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# Advanced Technologies in Quality Improvement of Animal Production

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Deadline for manuscript submissions:

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# **Message from the Guest Editors**

A growing global population will place increased pressure on the world's resources to provide not only more but also different types of food. Good-quality and safe animalbased food is increasingly being demanded by consumers. Food quality is frequently described using terms related to nutritional, microbiological, biochemical, physicochemical, and sensory characteristics. Unfortunately, animal-based foods such as fish/seafood, dairy products, eggs, meat, and poultry undergo rapid quality deterioration during handling, storage, or processing. Thus, prevention of nutritional and sensory losses caused by microbiological, enzymatic, or chemical changes, and shelf-life extension of animal-based food is a topic of rapidly growing importance in food science. Advanced technologies will result in high nutritional value and quality animal-based food products. The mechanism underlying the quality change of animalbased food during storage or processing also needs to be investigated. We invite authors to submit cutting-edge original research papers or comprehensive reviews on the quality improvement of animal-based foods.







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# **Message from the Editor-in-Chief**

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