Remaking the Old into the New, New Names for Iguanodonts of Europe and North America
by Gregory S Paul

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As we all know, in the early 1820s the first dinosaurs were recognized as ancient Mesozoic reptiles in southeastern England. The teeth of the herbivorous Iguanodon were first published in 1822 and named in 1825 and the predatory Megalosaurus was figured and named in 1824. Named by Gideon Mantell, the Iguanodon anglicus teeth may have been discovered by his wife Mary (exactly what happened is obscure). The type teeth were from early Early Cretaceous sediments that are now known to be about 138 million years old, of middle Valanginian age.

With folks now alerted that some realy peculiar animals had been roaming about Ye Old England, parts of iguanodont skeletons soon started to show up from sediments of varying stages of the English Early Cretaceous. They were initially restored as a colossal, fully quadrupedal, rhino-like lizard with a spike on its nose, most famously as a still existing sculpture originally on display on the grounds of the Crystal Palace. They held a small banquet inside the great model as it was being constructed.

Eventually it was realized that iguanodonts were large ornithischian dinosaurs -- these days we understand that they were advanced ornithopods with well developed grinding tooth batteries closely related to the even more advanced duck-billed hadrosaurs of the Late Cretaceous. In 1834 Mantell described an incomplete, gracile skeleton from the Barremian-Aptian boundary of some 125 million years ago that lacks the skull. The type specimen was long assigned to I. mantelli even though that species too was gracile and controversial as it should have been, the request was approved.

Because the type is just a few nondiagnostic bones from a location near the famed Ghost Ranch quarry packed full of countless complete coelophysid skulls and skeletons, the latter were renamed Rioarrhascus. Many were not happy with this, so the International Commission on Zoological Nomenclature was petitioned to in essence cheat by basically changing the type of the taxon from the original holotype to the same, oft published American Museum individual that was the holotype of Rioarrhascus, making the latter the lectotype of C. bauri. Although somewhat controversial this was not all that radical in that the original and new types of Coelophysis were from much the same place and time, and there is a very good chance they really are the same species of dinosaur.

A few years ago it was decided to do something similar to rescue Iguanodon from the looming purgatory of nondiagnostic status. But without even one complete skeleton, or skull, from the same stratigraphic level in the general vicinity the situation was quite different from that of Coelophysis. It was thought to be a good idea to petition the ICZN to shift the type from the British Valanginian teeth to the type of the later Belgian I. bernissartensis. The notion was that Iguanodon would then be based on the specimens that are most associated with the name. After a discussion that was not as thorough and controversial as it should have been, the request was approved.

One failure in the process was that in the original application, the age of the original type teeth was understated by saying that the Bernissart quarry was only "a little younger" than the I. anglicus which was incorrectly placed in the Hauterivian -- oops -- and by suggesting that there may be a larger time gap between the latter and the holotype of the then Iguanodon atherfieldensis. But the actual time gap between the original teeth and the Belgian skeletons is 10 to 14 million years, and "I." atherfieldensis is little if any further away in time from the teeth. The mistake on the age of I. anglicus was not corrected in the ensuing back-and-forth discussion, instead the time issue was completely ignored. It would have been interesting to see what would have happened if the ICZN judges understood the full scope of the temporal separation. Because species tend to last only a few million years, it is virtually certain that the old and new type specimens are different species. Also, I. bernissartensis is a very specialized iguanodont, and it is most unlikely that it is the same genus as the much earlier type teeth.

In any case the insufficiently informed ICZN agreed to make the change, so Iguanodon is no longer an English based genus, it's new home is across the channel in Belgium. Perhaps it is an EU sort of thing. In any case the shift in types was extraordinarily radical in time, place, and almost certainly in phylogeny. Yet it is not easy to suggest an alternative for saving Iguanodon. The only good British skull and skeleton available as a new type, the holotype of "I." atherfieldensis, is no closer in age to I. anglicus...
than _I. bernissartensis_, is no more likely to be the same species or genus as the old teeth, and is not as familiar to the public as _I. bernissartensis_. It is easy to complain, not so easy to come up with a better idea.

