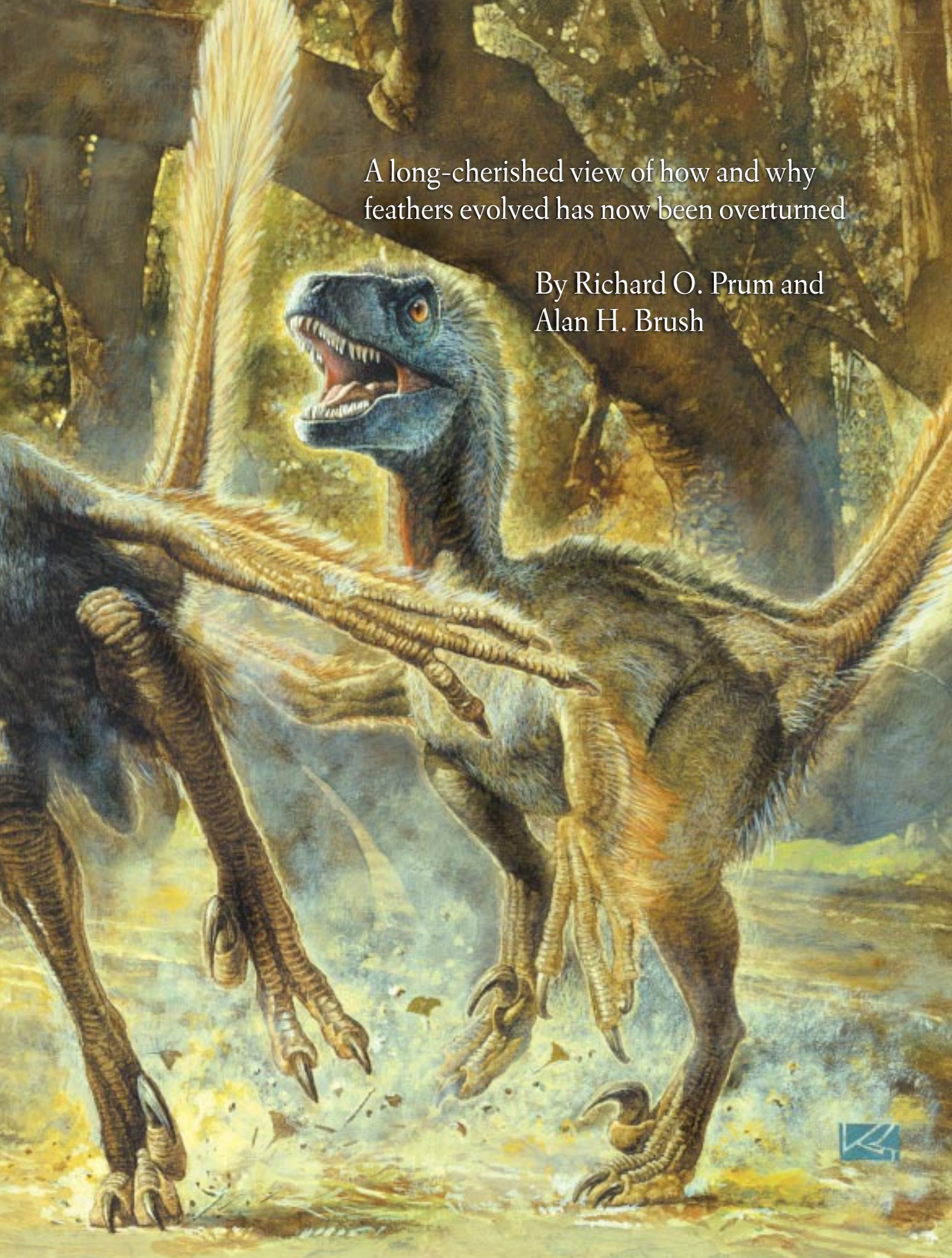


Which Came First,  
the Feather  
or the Bird?

FEATHERS EVOLVED in carnivorous, bipedal dinosaurs before the origin of birds. The creatures depicted here are reconstructions of fossils found recently in northern China that show clear traces of feathers. The large dinosaur eating a lizard is *Sinornithosaurus*; to its right is *Sinosauropteryx*; and the small dinosaur in the tree is *Microaptor*.

A detailed illustration of a dinosaur, likely a theropod, standing on its hind legs. The dinosaur has a blue head and neck, with a wide-open mouth showing sharp teeth and a red tongue. Its body is covered in brown and tan feathers, particularly on the wings and tail. The background shows a rocky, natural environment with a large tree trunk on the left. The overall style is realistic and scientific.

A long-cherished view of how and why  
feathers evolved has now been overturned

By Richard O. Prum and  
Alan H. Brush



# Hair, scales, fur, feathers. Of all the body coverings nature

has designed, feathers are the most various and the most mysterious. How did these incredibly strong, wonderfully lightweight, amazingly intricate appendages evolve? Where did they come from? Only in the past five years have we begun to answer this question. Several lines of research have recently converged on a remarkable conclusion: the feather evolved in dinosaurs before the appearance of birds.

The origin of feathers is a specific instance of the much more general question of the origin of evolutionary novelties—structures that have no clear antecedents in ancestral animals and no clear related structures (homologues) in contemporary relatives. Although evolutionary theory provides a robust explanation for the appearance of minor variations in the size and shape of creatures and their component parts, it does not yet give as much guidance for understanding the emergence of entirely new structures, including digits, limbs, eyes and feathers.

Progress in solving the particularly puzzling origin of feathers has also been hampered by what now appear to be false leads, such as the assumption that the primitive feather evolved by elongation and division of the reptilian scale, and speculations that feathers evolved for a specific function, such as flight. A lack of primitive fossil feathers hindered progress as well. For many years the earliest bird fossil has been *Archaeopteryx lithographica*, which lived in the late Jurassic period (about 148 million years ago). But *Archaeopteryx* offers no new insights on how feathers evolved, because its own feathers are nearly indistinguishable from those of today's birds.

