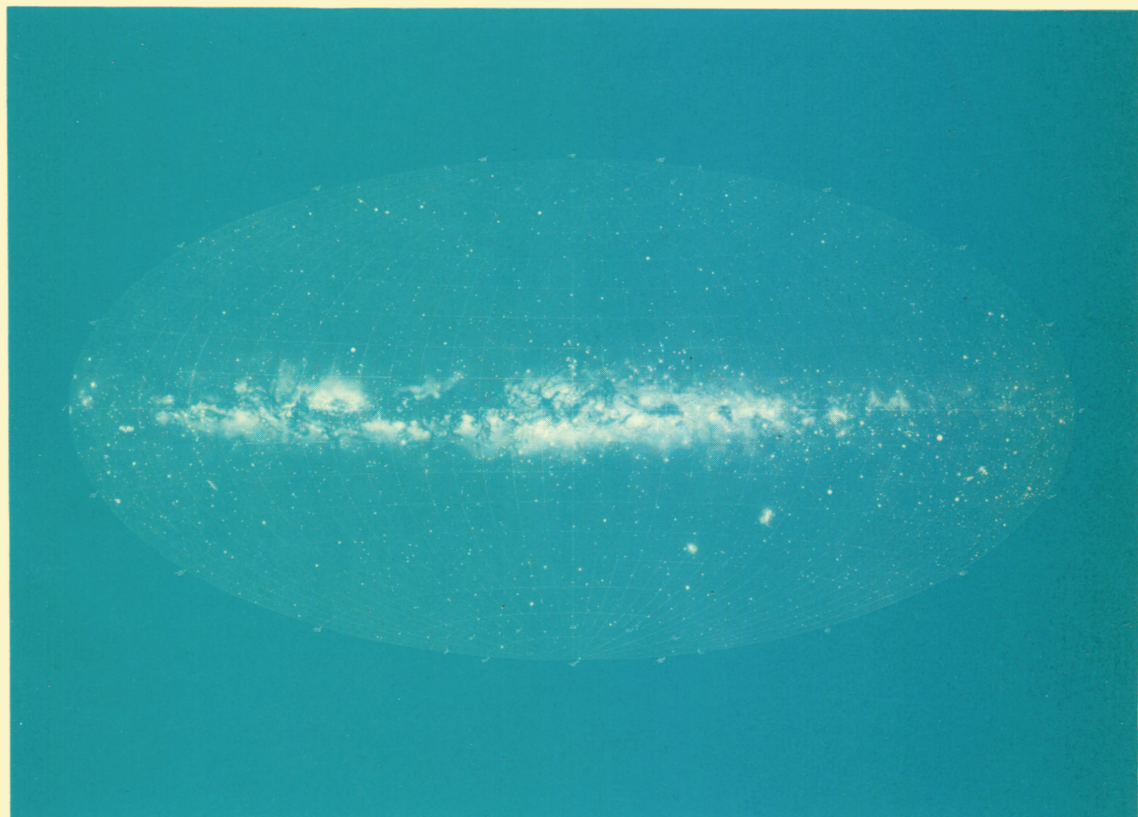


INTERNATIONAL ASTRONOMICAL UNION

SYMPORIUM No. 106

THE MILKY WAY GALAXY

Edited by HUGO VAN WOERDEN, RONALD J. ALLEN and W. BUTLER BURTON



INTERNATIONAL ASTRONOMICAL UNION

D. REIDEL PUBLISHING COMPANY

DORDRECHT / BOSTON / LANCASTER

THE MILKY WAY GALAXY

INTERNATIONAL ASTRONOMICAL UNION
UNION ASTRONOMIQUE INTERNATIONALE

THE MILKY WAY GALAXY

PROCEEDINGS OF THE 106TH SYMPOSIUM OF THE
INTERNATIONAL ASTRONOMICAL UNION
HELD IN GRONINGEN, THE NETHERLANDS
30 MAY – 3 JUNE, 1983

EDITED BY

HUGO VAN WOERDEN

and

RONALD J. ALLEN

Kapteyn Institute, Groningen, The Netherlands

and

W. BUTLER BURTON

Sterrewacht Leiden, The Netherlands

D. REIDEL PUBLISHING COMPANY

A MEMBER OF THE KLUWER ACADEMIC PUBLISHERS GROUP



DORDRECHT / BOSTON / LANCASTER



Library of Congress Cataloging in Publication Data
Main entry under title:



The Milky Way Galaxy.

At head of title: International Astronomical Union,
Union Astronomique Internationale.
Includes index.
1. Milky Way—Congresses. I. Woerden, Hugo van.
II. Allen, Ronald J. III. Burton, W. B. (William Butler),
1940-. IV. International Astronomical Union.
QB857.7.M55 1985 523.1'13 84-26294
ISBN 90-277-1919-5
ISBN 90-277-1920-9 (pbk.)

