



EMBERIZA SULPHURATA

BY SHARON BEALS

COLLECTION DESCRIPTION

Contemporary
United States

Bird nests, even without knowing which birds constructed them, seem hardly possible. Creations of spider's web, caterpillar cocoon, plant down, mud, found modern objects, human and animal hair, mosses, lichen, feathers and down, sticks and twigs—all are woven with beak and claw into a bird's best effort to protect their next generation. Photographer Sharon Beals's homage to the amazing avian builders. Photographed for her book, *Nests: Fifty Nests and the Birds that Built Them*. Chronicle Books, April 2011

The nests were photographed in four science collections: The California Academy of Sciences, The Western Foundation of Vertebrate Zoology, The Museum of Vertebrate Zoology, the Cornell Museum of Vertebrates, and the American Museum of Natural History.

Subject Details:

Emberiza sulphurata

COLLECTOR: P. L. Jouy

PREPARATION: Nest(s) Egg(s)

SEX: unknown

PLACE: Mount Fuji Yama, Honshu, Japan, Asia

COLLECTION DATE: Jul 1882

TAXONOMY: Animalia Chordata Aves Passeriformes

COUP D'ETAT



Emberizidae Emberizinae
PUBLISHED NAME: *Emberiza sulphurata*
USNM NUMBER: B18852
SPECIMEN COUNT: 3
RECORD LAST MODIFIED: 11 Aug 2014
SEE MORE ITEMS IN: Birds Vertebrate Zoology
DATA SOURCE: NMNH - Vertebrate Zoology - Birds Division

Custom Options:

Framed Paper Prints with Border: 29" | 38" | 60" | Available with UV Plexi or Museum Optimum.
Framed Prints with No Borders (print to edge): 29" | 38" | 60" | Available with UV Plexi or Museum Optimum.
Framed Prints with No Borders (print to edge) on Aluminum: Please Inquire.

Price Upon Request.

MADE TO ORDER This item is made to order.
Please contact our sales team for more information