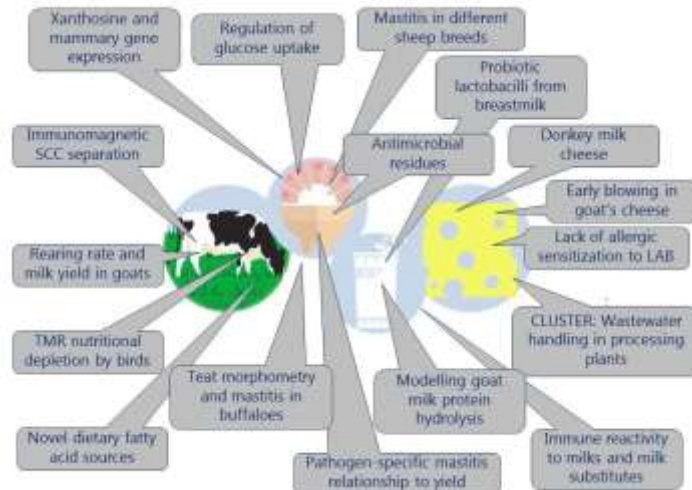




The
Journal of Dairy Research
 Newsletter
 Issue 6. Summer 2018

In this issue of *Our JDR*:

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The August issue of JDR (volume 85:3) is now published

This volume includes the first our Research Clusters: collections of short communications on a specific topic introduced by a short scoping review article. This first Cluster features waste water management in processing plants. Other August papers are shown in the Contents Infographic (above). View the issue on [Cambridge CORE](#) or visit the JDR Community site to view the [Contents Page](#)

Latest Research on First View

There are twelve additional articles published online First View with a strong focus on processing research (eight papers) but also including four dairy animal studies: view all First View titles [here](#)



Survey: Understanding Impact

In the last two years JDR has created a global community of approaching 2000 researchers working in all aspects of the dairy foods chain. Submissions to the Journal have doubled, and we have increased the range of articles that we publish. Unfortunately, the Journal's Impact Factor has been decreasing steadily for a number of years (the graph shows data from 2010 to 2018), and we have not yet reversed that trend. Impact Factor is recognized to be imperfect, but is still widely used. It presents a very specific picture across a narrow window of time: the 2018 IF represents the impact of articles published in JDR in 2015 and 2016 measured as citations made in 2017. The JDR Community started in 2016, so this spans the introductory period. Our calculations based on the first half of 2018 suggest that our IF is likely to rise considerably next year and may even exceed the 2010 value, which is good news. Can we do better? Is Impact Factor really important? Why is the JDR self-citation rate so low? The JDR Editorial Office would like to know your answers! Please take part in our online Understanding Impact Survey. You will find it in the Editorial Office section or simply follow [this link](#)

New social sharing feature from Cambridge University Press: CORE Share

After a successful trial period, CUP have introduced a new feature to CORE. If you are an author or reader with institutional access you can now share a link to an online read-only copy of the article. This link can be freely shared on social media sites and scholarly collaboration networks to enhance both the impact and discoverability of research. The Share Content link (see the red arrow above) will only appear once you are logged in to Cambridge CORE (this is separate from your JDR Community account). If you have difficulties in creating an account please check with your librarian; if your Institution has a subscription you should be able to create your own personal account. If you still cannot log in please [contact us](#) and we will try to help. [Details of Cambridge CORE Share](#)



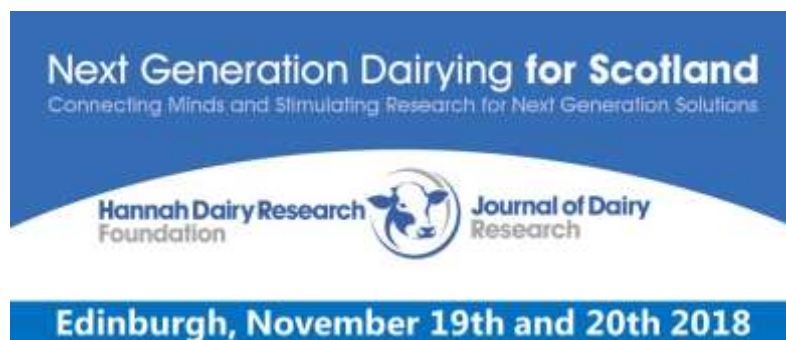
Community Peer Review papers

Please help us to achieve rapid and high quality Peer Review. This benefits all of the JDR Community: authors are published and readers can view the latest research. There are currently seven papers open for Community Peer Review and another batch will appear soon. View the titles [here](#) or at the end of the Newsletter and if you have not yet joined our Peer Review Pool you can do so from the same link.



Hannah Dairy Research Foundation

For almost eighty years, from 1928 until 2006, the Hannah Research Institute epitomized the very best in dairy research, whether it be production or utilisation of milk. The research ceased in 2006 but the Hannah name continues, as a Foundation (HDRF) dedicated to supporting dairy research for the benefit of the people and animals of the West of Scotland. Through its continued ownership of JDR (and we now share the same logo!), the benefits impact on dairying and communities throughout the world. Read more about the [Hannah Dairy Research Foundation](#)



Research Workshop: Next Generation Dairying for Scotland

This Workshop aims to bring together international experts and younger talents from all sectors of the dairy foods chain to discuss the challenges that are faced and the research solutions that will ensure future success for the dairy production and dairy foods industries, whilst fulfilling all the needs of consumers and the environment. The Workshop is sponsored by HDRF and organised in conjunction with JDR. Attendance is by invitation only and there is no registration fee. Funding support will be available for selected delegates. The Workshop will have a Scottish “flavour” but we welcome expressions of interest from all members of the JDR community: [register your interest now](#)



Updated JDR Community Website

We have streamlined the JDR Community website and introduced Resource Pages to make it easier to use for Authors and Peer Reviewers. Individual manuscripts are still accessed from the drop-down “My account” menu, just as before, but all other pages can be accessed from the Author Resource Page (“For Authors”) or Reviewer Resource Page (“For Reviewers”). EBM also have their own restricted access EBM Resource Page. The revised site has been tested and appears to be working well, but if you encounter any glitches please let us know: use the [Contact Form](#).

When contacting JDR, please use the [Contact Form](#). We are a very small office, so your enquiry will be handled personally by the Editor. Please do not email directly to the Editor; he is easily confused!

The Newsletter will appear regularly. If you would prefer to be removed from our mailing list, you can [unsubscribe](#) Our full data Privacy Policy can be read [here](#)

Papers open for Community Peer Review:

Effects of processing on component interactions in powdered preterm infant formula during manufacturing

xiaomeng5233

The effects of native and hydrolyzed camel casein on the physical properties and sensory attributes of camel milk-based low-fat ice cream

hajian5235

Extraction of anti-*H. pylori* peptides from bovine milk caseins via simple *in vitro* methods

fong5252

Inclusion of grape marc in dairy cattle rations alters the bovine milk proteome

scuderi5265

Exogenous phospholipase A2 affects inflammatory gene expression in primary bovine mammary epithelial cells

kurz5273

Residue concentration of cefquinome considering different milk fractions and performance of two screening tests

bachmann5279

Goat and sheep colostrum antimicrobial activity is affected by treatment (pasteurization, skim, curding) and refrigeration time

ruazdiaz5303

We welcome reviews, but please do not respond directly to this email. Use [this link](#). Thank you!