



UNIVERSIDADE DE SÃO PAULO
ESCOLA SUPERIOR DE ABRICULTURA LUIZ DE QUEIROZ
DEPARTAMENTO DE ENGENHARIA DE BIODIVERSIDADE
NÚCLEO DE PESQUISA EM AMBIÊNCIA
SEMINÁRIOS 2º SEMESTRE DE 2014



“Biossistemas Animais”

Data	Temática	Conferencista
23/09	1. Animal Welfare Science: Recent Publication Trends and Future Research Priorities	MV. Isis Mariana (Mestranda)
30/09	2. Effect of transportation duration of 1-day-old chicks on postplacement production performances and pododermatitis of broilers up to slaughter age 3. Effect of pre-incubation and incubation conditions on hatchability, hatch time and hatch window, and effect of post hatch handling on chick quality at placement	Dr ^a . Aérica Cerqueira Nazareno (Pós-doutoranda)
07/10	4. Perception of the importance of human-animal interactions on cattle flow and worker safety on Minnesota dairy farms 5. Effects of demographic factors and information sources on United States consumer perceptions of animal welfare	Acad. Guilherme Amorim (Iniciação Científica)
14/10	6. Comparison of Aviary, Barn and Conventional Cage Raising of Chickens on Laying Performance and Egg Quality 7. Haematological and Biochemical Parameters during the Laying Period in Common Pheasant Hens Housed in Enhanced Cages	Eng ^a . Agr. Daniele Fernandes (Mestranda)
21/10	8. Effect of a commercial housing system on egg quality during extended storage 9. Effects of initial albumen quality and mineral oil-chitosan emulsion coating on internal quality and shelf-life of eggs during room temperature storage	Dr ^a . Andrea Penati (Pós-doutoranda)
28/10	10. Alternatives for animal drinking and barn cleaning to reduce water use in swine facilities; 11. Comparison of management options for sows kept in pens with electronic feeding stations	MV. MSc. Patricia Sato (Doutorando)
04/11	12. Perceived Physical and Psychosocial Exposure and Health Symptoms of Dairy Farm Staff and Possible Associations with Dairy Cow Health 13. Defining and measuring farmers' attitudes to farm animal welfare	Zoot. MSc. Fernanda V. Vieira (Doutorando)
11/11	14. Behavioural and physiological expression of arousal during decision-making in laying hens 15. Physical characteristics and performance of laying hens caged in different tiers and environmental parameters of each tier	MSc. Ana Carolina Donofre (Doutorando)
18/11	16. Methodology for quantifying the behavioral activity of dairy cows in freestall barns 17. Associations of cow-level factors, frequency of feed delivery, and standing and lying behaviour of dairy cows milked in an automatic system	MSc. Paulo Rogério Garcia (Doutorando)
25/11	18. Determination of space use by laying hens using kinematic analysis 19. Critical points on eggs production: causes, importance, and incidence of eggshell breakage and defects	MV. Maria Amélia Cabrelon (Mestranda)
02/12	20. Animal welfare and society concerns finding the missing link Environmental impacts of French and Brazilian broiler chicken production scenarios: An LCA approach	MV. Ana Luiza Mendonça (Mestranda)

Local: Sala 03 – Hidráulica – LEB/ESALQ – 17 às 18 horas.

Realização: Núcleo de Pesquisa em Ambiente – NUPEA.
Departamento de Engenharia de Biossistemas – Av. Pádua Dias, 11 – Piracicaba, SP.
Fone: (+55)19. 3447.8563

Observação: Todos os seminários serão apresentados em inglês.