So the type species of _Iguanodon_ is now a late Early Cretaceous robust iguanodont whose skeletal anatomy is well documented by numerous complete specimens. This has the advantage that we can now see which other iguanodonts really are _Iguanodon_ or not, something that could not be done as long as the name was tied to nothing more than a palm full of indistinctive teeth. So the next question is what other iguanodonts belong to the same genus. This brings us the other big problem. The name _Iguanodon_ became so famous that it has been a taxonomic “waste basket” into which over the long years many remains from different times in the Cretaceous from Europe, Asia and even North America were tossed in to. In England a poorly preserved specimen from very early in the Cretaceous, the Berriasian, was titled _I. hoggi_. Much better but still partial fossils just a little older than the original “I.” anglicus teeth became _I. dawsoni, I. fittoni_ and _I. hollingtoniensis_. These 139 million year old ornithopods are too different to be in the same genus, but it is a real possibility that either or both _I. fittoni_ and _I. hollingtoniensis_ (which may or may not be the same species) are the same genus as Mantell’s teeth -- yet they can no longer be assigned to _Iguanodon_ since the ICZN ruling has moved the genus so much later in the Cretaceous. Also in England a rather slenderly built, modest sized iguanodont based on a good skull and much of the skeleton whose age of about 125 million years straddles the Barremian-Aptian boundary was designated _I. atherfieldensis_ in 1925. Later one slenderly built skeleton from Bernissart, IRSNB 1551, was placed in this species. In general, Barremian-Aptian iguanodont remains in Europe have of late been simplistically placed in either robust _I. bernissartensis_ or gracile _I. atherfieldensis_. A poorly known Mongolian specimen of uncertain age originally designated _I. orientalis_ was placed in _I. bernissartensis_. In 1989 a partial skull from South Dakota was given the name _Iguanodon lakotensis_. This was presented as evidence of a close biogeographic connection between Europe and North America, the Atlantic ocean not being very wide back in those days.

Taken at face value _Iguanodon_ at its maximum taxonomic lumping was roaming about the entire northern hemisphere (which is plausible), and spanned as much as 35 million years covering almost all of the Early Cretaceous (which is much less likely). In recent years there has been a tendency to move away from dumping new taxa into old names unless it can be justified, and the species of _Iguanodon_ have been reduced by eliminating some of them. _I. hoggi_ was placed in _Camptosaurus_, which itself was not the best move because the bones are too fragmentary to assign to any genus – especially one otherwise known only from the mid Late Jurassic or even family. All we can say is that _I. hoggi_ is probably an Ankylopollexian ornithopod. The big nosed Asian skull incorrectly placed roaming about the entire northern hemisphere (which is plausible), and oversplit at the genus level. For example the skeletons and skulls aside from or even family. All we can say is that _I. hoggii_ is probably an _Ankylopollexian_ ornithopod. The big nosed Asian skull incorrectly placed roaming about the entire northern hemisphere (which is plausible), and oversplit at the genus level. For example the skeletons and skulls aside from or even family. All we can say is that _I. hoggii_ is probably an

The three_Iguanodon size & skeletal differences._

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..\_Bernissart lapidodens, Prosaurolophus, or Centrosaurus, Chasmosaurus, Pentaceratops and Agujaceratops, as well as Coelophysis and “Syntarsus”. Some generic pruning is called for in these cases -- and has occurred in the case of _Coelophysis_ which now officially includes the later African form. But it is not a matter of knee jerk lumping. At the other extreme a host of big theropods of varying form were dumped into _Megalosaurus_.

I have long realized that _Iguanodon bernissartensis_ and “I.” _atherfieldensis_ are too different for even an anti-splitter like myself to be in the same genus. Not only is the latter much more gracile than the former -- in of itself not enough to warrant generic separation -- there are some big differences in detailed anatomy. Most obviously, _Iguanodon bernissartensis_ retains a rather primitive, camptosaur like shallow prepubic process of the pubis, while that of “I.” _atherfieldensis_ is very deep, and similar to that of hadrosaurs.

There are significant differences in the structure of the lateral process on the scapula too. These differences are actually greater than seen in the entire Hadrosauridae. No way that they can be the same genus. So, back when Ronnie was president, I decided I would give a new name to _I. bernissartensis_, one that would give recognition to its describer Dollo. Never did get around to it, kept putting it off. This procrastination, the sort of intellectual idleness regularly condemned as slothful inaction, proved to be a very good thing that saved my taxonomic behind. Had I renamed the robust Bernissart iguanodont then, there is little doubt that the new generic title would have been deliberately targeted and killed by the ICZN ruling for _Iguanodon_ the same way _Rioarribasaurus_ was done in by the earlier ICZN decision in favor of _Coelophysis_. It would have been a mess. Let that be a lesson, sometimes it is better to be lazy.

But the ICZN ruling does nothing to solve the basic problem that more than one iguanodont genus is present in the Bernissart quarry, as well as late Barremian and early Aptian of Northern Europe. So I simply shifted my attention to “I.” _atherfieldensis_ and gave it a new name that honors the Mantells in a short paper in Horns and Beaks in 2006.
In doing so, I made a mistake. I assumed as have many others that the English type of *Mantellisaurus atherfieldensis* and the gracile Bernissart skeleton IRSNB 1551 are the same taxon. But as I continued my research in iguanodont taxonomy I noticed something funny about the ilia of these beasts. Despite all their other differences, the ilia of *I. bernissartensis* and IRSNB 1551 are alike in being shallow, even though the skeletons are usually preserved flattened from side to side rather than dorso-ventrally. This is different from all other iguanodonts which have deeper ilia more like those of camptosaurs. Hmmm. I became yet more suspicious as other differences between *M. atherfieldensis* and IRSNB 1551 became apparent. So I did what I should have a long time ago – I have after all, built up the most extensive library of technical dinosaur skeletal illustrations — and did the first skeletal restoration of the type skeleton of *M. atherfieldensis*. The results fully verified my growing doubts of synonymy. While the arms of IRSNB 1551 were long enough for it to have run on all fours, those of *M. atherfieldensis* were so short they could be used only at the slowest speeds. The pelvis of the latter is very large, with the deep ilium. And the skulls are distinct, that of IRSNB 1551 being very elongated, especially in the snout, and having a significant gap between the beaks and the tooth rows. Turns out that IRSNB 1551 is as different from *Mantellisaurus atherfieldensis* as it is from *Iguanodon bernissartensis*.

