

## DIRECTIVE COLORATION OF BIRDS.

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*Plate IV.*

THE Protective Coloration of Birds has been much studied of late, but I do not know of any paper treating of their Directive Coloration.

While living on the Plains in the eighties, I made many studies, or as I then called them 'flying descriptions' of birds, and on putting these together recently in a methodic scheme I arrived at a few general principles that may prove of interest.

I can best illustrate by taking an example from mammals. The common jack rabbit when squatting under a sage-bush is simply a sage-gray lump without distinctive color or form. Its color in particular is wholly protective, and it is usually accident rather than sharpness of vision which betrays the creature as it squats. But the moment it springs, it is wholly changed. It is difficult to realize that this is the same animal. It bounds away with erect ears, showing the black and white markings on their back and under side. The black nape is exposed, the tail is carried straight down, exposing its black upper part surrounded by a region of snowy white; its legs and belly show clear white, and everything that sees it is plainly notified that *this is a jack rabbit*. The coyote, the fox, the wolf, the badger, etc., realize that it is useless to follow; the cottontail, the jumping rat, the fawn, the prairie dog, etc., that it is needless to flee; the young jack rabbit, that this is its near relative, and the next jack rabbit that this may be its mate. And thus, though incidentally useful to other species at times, the sum total of all this clear labelling is vastly serviceable to the jack rabbit and saves it much pains to escape from real or imaginary dangers.

As soon as it squats again all the directive marks disappear and the protective gray alone is seen.

In the bird world the same general rule applies. When *sitting*, birds are *protectively* colored; when *flying*, *directively*.

The general rule may be topographically rendered: Color of upper parts, Protective; color of lower parts, Directive. In the drawings, I have shown only certain birds of prey. All of these present a distinctive pattern when viewed from below as they fly. It is inconceivable that this pattern should have a protective object, so if it have a purpose at all it must be a directive one.

An evidence of this is seen in the fact that all birds with ample wings and habits of displaying them bear on them distinctive markings—*e. g.*, Hawks, Owls, Plovers, Gulls, etc. Every field man will recall the pretty way in which most of the Plovers identify themselves. As soon as they alight, they stand for a moment with both wings raised straight up to display the beautiful axillar pattern; a pattern distinctively different in each kind. And no doubt their end is served by telling friend or foe alike that this is such and such a species.

On the other hand birds whose wings in flight move too rapidly for observation are without markings on the underside.

Referring to the plate (Plate IV), several interesting conclusions may be drawn.

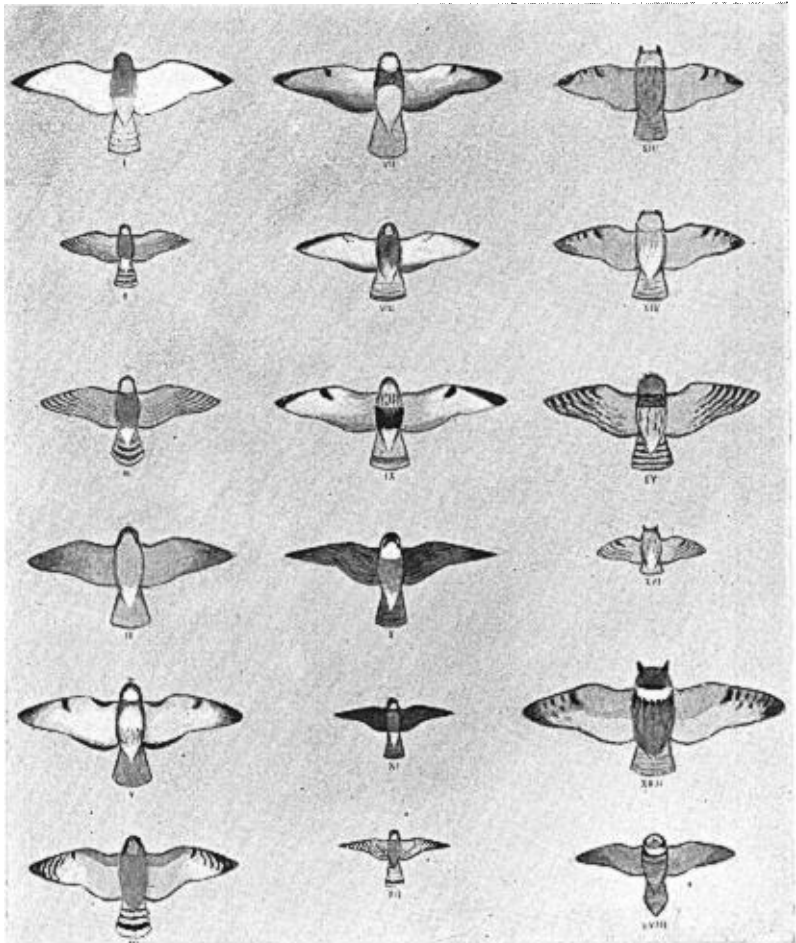
Though it is proverbially dangerous to classify animals with a view to one set of characters only, it is nevertheless interesting and often instructive. Among the Hawks the presence of the wrist spot characterizes the *Buteo* group including the Eagles and the Osprey.

The Falcons on the other hand, in common with the *Accipitres* and *Circus*, are without the wrist spots and have nebular banded primaries.

Exceptions to the rule that directive marks belong to the lower surface are seen in the Redtail, whose rufous tail is its most distinctive mark; in the white rump-spot of the Marsh Hawk and the head-markings of Goshawk, Peregrines and Sparrow Hawks.

Among the Owls the wrist spot seems to characterize those that have 'ear tufts.'

In this brief paper and single plate I have limited myself to our northern birds of prey, but enough material has been gathered to justify a much more extended application of the generalizations indicated.



- I. Marsh Hawk.
- II. Sharp-shinned Hawk.
- III. Cooper's Hawk.
- IV. Goshawk.
- V. Red-tailed Hawk.
- VI. Red-shouldered Hawk.

- VII. Swainson's Hawk.
- VIII. Broad-winged Hawk.
- IX. Rough-legged Hawk.
- X. Duck Hawk.
- XI. Pigeon Hawk.
- XII. Sparrow Hawk.

- XIII. Long-eared Owl.
- XIV. Short-eared Owl.
- XV. Barred Owl.
- XVI. Screech Owl.
- XVII. Horned Owl.
- XVIII. Hawk Owl.