

Reference List of Published Outputs (2016 – 2020 only)

Books and Book Chapters

de las Heras-Saldana, S; Al-Mamun, H A; **Ferdosi, M H**; Khansefid, M and Gondro, C (2016). "RNA Sequencing Applied to Livestock Production." In H N Kadarmideen (Ed.),

Sonja Dominik, Jen Smith, Jo Conington, Han Daetwyler, I Oleson and **Kim Bunter** (2017). Genetic Solutions. In Drewe M. Ferguson, Caroline Lee & Andrew Fisher (Eds) *Advances in Sheep Welfare* (ch 6). Woodhead Publishing – Elsevier pp 107-130.

van der Werf, J H J; **Swan, A A** and **Banks, R G** (2017). Advances in sheep breeding. In J Greyling (Ed.), *Achieving sustainable production of sheep* (ch. 6). Cambridge, UK: Burleigh Dodds Science Publishing

Journal Articles

Abdoli, R; Mirhoseini, S Z; Ghavi Hossein-Zadeh, N; Zamani, P; **Ferdosi, M H** and Gondro, C (2019). "Genome-wide association study of four composite reproductive traits in Iranian fat-tailed sheep." *Reproduction, Fertility and Development* 31(6): 1127-1133 <u>doi</u>.org/10.1071/RD18282.

Abdoli, R; Mirhoseini, S Z; Ghavi Hossein-Zadeh, N; Zamani, P; Moradi, M H; **Ferdosi, M H** and Gondro, C (2019). "Genome-wide association study of first lambing age and lambing interval in sheep." *Small Ruminant Research* <u>doi</u>.org/10.1016/j.smallrumres.2019.07.014.

Accioly, J M; Copping, K L; Deland, M P B; Hebart, M L; Herd, R M; Lee, S J; Jones, F M; Laurence, M; Speijers, E J; **Walmsley, B J**; and Pitchford, W S (2018). "Divergent breeding values for fatness or residual feed intake in Angus cattle. 4. Fat EBVs' influence on fatness fluctuation and supplementary feeding requirements." *Animal Production Science* 58 (1): 67-79 doi.org/10.1071/AN14797.

Anderton, L; Accioly, J M; Copping, K J; Deland, M P B; Hebart, M L; Herd, R M; Jones, F M; Laurence, M; Lee, S J; Speijers, E J; **Walmsley, B J** and Pitchford, W S (2018). "Divergent genotypes for fatness or residual feed intake in Angus cattle. 7. Low-fat and low-RFI cows produce more liveweight and better gross margins than do high-fat and high-RFI cows when managed under the same conditions." Animal Production Science 58 (1): 103-116 doi.org/10.1071/AN15636.

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Barwick, S A; Brown, D J; Cullis, B R; Bell, A K; May, T J; Lollback, M W; Rogan, I M; Killeen, I D; Caffery, G; Piper, L R; Bindon, B M; Wilkins, J F; and Fowler, D G (2020). "The performance of the Border Leicester in Australia." *Animal Production Science* 61: 1-7 doi:10.1071/AN19493



Barwick, S A; Henzell, A L; Herd, RM; **Walmsley, B J** and Arthur, P F (2019). "Methods and consequences of including reduction in greenhouse gas emission in beef cattle multiple-trait selection." *Genetics Selection Evolution* 51: 18 <u>doi</u>.org/10.1186/s12711-019-0459-5.

Barwick, S A; Henzell, A L; Walmsley, B J; Johnston, D J and Banks, R G (2018). "Methods and consequences of including feed intake and efficiency in genetic selection for multiple-trait merit." *Journal of Animal Science* 96 (5): 1600-1616 doi: org/10.1093/jas/sky049.

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Boerner, V and **Tier, B** (2016). "BESSiE: a software for linear model BLUP and Bayesian MCMC analysis of large-scale genomic data." *Genetics Selection Evolution* 48 (1) <u>doi</u>.10.1186/s12711-016-0241-x.

Boerner, V and Wittenburg, D (2018). "On Estimation of Genome Composition in Genetically Admixed Individuals Using Constrained Genomic Regression." *Frontiers in Genetics* 9:185 doi.org/10.3389/fgene.2018.00185.

