

## PEER REVIEWED PUBLICATIONS BY JOHN D. SCOTT

### SCIENTIFIC ARTICLES

1. Banerjee SN, CI Christensen, and JD Scott. Isolation of *Borrelia burgdorferi* on mainland Ontario. Canada Communicable Disease Report 1995; 21: 85-86.
2. Banerjee S, M Banerjee, JD Scott, M Lankester, and J Kubinec. Isolation of *Borrelia burgdorferi*—Thunder Bay District, Ontario. Canada Communicable Disease Report 1996; 22: 138-140.
3. Morshed MG, JD Scott, M. Banerjee, T Fitzgerald, K Fernando, R Mann, J Isaac-Renton. First isolation of Lyme disease spirochete, *Borrelia burgdorferi*, from blacklegged tick, *Ixodes scapularis*, removed from a bird in Nova Scotia, Canada. Canada Communicable Disease Report 1999; 25: 153-155.
4. Morshed MG, JD Scott, SN Banerjee, K Fernando, R Mann, J Isaac-Renton. First isolation of Lyme disease spirochete, *Borrelia burgdorferi* from blacklegged tick, *Ixodes scapularis*, collected at Rondeau Provincial Park, Ontario. Canada Communicable Disease Report 2000; 26: 42-44.
5. Banerjee SN, M Banerjee, K Fernando, JD Scott, R Mann, and MG Morshed. Presence of spirochete causing Lyme disease, *Borrelia burgdorferi*, in the blacklegged tick, *Ixodes scapularis*, in southern Ontario. Canadian Medical Association Journal 2000; 162: 1567-1569.
6. Scott JD, K Fernando, SN Banerjee, LA Durden, SK Byrne, M Banerjee, RB Mann, MG Morshed. Birds disperse ixodid (Acari: Ixodidae) and *Borrelia burgdorferi*-infected ticks in Canada. Journal Medical Entomology 2001; 38: 493-500.
7. Morshed MG, JD Scott, K Fernando, RB Mann, and LA Durden. Lyme disease spirochete, *Borrelia burgdorferi* endemic at epicenter in Rondeau Provincial Park, Ontario. Journal of Medical Entomology 2003; 40: 91-94.
8. Scott JD, K Fernando, LA Durden, and MG Morshed. Lyme disease spirochete, *Borrelia burgdorferi*, endemic in epicenter at Turkey Point, Ontario. Journal of Medical Entomology 2004; 41: 226-230.
9. Morshed MG, JD Scott, K Fernando, L Beati, DF Mazerolle, G Geddes, and LA Durden. Migratory songbirds disperse ticks across Canada, and first isolation of the Lyme disease spirochete, *Borrelia burgdorferi*, from the avian tick, *Ixodes auritulus*. Journal of Parasitology 2005; 91: 780-790.
10. Morshed MG, JD Scott, K Fernando, G Geddes, A McNabb, S Mak, and LA Durden. Distribution and characterization of *Borrelia burgdorferi* isolates from *Ixodes scapularis* and presence in mammalian hosts in Ontario, Canada. Journal of Medical Entomology 2006; 43: 762-773.
11. Scott JD, M-K Lee, K Fernando, DR Jorgensen, LA Durden, and MG Morshed. Rapid introduction of Lyme disease spirochete, *Borrelia burgdorferi* sensu stricto, in *Ixodes scapularis* (Acari: Ixodidae) established at Turkey Point Provincial Park, Ontario, Canada. Journal of Vector Ecology 2008; 33 (1): 64-69.
12. Scott JD and LA Durden. First isolation of Lyme disease spirochete, *Borrelia burgdorferi*, from ticks collected from songbirds in Ontario, Canada. North American Bird Bander 2009; 34: 97-101.

13. Scott JD, M-K Lee, K Fernando, LA Durden, DR Jorgensen, S Mak, and MG Morshed. Detection of Lyme disease spirochete, *Borrelia burgdorferi* sensu lato, including three novel genotypes in ticks (Acari: Ixodidae) collected from songbirds (Passeriformes) across Canada. *Journal of Vector Ecology* 2010; 35 (1): 124-139.
14. Scott JD, JF Anderson, and LA Durden. Widespread dispersal of *Borrelia burgdorferi*-infected ticks collected from songbirds across Canada. *Journal of Parasitology* 2012; 98: 49-59.
15. Scott JD, JF Anderson, and LA Durden. First detection of Lyme disease spirochete, *Borrelia burgdorferi* in ticks collected from a raptor in Canada. *Journal of Veterinary Science & Medicinal Diagnosis* 2013; 2: 4  
<http://dx.doi.org/10.4172/2325-9590.1000123>.
16. Scott, JD, and LA Durden. Songbird-transported tick *Ixodes minor* (Ixodidae: Ixodidae) discovered in Canada. *The Canadian Entomologist* 2014.  
<http://dx.doi.org/10.4039/tce.2014.34>.
17. Scott, JD, CM Scott, and JF Anderson. The establishment of a blacklegged tick population by migratory songbirds in Ontario, Canada. *Journal of Veterinary Science & Medicine* 2014; 2: 5. <http://dx.doi.org/10.13188/2325-4645.1000005>
18. Scott, JD, CM Scott, and JF Anderson. 2014. Tick paralysis in a snowshoe hare by *Ixodes pacificus* ticks in British Columbia, Canada. *Journal of Veterinary Science & Medicine* 2014; 2: 5. <http://www.avensonline.org/wp-content/uploads/2014/09/JVSM-2325-4645-02-0010.pdf>.
19. Scott, JD, and LA Durden. Nymph of the Neotropical tick *Amblyomma rotundatum* (Acari: Ixodidae) collected from a migratory songbird in Canada. *Systematic & Applied Acarology* 2015; 20: 155-161.  
<http://dx.doi.org/10.11158/saa.20.2.1>
20. Scott, JD and LA Durden. New records of the Lyme disease bacterium in ticks collected from songbirds in central and eastern Canada. *International Journal of Acarology* (in review)

## Book chapter

Ending Denial: The Lyme Disease epidemic, a Canadian Public Health Disaster. Chapter 2, p. 69-76. John D. Scott. Book edited by Helke Ferrie, and published by KOS Publishing, May 2010, and reprinted 2014 (2<sup>nd</sup> edition).

Scott, J.D. (2015) Birds widely disperse pathogen-infected ticks. In: G. Mahala (ed.), *Seabirds and Songbirds: Habitat Preferences, Conservation and Migratory Behavior*, Nova Science, New York, U.S.A., pp. 1–22.

Date: March 4, 2015