Very recent contributions from several fields have put these traditional problems to rest. First, biologists have begun to find new evidence for the idea that developmental processes—the complex mechanisms by which an individual organism grows

to its full size and form—can provide a window into the evolution of a species' anatomy. This idea has been reborn as the field of evolutionary developmental biology, or “evo-devo.” It has given us a powerful tool for probing the origin of feathers. Second, paleontologists have unearthed a trove of feathered dinosaurs in China. These animals have a diversity of primitive feathers that are not as highly evolved as those of today's birds or even *Archaeopteryx*. They give us critical clues about the structure, function and evolution of modern birds' intricate appendages.

Together these advances have produced a highly detailed and revolutionary picture: feathers originated and diversified in carnivorous, bipedal theropod dinosaurs before the origin of birds or the origin of flight.

## The Totally Tubular Feather

THIS SURPRISING PICTURE was pieced together thanks in large measure to a new appreciation of exactly what a feather is and how it develops in modern birds. Like hair, nails and scales, feathers are integumentary appendages—skin organs that form by controlled proliferation of cells in the epidermis, or outer skin layer, that produce the keratin proteins. A typical feather features a main shaft, called the rachis [see box on opposite page]. Fused to the rachis are a series of branches, or barbs. In a fractal-like reflection of the branched rachis and barbs, the barbs themselves are also branched: a series of paired filaments called barbules are fused to the main shaft of the barb, the ramus. At the base of the feather, the rachis expands to form the hollow tubular calamus, or quill, which inserts into a follicle in the skin. A bird's feathers are replaced periodically during its life through molt—the growth of new feathers from the same follicles.

Variations in the shape and microscopic structure of the barbs, barbules and rachis create an astounding range of feathers. But despite this diversity, most feathers fall into two structural classes. A typical pennaceous feather has a prominent rachis and barbs that create a planar vane. The barbs in the vane are locked together by pairs of specialized barbules. The barbules that extend toward the tip of the feather have a series of tiny hooklets that interlock with grooves in the neighboring barbules. Pennaceous feathers cover the bodies of birds, and their tightly closed vanes create the aerodynamic surfaces of the wings and tail. In dramatic contrast to pennaceous feathers, a plumulaceous, or downy, feather has only a rudimentary rachis and a jumbled tuft of barbs with long barbules. The long, tangled barbules give these feathers their marvelous properties of lightweight thermal insulation and comfortable loft. Feathers can have a pennaceous vane and a plumulaceous base.

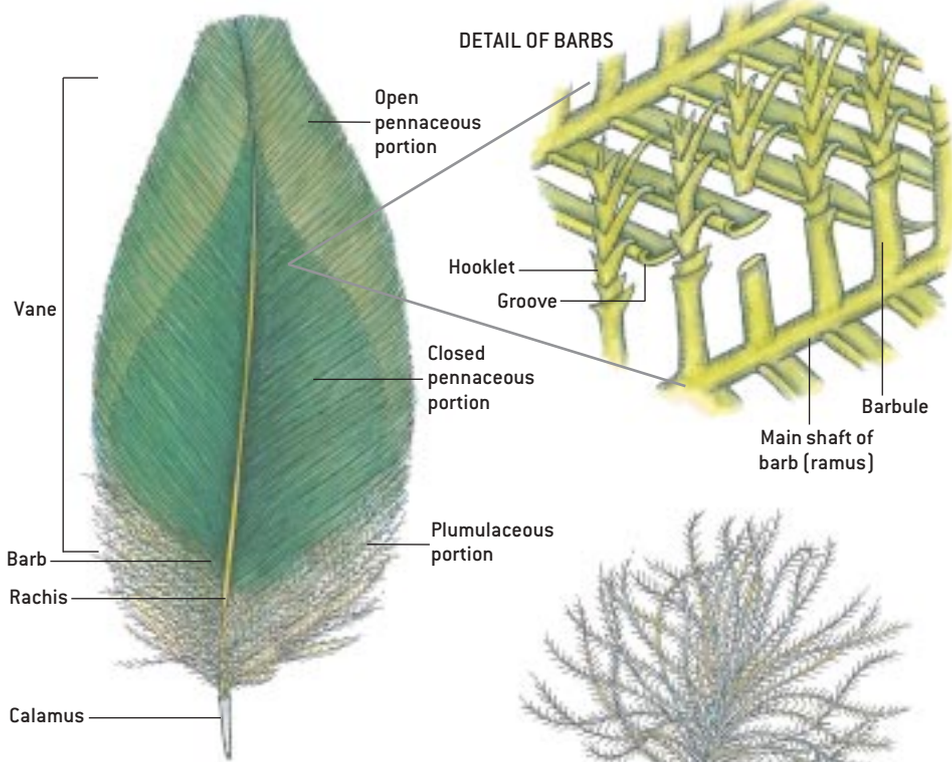
In essence, all feathers are variations on a tube produced by proliferating epidermis with the nourishing dermal pulp in the center. And even though a feather is branched like a tree, it grows from its base like a hair. How do feathers accomplish this?

## Overview/*Feather Evolution*

- The way a single feather develops on an individual bird can provide a window into how feathers evolved over the inaccessible stretches of prehistoric time. The use of development to elucidate evolution has spawned a new field: evolutionary developmental biology, or “evo-devo” for short.
- According to the developmental theory of feather origin, feathers evolved in a series of stages. Each stage built on an evolutionary novelty in how feathers grow that then served as the basis for the next innovation.
- Support for the theory comes from diverse areas of biology and paleontology. Perhaps the most exciting evidence comes from recent spectacular fossil finds of feathered dinosaurs that exhibit feathers at the various stages predicted by the theory.