Bolormaa, S; **Brown, D J; Swan, A A**; van der Werf, J H J; Hayes, B J and Daetwyler, H D (2017). "Genomic prediction of reproduction traits for Merino sheep." *Animal Genetics* 48 (3): 338-348 <u>doi</u>: 10.1111/age.12541.

Bolormaa, S; Chamberlain, A J; Khansefid, M; Stothard, P; **Swan, A A**; Mason, B; Prowse- Wilkins, C P; Duijvesteijn, N; Moghaddar, N; van der Werf, J H J; Daetwyler, H D and MacLeod, I M (2019). "Accuracy of imputation to whole-genome sequence in sheep." *Genetics Selection Evolution* 51(1) doi.org/10.1186/s12711-018-0443-5.

Bolormaa, S; **Swan, A A; Brown, D J**; Hatcher, S; Moghaddar, N; van der Werf, J H J; Goddard, M E and Daetwyler, H D (2017). "Multiple-trait QTL mapping and genomic prediction for wool traits in sheep." *Genetics Selection Evolution* 49 (1): 62 <u>doi</u>.10.1186/s12711-017-0337-y.

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Brown, D J and Fogarty, N M (2016). "Genetic relationships between internal parasite resistance and production traits in Merino sheep." *Animal Production Science* doi.org/10.1071/AN15469.

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Bunter, K L and **Hermesch, S** (2017). "What does the 'closed herd' really mean for Australian breeding companies and their customers?" *Animal Production Science* 57 (12): 2353-2359 doi.org/10.1071/AN17321.



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Cronin, N; Loukopoulos, P; **Brown, D J**; O'Rourke, B A; Morrice, G and Windsor, P A (2019). "Suspected hereditary cervicothoracic vertebral subluxation with cervical myopathy in Poll Merino sheep." *Australian Veterinary Journal* 97(12): 499-504 <u>doi</u>.10.1111/avj.12877;

Dominik, S and **Swan, A A** (2018) "Genetic and phenotypic parameters for reproduction, production and bodyweight traits in Australian fine-wool Merino sheep." *Animal Production Science* 58 (2): 207–212 <u>doi</u>.org/10.1071/AN15738.

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Guy, S Z Y; Li, L; Thomson, P C and **Hermesch, S** (2019). "Quantifying the health challenges in an Australian piggery using medication records for the definition of disease resilience." *Journal of Animal Science* 97(3): 1076-1089 <u>doi</u>.org/10.1093/jas/skz025.



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- **Li L; Brown, D J; Swan, A A**; van der Werf, J H J (2018). "Genetic parameters for faecal worm egg count at different ages in Australian sheep under natural challenge." *Animal Production Science* 59(7): 1201-1208 <u>doi</u>.org/10.1071/AN17833.
- **Li, L** and **Brown, D J** (2016). "Estimation of genetic parameters for lambing ease, birthweight and gestation length in Australian sheep." *Animal Production Science* 56 (5): 934-940 doi.org/10.1071/AN14129.
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Conference Papers

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Athorn, R Z; **Bunter, K L** and Craig, J R (2017). "Early lifetime performance parameters affecting selection and reproductive success in gilts." Proceedings of the 16th Biennial Conference of the Australian Pig Science Association (APSA), Melbourne, Victoria. 19-22 November, P2466. *Animal Production Science* 57 (12): 2466-2466 <u>doi.org/10.1071/ANv57n12Ab141</u>.

Banks R G (2018). "How useful are genomic tests for commercial cattle (or, Should I read the fine print?)" Proceedings of the 32nd Biennial Conference of the Australian Society of Animal Production (ASAP), Wagga Wagga, New South Wales, 2-4 July. Animal Production Science Paper 2538 doi:10.1071/ANv58n8abs.

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Banks, R G (2016). "What does genomics mean for animal production?" Animal Production in Australia, Adelaide, SA, 4-7 July. Paper 1453.

Banks, R G (2017). "Possible principles for breed association models in the genomics era, with reference to beef cattle and sheep breeds." Proceedings of the 41st ICAR Conference. Edinburgh, UK. 14-16 June, pp 67-72.



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Brien, F D; **Walkom, S F; Swan, A A** and **Brown, D J** (2019). "Breeding for reduced breech flystrike as part of multi-trait selection." Proceedings of the 23rd Conference of the Association for the Advancement of Animal Breeding and Genetics. Armidale, NSW. 27 October-1 November, pp <u>528-531</u>.

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