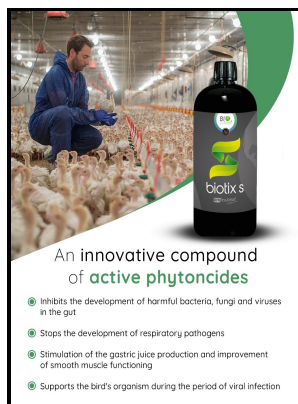


# Viral, bacterial and fungal diseases of poultry

Australian Government Publishing Service - Bacterial and Viral Diseases



Description: -

-  
Veterinary bacteriology.  
Veterinary virology.  
Veterinary mycology.  
Poultry -- Diseases. Viral, bacterial and fungal diseases of poultry

-  
Animal health in Australia -- Vol. 7 Viral, bacterial and fungal diseases of poultry

Notes: Produced by the Australian Agricultural Health and Quarantine Service, Department of Primary Industry.

This edition was published in 1985



Filesize: 9.66 MB

Tags: #Poultry #Diseases

14D2I36

The term describes the open-mouth breathing characteristic of gapeworm-infected birds. Having a good biosecurity method in place, as well as adequate rodent control should help keep the disease to a minimum.

## Bacterial Viral and Fungal Diseases Transmissible Through Air

If you do not have a veterinarian, contact your county extension office at 3. Erysipelas in turkeys occurs most often during the fall and winter months and usually affects birds that are four to seven months of age, although any age bird is susceptible.

## List Of Infectious (Viral, Bacterial, Fungal, Parasitic) Diseases

Newcastle Disease or Ranikhet Disease Newcastle Disease or Ranikhet is a viral respiratory disease caused by Newcastle disease virus. The causative agent is called the Taenia solium or commonly called as the pork tapeworm. Avoid insects with a lot of black or orange on their bodies because some of those are toxic to birds.

## Poultry Diseases: Different Types of Diseases Affect Poultry Production

Disease Caused by Worms S.

## Module 3: Common Poultry Diseases and Prevention Methods — Indiana State Poultry Association

So they become sick and live unhealthy life due to mineral deficiency diseases. In young birds, heavy infections result in reduced efficiency and slower growth.

## Birds and their droppings can carry over 60 diseases

Trachoma This bacterial infection is caused by Chlamydia trachomatis which infects the eye through body contact or secretion. The most severe damage occurs within two weeks of infection. Serology and isolation and identification of the organism can be used for diagnosis.



---

## Related Books

- [Scours in sheep and goats in Oregon](#)
- [How to find a good job in Seattle](#)
- [Igud ha-miktso'i be-Yisra'el, 'avar ve-hoyeh - ma'amado ba-Histadrut uva-hevrah](#)
- [\[Niger--Bibliographies and reprints pamphlets\].](#)
- [History of Western education.](#)