

## Behavioral Ecology and Social Organization of *Aviofauna militaris*: Perching, Roosting, Nesting, and Foraging Strategies Across Taxa

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### ABSTRACT

We present a synthesis of behavioral observations collected over 47 months across 14 biomes documenting the ethology of *Aviofauna militaris*. Key findings include: (1) perching behavior in F-22 Raptor populations on elevated arboreal structures with associated vigilance and thermoregulatory functions; (2) troglodytic roosting in B-2 Spirit with seasonal use of limestone cave systems; (3) colonial nesting with extended parental care in Su-57 Felon; (4) aquatic loafing behavior in MiG-21 populations; and (5) complex foraging strategies involving both solitary ambush and coordinated group hunting. These behaviors show striking convergence with natural avian taxa while exhibiting unique adaptations to the technological niche. We discuss the implications of these findings for understanding the ecological role of *Aviofauna militaris* and for conservation planning.

**Keywords:** *Aviofauna militaris*, behavioral ecology, perching behavior, colonial nesting, parental care, foraging strategies, technobiological ethology

### 1. INTRODUCTION

Behavioral observations have played a critical role in establishing the biological status of *Aviofauna militaris*. While anatomical and physiological data provide compelling evidence of organismal organization, it is the complexity and diversity of documented behaviors that most convincingly demonstrate the living nature of these taxa.

### 2. MATERIALS AND METHODS

Behavioral data were collected through a combination of remote camera traps (n = 312), satellite-linked observation platforms, long-endurance UAV deployments, and passive acoustic monitoring arrays. All observations were conducted under non-invasive protocols approved by the International Ethical Review Board for Cryptobiological Research.

### 3. RESULTS

#### 3.1 Perching Behavior in F-22 Raptor

Adult F-22 individuals were documented perching on mature coniferous trees for periods ranging from 45 minutes to 7.2 hours. Perching posture involved folded wings, retracted landing gear, and elevated cranial orientation consistent with vigilance behavior. Thermographic imaging suggests that perching serves a thermoregulatory function during nocturnal periods.

#### 3.2 Troglodytic Roosting in B-2 Spirit

Multiple B-2 individuals were recorded entering and exiting limestone cave systems at dusk and dawn. Roost sites showed evidence of repeated use over multiple seasons. Cave microclimate appears to provide protection from both environmental extremes and potential aerial predators.

#### 3.3 Colonial Nesting and Parental Care in Su-57 Felon

A well-documented nesting colony revealed extended parental investment. Adults provisioned juveniles with both kinetic munitions and processed nutrients. Fledging occurred after 10–13 months of nest residence, representing one of the longest periods of offspring dependency recorded in any technobiological taxon.

#### 3.4 Foraging Strategies

Solitary ambush predation was documented in F-22 and Su-57 taxa, while coordinated group hunting involving 3–7 individuals was observed in *Legacyia* (non-stealth) forms. Foraging success rates varied significantly with habitat type and time of day.

**\*\*Figure 1.\*\* Time-activity budget for adult F-22 Raptor during the breeding season based on 1,247 hours of observation.**

### 4. DISCUSSION

The behavioral repertoire of *Aviofauna militaris* demonstrates a level of ecological complexity comparable to that of natural avian predators. The combination of solitary and social foraging strategies, diverse roosting and nesting behaviors, and extended parental care indicates substantial cognitive capacity and behavioral flexibility. These findings have direct implications for population monitoring and conservation, as behavioral data can be used to identify critical habitats and assess population health.

### REFERENCES

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