments, although the latter have an indirect application.

It should be noted that the experiments liberate sequence stratigraphy from the limits of bedding plane partings. The latter need no longer be considered as chronological markers, arising simply from sedimentary hiatuses. It is shown that they can arise by desiccation subsequent to the deposit, and therefore have no chronological significance.

I would refer Hoskin, who makes no comment on sequence stratigraphy, to the paper on that topic by Froede.

Considering the possibility that the sedimentation giving rise to sedimentary rocks could have resulted from successive tidal waves moving across the oceans, as I suggested in Drama in the Rocks, does not seem to me incompatible with the Noahic Flood. The recognition by Steve Austin of lateral currents of 90 to 15 cm/s at the time of formation of cross-beds in the Grand Canyon lends some support to the hypothesis.

The determination of initial hydraulic conditions from the stratification of rocks, in association with sequence stratigraphy, should, I think, shed light upon the problem of compatibility of the Noahic Flood with the new stratigraphy.

**UNANSWERED QUESTIONS AND PRESSING ISSUES**

(1) Once again Hoskin uses his own interpretation of the mechanism of non-horizontal layers to see if it can account for the stratification of the Grand Canyon. He thinks not, and asks whether in fact 'sedimentation would not operate many times on small packages of sediments'.

The response to this dilemma does not come directly from our experiments, but rather more from sequence stratigraphy. Knowing that a transgressive series corresponds from bottom to top to a superposition, such as sandstone-siltstone-shale-limestone, and the reverse position for a regressive series, an analysis of the geologic block diagram of the Grand Canyon starting from Tapeats can be made. First, a marine transgression from Tapeats to Redwall, followed by a regression from Redwall to Supai. Then comes a transgressive-regressive cycle from Supai to Coconino, followed by a final transgression prior to the waters retreating.

McKee made an interesting study of the Supai Group to determine the directions of the currents corresponding to these transgressions and regressions. The transgressive and regressive series follow Walther's Law.

The direction of the current, and to some extent its speed, can be ascertained from the slope of the cross-stratification in the sandstones (Tapeats, Supai, Coconino). This speed is highly variable and determines the sizes of the deposited particles. Graded-beds are created in these conditions, with the sediments depositing upward and downstream.

The Figure 2 is a diagram by Vincent of a marine transgression. When the ocean is at A, the sedimentary layer deposited is a; when at B, b; when at C, c. In a vertical direction from A, the deposit of pebbles, sandstone and marl superpose when the ocean level is at C. But when the ocean level is at C, the pebbles deposit at C, the sandstone at B, the marl at A.

![Figure 2. Diagram of a marine transgression showing the sequential deposition of the various facies.](Image)

The diagram illustrates Walther's Law of Facies: pebbles, sandstone and marl are seen to be superposed and juxtaposed in the area of the deposit. It is in this way, therefore, on the scale of facies, that stratification in the Grand Canyon has to be interpreted.

(2) and (3) Hoskin mentions the case of juxtaposed rocks having different stages of oxidation and different cements. This seems to be a question of chemical action having taken place subsequent to sedimentation, which would accord with Walther's Law.

(4) Hoskin then refers to evaporitic salts. Again I would refer him to Walther's Law. These salts occur in shallow waters which arise in the final stage of a transgressive series, or the first stage of a succeeding regressive series, following Walther's Law.

(5) I have read the report of the Boguchwal and Southard experiments showing the incidence of temperature on sediments.'
the conditions of sedimentation. In our experiments we did not vary the temperature, although I agree that it could have had some effect. It would not, however, have fundamentally altered the results obtained.

(6) Hoskin asks, "Why are the majority of graptolite fossils found on desiccation cracks and not disseminated throughout the sediment itself?"

Aubouin specifies that graptolites are mainly found in schists, which under tectonic strain produce an axial-plane foliation which coincides with the bedding planes. Thus, joints in schists would result from mechanical action of strain rather than from desiccation. Why graptolite fossils are found in these joints or cracks remains to be explained. I don't know.

Hoskin's two final questions can be summarised as follows: why, if bedding plane partings result from desiccation, do they occur in the middle of large uniform deposits? The same question can, of course, be asked regarding vertical cracks found in sandstone and limestone. I have never said that desiccation is the only factor creating bedding plane partings. But the postulate of stratigraphy that these partings are sedimentary hiatuses has been shown by my experiments not to necessarily apply. Desiccation has been shown experimentally to be a factor. In my view it is wiser to rely on observable repeatable experiments than on interpretations unsupported by facts.

CONCLUSIONS

Our experiments have invalidated the identification of superposed rock strata with successive sedimentary layers. Consequently, the experiments invalidate the principles of superposition and continuity upon which the geological time-scale was founded. They shed light upon the mechanism of stratification.

Our laboratory work contributes to discoveries in sedimentology in the domain of observation and experimentation. Our new series of experiments currently taking place, has as its objective for 1997-1998 the development of an understanding of sedimentary mechanics. Despite what is said to the contrary, 'the present is the key to the past' if contemporary sedimentary mechanisms can be used to explain those which created the sedimentary rocks.

The first contribution to sedimentology came from Johannes Walther, whose observations of contemporary sedimentation led to sequence stratigraphy and the recognition of transgressive and regressive series.

Our flume experiments demonstrate that Walther's Law, which applies to facies series, also applies to the internal strata of facies. The experiments have also shown that bedding plane partings are not necessarily sedimentary hiatuses, but could be due to desiccation. In which case, it would mean that there would be no discontinuity between superposed sequences.

These facies series have up until now only been studied locally. No account has been taken of their relationship with each other. A marine transgression or regression, however, should be recognisable throughout its extent wherever it deposited its sediments.

This is why observations, such as those of Rubin and McCulloch, and those in our flume experiments, ascertaining the relations between hydraulic conditions and stratification are so important. It is from them that the stratification of rocks can, within certain limits, determine the initial hydraulic conditions at depth, and the speed and direction of transgressive and regressive currents. With the aid of sequence stratigraphy, the entire extent of these transgressions and regressions can be reconstituted, as well as their succession in time. Taken together, all of this provides a more exact view of the history of geological time.

When, therefore, in the video I spoke of successive tidal waves, it was certainly in anticipation of the results of this reconstitution. This anticipation, however, is coherent with the results already known that I have recapitulated above, does not, in my opinion, merit the term 'extrapolation'.

Regarding the Noahic Flood, might not these successive tidal waves result from 'the fountains of the deep'?


22. Walther, Ref. 20.


25. Austin, Ref. 17.


**Guy Berthault** is a graduate of the Ecole Polytechnique, France, and a keen student of geology, particularly the deposition of sediments as a guide to the understanding of structures that we find in sedimentary rocks. He resides in Paris (France).