# THE NATURE OF FEATHERS

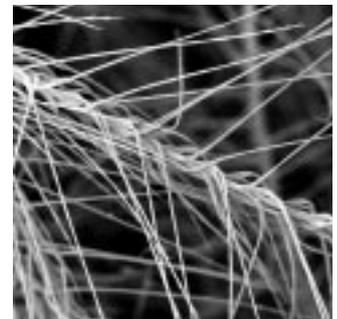
FEATHERS DISPLAY AN AMAZING DIVERSITY, and they serve almost as wide a range of functions, from courtship to camouflage to flight. Variations in the shapes of the feathers' components—the barbs, barbules and rachis—create this diversity. Most feathers, however, fall into two basic types. The pennaceous is the iconic feather of a quill pen or a bird's wing. The plumulaceous, or downy, feather has soft, tangled plumes that provide lightweight insulation.



Open pennaceous vane



Closed pennaceous vane



Plumulaceous (downy) feather

## PENNACEOUS FEATHER

Paired barbs fused to the central rachis create the defining vane of a pennaceous feather. In the closed pennaceous portion of the vane, tiny hooklets on one barbule interlock with grooves in the neighboring barbule (*detail and middle micrograph*) to form a tight, coherent surface. In the open pennaceous portion, the barbules do not hook together. Closed pennaceous feathers are essential for avian flight.

## PLUMULACEOUS (DOWNY) FEATHER

A plumulaceous feather has no vane. It is characterized by a rudimentary rachis and a jumbled tuft of barbs with elongated barbules.

ILLUSTRATIONS BY PATRICIA J. WYANNE; MICROGRAPHS BY TIM LEE QUINN; FEATHER PHOTOGRAPHS BY TINA WEST; COCKATOOS PHOTOGRAPH BY GAIL J. WORTH *Aves International*



**DOWNY FEATHER**  
Fluffy structure provides insulation.



**CONTOUR FEATHER**  
Planar vane creates the outline of the body.



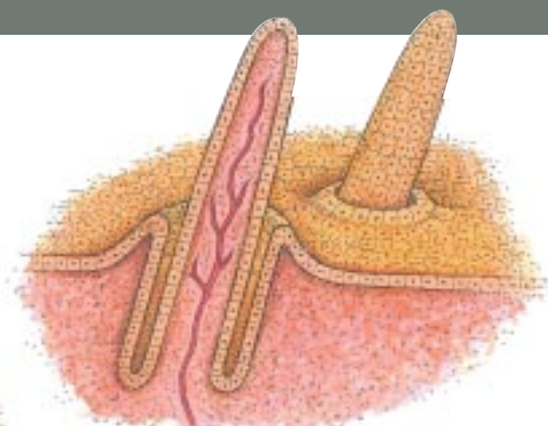
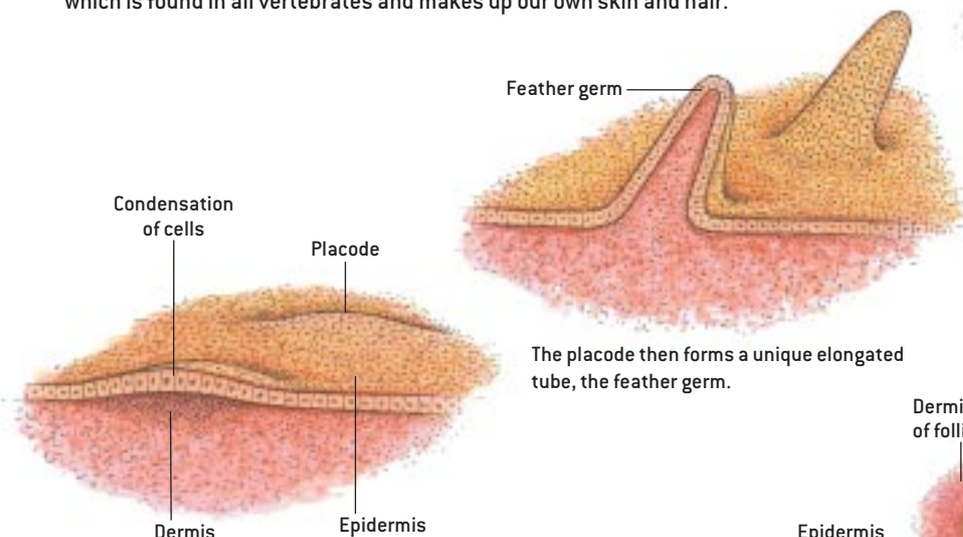
**FLIGHT FEATHER**  
Asymmetrical vane creates aerodynamic forces.



**PINFEATHERS**  
Newly emerged, incompletely developed feathers are visible on two species of cockatoo.

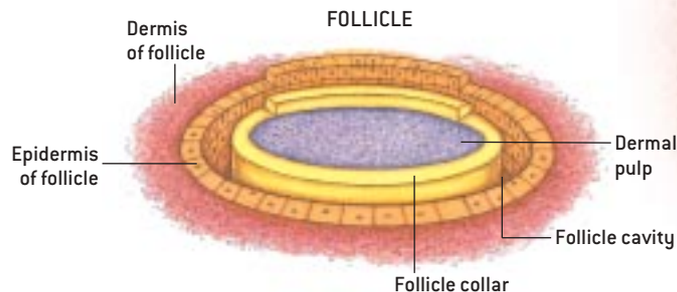
# HOW FEATHERS GROW

AS IN HAIR, NAILS AND SCALES, feathers grow by proliferation and differentiation of keratinocytes. These keratin-producing cells in the epidermis, or outer skin layer, achieve their purpose in life when they die, leaving behind a mass of deposited keratin. Keratins are filaments of proteins that polymerize to form solid structures. Feathers are made of beta-keratins, which are unique to reptiles, including birds. The outer covering of the growing feather, called the sheath, is made of the softer alpha-keratin, which is found in all vertebrates and makes up our own skin and hair.



