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PTEROSAURS

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Pterosaurs stand out as one of nature's great success stories. They first appeared during the Triassic period, 215 million years ago, and thrived for 150 million years before becoming extinct at the end of the Cretaceous period. Uncontested in the air, pterosaurs colonised all continents and evolved into a vast array of shapes and sizes.

Until recently, most scientists would not have put pterosaurs in the same class as birds in terms of flying ability. Because pterosaurs were reptiles, generations of researchers imagined that these creatures must have been cold-blooded, like modern snakes and lizards. This would have made flying awkward, as they would have lacked the endurance to power their muscles for long periods of time.

In the past three decades, however, a number of fossil* discoveries have prompted researchers to re-examine their views. The new picture of pterosaurs reveals that they were unlike any modern reptile. From a fossil discovered in Kazakhstan, scientists suspect that pterosaurs had a covering resembling fur. If so, this detail provides evidence of a warm-blooded body that could maintain the kind of effort needed to stay in the air. Indeed, scientists now believe that many pterosaurs were gifted air-borne predators, built to feed while in flight. And, in fact, such controversy has surrounded pterosaurs since the first discovery of one in the early 1700s.

Cosimo Alessandro Collini, the first natural historian to study the fossil and describe it, was unable to classify it. It was not until 1791 that the great French anatomist Georges Cuvier deduced that the animal was in fact a flying reptile, whose fourth finger supported a wing. He named the fossil Pterodactylus, combining the Greek words for wing and finger. A few decades later, the name pterosaur, or winged reptile, was adopted to describe the growing list of similar fossils.

In 1873, a remarkable pterosaur specimen came to light that confirmed Cuvier's deduction. Unlike earlier fossils, this new find near the Bavarian town of Solnhofen contained delicate wing impressions, establishing definitely that the extinct reptile was capable of flight. Even though over a thousand pterosaur specimens are known today, such wing impressions remain rare. Normally only bones survive the fossilisation process. But how pterosaurs learnt to fly remains a matter for disagreement.

The Pterosaur: a flying reptile during the time of the dinosaurs.
A different but equally impressive life-size model of Quetzalcoatlus northropi, which stares down at the Museum of Flying in San Diego, California. It has a beak the size of a man and wings wider than those of the planes exhibited nearby. The pterosaur had wings over 11 metres wide, making it the largest flying creature ever known.

Quetzalcoatlus represents a key stage in pterosaur evolution. 'Unlike modern pterosaurs, it could use natural lift to stay in the air without having to flap its wings continuously,' said Richard MacCready, an aeronautical engineer. 'As pterosaurs got larger, they discovered the benefits of gliding on air currents, making use of a free energy source. With their hollow bones, pterosaurs had a very light weight, ideal for such activity.'

As we walked beneath the life-size Quetzalcoatlus model in San Diego, MacCready pointed out its similarities to modern sailplanes, the most efficient of aeroplanes. Both have long, narrow wings designed to fly with minimum power. During flight, sailplanes routinely search for places where they can rise from sun-baked earth, taking advantage of air currents called thermals. Undoubtedly, Quetzalcoatlus used thermals as well, lazily soaring over the river deltas that once covered the state of Texas.

The triumphant reign of pterosaurs ended with this giant flier. A

Most researchers conclude that pterosaurs are descended from a small tree-dwelling reptile that spent its life jumping between branches. This creature would have spread its limbs, and used flaps of skin attached to its limbs and body to help it to land gently on the ground. Over many generations the fourth finger on each of its front 'arms' would have grown longer, making the skin surface larger and enabling the animal to glide farther. Meanwhile, the competing argument holds that pterosaurs developed from two-legged reptiles that ran along the ground, perhaps spreading their arms for balance. Through gradual growth, the front arms would then have evolved into wings. This difficult issue will only be resolved with the discovery of earlier forms of pterosaurs. 'It's very difficult to say how pterosaurs changed over time because the earliest fossils we have are of pterosaurs whose fourth finger has already transformed into a wing,' says Fabio Dalla Vecchia, an Italian researcher. In fact, the earliest known pterosaurs came from the mountains of northern Italy, where he has spent years searching for flying reptiles. These species have shorter wings than later forms, but there is evidence that they were skilful fliers, capable of catching fish over open water. Proof of this has been found in the fossil of a *Eudimorphodon*, a 215-million-year-old pterosaur found near Bergamo, Italy. Under a microscope, several fish scales can be seen in the abdomen of the specimen -the remains of the pterosaur's last meal.

the Cretaceous period 65 million years ago, a meteorite or comet struck the Earth. That calamity - and other events-wiped out roughly three-quarters of all species, including all pterosaurs and dinosaurs. But before their disappearance, pterosaurs enjoyed an unequalled success. They filled the sunny skies before any other flying creature. For 150 million years they soared on winds on the strength of a feather. What a glorious ride they had!

Questions 28-34

SECTION 3 Question 28-40

You should spend about 20 minutes on Questions 28-40, which are based on Reading Passage 3.

Questions 28-34

Reading Passage 3 has eleven paragraphs, A-K.

Which paragraph contains the following information?

Write the correct letter, A-K, in boxes 28-34 on your answer sheet.

- 28..... similarities between pterosaurs and mechanical flight
29..... the identification of the type of creature a pterosaur actually was
30..... conflicting theories about how pterosaurs came to fly
31..... the cause of widespread destruction of animal life on our planet
32..... the fact that pterosaurs once existed all over the world
33..... the first clear proof that pterosaurs could fly
34..... concrete evidence that pterosaurs hunted their food from the air

Questions 35-38

Questions 35-38

Look at the following statements (Questions 35-38) and the list of people below.

Match each statement with the correct person, A, B, C or D.

Write the correct letter, A, B, C or D, in boxes 35-38 on your answer sheet.

- 35..... He refers to the difficulty of determining how pterosaurs evolved without further evidence.
36..... He failed to interpret the evidence before him.
37..... He gave an appropriate name to the first pterosaur that was discovered.
38..... He mentions the ability of pterosaurs to take advantage of their environment.

List of People

- A Cosimo Alessandro Collini
- B Georges Cuvier
- C Fabio dalla Vecchia
- D Paul MacCready

Questions 39 and 40

Questions 39 and 40

Answer the questions below.

Choose **NO MORE THAN THREE WORDS AND/OR A NUMBER** from the Reading Passage 3 for each answer.

Write your answers in boxes 39 and 40 on your answer sheet.

39 So far, evidence of a total of **39**..... pterosaurs has been discovered.

40 The wings of Quetzalcoatlus measured more than **40**..... across.

Solution:

- | | |
|------|---------------------|
| 1. J | 8. C |
| 2. D | 9. A |
| 3. F | 10. B |
| 4. K | 11. D |
| 5. A | 12. over a thousand |
| 6. E | 13. 11 metres |
| 7. G | |