

---

**International Scientific Radio Union**

---

**XIIth GENERAL ASSEMBLY**

held in Boulder, Colorado, U. S. A.  
from August 22nd to September 5th 1957

---

**COMMISSION V****On Radioastronomy****CONTENTS**

	Pages
MEMBERSHIPS OF THE COMMISSION .....	5
LIST OF REPORTS AND PAPERS SUBMITTED TO THE COM- MISSION .....	9
SUB-COMMISSION REPORTS :	
Sub-Commission Va .....	11
Sub-Commission Vc .....	14

COLLABORATION WITH THE C.C.I.R. ....	17
NATIONAL COMMITTEE REPORTS :	
Australia .....	18
Belgium .....	37
Canada .....	41
Czechoslovakia .....	45
France .....	48
Germany .....	56
Italy .....	61
Japan .....	61
Netherlands .....	67
Sweden .....	71
Switzerland .....	74
United Kingdom .....	76
U. S. A. ....	106
REPORT OF THE CHAIRMAN TO THE PLENARY OPENING SESSION .....	131
MINUTES OF THE SESSIONS .....	134
SUMMARY OF THE PROCEEDINGS OF THE SESSIONS .....	142
RESOLUTIONS .....	145

## Membership of the Commission

*Chairman* : Prof. A. C. B. LOVELL, Jodrell Bank Experimental Station, Lower Withington, Macclesfield, Ches., United Kingdom.

*Past Chairman* : Dr. M. LAFFINEUR, Institut d'Astrophysique, 98bis Boulevard Arago, Paris 14, France.

*Vice-Chairmen* : Dr. J. P. HAGEN, Naval Research Laboratory, Washington 25, D. C., U. S. A.

*Secretaries* : Dr. R. COUTREZ, Observatoire Royal de Belgique, 3, Avenue Ciruclaire, Uccle, Belgium.

Dr. R. HANBURY BROWN, Jodrell Bank Experimental Station, Lower Withington, Macclesfield, Cheshire, England.

### Members :

*Australia* : Dr. J. L. PAWSEY, C.S.I.R.O. Radiophysics Laboratory, University Grounds, Chippendale, N. S. W.

*Austria* : Prof. Dr. J. HOPMANN, Universitäts-Sternwarte, Türkenschangstrasse 17, Wien XVIII.

*Belgium* : Dr. M. NICOLET, Chef du Service du Rayonnement, Institut Royal Météorologique, 3, Avenue Circulaire, Uccle.

*Canada* : Mr. A. E. COVINGTON, Microwave Section, Radio and Electrical Engineering Division, National Research Council, Ottawa 2, Ont.

*Denmark* : Prof. Dr. Bengt STRØMGREN, Universitete Astronomiske Observatorium, Oster Voldgate 3, Copenhagen, K.

*Finland* : Prof. J. TUOMINEN, Station for Radio-Astronomy, Siltavuoren penger, 20, Helsinki.

*France* : Mr. L. d'AZAMBUJA, Astronome à l'Observatoire de Paris, Observatoire de Meudon (Seine et Oise), France.

*Germany* : Prof. Dr. H. F. SIEDENTOPF, Direktor, Astronomisches Institut Universität, Tübingen.

*India* : Dr. A. P. MITRA, Secretary, Radio Research Committee, National Physical Laboratory, Hillside Road, New Delhi 12.

*Italia* : Prof. G. RIGHINI, Direttore, Osservatorio Astrofisico di Arcetri, Via San Leonardo 75, Firenze.

*Japan* : Prof. Dr. Y. HAGIHARA, Director, Tokyo Astronomical Observatory, Mitaka near Tokyo.

*Morocco* : Mr. A. HAUBERT, Institut Scientifique Chérifien, Rabat.

*Netherlands* : Prof. Dr. M. G. J. MINNAERT, Director, The Observatory « Zonnenburg », Utrecht.

*New Zealand* : Mr. G. J. BURTT, Secretary, Radio Research Committee, Dominion Physical Laboratory, Private Bag, Lower Hutt.

*Norway* : Mr. G. ERIKSEN, Institutt for Teoretisk Astrofysikk, Universitetet, Blindern near Oslo.

*Spain* : R. P. ROMANA-PUJO, S. J., Directeur de l'Observatoire de l'Ebre, Tortosa.