Proliferation of cells in a ring around the feather germ creates the follicle (detail below), the organ that generates the feather. At the base of the follicle, in the follicle collar, the continuing production of keratinocytes forces older cells up and out, eventually creating the entire, tubular feather.

Feather growth begins with the placode—a thickening of the epidermis over a condensation of cells in the dermis.



Feather growth begins with a thickening of the epidermis called the placode, which elongates into a tube—the feather germ [see illustration above]. Proliferation of cells in a ring around the feather germ creates a cylindrical depression, the follicle, at its base. The growth of keratin cells, or keratinocytes, in the epidermis of the follicle—the follicle “collar”—forces older cells up and out, eventually creating the entire feather in an elaborate choreography that is one of the wonders of nature.

As part of that choreography, the follicle collar divides into a series of longitudinal ridges—barb ridges—that create the separate barbs. In a pennaceous feather, the barbs grow helically around the tubular feather germ and fuse on one side to form the rachis. Simultaneously, new barb ridges form on the other side of the tube. In a plumulaceous feather, barb ridges grow straight without any helical movement. In both types of feather, the barbules that extend from the barb ramus grow from a single layer of cells, called the barbule plate, on the periphery of the barb ridge.

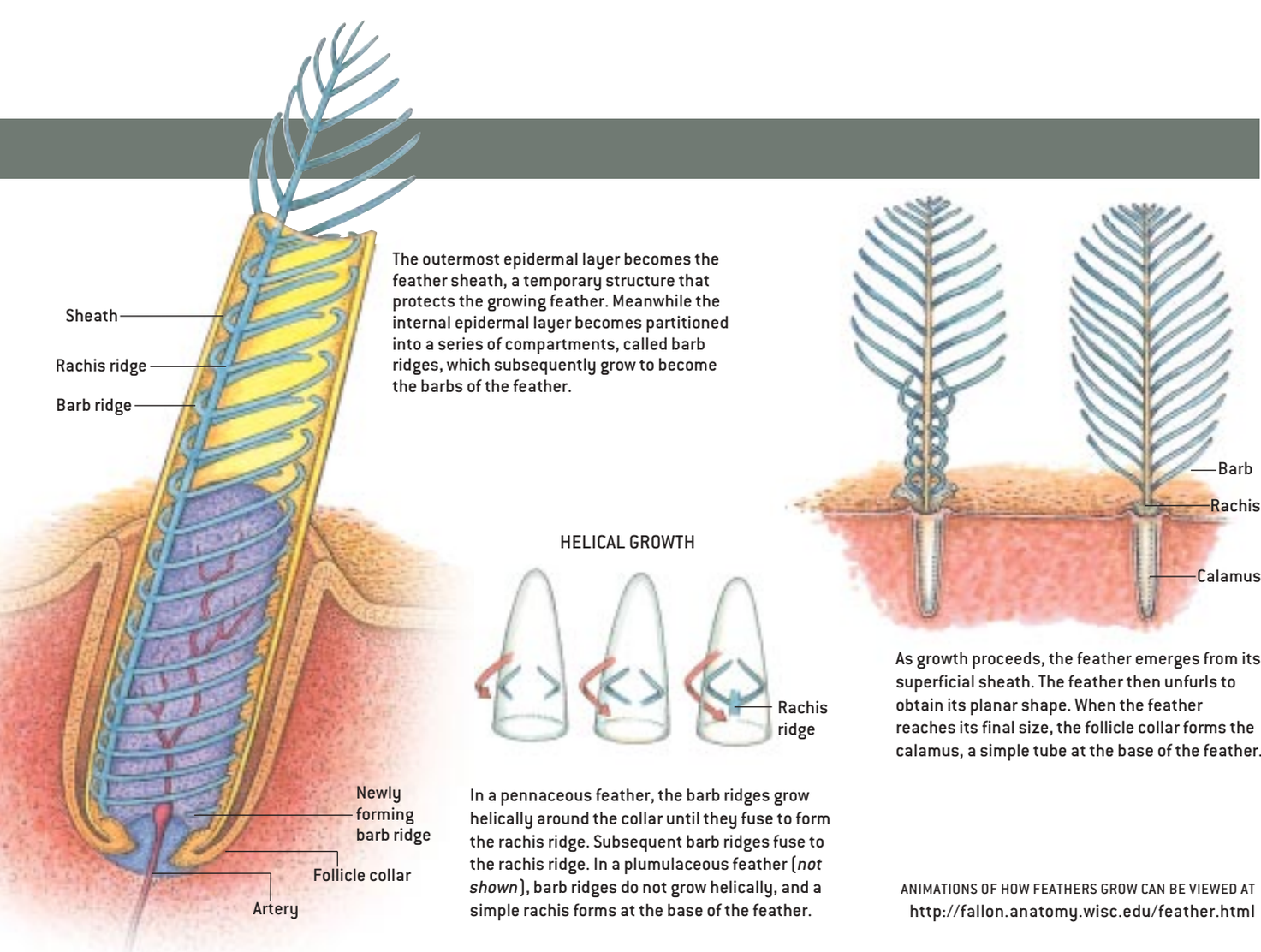
## Evo-Devo Comes to the Feather

TOGETHER WITH VARIOUS COLLEAGUES, we think the process of feather development can be mined to reveal the probable nature of the primitive structures that were the evolutionary precursors of feathers. Our developmental theory proposes that feathers evolved through a series of transitional stages,

each marked by a developmental evolutionary novelty, a new mechanism of growth. Advances at one stage provided the basis for the next innovation [see box on pages 90 and 91].

In 1999 we proposed the following evolutionary scheme. Stage 1 was the tubular elongation of the placode from a feather germ and follicle. This yielded the first feather—an unbranched, hollow cylinder. Then, in stage 2, the follicle collar, a ring of epidermal tissue, differentiated (specialized): the inner layer became the longitudinal barb ridges, and the outer layer became a protective sheath. This stage produced a tuft of barbs fused to the hollow cylinder, or calamus.