Back when “Iguanodon” lakotaensis was named, I realized it was markedly less derived than *I. bernissartensis*, the snout of the former is more camptosaur like. It too needed a new name.

So I ended up conducting an overhaul of the entire group that has been published in Cretaceous Research (2008 29:192-216). The new name for the gracile Bernissart skeleton is *Dolodon bampingi*, the genus name being in honor of Dollo. The North American skull is now *Dakotadon lako-tenasis*. It is the first dinosaur named after the state of South Dakota.

The results of all the recent work mean that *Iguanodon* now consists only of robust iguanodonts restricted to Europe from a narrow time zone. Mantell’s much earlier teeth no longer have anything to do with the genus. *I. bernissartensis* is officially limited to the Bernissart quarry at this time. Some robust remains from Germany can be assigned to *Iguanodon*, but it cannot be told if they belong to *I. bernissartensis* or another species. Over in the former home of *Iguanodon*, England, the ilium of *I. seelyi* is similar to and may or may not be the same species as *I. bernissartensis*. Some other bones in England and Europe from the later Barremian and early Aptian may also be *Iguanodon*. A very long lower jaw from England looks like that of *Dolodon*, and can be assigned to the genus. Mantell’s partial skeleton can be provisionally assigned to *Mantellisaurus atherfieldensis*, as can other remains until they too are studied. Down in the old Valanginian “I.” dawsoni (which may not be a proper iguanodont) “I.” fittoni and “I.” hollingtonensis are not *Iguanodon*, and require research to decide what is and assign new generic titles. Other names such as *Vecitisaurus* and *Heterosaurus* belong to inadequate type specimens that can only be attributed to iguanodonts of uncertain identity. It is important that European specimens no longer be arbitrarily placed in a specific genus or species unless it is well justified, otherwise the fossils should be considered to be indeterminate iguanodonts. The same applies outside of Europe. The Asian *I. orientalis* is almost certainly not an *Iguanodon* and is indeterminate.

But wait, there’s more! Sometimes *I. hoggii* is spelled with two i’s, other times with one. So I decided to look up the original description by Darwin’s bug eyed, intelligent design creationist opponent, Sir Richard Owen, from 1874 and make sure. I got the ancient volume out of the Hopkins library storage and verified the spelling. In the same paper there was one of those resides has lost track of its stratigraphic level, although it is clearly from quite early in the Cretaceous. Even worse, the scapula – one of the most diagnostic parts of iguanodonts – was never figured and has since been lost to pyrite’s disease. What is left of this fascinating specimen requires research and a new name.

So it turns out that the iguanodonts of Europe are not just about *Iguanodon*, they were a much more diverse lot than previously realized. It is surprising that it has taken so long to figure this out. How these dinosaurs were related to one another is obscure. Past cladistic studies have been contaminated by the tendency to combine features from multiple genera into *Iguanodon* and are obsolete. Although it will be interesting to run phylogenetic studies based on a more accurate tallying of the characters of the various genera, cladistic analysis has only a limited ability to address this problem because of limitations inherent to the methodology. A complex mixture of characteristics that leave each iguanodont genus more derived than the others in some regards and less so in others, it is a classic example of undirected mosaic evolution, and it is unlikely that the problem can be reliably sorted out. The removal of the South Dakota iguanodont from *Iguanodon* removes that particular piece of evidence for a close link between North American and European or Asian iguanodonts, although this may represent a lack of sampling that will be filled in by further discoveries out in the field. The other lesson is that there are still a lot of important and exciting discoveries to be made and science to be done by rummaging around in old technical papers.

The characteristics of the three main European species are summarized as follows. *Iguanodon bernissartensis* (8 m long, over 3 tonnes) Massively constructed, skull rather short and deep, no gap between beaks and main tooth rows, stout arms long so strongly quadrupedal, hand big, thumb spike enormous, ilium shallow, prepubic process of pubis shallow, feet big. *Dolodon bampingi* (6.5 m long, 1.1 tonne) Lightly constructed, skull long and low, snout very elongated, gap between beaks and main tooth rows, slender arms moderately long so semi-quadrupedal, hand slender, thumb spike not large, ilium deep, prepubic process of pubis deep.

*Mantellisaurus atherfieldensis* (adult size not certain, probably similar to *Dolodon*) Lightly constructed, skull long, snout moderately elongated, no gap between beaks and main tooth rows, slender arms too short to be used except when moving slowly so strongly bipedal, hand slender, thumb spike not large, ilium deep, prepubic process of pubis deep, toes longer than usual for iguanodonts.