JDS Club 100 Selected Papers

The Journal of Dairy Science® has developed a collection of articles authored or co-authored by the 2017 JDS Club 100 honorees (http://www.journalofdairy-science.org/club100). The journal, which celebrates its 100th volume in 2017, has published more than 237,000 pages of content. To celebrate 100 years of publishing, we created the JDS Club 100 to honor individuals who have authored or co-authored 100 or more articles. New members will be inducted in the club each year as they reach this prestigious milestone. These prolific authors have played an outsized role in the contributions JDS has made to the global dairy industry and in making JDS the leading dairy science journal in the world and one of the foremost agricultural publications. The breadth of information in JDS today is remarkable, and the journal remains committed to addressing issues in the dairy industry and advancing and disseminating the research of our authors to make significant and lasting changes in the field. This collection of papers from the journal’s most prolific writers, members of JDS Club 100, represents a sample of the outstanding work these authors have published, which JDS is honored to present to its readers.


ADSA Launches Large Dairy Herd Management (3rd ed.)

The ADSA® Foundation is pleased to announce that after untold hours of work by a dedicated group of 171 chapter authors, 18 section editors, and 73 external reviewers, under the leadership of Dr. David Beede, the third edition of Large Dairy Herd Management (e-book) is now available for purchase.

This edition was developed to help meet the growing information needs of dairy farmers, service professionals, and students worldwide. It brings peer-reviewed dairy science and management information to users in an accessible, easy-to-use format. The e-book includes 97 chapters in 15 sections: Building Sustainability and Capacity; Large Herd Systems; Facilities and Environment; Milk Markets and Marketing; Genetic Selection Programs and Breeding Strategies; Calves and Replacements; Reproduction and Reproductive Management; Nutrition and Nutritional Management; Lactation and Milking Systems; Mastitis and Milk Quality; Animal and Herd Welfare; Herd Health; Business, Economic Analysis, and Decision-Making; Effectively Managing Farm Employees; and Precision Management Technologies.

The book is available for purchase at student ($62.50) and professional (member and nonmember) rates ($125/$195) exclusively from ADSA by going to: http://ldhm.adsa.org/purchase.