The model has two alternatives for the next stage—either the origin of helical growth of barb ridges and formation of the rachis (stage 3a) or the origin of the barbules (3b). The ambiguity about which came first arises because feather development does not indicate clearly which event occurred before the other. A stage 3a follicle would produce a feather with a rachis and a series of simple barbs. A stage 3b follicle would generate a tuft of barbs with branched barbules. Regardless of which stage came first, the evolution of both these features, stage 3a+b, would yield the first double-branched feathers, exhibiting a rachis, barbs and barbules. Because barbules were still undifferentiated at this stage, a feather would be open pennaceous—that is, its vane would not form a tight, coherent surface in which the barbules are locked together.



In stage 4 the capacity to grow differentiated barbules evolved. This advance enabled a stage 4 follicle to produce hooklets at the ends of barbules that could attach to the grooved barbules of the adjacent barbs and create a pennaceous feather with a closed vane. Only after stage 4 could additional feather variations evolve, including the many specializations we see at stage 5, such as the asymmetrical vane of a flight feather.

## The Supporting Cast

INSPIRATION FOR THE THEORY came from the hierarchical nature of feather development itself. The model hypothesizes, for example, that a simple tubular feather preceded the evolution of barbs because barbs are created by the differentiation of the tube into barb ridges. Likewise, a plumulaceous tuft of barbs evolved before the pennaceous feather with a rachis because the rachis is formed by the fusion of barb ridges. Similar logic underlies each of the hypothesized stages of the developmental model.

Support for the theory comes in part from the diversity of feathers among modern birds, which sport feathers representing every stage of the model. Obviously, these feathers are recent, evolutionarily derived simplifications that merely revert back to the stages that arise during evolution, because complex feather diversity (through stage 5) must have evolved before *Archaeopteryx*. These modern feathers demonstrate that all the hypothesized stages are within the developmental capacity of

feather follicles. Thus, the developmental theory of feather evolution does not require any purely theoretical structures to explain the origin of all feather diversity.

Support also comes from exciting new molecular findings that have confirmed the first three stages of the evo-devo model. Recent technological advances allow us to peer inside cells and identify whether specific genes are expressed (turned on so that they can give rise to the products they encode). Several laboratories have combined these methods with experimental techniques that investigate the functions of the proteins made when their genes are expressed during feather development. Matthew Harris and John F. Fallon of the University of

### THE AUTHORS

**RICHARD O. PRUM** and **ALAN H. BRUSH** share a passion for feather biology. Prum, who started bird-watching at the age of 10, is now associate professor of ecology and evolutionary biology at the University of Kansas and curator of ornithology at the Natural History Museum and Biodiversity Research Center there. His research has focused on avian phylogeny, avian courtship and breeding systems, the physics of structural colors, and the evolution of feathers. He has conducted field studies in Central and South America, Madagascar and New Guinea. Brush is emeritus professor of ecology and evolutionary biology at the University of Connecticut. He has worked on feather pigment and keratin biochemistry and the evolution of feather novelties. He was editor of *The Auk*.

Wisconsin–Madison and one of us (Prum) have studied two important pattern formation genes—*sonic hedgehog* (*Shh*) and *bone morphogenetic protein 2* (*Bmp2*). These genes play a crucial role in the growth of vertebrate limbs, digits, and integumentary appendages such as hair, teeth and nails. We found that *Shh* and *Bmp2* proteins work as a modular pair of signaling molecules that, like a general-purpose electronic component, is reused repeatedly throughout feather development. The *Shh* protein induces cell proliferation, and the *Bmp2*

