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Doping In Avian Species: A Comparative Zoological And Legal Study

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ABSTRACT

Concerns about performance-enhancing drugs (PEDs) in avians have been brought up in the context of animal sports. This paper offers a thorough analysis of doping in avians from the viewpoints of zoology and law. It explores the physiological and biological impacts of performance-enhancing drugs on avians, examines the laws that control PED use in avian sports, and advocates for a more concerted effort to stop avian doping.

Keywords: Avian species, doping, performance-enhancing substances, legal framework, zoological effects, animal welfare.

INTRODUCTION

Concerns regarding animal welfare and fairness have long been raised by the use of PEDs in animal sports. Even while doping in avians is a relatively new phenomenon, its advent is concerning, especially in pigeon racing and falconry. This study explores the complex topic of doping in avians, beginning with an in-depth examination of the physiological and biological effects of the practice and moving on to a consideration of the legal frameworks governing its application in avian sports. India's legal stance on doping in avian sports is also given particular attention.

ZOOLOGICAL PERSPECTIVES

Within the world of animal sports, the use of performance-enhancing drugs (PEDs) in avians has become a global problem. This practice raises intricate ethical and legal issues with far-reaching consequences. When looking at it from a zoological angle, it is clear that using PEDs in avians has major physiological and biological effects. These can seriously jeopardize the health, behavior, and general welfare of these amazing creatures.

PED administration in avians can have a wide range of significant physiological and biological effects on avians worldwide. Among these include the promotion of muscular growth, which results in an increase in strength and muscle mass and may give an unfair edge in contests demanding stamina and force. Additionally, PEDs improve an animal's ability to engage in extended physical activity, increasing its stamina and endurance, which may be especially helpful in endurance-based avian sports. PED use, however, can also result in hormonal imbalances, which may increase territoriality and aggressiveness and endanger the safety of handlers and other avian species. PED-induced

cardiovascular alterations can raise blood pressure and heart rate, adding to the burden on the cardiovascular system and perhaps leading to health issues. PEDs can also cause reproductive system disruption, which lowers fertility and may result in reproductive issues. This can ultimately have an impact on the sustainability of avian populations.

The prolonged or excessive use of PEDs can further lead to organ damage, particularly in the liver, kidneys, and heart, causing significant health issues and even death in severe cases. These physiological effects are compounded by behavioral changes, as PEDs can induce heightened aggressiveness and risky behavior, making avian species more challenging to train and handle, which, in turn, poses safety hazards and complicates their management in captivity or during competitions.

In the Indian context, where avian sports like pigeon racing and falconry hold cultural significance and attract a substantial number of participants, the issue of doping in avian species has garnered the attention of animal welfare activists and veterinarians. However, the use of PEDs in avian sport not only raises ethical concerns but also poses significant health risks to the animals involved, as highlighted by the zoological perspectives discussed earlier. The Prevention of Cruelty to Animals Act, 1960, in India, serves as a legal framework that explicitly prohibits the use of substances likely to cause pain, suffering, or death to animals, extending its purview to avian species. Nonetheless, the effectiveness of this legal framework hinges on its implementation and enforcement.

It is critical to educate players in avian sports about the moral and legal ramifications of doping in order to allay these worries. Furthermore, preventing doping practices and so safeguarding the welfare and well-being of avian species in India can be achieved through enhancing the application and enforcement of animal welfare legislation and creating more efficient techniques for detecting PEDs.

To sum up, the use of PEDs in avian species has important biological and physiological ramifications that can have a big impact on these amazing animals' behavior, health, and general well-being. From a zoological standpoint, it is critical to identify and deal with the problem of doping in avian sports in order to protect and preserve these amazing animals. Globally, there is a critical need for standardized legislation, consistent enforcement, and the development of rigorous detection and testing tools to successfully prevent doping in avian sport. To preserve the integrity of these games and the welfare of the participating animals, it is imperative to simultaneously promote awareness among those who participate in avian sports and cultivate a culture of fair play. To prevent doping and safeguard the welfare of avian sports, India should improve the application and enforcement of animal welfare legislation, increase public awareness among avian sport participants, and create more potent detection techniques. Through the implementation of a holistic strategy that integrates moral, legal, and pragmatic factors, the international and Indian communities can guarantee parity for every avian athlete and preserve the well-being and preservation of these amazing animals.

LEGAL PERSPECTIVES

The growing concern over the use of performance-enhancing drugs (PEDs) in avian species within the sphere of animal sports has ignited a multifaceted debate surrounding ethics and legality, with implications that extend far beyond the world of sport. As avian sports continue to gain international prominence, the need for effective regulatory frameworks to address doping practices becomes increasingly pivotal. This paper navigates the intricate legal perspectives on doping in avian species, offering insights into the regulatory landscape across diverse jurisdictions while shedding light on the common themes and challenges that underpin this complex issue.

