## About This Issue Including The Latest Diffraction Data, Techniques, Meeting Reports And Upcoming Subscription Changes

As we continue through our first year of publishing with Cambridge University Press, we are very pleased to bring you our September issue. It is filled with new diffraction data such as the mineral refikite, a rare natural organic mineral and trimethylene carbonate, an important monomer for synthesis of biocompatible polymers. Several other articles reporting on new diffraction data and techniques are also included. In addition, our members and International Reports Editor, Winnie Wong-Ng, were very busy and gathered information on recent meetings and workshops from Africa, Britain, Italy, France and Australia.

As of next year, subscription options will change to either Print and Online or Online Only. Please look over your renewal notices and consider which option is best for you. We look forward to bringing you the latest information in diffraction data, techniques, and related meetings and workshops.

We hope you will enjoy reading our latest issue, and please look for us on our new platform, Cambridge Journals Online (CJO). We're looking forward to bringing you more of the latest in diffraction data and techniques in December.

Nicole M. Ernst Boris Managing Editor, Powder Diffraction