The Working Group on Historical Radio Astronomy is a joint Working Group of the IAU and URSI, and within the IAU a joint WG of Commission B4 as well as C3 on the History of Astronomy. During the past year, the WG has been compiling a list of historical radio astronomy publications going back decades, with particular attention to non-English language publications. The full list will soon be posted on the WG's website https://rahist.nrao.edu/. The WG is also in the process of compiling past triennial reports from the radio astronomy commissions in IAU and URSI which, once copyright issues have been resolved, will also be posted on the WG website, https://rahist.nrao.edu/HRAWG-meeting-reports.shtml. It also continues to prepare short Biographical Memoirs for deceased radio astronomers which appear on the WG website https://rahist.nrao.edu/HRAWG-bio-memoirs.shtml.

The WG organized a session on The Impact of Radio Astronomy on Technology and Society at the URSI GA due to take place in Rome this coming August, but the GA has now been postponed until 2021. When it takes place, the session will comprise invited talks and contributed posters that focus on developments and inventions in the history of radio astronomy that have directly or indirectly impacted on society. Topics include, The Story of Wifi; VLBI, Navigation, and Geodesy; Cold-War Diplomacy at the Jodrell Bank Observatory; Radio Interferometry and Medical Imaging; Deep Space Navigation; and Parkes and Apollo 11.

Richard Schilizzi, Chair WGHRA, on behalf of Leonid Gurvits, Ken Kellermann, and Richard Wielebinski