*Published on behalf of
the International Astronomical Union
by
D. Reidel Publishing Company, P.O. Box 17, 3300 AA Dordrecht, Holland*

*All Rights Reserved
© 1985 by the International Astronomical Union*

*Sold and distributed in the U.S.A. and Canada
by Kluwer Academic Publishers,
190 Old Derby Street, Hingham, MA 02043, U.S.A.*

*In all other countries, sold and distributed
by Kluwer Academic Publishers Group,
P.O. Box 322, 3300 AH Dordrecht, Holland*

*No part of the material protected by this copyright notice may be reproduced or utilized
in any form or by any means, electronic or mechanical, including photocopying, recording
or by any information storage and retrieval system, without written permission from
the publisher*

Printed in The Netherlands

TABLE OF CONTENTS

(R = Review, I = Invited Paper)

Preface	xv
Editorial Notes	xvii
Committees and Sponsors	xviii
List of Participants	xix
Coloured Illustrations	1-8

PART I HISTORY OF GALACTIC RESEARCH

The Milky Way from antiquity to modern times (R) M.A. Hoskin	11
Kapteyn and statistical astronomy (R) E.R. Paul	25
Studies of the Milky Way 1850-1930: some highlights (R) R.W. Smith	43
The discovery of the spiral arms of the Milky Way (R) O. Gingerich	59

PART II COMPOSITION, STRUCTURE AND KINEMATICS

II.1. <u>Galactic Constants, Rotation and Mass Distribution</u>	73
Models of the mass distribution of the Galaxy (R) M. Schmidt	75
A model of our Galaxy (I) U. Haud, M. Jõeveer and J. Einasto	85
Mass models of three southern late-type dwarf spirals C. Carignan	95
The Galactic constants - an interim report (I) F.J. Kerr	97
Galactic rotation outside the solar circle R. Chini	101

Young galactic clusters and the rotation curve of our Galaxy J. Hron and H.M. Maitzen	105
How well do we know the rotation curve of our Galaxy? P. Pişmiş	107
Galactic rotation and velocity fields W.L.H. Shuter and A. Gill	109
II.2. <u>The Stellar Component</u>	111
The old population (R) K.C. Freeman	113
Near-infrared studies of the Milky Way H. Okuda	123
Infrared scanning of the Galactic bulge R.M. Catchpole, P.A. Whitelock and I.S. Glass	127
Infrared studies of the stellar population in Baade's Window R.A. Ruelas-Mayorga, A.R. Hyland and T.J. Jones	129
On the nature of OH/IR stars D. Engels	131
The stellar disk component: distribution, motions, age and stellar composition (R) G. Lyngå	133
Computer-based catalogue of open-cluster data G. Lyngå	143
The kinematics of nearby stars and large-scale radial motion in the Galaxy S.V.M. Clube	145
The Galactic radial gradient of velocity dispersion M. Mayor and E. Oblak	149
Stellar chemical-abundance gradient in the direction of the South Galactic Pole - preliminary results Ch.F. Trefzger, J.W. Pel and A. Blaauw	151
Star counts, local density and K_z force (I) B. Strömgren	153
The stellar distribution in the Galactic spheroid G. Gilmore	161

Studies of O-F5 stars at the Galactic poles R.W. Hilditch, A.D. McFadzean, G. Hill and J.V. Barnes	163
Galaxy population structure from proper motions N. Reid and C.A. Murray	165
II.3. <u>The Gaseous Component: Large-Scale Distribution</u>	167
Large-scale distribution and motions of gas	169
Survey of Galactic HI emission at $ b \leq 20^\circ$ W.B. Burton and P. te Lintel Hekkert	171
The vertical distribution of Galactic HI: the Arecibo-Green Bank Survey T.M. Bania and F.J. Lockman	173
New light on the corrugation phenomenon in our Galaxy J.V. Feitzinger and J. Spicker	175
HI at the outer edge of the Galaxy and its implications for Galactic rotation P.D. Jackson	179
The electron density in the plane of the Galaxy J.M. Weisberg, J.M. Rankin and V. Boriakoff	181
Molecular clouds in external galaxies (I) J.S. Young	183
Comments on the distribution of molecules in spiral galaxies L. J Rickard and P. Palmer	193
Distribution and motions of CO in M51 G. Rydbeck, Å. Hjalmarson and O. Rydbeck	195
CO (2-1) observations of Maffei 2 A.I. Sargent, E.C. Sutton, C.R. Masson, T.G. Phillips and K.-Y. Lo	197
CO survey of the Southern Milky Way (I) R.S. Cohen, P. Thaddeus and L. Bronfman	199
Distribution of CO in the Southern Milky Way and large-scale structure in the Galaxy W.H. McCutcheon, B.J. Robinson, R.N. Manchester and J.B. Whiteoak	203