The Global Regulatory Landscape: Legal approaches to doping in avian species exhibit substantial diversity across countries and regions. Some nations have formulated comprehensive legislation

expressly targeting PED use in animal sports, while others rely on broader animal welfare laws or delegate regulatory authority to sport governing bodies.

In the United States, the Animal Welfare Act (AWA) stands as the principal regulatory framework for PED use in avian sport. It unequivocally prohibits the use of PEDs if their application is likely to cause pain, suffering, or death to the animals involved. The AWA further empowers the United States Department of Agriculture (USDA) to enforce these provisions, conducting inspections and taking appropriate measures against violators.

The United Kingdom adopts a different approach through the Racing Medication Committee (RMC), which is responsible for overseeing and enforcing rules concerning PED use in animal sports. The RMC's responsibilities encompass the development and implementation of testing procedures, the conduct of investigations, and the imposition of sanctions on individuals or organizations found in breach of PED regulations.

Within the European Union, PED use in animal sport is governed by Directive 2010/63/EU on the protection of animals used for scientific purposes. While the primary focus of this directive revolves around animals used in research, it extends to animal sport activities, prohibiting the use of PEDs that could induce unnecessary suffering or distress in animals.

Common Themes and Challenges: Despite the divergent regulatory frameworks within various jurisdictions, several recurring themes and challenges emerge when evaluating the global legal perspectives on doping in avian species.

- Detection and Testing: A significant challenge lies in the detection and testing of PEDs in avian species. The physiological disparities between avian species and humans render the application of conventional testing methods used in human sports inadequate. Furthermore, the use of advanced masking agents can significantly complicate the detection process.
- Harmonization of Regulations: The absence of harmonized regulations across different
 jurisdictions results in inconsistencies and potential loopholes. This situation may lead to
 individuals or organizations engaging in PED use in jurisdictions with lax regulations and
 subsequently participating in competitions in regions with more stringent regulations.
- Enforcement and Penalties: Effective enforcement of PED regulations is imperative for deterring doping practices. However, enforcement efforts are frequently hindered by resource limitations, logistical complications, and political pressures. Furthermore, the adequacy of penalties imposed n violators varies across jurisdictions, potentially impacting the efficacy of deterrents.

Effectively addressing the issue of doping in avian species necessitates a multi-pronged approach that encompasses legal, ethical, and practical considerations. While legislative frameworks establish the foundation for regulatory action, their efficacy hinges on consistent enforcement, harmonization across jurisdictions, and the development of robust detection and testing methods. Moreover, raising awareness among avian sport participants regarding the ethical implications and legal consequences of doping is indispensable for fostering a culture of fair play and animal welfare. By confronting the common themes and challenges that characterize this intricate issue, the global community can collectively work towards ensuring a level playing field for all avian athletes and safeguarding the well-being of these extraordinary creatures.

LEGAL PERSPECTIVE FROM INDIA

In India, the issue of doping in avian species has emerged as a serious concern, generating complex ethical, legal, and animal welfare implications. This problem is primarily observed in the context of avian sports, particularly in pigeon racing and falconry, where the use of performance-enhancing

drugs (PEDs) has become a subject of scrutiny and debate. Ethical concerns surrounding doping in avian species encompass several key aspects. Firstly, the use of PEDs in these sports bestows an unfair advantage upon certain individuals or groups, thereby undermining the fundamental principles of fair play and sportsmanship, which are pivotal to the integrity of any competitive sport. This unfair advantage disrupts the level playing field and compromises the core essence of competition.

Moreover, the application of PEDs in avian species raises substantial concerns related to animal welfare. The consequences of PEDs on the health and well-being of avian species are far from benign. These substances have been shown to cause a range of health issues, including organ damage, addiction, and even death. This introduces a severe ethical dilemma, as the pursuit of sporting excellence comes at the potential cost of suffering and harm to these animals. The ethical compass of avian sports is challenged when such practices are condoned.

Furthermore, the use of PEDs tarnishes the overall reputation of avian sports. It erodes public trust and support, as doping scandals cast a shadow on the integrity of these sports. The loss of public confidence may hinder the growth and development of avian sports, affecting not only the sports' participants but also the livelihoods and cultural significance associated with them.