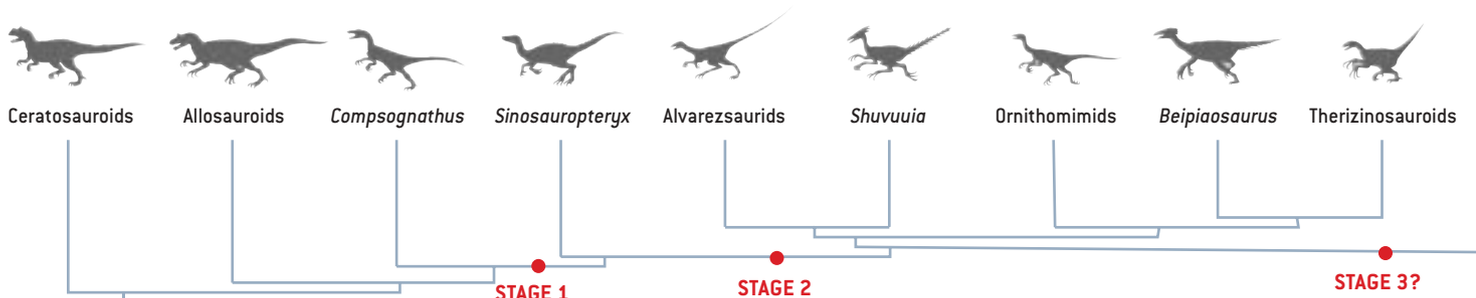
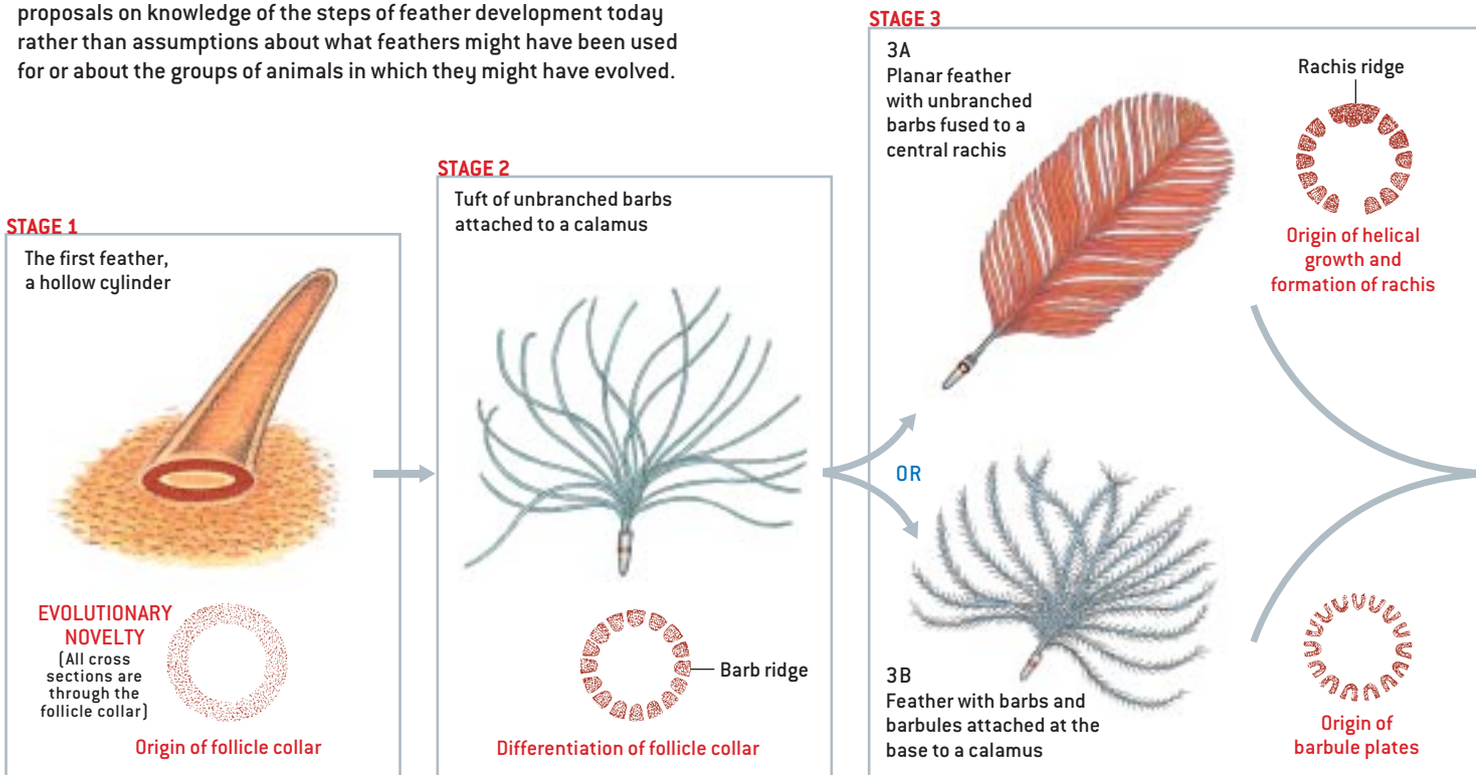
protein regulates the extent of proliferation and fosters cell differentiation.

The expression of *Shh* and *Bmp2* begins in the feather placode, where the pair of proteins is produced in a polarized anterior-posterior pattern. Next, *Shh* and *Bmp2* are both expressed at the tip of the tubular feather germ during its initial elongation and, following that, in the epithelium that separates the forming barb ridges, establishing a pattern for the growth of the ridges. Then in pennaceous feathers, the *Shh* and *Bmp2*

## EVO-DEVO AND THE FEATHER

THE AUTHORS' THEORY of feather origin grew out of the realization that the mechanisms of development can help explain the evolution of novel features—a field dubbed evo-devo. The model proposes that the unique characteristics of feathers evolved through a series of evolutionary novelties in how they grow, each of which was essential for the appearance of the next stage. Thus, the theory bases its proposals on knowledge of the steps of feather development today rather than assumptions about what feathers might have been used for or about the groups of animals in which they might have evolved.

