

**Master List of Historical Radio Astronomy Publications
(updated through 2022)**

Part II – Books and Full Journal Issues

(See separate Part I listing for journal articles, conference papers, book chapters)

100 Years of the International Union of Radio Science, 2021. Ed. Philip Wilkinson, Paul S. Cannon, W. Ross Stone. Gent: URSI Press. [Includes chapter on Commission J by Jaap Baars, p. 589]

Academician A.D. Sakharov: science works, 2021, eds. B.L. Altshuler, M.A. Vasiliev, L.I. Gurvits, I.M. Dremin, V.I. Ritus, V.Ye. Fortov, A.E. Shabad, Moscow, Fizmatlit, ISBN 978-5-9221-1907-8 (in Russian), contains papers by

- L.V.E. Koopmans, "Cosmology at the wavelength of 21 cm at high redshift – from SakhArov to the SKA", pp. 264-275;
- N.S. Kardashev and L.I. Gurvits, "Telescopes greater than Earth for cosmology and microphysics", pp. 387-390;
- Answers by A.D. Sakharov on the questionnaire on CETI (1971) with commentaries by L.M. Gindilis (2021), pp. 462-466

Agar "Science and Spectacle" (about Jodrell) 1998 Overseas Publishers Assoc.

"Astronomical Notes" Astronomische Nachrichten, volume 328, number 5, 2007, special issue on Historical Radio Astronomy (from IAU GA 2006)

Baars, J.W.M., 2013. *International Radio Telescope Projects - A life among their designers, builders and users* (CreateSpace Independent Publishers, Amazon).

Baars, J.W.M. and Kärcher, H., 2017, *Radio Telescope Reflectors - Historical Development of Design and Construction*. (Springer) ASSL 447. Published in Chinese by Publishing House of Electronics Industry, Beijing, January 2021.

Braude S.Ya. et al. (eds.), Kellermann K.I. (editor of English translation), 2012, *A brief History of Radio Astronomy in the USSR*, (Springer) Astrophysics and Space Sci Library v. 382, DOI 10.1007/978-94-007-2834-9, 13 papers

Breus T.K. and Gurvits L.I. (eds.), 2019, *Intelligence, Life, the Universe: a collection of memoirs on I.S. Shjklovsky*. Moscow: Russian Academy of Sciences, ISBN 5-88929-006-1, (in Russian)

Edge, D. O. and Mulkay, M.J., 1976. *Astronomy Transformed: The emergence of radio astronomy in Britain (Science, culture, and society)* (Wiley)

Elbers, A., 2015. *Early Dutch Radio Astronomy (1940-1970): The People and the Politics*. PhD Thesis: Leiden University.

Elbers, A., 2017. *The Rise of Radio Astronomy in the Netherlands; The People and the Politics*. (Springer) Series on Historical and Cultural Astronomy. ISBN 978-3-319-49078-6.

Frater, R, Goss, M., Wendt, H., (2017), *Four Pillars of Radio Astronomy- Mills, Christiansen, Wild, Bracewell*. (Springer)

Goddard, D. E., & Milne, D. K., 1994. *Parkes: Thirty Years of Radio Astronomy*. Melbourne, CSIRO Publications.

Goss W. M. and McGee, R., 2009, *Under the Radar* (Springer)

Goss, W. M., 2013, *Making Waves* (Springer)

Goss, W. M., Morris, D., Sheshadri, G., 2016. *Radio Astronomers at Sea* (self-published, ISBN 978-0-692-82510-5)

Gregorini, L., Feretti, L., Giovannini, G., Mantovani, F., Parma, P., and Vettolani, G. Perché non costruisci un radiotelescopio?: quarant'anni di Radioastronomia a Bologna. Why don't you build a radio telescope?: 40 years of Radio Astronomy in Bologna (in Italian). (Bononia University Press). Italian edition: { [HYPERLINK "https://buponline.com/prodotto/perche-non-costruisci-un-radiotelescopio/"](https://buponline.com/prodotto/perche-non-costruisci-un-radiotelescopio/) }. English translation: { [HYPERLINK "https://info.ira.inaf.it/wp-content/uploads/2021/07/Storia-IRA-EnglishVersion1.pdf"](https://info.ira.inaf.it/wp-content/uploads/2021/07/Storia-IRA-EnglishVersion1.pdf) }.

Hanbury Brown, R., 1974, *The Intensity Interferometer* (Taylor & Francis, London)

Hanbury Brown, R., 1991. *Boffin: A Personal Story of the Early Days of Radar, Radio Astronomy, and Quantum Optics*. Bristol, Adam Hilger.

Haynes, R., Haynes, R., Malin, D., & McGee, R., 1996. *Explorers of the Southern Sky: A History of Australian Astronomy*. Cambridge, Cambridge University Press.

Hey, J. S., 1973. *The Evolution of Radio Astronomy*. New York, Science History Publications.

