

Stig THAMSBORG教授 Professor Stig THAMSBORG

Professor Thamsborg,53歲,是 哥本哈根大學生命科學院獸醫疾病 生物學系獸醫寄生蟲學教授。他早 年在哥本哈根大學取得獸醫科學博 士學位。他在畢業後的14年間,除 了擔任執業獸醫外,還參與教學和 大型動物臨床研究工作,專門研究 寄生蟲病,以及大規模生產下的動 物健康,經常到發展中國家進行研 究工作。1997至2002年間,丹麥 有機農業迅速發展,他出任有機牲

畜生產及健康研究教授。他開辦了首間有機農業研究學院。2002年,他成為獸醫寄生蟲學教授。2003至2007年間,他擔任丹麥實驗寄生蟲學中心的主管,該中心獲丹麥國家研究基金資助。2003年,他參與創辦歐洲獸醫寄生蟲學院,現為學院院士。自2003年起,他擔任世界衞生組織/聯合國糧食及農業組織人畜共患寄生蟲病合作研究與訓練中心的主管,以及聯合國糧食及農業組織蠕蟲流行病合作中心的主管。2004至2008年間,他擔任生命科學院寄生蟲學系主任。

Professor Thamsborg 多年來擔任博士生導師,並且在科學研究方面具豐富經驗。自1992年以來,他先後督導20名寄生蟲學、獸醫及動物科學博士生的研究。他亦曾出任多個組織的理事會成員,包括丹麥寄生蟲學會(1994-97);丹麥牛隻學會(1995-98);世界獸醫寄生蟲學促進會(2001-11);丹麥有機農業研究中心(2003-8);以及羊馬徵稅委員會(2004-08)。此外,他是耗資三百萬歐羅的歐盟第六期科研架構計劃「有機生產系統的寄生蟲控制」的統籌主任,以及北歐、英國、加拿大等地的研究計劃和國際科學基金會的評審員。他於2004年創立寄生蟲科技公司,專門生產寄生蟲卵供醫學用途。

Professor Thamsborg 是超過 200 篇研究論文的作者/共同作者 (其中97篇刊登於國際同儕評審的期刊),並著有11本書/章節, 內容關於獸醫寄生蟲學、動物疾病和生產。他現擁有兩項專利。 **Employments and positions**

SMT (53 years old) is presently Professor (DVM) in Veterinary Parasitology, Department of Veterinary Disease Biology, Faculty of Life Sciences, University of Copenhagen. He holds a Ph.D. in Veterinary Science from same institution. During the first 14 years of his career, besides practicing as a country veterinarian, SMT was also involved in teaching and research in large animal clinical studies with a strong focus on clinical parasitology and animal health under extensive production conditions, including extensive work in developing countries. From 1997 to 2002, he took up the research professorship in Organic Livestock Production and Health during a phase of very rapid expansion of organic farming in Denmark. He initiated the first Research School of Organic Farming. In 2002 SMT became Professor of Veterinary Parasitology, and from 2003-2007 he was Director of the Danish Centre for Experimental Parasitology, funded by the Danish National Research Foundation. 2003-: Diplomate and founding member of European Veterinary Parasitology College; Head of WHO/FAO Collaborating Centre for Research and Training in Emerging Parasitic Zoonoses; Head of FAO Collaborating Centre for Helminth Epidemiology. 2004-2008: Head of Section Parasitology, Faculty of Life Sciences

Ph.D. supervision and other scientific experience

1992-: Supervised 20 Ph.D. students in parasitology, veterinary and animal science

1994-97: Board member of Danish Society of Parasitology

1995-98: Board member Danish Cattle Society

2001-11: World Association for Adv. Veterinary Parasitology 2003-8: Danish Research Centre for Organic Farming (FØJO)

2004-8: Sheep and Horse levy board

2004: Co-founder of Parasite Technologies A/S producing parasite eggs for medical use

Coordinator of EU-FP6 project WORMCOPS of 3 million Euro dollars

Reviewer of Nordic, British and Canadian research programs and IFS

Publications and patents

Author/co-author of over 200 research articles (97 in internationally peer-reviewed journals)
Author of 11 book chapters/books in veterinary parasitology, animal diseases and production
2 patents owned