



For more information contact:  
**Ken Olson, PhD, PAS**  
**American Dairy Science Association**  
**Tel: +1-630-237-4961**  
[keolson@prodigy.net](mailto:keolson@prodigy.net)

**FOR IMMEDIATE RELEASE**

## **Article Collections available now on the [Journal of Dairy Science® \(JDS\) website](http://www.journalofdairyscience.org)**

Champaign, IL, May 4, 2015 - We are pleased to announce an enhancement to the [Journal of Dairy Science® \(JDS\)](http://www.journalofdairyscience.org)—the Article Collections. There are now four collections available online. The collections are compilations of significant papers and research developments within a particular subject area, selected by experts in that area. All papers have been published in the JDS. The following collections are now available at <http://www.journalofdairyscience.org>.

### **Estrus Technology Collection**

Compiled by Karmella Dolecheck, Lauren Mayo, and Jeffrey Bewley, University of Kentucky  
This compilation represents the seminal papers in automated estrus detection published in the Journal. The collection provides a broad view of the progression of technologies over time and the adoption of and criteria for evaluating technologies.

<http://www.journalofdairyscience.org/content/estrustech>

### **JDS Mastitis and Milk Quality Collection**

Compiled by Pamela L. Ruegg, University of Wisconsin  
This collection has been compiled to represent seminal articles that illustrate key concepts in the understanding and control of mastitis. It does not include papers dealing with milking machines or sensing technologies. The papers are ordered chronologically and represent the evolution of the disease over more than half a century. It is hoped that review of these papers will help future researchers build on past knowledge. This collection was challenging to assemble because of the scope of the disease and the tremendous breadth of the subject; several thousand articles on this topic can be retrieved from the *Journal of Dairy Science* archives using relevant search terms.

<http://www.journalofdairyscience.org/content/mastitismilkquality>

### **Pregnancy Diagnosis and Resynchronization Collection**

Compiled by Paulo D. Carvalho, Rafael Barletta, and Paul M. Fricke, Department of Dairy Science, University of Wisconsin—Madison

This compilation represents the most significant papers published in JDS on methods for pregnancy diagnosis and strategies for resynchronization of ovulation in lactating dairy cows.

<http://www.journalofdairyscience.org/content/pregnancy>

### **Editor's Choice**

This compilation features articles selected by the Editor-In-Chief as being especially notable for their contribution to dairy science, specifically in the areas of dairy foods and dairy production (physiology, management, nutrition, and genetics). Editor's Choice is a feature of each Journal issue, and articles selected are made available for free access.

<http://www.journalofdairyscience.org/content/edchoice>

ADSA is providing the collections as a service to the global dairy industry, enhancing the value that JDS already provides by creating content collections curated by ADSA members who are recognized experts in the field. Current and future collections will contain both open access/non-embargoed articles and embargoed articles. Anyone, member or nonmember, can read the full text of open access articles in a collection; however, only ADSA members have free access to the full text of embargoed articles (those published in most recent 12 issues of JDS). Nonmembers must pay for the full-text article in order to read an embargoed article. Free access to all articles in every collection is another great reason to be a member of ADSA (e-membership qualifies). If you are not currently a member, you can join by going to [www.adsa.org](http://www.adsa.org) clicking "Membership" and then "Join." You will enjoy full access to the collections as well as all of the other benefits of ADSA membership.

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## Notes for Editors

### **About the American Dairy Science Association**

Founded in 1906, the American Dairy Science Association® (ADSA®) [www.adsa.org](http://www.adsa.org) is an international organization of educators, scientists, and industry representatives who are committed to advancing the dairy industry with a keen awareness of the vital role the dairy sciences play in fulfilling the economic, nutritive, and health requirements of the world's population. ADSA publishes the *Journal of Dairy Science*®, the top-ranked, peer reviewed dairy and animal science journal in the world.

The organization provides scientific leadership and technical support to sustain and grow the global dairy industry through the generation, dissemination, and exchange of information and services. Members of ADSA have discovered new methods and technologies that have revolutionized the dairy industry, helping provide consumers with a safe, affordable supply of nutritious dairy products.

### **About the *Journal of Dairy Science***

*Journal of Dairy Science* (JDS), official journal of the American Dairy Science Association, is co-published by Elsevier and the Federation of Animal Science Societies for the American Dairy Science Association. It is the leading general dairy research journal in the world. JDS readers represent education, industry, and government agencies in more than 70 countries with interests in biochemistry, breeding, economics, engineering, environment, food science, genetics, microbiology, nutrition, pathology, physiology, processing, public health, quality assurance, and sanitation. JDS is ranked number 2 in the Agriculture, Dairy and Animal Science category of the 2013 Journal Citation Reports®, published by Thomson Reuters, with a 5-year Impact Factor of 3.080. [www.journalofdairyscience.org](http://www.journalofdairyscience.org)