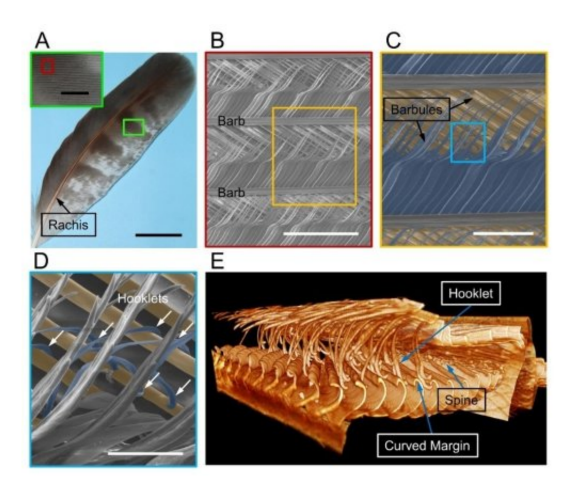


Researchers discover how bird feathers resist tearing

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(A) The vane consists of a number of side branches, which are aligned in parallel and are called barbs. (B) The adjacent barbs overlap closely, forming the dense vane. The second-order side branches, called barbules, occur on both sides of barbs. (C and D) The hooklets from one barb hook the adjacent barbs and fasten the vane. (E) Stereoscopic structure of a feather obtained via 3D reconstruction with a micro X-ray microscope. The hooklets hook the curved margin of the barbules on the adjacent barbs. Finer toothlike spine structures can be observed.



(Scale bars: A, 3 cm, and Inset, 5 mm; B, 500 $\mu m;$ C, 200 $\mu m;$ D, 50 $\mu m.)$ Credit: TIPC

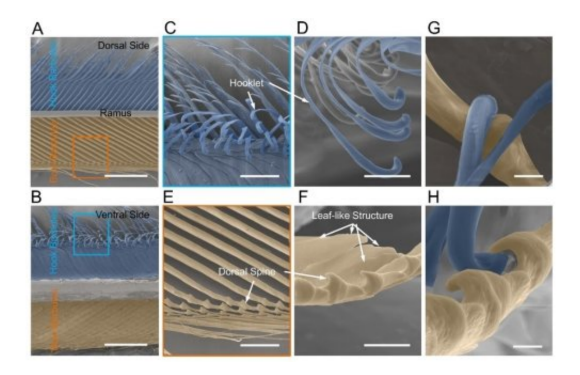
Chinese researchers have discovered and characterized a sophisticated mechanism in bird feathers that enhances tear resistance, overturning a centuries-old explanation of how bird feathers work. The newly discovered cascaded slide-lock system is composed of flexible hooklets, a slide rail, and spines at the end of the slide rail as terminating structures.

This finding demonstrates that the high durability of <u>bird feathers</u> against tears derives from their cascaded slide-lock system, not from the "hook-groove system" proposed centuries ago. Results were published in *PNAS* in an article titled "Repairable cascaded slide-lock system endows bird feathers with tear-resistance and superdurability."

Bird feathers have aroused tremendous attention for their superdurability against tears during long flights through wind and even bushes. Although feathers may inevitably be unzipped, the separated feather vanes can be repaired easily by bill stroking, which shows the strong advantage of feathered wings over the membrane wings of bats and butterflies. However, the mechanism underlying bird feather superdurability against tears had previously been unclear.

Since Hooke drafted the first rough model of <u>feather</u> structures in 1665, many efforts have been made to explore the structure and function of feathers. Microscale hooks and grooves have been observed and illustrated using optical and electron microscopy. Unfortunately, to date, the superdurability of feathers against tears has remained linked to the interlocking hook-and-groove model, which ignored the fine structures in feathers and could not adequately explain their superdurability.





(A and B) The structure of a single barb from the dorsal view (A) and ventral view (B). Side branches on both sides of the barbs exhibit different structures called hook barbules and bow barbules. (C and D) A hook barbule contains approximately four pendulous, backward-facing hooklets in the middle. (E and F) The bow barbule, with a sharply curved margin, contains approximately four toothlike spine structures, called dorsal spines, with a scalene triangle shape at the distal end. (G and H) The hooklets and the curved triangle dorsal spines match in size and shape. (Scale bars: A and B, 500 μ m; C and E, 50 μ m; D and F, 20 μ m; G and H, 5 μ m.) Credit: TIPC

Researchers from the Technical Institute of Physics and Chemistry (TIPC) of the Chinese Academy of Sciences recently made a deep observation of the 3-D fine structures and the entire unzipping process of feathers by using microscopy with a micro/nano manipulating system and 3-D X-ray microscopy.

They observed a repairable cascaded slide-lock system comprising



hooklets, and a slide rail with spines at the end as terminating structures. They also clearly discerned the function of each part. The hooklets can slide along the slide rail in reverse when affected by external forces. The sliding hooklet can be locked by the spine at the ends of barbules when larger pulling forces are applied and slide even farther away due to the unzipping of the interlocking structure with large deformation of the barbules.

This system not only enhances the separation force of adjacent barbs, but also prevents damage to the barbs during separation. The separation force of adjacent barbs can be maintained above 80 percent of the initial value even after 1,000 cycles of separation and repair. That is, this cascaded slide-lock system of feathers ensures their superdurability and high self-repair capability, thus helping birds survive in hostile environments. These findings also provide insight into the design of smart textiles and flexible devices.

More information: Feilong Zhang et al, Repairable cascaded slidelock system endows bird feathers with tear-resistance and superdurability, *Proceedings of the National Academy of Sciences* (2018). DOI: 10.1073/pnas.1808293115

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