Jarrell, R. A., 1988. *The Cold Light of Dawn: A History of Canadian Astronomy* (University of Toronto Press, Toronto)

Kellermann, K., & Sheets, B. (eds.), 1983. *Serendipitous Discoveries in Radio Astronomy*. Green Bank, National Radio Astronomy Observatory. Pdf version: { [HYPERLINK](http://library.nrao.edu/public/collection/02000000000280.pdf) "http://library.nrao.edu/public/collection/02000000000280.pdf" }

Kellermann, K.I., Bouton, E. N., and Brandt, S.S., 2020. *Open Skies: The National Radio Astronomy Observatory and Its Impact on US Radio Astronomy*. Cham, Springer. Open Access: { [HYPERLINK](https://www.springer.com/gp/book/9783030323448) "https://www.springer.com/gp/book/9783030323448" }

Kostenko A.A. (ed.), 2005, *Academician S.Ya. Braude in the memoirs of contemporaries* (Radio Astronomy Institute of the Ukrainian National Academy of Sciences, Kharkiv, ISBN 966-02-3480-5, 328 pages, in Russian)

Kraus, J. D., 1976. *Big Ear*. Powell, Cygnus-Quasar Books.

Lockman, F. J., Ghigo, F. D., & Balser, D. S. (eds.), 2007. *But It Was Fun: The First Forty Years of Radio Astronomy at Green Bank*. Green Bank, National Radio Astronomy Observatory.

Lovell, Bernard, 1968, *The Story of Jodrell Bank* (Oxford University Press, London)

Lovell, Bernard, 1973, *Out of the Zenith - Jodrell Bank 1957-1970* (Oxford University Press, London)

Lovell, Bernard, 1985, *The Jodrell Bank Telescopes* (Oxford University Press, Oxford)

Lovell, Bernard, 1987. *Voice of the Universe: Building the Jodrell Bank Telescope*. New York, Praeger Publishers.

Lovell, Bernard, 1990. *Astronomer by Chance*. New York, Basic Books, Inc.

Malphrus, B. K., 1996. *The History of Radio Astronomy and the National Radio Astronomy Observatory*. Malabar, Krieger Publishing Company.

Munns, D. P., 2013, *A Single Sky* (Cambridge: MIT Press)

Orchiston, W., Robertson, P., and Sullivan, W. T., 2021. *The Golden Years of Australian Radio Astronomy: An Illustrated History*. Springer

Pariiskii, Yu. N. *Pages from My Life* (in Russian), SPb Publications, 2017.

Piper, R., 1963. *The Big Dish: The Fascinating Story of Radio Telescopes*. New York, Harcourt, Brace & World.

Raimond, E., and Genee, R. (eds.), 1996. *The Westerbork Observatory, Continuing Adventure in Radio Astronomy*. (Dordrecht: Kluwer) ASSL, 207.

Robertson, P., 1992. *Beyond Southern Skies*. (Cambridge: Cambridge University Press)

Robertson, P., 2018. *Radio Astronomer: John Bolton and a New Window on the Universe*. Sydney, NewSouth Publishing.

Shields, J. C., 1993. *Harold F. Weaver: California Astronomer: An Oral History*. Berkeley, University of California.

Strom, R., Van Ardenne, A., and Torchinsky, S. (eds.), 2018. *50 Years Westerbork Radio Observatory — A Continuing Journey to Discoveries and Innovations*. (Proceedings of Science ({ HYPERLINK "http://pos.sissa.it" }) and ASTRON, Dwingeloo, The Netherlands)

Sullivan, Woodruff T. III, 1982. *Classics in Radio Astronomy* (Dordrecht, Reidel). [A collection of 37 reprinted articles covering the period 1896-1954, with extensive commentary.]

Sullivan, Woodruff T., III, 1984. *The Early Years of Radio Astronomy: Reflections Fifty Years After Jansky's Discovery* (Cambridge: Cambridge University Press). [Editor and contributor to a collection of 25 retrospective and historical articles covering the pre-1960 era.] Pdf of front matter only: { HYPERLINK "https://assets.cambridge.org/97805217/65244/frontmatter/9780521765244_frontmatter.pdf" }

Sullivan, Woodruff T., III, 2009. *Cosmic Noise: A History of Early Radio Astronomy* (Cambridge: Cambridge University Press). [A detailed monograph on the worldwide development of all aspects of the field up until 1953.]

van der Kruit, P.C., 2019. *Jan Hendrik Oort -- Master of the Galactic System*. (Springer)

Wilkinson, P., Cannon, P.S., and Stone, W. Ross, 2021. *100 Years of the International Union of Radio Science* (Gent: URSI Press) [Includes chapter on Commission J by Jaap Baars, p. 589]

IN PREPARATION OR IN PRESS (as of 31 December 2022)

Campbell D. *History of the Arecibo Observatory*

Goss, W.M., Hooker, C., and Ekers, R.D. *Joe Pawsey and the Founding of Australian Radio Astronomy - Early Discoveries, from the Sun to the Cosmos* (due January 2023, Springer)

Gurvits, L.I., Hirabayashi, H. and Schilizzi, R.T. *Space VLBI – Radio telescopes Larger than the Earth* (to be published by Springer)

Kellermann, K.I. and Bouton, E.N. *Star Noise: Discovering the Radio Universe*. (due May 2023, Cambridge University Press)

Schilizzi, R.T., Ekers, R.D., Crosby, P., and Dewdney, P.E.D. *The Square Kilometre Array: a science mega-project in the making, 1993-2012*

Schwartz, R. and Zensus, J.A. *History of the Max Planck Institute for Radioastronomy (English translation)*

Vanden Bout, P.A., Dickman, R.L., and Plunkett, A.L. *The ALMA Radio Telescope – The Story of a Science Megaproject*. (due summer 2023, Cambridge University Press)

Wall, J.V., Griffin, E., and Jarrell, R. *A Young Science in a Young Country: The Origins and History of Canadian Radio Astronomy* (to be published by Springer)