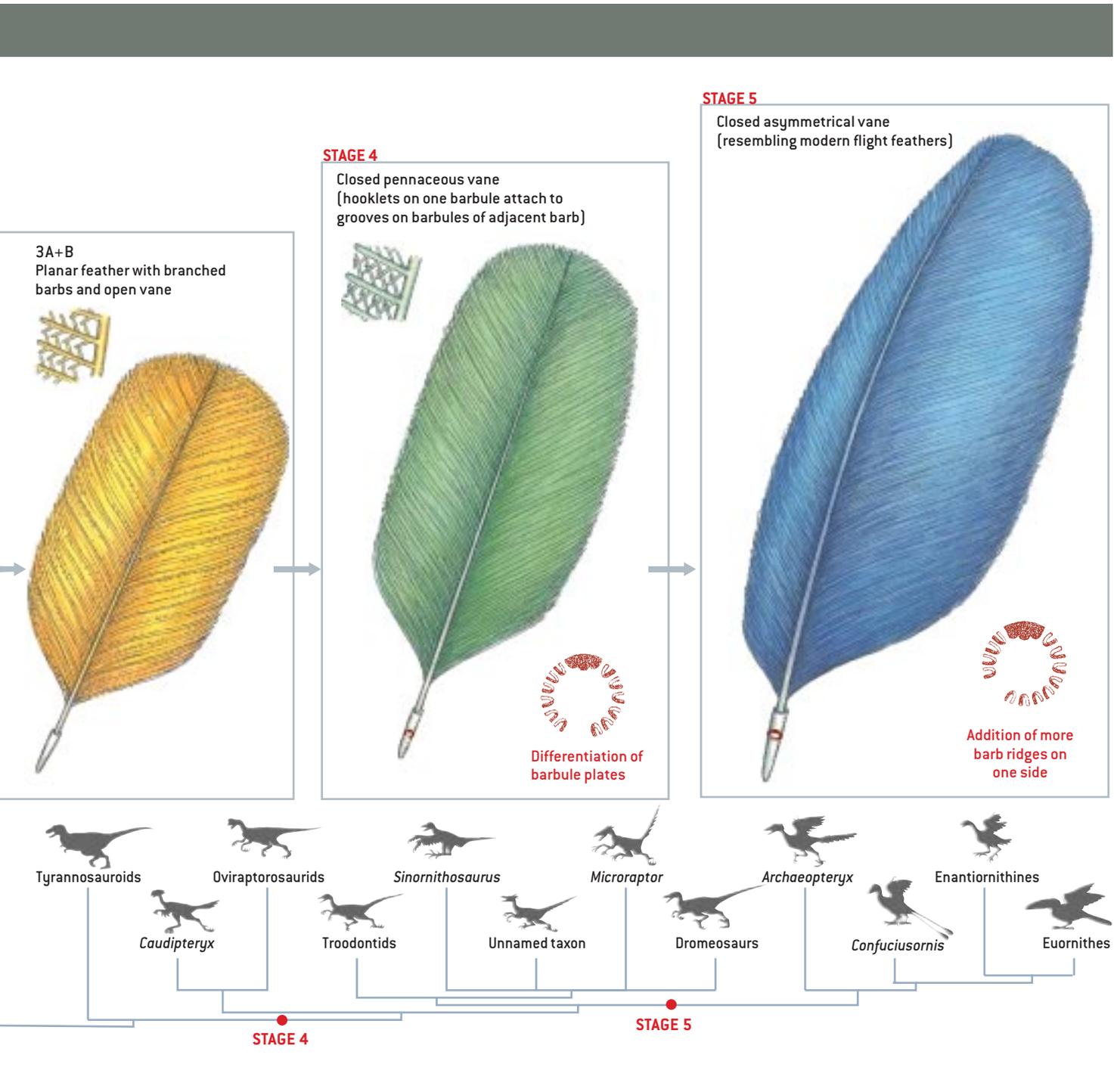
New fossil discoveries from Liaoning, China, provide the first insights into which theropod dinosaurs evolved the feathers of each hypothesized stage. Based on the similarities between the primitive feather predictions of the model and the shapes of the fossil skin appendages, the authors suggest that each stage evolved in a particular group of dinosaurs.



signaling lays down a pattern for helical growth of barb ridges and rachis formation, whereas in plumulaceous feathers the Shh and Bmp2 signals create a simpler pattern of barb growth. Each stage in the development of a feather has a distinct pattern of Shh and Bmp2 signaling. Again and again the two proteins perform critical tasks as the feather unfolds to its final form.

These molecular data confirm that feather development is composed of a series of hierarchical stages in which subsequent

events are mechanistically dependent on earlier stages. For example, the evolution of longitudinal stripes in Shh-Bmp2 expression is contingent on the prior development of an elongate tubular feather germ. Likewise, the variations in Shh-Bmp2 patterning during pennaceous feather growth are contingent on the prior establishment of the longitudinal stripes. Thus, the molecular data are beautifully consistent with the scenario that feathers evolved from an elongate hollow tube (stage 1), to a downy tuft of barbs (stage 2), to a pennaceous structure (stage 3a).



PATRICIA J. WYNNE

## The Stars of the Drama

NEW CONCEPTUAL THEORIES have spurred our thinking, and state-of-the-art laboratory techniques have enabled us to eavesdrop on the cell as it gives life and shape to a feather. But plain old-fashioned detective work in fossil-rich quarries in northern China has turned up the most spectacular evidence for the developmental theory. Chinese, American and Canadian paleontologists working in Liaoning Province have unearthed a startling trove of fossils in the early Cretaceous Yixian formation (124 to 128 million years old). Excellent conditions in the formation have preserved an array of ancient organisms, including the earliest placental mammal, the earliest flowering plant, an explosion of ancient birds [see “The Origin of Birds and Their Flight,” by Kevin Padian and Luis M. Chiappe; *SCIENTIFIC AMERICAN*, February 1998], and a diversity of theropod dinosaur fossils with sharp integumentary details. Various dinosaur fossils clearly show fully modern feathers and a variety of primitive feather structures. The conclusions are inescapable: feathers originated and evolved their essentially modern structure in a lineage of terrestrial, bipedal, carnivorous dinosaurs before the appearance of birds or flight.

The first feathered dinosaur found there, in 1997, was a



FOSSILS FOUND IN QUARRIES in Liaoning Province, China, over the past five years, such as this *Caudipteryx* forelimb, reveal feathered appendages. This dinosaur, which was roughly the size of a turkey, has excellently preserved pennaceous feathers on its tail as well as its forelimbs.

chicken-size coelurosaur (*Sinosauropteryx*); it had small tubular and perhaps branched structures emerging from its skin. Next the paleontologists discovered a turkey-size oviraptoran dinosaur (*Caudipteryx*) that had beautifully preserved modern-looking pennaceous feathers on the tip of its tail and forelimbs. Some skeptics have claimed that *Caudipteryx* was merely an early flightless bird, but many phylogenetic analyses place it among the oviraptoran theropod dinosaurs. Subsequent discoveries at Liaoning have revealed pennaceous feathers on specimens of dromaeosaurs, the theropods, which are hypothesized to be most closely related to birds but which clearly are not birds. In all, investigators found fossil feathers from more than a dozen nonavian theropod dinosaurs, among them the ostrich-size therizinosaur *Beipiaosaurus* and a variety of dromaeosaurs, including *Microraptor* and *Sinornithosaurus*.

The heterogeneity of the feathers found on these dinosaurs is striking and provides strong direct support for the developmental theory. The most primitive feathers known—those of *Sinosauropteryx*—are the simplest tubular structures and are remarkably like the predicted stage 1 of the developmental model. *Sinosauropteryx*, *Sinornithosaurus* and some other nonavian theropod specimens show open tufted structures that lack a rachis and are strikingly congruent with stage 2 of the model. There are also pennaceous feathers that obviously had differentiated barbules and coherent planar vanes, as in stage 4 of the model.