*Sweden* : Prof. O. RYDBECK, Research Laboratory of Electronics, Chalmers Institute of Technology, Gothenburg.

*Switzerland* : Prof. Dr. M. WALDMEIER, Directeur de l'Observatoire Astronomique Fédéral, Schmelzbergstrasse, 25, Zurich, 6.

*United Kingdom* : Prof. A. C. B. LOVELL, The Quinta, Swettenham near Congleton, Cheshire.

*United South Africa* : Dr. F. J. HEWITT, Director, Telecommunications Research Laboratory of the C.S.I.R., P. O. Box 10319, Johannesburg, Tvl.

*U. S. A.* : Mr. Frederic T. HADDOCK, The Observatory, University of Michigan, Ann Arbor, Michigan.

*U. S. S. R.* : Prof. V. V. VITKEVITCH, Academy of Sciences, Moscow.

*Yougoslavia* : Dr. Ivan ATANASIJÉVIC, Institut de Physique, Faculté des Sciences, Belgrade 550.

### Sub-Commissions

#### V<sub>b</sub> — On Basic Solar Index

*Chairman* : Prof. S. CHAPMAN.

*Members* : J. BARTELS,  
R. N. BRACEWELL,  
A. E. COVINGTON,  
J. F. DENISSE,  
H. DODSON-PRINCE,  
A. MAXWELL,  
C. M. MINNIS,  
M. NICOLET,  
S. F. SMERD,  
M. WALDMEIER.

#### V<sub>c</sub> — On Standards

*Chairman* : C. SEEGER.

*Members* : A. E. COVINGTON,  
F. T. HADDOCK,  
R. HANBURY BROWN,  
T. HATANAKA,  
M. LAFFINEUR,  
D. A. MACRAE,  
C. H. MAYER,  
F. G. SMITH,  
J. L. STEINBERG,

#### V<sub>d</sub> — On Frequency Allocation

*Chairman* : F. T. HADDOCK (U. S. A.).

*Members* : F. BECKER (Germany),  
E. J. BLUM (France),  
W. N. CHRISTIANSEN (Australia),  
R. COUTREZ (Belgium),

A. E. COVINGTON (Canada),  
A. H. DE VOGT (Netherlands),  
L. ERIKSON (Norway),  
T. HATANAKA (Japan),  
A. HEWISH (U. K.),  
A. P. MITRA (India),  
G. RIGHINA (Italy),  
O. E. H. RYDBECK (Sweden),  
J. TUOMINEN (Finland),  
V. VITKEVITCH (U. S. S. R.).

## List of Reports and Papers submitted to the Commission

The asterisk indicates reports published in this part.

Nº	Titles and Authors
1	G.C.I.R. findings of interest to U.R.S.I., <i>U.R.S.I. Inf. Bull.</i> , <b>100</b> , 48-81.
2*	Report from Sub-Commission Va, on the continuous 24 hour survey of solar radio emission, A. H. DE VOGT, Chairman.
14*	Report of the Belgian National Committee, R. COUTREZ, Observatoire de Radio-Astronomie, Humain.
42	A multiphase radio interferometer for locating the sources of solar radio bursts, T. HATANAKA, S. SUZUKI.
43	Tokyo Astronomical Observatory, University of Tokyo. Emission mechanism of polarized radio bursts, T. TAKAKURA, <i>Ibid.</i>
44	The position and size of the source of the most intense solar-noise burst on February 23, 1956, at a frequency of 4000 Mc/s, H. TANAKA, T. MAKINUMA, The Research Institute of Atmospherics, Nagoya University.
45	Direct measurements of polarization of the radiation from individual radio spot at a frequency of 4000 Mc/s, Same authors.
64	About one possibility of using small-aperture antennas for estimating the position of local sources of radio waves on the Sun's disk, J. BUDEJICKY, Astronomical Institute of the Czechoslovakian Academy of Sciences.
93	On solar radio emission, V. V. VITKEVITCH.
94	Research on the irregular structure of the ionosphere by means of radio-astronomical methods, V. V. VITKEVITCH, J. L. KOKURIN.
95	Observations of polarized sunspot radiation at a wavelength of 3 cm, D. V. KOROTKOV, N. S. SOBOLEVA.
128*	Report on British work in radio astronomy since 1954, A. C. B. LOVELL.