Cambridge Core

Access leading journals in your subject

Explore today at cambridge.org/core

Cambridge Core



animal

JUNE 2018 VOLUME 12 NUMBER S1

CONTENTS



Diskin, M. G., Lonergan, P., Kenny, D. A. and Fair, S.
International Bull Fertility Conference – Theory to Practice, Westport, Ireland, 2018
Lonergan P

Review: Historical and futuristic developments in bovine semen technology s4

McGowan, M., Holland, M. K. and Boe-Hansen, G.

Review: Ontology and endocrinology of the reproductive system of bulls from fetus to maturity s19

Staub, C. and Johnson, L.

Review: Spermatogenesis in the bull s27

Kenny, D. A. and Byrne, C. J.

Review: The effect of nutrition on timing of pubertal onset and subsequent fertility in the bull \$36

Baruselli, P. S., Ferreira, R. M., Sá Filho, M. F. and Bó, G. A.
Review: Using artificial insemination v. natural service in beef herds s45

Fair, S. and Lonergan, P.

Review: Understanding the causes of variation in reproductive wastage among bulls s53

Harstine, B. R., Utt, M. D. and DeJarnette, J. M.
Review: Integrating a semen quality control program and sire fertility at a large artificial insemination organization s63

Diskin, M. G.

Review: Semen handling, time of insemination and insemination technique in cattle s75

Vishwanath, R. and Moreno, J. F.
Review: Semen sexing – current state of the art with emphasis on bovine species \$85

Holden, S. A. and Butler, S. T.

Review: Applications and benefits of sexed semen in dairy and beef herds s97

Bromfield, J. J.

Review: The potential of seminal fluid mediated paternal–maternal communication to optimise pregnancy success s104

Review: The epic journey of sperm through the female reproductive tract s110

Sutovsky, P.
Review: Sperm–oocyte interactions and their implications for bull fertility, with emphasis on the

ubiquitin–proteasome system s121

Kastelic, J. P., Rizzoto, G. and Thundathil, J.
Review: Testicular vascular cone development and its association with scrotal thermoregulation,

semen quality and sperm production in bulls s133
Schenk, J. L.

Review: Principles of maximizing bull semen production at genetic centers s142

Wolfe, D. F.
Review: Abnormalities of the bull – occurrence, diagnosis and treatment of abnormalities of the bull,

including structural soundness s148

Barth. A. D.

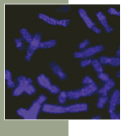
Review: The use of bull breeding soundness evaluation to identify subfertile and infertile bulls s158

Givens, M. D.

Paview: Picks of disease transmission through seman in cattle

Review: Risks of disease transmission through semen in cattle s165

Taylor, J. F., Schnabel, R. D. and Sutovsky, P.
Review: Genomics of bull fertility





Cambridge Core

For futher information about this journal please go to the journal web site at: cambridge.org/animal



MIX
Paper from
responsible sources
FSC® C007785



s172

s1