These fossils open a new chapter in the history of vertebrate skin. We now know that feathers first appeared in a group of theropod dinosaurs and diversified into essentially modern structural variety within other lineages of theropods before the origin of birds. Among the numerous feather-bearing dinosaurs, birds represent one particular group that evolved the ability to fly using the feathers of its specialized forelimbs and tail. *Caudipteryx*, *Protopteryx* and dromaeosaurs display a prominent “fan” of feathers at the tip of the tail, indicating that even some aspects of the plumage of modern birds evolved in theropods.

The consequence of these amazing fossil finds has been a simultaneous redefinition of what it means to be a bird and a reconsideration of the biology and life history of the theropod dinosaurs. Birds—the group that includes all species descended from the most recent common ancestor of *Archaeopteryx* and modern birds—used to be recognized as the flying, feathered vertebrates. Now we must acknowledge that birds are a group of the feathered theropod dinosaurs that evolved the capacity of powered flight. New fossil discoveries have continued to close the gap between birds and dinosaurs and ultimately make it more difficult even to define birds. Conversely, many of the most charismatic and culturally iconic dinosaurs, such as *Tyrannosaurus* and *Velociraptor*, are very likely to have had feathered skin but were not birds.

## A Fresh Look

THANKS TO THE DIVIDENDS provided by the recent findings, researchers can now reassess the various earlier hypotheses about the origin of feathers. The new evidence from developmental biology is particularly damaging to the classical the-

## DINOSAUR OR BIRD? THE GAP NARROWS

AS THIS ISSUE of *Scientific American* went to press, researchers announced a startling new find in China: a dinosaur with asymmetrical feathers, the only kind of feathers useful for flight, on its arms and legs. Before this discovery, scientists had thought that birds were the only creatures that possessed asymmetrical feathers. In fact, such feathers were one of the few unique characteristics that distinguished the avian descendants from their dinosaur forebears. Now it appears that even flight feathers, not merely feathers per se, existed before birds.

Writing in the January 23 issue of *Nature*, Xing Xu, Zhonghe Zhou and their colleagues from the Institute of Vertebrate Paleontology and Paleoanthropology of the Chinese Academy of Sciences report that a newly discovered species of *Microraptor* had modern-looking asymmetrical flight feathers creating front and hind “wings.” Moreover, the feathers are more asymmetrical toward the end of the limb, just as occurs on the modern bird wing.

Debate on the origin of bird flight has focused on two competing hypotheses: flight evolved from the trees through an intermediate gliding stage or flight evolved from the ground through a powered running stage. Both have good supporting



NEWLY DISCOVERED *Microraptor gui*

evidence, but Xu and his colleagues say the new *Microraptor* find furnishes additional support for the arboreal hypothesis because together the forelimb and leg feathers could have served as a “perfect airfoil.” Substantial questions remain of course, among them, How did *Microraptor* actually use its four “wings”?  
—The Editors

ory that feathers evolved from elongate scales. According to this scenario, scales became feathers by first elongating, then growing fringed edges, and finally producing hooked and grooved barbules. As we have seen, however, feathers are tubes; the two planar sides of the vane—in other words, the front and the back—are created by the inside and outside of the tube only after the feather unfolds from its cylindrical sheath. In contrast, the two planar sides of a scale develop from the top and bottom of the initial epidermal outgrowth that forms the scale.

The fresh evidence also puts to rest the popular and enduring theory that feathers evolved primarily or originally for flight. Only highly evolved feather shapes—namely, the asymmetrical feather with a closed vane, which did not occur until stage 5—could have been used for flight. Proposing that feathers evolved for flight now appears to be like hypothesizing that fingers evolved to play the piano. Rather feathers were “exapted” for their aerodynamic function only after the evolution of substantial developmental and structural complexity. That is, they evolved for some other purpose and were then exploited for a different use.

Numerous other proposed early functions of feathers remain plausible, including insulation, water repellency, courtship, camouflage and defense. Even with the wealth of new paleontological data, though, it seems unlikely that we will ever gain sufficient insight into the biology and natural history of the specific lineage in which feathers evolved to distinguish among these hypotheses. Instead our theory underscores that feathers evolved by a series of developmental innovations, each of which may have evolved for a different original function. We do know,

however, that feathers emerged only after a tubular feather germ and follicle formed in the skin of some species. Hence, the first feather evolved because the first tubular appendage that grew out of the skin provided some kind of survival advantage.

Creationists and other evolutionary skeptics have long pointed to feathers as a favorite example of the insufficiency of evolutionary theory. There were no transitional forms between scales and feathers, they have argued. Further, they asked why natural selection for flight would first divide an elongate scale and then evolve an elaborate new mechanism to weave it back together. Now, in an ironic about-face, feathers offer a sterling example of how we can best study the origin of an evolutionary novelty: focus on understanding those features that are truly new and examine how they form during development in modern organisms. This new paradigm in evolutionary biology is certain to penetrate many more mysteries. Let our minds take wing. SA

### MORE TO EXPLORE

- Development and Evolutionary Origin of Feathers.** Richard O. Prum in *Journal of Experimental Zoology [Molecular and Developmental Evolution]*, Vol. 285, No. 4, pages 291–306; December 15, 1999.
- Evolving a Protofeather and Feather Diversity.** Alan H. Brush in *American Zoologist*, Vol. 40, No. 4, pages 631–639; 2000.
- Rapid Communication: Shh-Bmp2 Signaling Module and the Evolutionary Origin and Diversification of Feathers.** Matthew P. Harris, John F. Fallon and Richard O. Prum in *Journal of Experimental Zoology*, Vol. 294, No. 2, pages 160–176; August 15, 2002.
- The Evolutionary Origin and Diversification of Feathers.** Richard O. Prum and Alan H. Brush in *Quarterly Review of Biology*, Vol. 77, No. 3, pages 261–295; September 2002.