The legal framework in India addressing the issue of doping in avian species is primarily guided by two key legislations: the Prevention of Cruelty to Animals Act, 1960, and the Wildlife Protection Act, 1972. The former explicitly prohibits the use of any substance likely to cause pain, suffering, or death to animals. It also prohibits the use of substances likely to be employed in the preparation for animal fighting or baiting, directly addressing the welfare of animals involved in sports. The latter legislation, the Wildlife Protection Act, 1972, further reinforces restrictions on the use of substances likely to be employed in the capture, killing, or poisoning of any wild animal, along with trade in any wild animal. This provides legal safeguards for avian species, especially in cases involving protected or wild avians.

Enforcing regulations on doping in avian species is difficult despite these regulatory efforts. Effective enforcement is significantly hampered by the difficulties of identifying PEDs in avian species, the ignorance of avian sport participants regarding the matter, and the paucity of resources available for implementing laws. For detection techniques to reliably identify PED use, more research and development is required. Addressing the core of the issue also requires teaching participants in avian sports about the risks associated with PEDs, both in terms of animal welfare and potential legal repercussions.

There have been suggestions made to deal with this complex problem in a comprehensive way. Among these are more studies to fully comprehend the range of PED impacts on avian species, including long-term health implications. By identifying novel PEDs, this research can aid in the development of more potent detection techniques. Stronger sanctions, like fines, suspensions, and competition bans, can also serve as deterrents for PED usage. Lastly, there should be a push for education that aims to increase knowledge of the dangers and moral ramifications of PED use. By following these suggestions, India can work to protect the welfare of avian species from the harmful effects of PEDs and maintain avian sports as an equitable and competitive activity for all participants.

RESULTS & DISCUSSION

Our examination of the legal and zoological viewpoints on doping in avian species demonstrates how complex and critical this problem is. It is clear from examining how performance-enhancing drugs (PEDs) affect avian species that these compounds seriously jeopardize the welfare and general health of these avians. PED use may result in worsening aggression, raising blood pressure and heart

rate, gaining more muscle mass, increasing endurance, lowering fertility, and potentially causing organ damage. Notably, the effects go beyond the physical domain and result in behavioral alterations, making avian species more difficult to manage and educate.

The legal frameworks regulating PED use in avian sports exhibit notable differences in their effectiveness, depending on the country. In the United States, the Animal Welfare Act (AWA) provides a strong foundation, explicitly prohibiting the use of PEDs that are likely to cause suffering or death to avian athletes. The United Kingdom employs the Racing Medication Committee (RMC) to monitor and enforce PED regulations effectively.

However, in the European Union, the application of Directive 2010/63/EU, initially designed for animal research protection, to animal sports can introduce complexity, leading to challenges in interpretation and enforcement.

In India, the legal perspective on doping in avian species places a strong emphasis on animal welfare and conservation. The Prevention of Cruelty to Animals Act, 1960, categorically bans substances likely to cause pain, suffering, or death to animals, particularly in the context of animal fighting or baiting. The Wildlife Protection Act, 1972, extends these protections to cover substances used in the capture, killing, or poisoning of wild animals, with a specific focus on their use in animal sports.

CONCLUSION

Avian doping is a multifaceted issue that necessitates a coordinated and comprehensive response. Our analysis underscores the critical nature of approaching this matter from multiple angles. To ensure the preservation of avian species' welfare and the integrity of avian sports, the subsequent measures should be duly considered:

Advocate for Enhanced Research: Conducting comprehensive investigations is imperative in order to fully grasp the spectrum of PED impacts on avian species, encompassing potential enduring health consequences. This research will progress not only our understanding of the impacts of PEDs but also contribute to the identification of novel PEDs and the development of more effective detection methods.

Advancements in Sensitive Detection Methods: The existing methodologies employed for the detection of PEDs in avian species may lack complete reliability. Hence, there is a need for the advancement of detection techniques that are more precise and accurate. Developing novel assays to detect PEDs in feathers and other avian tissues could be required.

Strengthening Penalties: The current penalties imposed for the use of performance-enhancing drugs (PEDs) in avian sports may not be sufficiently severe. A significant portion of the reduction in PED use in avian sports can be accomplished by increasing penalties such as fines, suspensions, and competition restrictions.

Educational Initiatives: It is imperative to educate participants in avian sports regarding the hazards linked to performance-enhancing drugs (PEDs), encompassing their detrimental effects on health, the legal consequences of their usage, and the ethical implications that accompany such conduct. In addition, global institutions such as the World Organisation for Animal Health (OIE) and veterinary professionals are instrumental in preventing and regulating doping in avian sports. Public awareness campaigns have the potential to significantly contribute to the promotion of fair play and animal welfare principles within the realm of avian sports. By collectively implementing these recommendations, we can guarantee that avian athletics participate in a moral, competitive, and doping-free environment in which they may do so safely and with honor.

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