## **VOLUME 15, ISSUE 1, FEBRUARY 2025**



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	https://doi.org/10.1093/af/vfae041
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FEATURE ARTICLES	- A framework for adequate nourishment: balancing nutrient density and food processing levels within the context of culturally and regionally appropriate diets  Frédéric Leroy and others  https://doi.org/10.1093/af/vfae032  - Food security at risk: the consequences of limiting animal source foods  Craig Gundersen and others  https://doi.org/10.1093/af/vfae030  - In search of better models for explaining atmospheric methane accumulation  Peer Ederer and Taras Iliushyk  https://doi.org/10.1093/af/vfae001  - Vast extension but positive outcomes, reduced but negative: complexity and nuances in evaluating land use by livestock and crops  Pablo Manzano and others  https://doi.org/10.1093/af/vfae051  - Ruminant livestock farmers and industry are leading innovation to deliver human nutrition and improved environmental outcomes through sector lifecycle collaboration: a review of case studies  Enrike Maree and others  https://doi.org/10.1093/af/vfae050  - Shifting the focus from animal species to livestock production systems: an interactive tool for evaluating food contributions relative to environmental impacts  Elna de Lange and others  https://doi.org/10.1093/af/vfaf008  - Current and future uses of genetic improvement technologies in livestock breeding programs  Alison L Van Eenennaam  https://doi.org/10.1093/af/vfae042
PERSPECTIVES	<ul> <li>Perspective: ethical considerations of animal-sourced foods</li> <li>Paul B Thompson</li> <li>https://doi.org/10.1093/af/vfae036</li> <li>Communicating with society about the science behind meat and livestock production</li> <li>Alexa J Lamm</li> <li>https://doi.org/10.1093/af/vfae039</li> <li>Perspective: the role of science in society</li> </ul>
	Keith E Belk and others https://doi.org/10.1093/af/vfae035