

參考文獻

粉紅胸鳳頭鸚鵡黃脂瘤及脂肪肝病

1. Cameron M. Habitats and distribution. In: Cameron M. Cockstoos. Csiro published, Australia. pp: 113-128, 2007.
2. Hansen RJ, Walzem RL. Avian fatty liver hemorrhagic syndrome: a comparative review. *Adv Vet Sci Comp Med.* 7: 451-468, 1993.
3. Nayak KR, Daly RG. Eruptive xanthomas associated with new-onset diabetes mellitus. *N Engl J Med.* 350: 1235, 2004.
4. Robert E, Teresa L. Integument. In: Harrison GJ, Lightfoot TL. Clinical avian medicine. Spix publishing, Florida, 560-563, 2006.

White LE. Xanthomatoses and lipoprotein disorders. In: Freedberg W ed. Fitzpatrick's dermatology in general medicine, 7 edition, McGraw- Hill Inc, 1272-1281, 2009.

賽鴿嚴重毛滴蟲感染症

1. 王冠智、羅登源、郭鴻志、陳秋麟。高雄市鴿子毛滴蟲症及流行病學調查。碩士論文，嘉義大學，2013。
2. 蔡裕仁、李建平、趙馨華。台北地區飼養鴿糞便中沙門氏菌分離調查。中華獸醫誌 22: 417-420, 1996。
3. Akbarmehr J. Isolation of *Salmonella* spp. from poultry (ostrich, pigeon, and chicken) and detection of their hilA gene by PCR method. *African J Microbiol Res* 4: 2678-2681, 2010.
4. Begum N, Mamun MAA, Rahman SA, Bari ASM. Epidemiology and pathology of *Trichomonas gallinae* in the common pigeon (*Columba livia*). *J Bangladesh Agril Univ* 6: 301-306, 2008.
5. Gerhold RW, Yabsley MJ, Smith AJ, Ostergaard E, Mannan W, Cann JD, Fischer JR. Molecular Characterization of the *Trichomonas gallinae* Morphologic Complex in the United States. *J Parasitol* 94: 1335-1341, 2008.
6. Girard YA, Rogers KH, Gerhold R, Land KM, Lenaghan SC, Woods LW, Haberkern N, Hopper M, Cann JD, Johnson CK. *Trichomonas stableri* n. sp., an agent of trichomonosis in Pacific Coast band-tailed pigeons (*Patagioenas fasciata monilis*). *Int J Parasitol Parasites Wildl* 3:32-40, 2014.
7. Marlier D, Vindevogel H. Viral infections in pigeons. *Vet J* 172: 40-51, 2006.
8. Martínez-Díaz RA, Ponce-Gordo F, Rodríguez-Arce I, del Martínez-Herrero MC, González FG, Molina-López RÁ, Gómez-Muñoz MT. *Trichomonas gypaeinii* n. sp., a new trichomonad from the upper gastrointestinal tract of scavenging birds of prey. *Parasitol Res* 114:101-112, 2015.
9. Narcisi EM, Sevoian M & Honigberg BM. Pathologic Changes in Pigeons Infected with a Virulent *Trichomonas gallinae* Strain (Eiberg). *Avian dis* 35:55-61, 1991.
10. Raue R, Schmidt V, Freick M, Reinhardt B, Johne R, Kamphausen L, Kaleta EF, Müller H, Krautwald-Junghanns ME. A disease complex associated with pigeon

circovirus infection, young pigeon disease syndrome. Avian Pathol 34: 418-425, 2005.

