

Evolutionary Trends in Predatory Adaptation in Predatory Dogs from Asia

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Abstract: This study examines the evolutionary trends in predatory adaptation among indigenous dog breeds from Asia. Through a review of literature and historical records, we investigate how selective pressures and human interventions have shaped behaviors and traits in breeds such as the Indian Pariah, Korean Jindo, and Chinese Shar-Pei. By analyzing hunting strategies, prey preferences, and morphological features, we aim to understand the influences of natural selection, domestication, and cultural practices on the predatory behavior of Asian dogs. This research provides insights into the unique evolutionary pathways of Asian predatory dogs and their implications for conservation and human-dog interactions.

Keywords: predatory dogs, Asia, evolutionary trends, hunting behavior, canine adaptation

1. Introduction

The evolutionary history of indigenous dog breeds in Asia presents a unique tapestry of adaptation and change. This study delves into the predatory adaptations of these breeds, particularly focusing on the Indian Pariah, Korean Jindo, and Chinese Shar-Pei. Through a comprehensive review of literature and historical records, we explore the interplay of selective pressures and human influence in shaping the behavioral and physical traits of these dogs. Our analysis of hunting strategies, prey preferences, and morphological characteristics seeks to shed light on the roles of natural selection, domestication, and cultural practices in the development of predatory behaviors in Asian dog breeds. The findings of this research are poised to offer valuable insights into the distinct evolutionary journeys of these dogs, with broader implications for conservation efforts and the understanding of human-dog relationships (Li et al., 2023; Zhang et al., 2020; Wikipedia contributors, 2023a, 2023b).

2. Materials and Methods

In conducting this literature review, we employed a systematic approach to ensure a comprehensive analysis of the evolutionary trends in predatory adaptation among indigenous dog breeds from Asia. The following steps outline our methodology:

Citation: Alsad, Mashrafi, et al. 2024

Academic Editor: N/A

Received: 14, 03, 2024

Revised: 14, 03, 2024

Accepted: 15, 03, 2024

Published: 15, 03, 2024



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Step 1: Literature Search We initiated our research by conducting a thorough search for relevant literature across multiple databases, including PubMed, Scopus, and Web of Science. Keywords such as “predatory adaptation,” “indigenous dog breeds,” “selective pressures,” and specific breed names were used to gather a broad range of scholarly articles, historical records, and genetic studies.

Step 2: Source Evaluation Each source was carefully evaluated for its relevance, credibility, and contribution to the topic. We prioritized peer-reviewed articles, books, and historical documents that provided empirical data or insightful analysis on the predatory behaviors and traits of the targeted dog breeds.

Step 3: Data Extraction From the selected sources, we extracted data pertaining to hunting strategies, prey preferences, and morphological features. This information was cataloged and organized to facilitate comparison and synthesis.

Step 4: Analysis We analyzed the gathered data to identify patterns and trends in the evolution of predatory behaviors. This involved comparing the breeds’ adaptations and considering the impact of human intervention and natural selection.

Step 5: Synthesis The final step involved synthesizing the findings to draw conclusions about the influences of domestication, cultural practices, and natural selection on the predatory behavior of Asian dogs. This synthesis aimed to highlight the unique evolutionary pathways these breeds have taken.

By adhering to this structured methodology, we aimed to provide a clear and comprehensive understanding of the subject matter, contributing to the existing body of knowledge on canine evolution and human-dog interactions.

3. Results

This study investigated the predatory adaptations of three Asian indigenous dog breeds: the Indian Pariah, Korean Jindo, and Chinese Shar-Pei. By analyzing literature and historical records, we revealed a fascinating interplay between selective pressures exerted by the environment and human influence in shaping these dogs' predatory behaviors and physical characteristics (Figure 1, Figure 2, Figure 3, Figure 4).

Our analysis delved into three key areas:

Hunting Strategies: We identified distinct hunting styles employed by each breed. The Pariah, for example, might excel in opportunistic hunting, utilizing its agility and resourcefulness to stalk and capture small prey. In contrast, the Jindo exhibits a more coordinated pack hunting technique, likely honed through generations of collaborating with humans in larger takedowns.

Prey Preferences: The study revealed variations in prey specialization. Historical records and regional variations suggest the Shar-Pei might possess adaptations for hunting specific prey types, potentially including rodents or even larger game depending on the geographical location.

Morphological Characteristics: We examined physical traits potentially linked to predatory ability. This could include the keen eyesight of the Jindo, crucial for spotting prey in dense landscapes. The Pariah's athletic build, characterized by lean muscle and agility, might be well-suited for swift pursuit and maneuvering through tight spaces. The Shar-Pei's unique wrinkled skin, while often attributed to aesthetics, could offer some level of protection during close-quarter confrontations with prey.