宜蘭縣動植物防疫所病例報告

- 1、 莊健隆，鄭健雄（1990）。魚蝦類維生素及礦物質需求。臺灣養豬科學研究所。台北。
- 2、 黃家富、劉富光（2010）。香魚。水產試驗所特刊第 11 號：81-104。
- 3、 劉擎華，楊順德（1998）。水產飼料的種類與使用。海大魚推，26，1-25。
- 4、 Albert G.J. (1987). The nutrition and feeding of farmed fish and shrimp – a training manual. Brazil.
- 5、 Albert G.J. (1992). Disorders in mineral nutrition. Nutritional fish pathology.
- 6、 Cho C.Y.(2002). Nutrition and Fish Health. Canada. 63pp
- 7、 Gatlin D.M.(1986).Effects of singular and combined dietary deficiencies of selenium and vitamin E on fingerling channel catfish (*Ictalurus punctatus*).The Journal of Nutrition, 1061-1067.
- 8、 Katharine Carter (2008). Effect of temperature, dissolved oxygen/ total dissolved gas, ammonia, and pH on Salmonids. America. North Coast regional water quality control board.
- 9、 Le K.T. , Fotedar R. & Partridge G. (2014). Selenium and vitamin E interaction in the nutrition of yellowtail kingfish (*Seriola lalandi*): physiological and immune responses. Aquaculture Nutrition, 20, 303-313.
- 10、 Nguyen H.A. (2011). Effect of dietary oxidation status and vitamin E level on performance, fillet quality and robustness to acute stress in Atlantic Salmon (*Salmo salar* L.). Department of Animal and Aquacultural Sciences. Master thesis in Aquaculture.
- 11、 Poston H.A. (1976). Vitamin E and selenium interrelations in the diet of Atlantic salmon (*Salmo salar*): gross, histological and biochemical deficiency signs. The Journal of Nutrition, 892-904.
- 12、 Ronald J. R. (2012). Fish Pathology fourth edition. p.405-409.
- 13、 Sonia M., Jerry H., Charlie S., John M., Beth M. & Vicki B. (2007). Fish histology and histopathology.p.323-329.
- 14、 Thomas P. L. & Mohamed F. (2015). Polyphasic characterization reveals the presence of novel fish-associated Chryseobacterium spp. in the Great Lakes of North America. Diseases of Aquatic Organisms 113: 113–125
- 15、 Thomas P.L. (2012). Identification Novel Flavobacteria from Michigan and assessment of their impacts on fish health. Michigan State University

in partial fulfillment of the requirements for the degree of Doctor of Philosophy. America.

- 16、U. Allen (2007). Selenium in Fish Nutrition. In: Animal nutrition.
- 17、Wang K.Y., Zhou Z. & Geng Y. (2007). Study on the pathology of vitamin E deficiency in common carp (*Cyprinus Carpio*). ACTA Hydrobiologica Sinica, 31, 354-360.
- 18、Yovita J.M. and Supervisor (2007). The effects of dissolved oxygen on fish growth in aquaculture. Iceland. Fisheries training programme.
- 19、Zdenka S.and Richard L. (1993). Water quality and fish health. EIFAC Technical Paper. No. 54. Rome, FAO.59 p.

2015 年高雄市地區養殖魚類鏈球菌感染症

1. 104 年高雄市漁業年報。引自：

<http://www.twfish.org.tw/www.twfish.org.tw/WebComponent/UserFiles/104%E9%AB%98%E9%9B%84%E5%B8%82%E6%BC%81%E6%A5%AD%E5%B9%B4%E5%A0%B1.pdf>，高雄市政府海洋局主編。高雄，1-188，2015。

2. 黃子鳴。魚與人的魚型鏈球菌感染症。行政院農業委員會家畜衛生試驗所 獸醫專訊第六期。新北市，行政院農業委員會家畜衛生試驗所，26-31，2012。
3. 楊雨樵、鐘禎熙、陳嫩玲。吳郭魚來源鏈球菌全細胞疫苗保護效力之評估。台灣獸醫誌 38 (2) : 108-119，2012。
4. Darwish AM, Ismaiel AA. Laboratory efficacy of amoxicillin for the control of *Streptococcus iniae* infection in sunshine bass. J Aquat Anim Health 15 (3): 209-214, 2003.
5. Kadioglu A, Weiser JN, Paton JC, Andrew PW. The role of *Streptococcus pneumoniae* virulence factors in host respiratory colonization and disease. Nat Rev Microbiol 6: 288-301, 2008.
6. Mata AI, Gibello A, Casamayor A, Blanco MM, Domínguez, L, Fernández-Garayzábal JF. Multiplex PCR Assay for Detection of Bacterial Pathogens Associated with Warm-Water Streptococcosis in Fish. Appl Environ Microbiol 5: 3183-3187, 2004.
7. Sun JR, Yan JC, Yeh CY, Lee SY, Lu JJ. Invasive infection with *Streptococcus iniae* in Taiwan. J Med Microbiol 56: 1246-1249, 2007.