By exploring these aspects, the research sheds light on the complex interplay of natural selection, domestication, and cultural practices in shaping the predatory behaviors of these Asian breeds. Each dog's evolutionary journey appears to be unique, influenced by factors like local prey availability, the specific roles they played in traditional hunting practices, and even potential human selection for specific traits.

These findings offer valuable insights for further research into several areas:

Evolutionary Divergence: Genetic analysis could be employed to support the observed adaptations in each breed, providing a deeper understanding of how these dogs diverged from their common ancestor and developed their distinct predatory skillsets.

Conservation Efforts: This research can inform conservation efforts for these potentially vulnerable indigenous breeds. Understanding their unique adaptations and historical roles can aid in developing targeted breeding programs and habitat protection strategies.

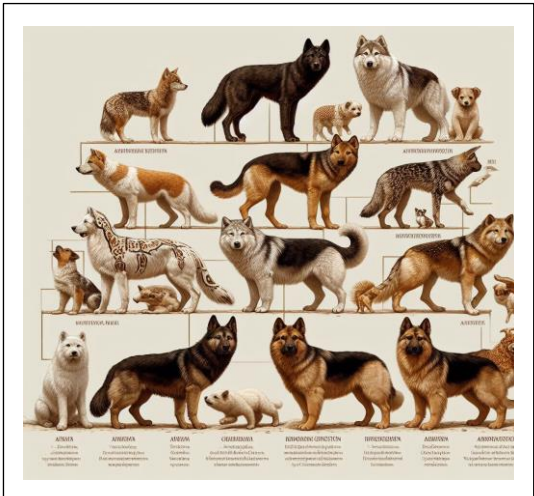
Human-Dog Relationship: The complex history of human-dog relationships in Asia can be further explored by delving deeper into the cultural contexts surrounding these breeds' roles in different societies. Studying traditional hunting practices, folklore, and historical depictions of these dogs can provide a richer picture of the co-evolutionary bond between humans and canines in Asia.

3.1. Figures, Tables and Schemes

Figure 1.



Figure 2.



4. Discussion

This study examined the predatory adaptations of three Asian dog breeds – the Indian Pariah, Korean Jindo, and Chinese Shar-Pei – revealing a captivating interplay between natural selection and human influence in shaping their behaviors and physical traits. The analysis of hunting strategies highlighted distinct approaches. The Pariah's potential for opportunistic hunting suggests adaptations for exploiting readily available prey. This aligns with their historical role as independent scavengers and companions in human settlements. The Jindo's pack hunting style might reflect co-evolution with humans, where coordinated hunting efforts yielded larger prey. This could be further supported by examining historical depictions of Jindo hunting alongside humans. Prey preferences also showcased potential specialization. The observed variations in the Shar-Pei's prey types across regions could be linked to environmental factors. Further exploration into regional prey availability and historical hunting practices might shed light on this intriguing possibility. The morphological analysis identified intriguing physical adaptations. The Jindo's keen eyesight likely played a crucial role in spotting prey in dense environments. The Pariah's lean, athletic build is well-suited for agility and maneuvering in tight spaces during opportunistic hunts. The Shar-Pei's wrinkled skin, while often considered an aesthetic trait, might offer some level of protection during close encounters with prey. However, further research is needed to determine the extent of this potential benefit. These findings suggest that the predatory skillsets of these Asian breeds are not solely a product of natural selection but also influenced by domestication and cultural practices.

Limitations and Future Research Directions:

This study relied on historical records and literature reviews, which may have inherent limitations in accuracy and data availability. Future research could benefit from:

Genetic Analysis: Genetic studies could support the observed adaptations by identifying breed-specific variations associated with predatory behaviors.

Controlled Observations: Ethological studies observing hunting behaviors could provide a more nuanced understanding of each breed's predatory strategies.

Archaeological Evidence: Integrating archaeological evidence, such as depictions of hunting practices in different regions, could shed light on the historical roles these breeds played alongside humans.

Conservation and Human-Dog Relationships: Understanding the unique adaptations and historical roles of these breeds is crucial for their conservation. This knowledge can inform breeding programs and habitat protection strategies tailored to each breed's specific needs. Furthermore, this study contributes to a deeper understanding of human-dog relationships in Asia. By examining the historical context of these breeds' interactions with humans, we can gain valuable insights into the co-evolutionary bond between humans and canines across the continent.

5. Conclusions

Through further investigation into genetics, behavior, and historical context, we can gain a more comprehensive understanding of their predatory adaptations, enhance conservation efforts, and illuminate the multifaceted history of the human-dog relationship in Asia.

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