A CO (2-1) survey of the Southern Milky Way H. van de Stadt, F.P. Israel, Th. de Graauw, C.P. de Vries, J. Brand, H.J. Habing and J. Wouterloot	205
The carbon monoxide distribution in the inner Galaxy T.M. Bania	207
Outer-Galaxy molecular clouds M.L. Kutner and K.N. Mead	209
CH in the Galaxy L.E.B. Johansson	211
High-energy gamma rays and the large-scale distribution of gas and cosmic rays (I) W. Hermsen and J.B.G.M. Bloemen	213
Large-scale mapping of the Galaxy by IRAS (I) T.N. Gautier and M.G. Hauser	219
II.4. The High-Energy Component	223
High-energy Galactic phenomena and the interstellar medium (R) C.J. Cesarsky	225
The high-latitude distribution of Galactic gamma rays and possible evidence for a gamma-ray halo A.W. Strong	235
On the ultraviolet background radiation of the Galaxy A. Zvereva, A. Severny, L. Granitsky, G. Courtes, P. Cruvellier and C.T. Hua	237
Radio continuum emission of the Milky Way and nearby galaxies (I) R. Beck and W. Reich	239
Loop I (the North Polar Spur) region - a quasi radio halo J. Milogradov-Turin	245
The magnetic-field structure and dynamics of NGC 253 M. Urbanik, U. Klein, R. Beck and R. Wielebinski	247
Modelling the Galactic contribution to the Faraday rotation of radiation from extra-galactic sources B.J. Brett	249
A bisymmetric spiral magnetic field in the Milky Way Y. Sofue and M. Fujimoto	251

II.5. <u>Spiral Structure</u>	253
Spiral structure of the Milky Way and external galaxies (R) D.M. Elmegreen	255
Which kind of spiral structure can fit the observed gradient of vertex deviation? E. Oblak and M. Crézé	273
Spiral structure and kinematics of HI and HII in external galaxies (I) R.J. Allen, P.D. Atherton and R.P.J. Tilanus	275
A systematic study of M81 F. Bash	281
Determination of Galactic spiral structure at radiofrequencies (R) H.S. Liszt	283
Giant clouds and star-forming regions as spiral-arm tracers B.G. Elmegreen	301
The largest molecular complexes in the first Galactic quadrant T.M. Dame, B.G. Elmegreen, R.S. Cohen and P. Thaddeus	303
Interpretation of the apparent anomalies of the Galactic structure T. Jaakkola, N. Holsti and P. Teerikorpi	305
II.6. <u>Small-Scale Structure and Star Formation</u>	309
Small-scale structure and motions in the interstellar gas (I) J.M. Dickey	311
Atomic hydrogen towards 3C10 J.S. Albinson	319
Interferometric observations of the small-scale structure of Galactic neutral hydrogen J. Crovisier and J.M. Dickey	321
A 10-GHz radio-continuum survey of the Galactic-plane region at the Nobeyama Radio Observatory - A complex region at $\ell = 22^\circ - 25^\circ$ Y. Sofue, H. Hirabayashi, K. Akabane, M. Inoue, T. Handa and N. Nakai	323
Interstellar sodium and Galactic structure. A high-resolution survey E. Maurice, A. Ardeberg and H. Lindgren	325

Molecular-cloud clusters and chains D.B. Sanders, D.P. Clemens, N.Z. Scoville and P.M. Solomon	329
Three large molecular complexes in Norma L. Bronfman, R.S. Cohen, P. Thaddeus and H. Alvarez	331
Comparison of CO in the Galaxy and the Magellanic Clouds F.P. Israel, Th. de Graauw, H. van de Stadt and C.P. de Vries	333
Star formation in the Orion Arm (I) A. Blaauw	335
A survey of molecular clouds associated with young open star clusters D. Leisawitz and F. Bash	343
A new study of the neutral hydrogen in Gould's Belt T.J. Sodroski, F.J. Kerr and R.P. Sinha	345
II.7. <u>The Galactic Nucleus</u>	347
The Galactic Nucleus (R) J.H. Oort	349
Fine structure of molecular clouds within 1 minute of arc of the Galactic Center N. Kaifu, J. Inatani, T. Hasegawa and M. Morimoto	367
Recombination-line observations of the Galactic Centre J.H. van Gorkom, U.J. Schwarz and J.D. Bregman	371
Are spiral nuclei "active" in the radio continuum? P.T.P. Ho and J.L. Turner	377
Phenomena at the Galactic Centre - a massive black hole? (I) M.J. Rees	379
II.8. <u>Outskirts and Environment</u>	385
Highlights of high-velocity clouds (R) H. van Woerden, U.J. Schwarz and A.N.M. Hulsbosch	387
A deep survey for high-velocity clouds A.N.M. Hulsbosch	409
A survey for high-velocity clouds in the inner Galaxy I.F. Mirabel and R. Morras	411

Observations of high-velocity clouds colliding in the anticenter R. Morras and I.F. Mirabel	413
The Milky Way: a halo, a corona, or both? (I) K.S. de Boer	415
II.9. <u>Comparison of Andromeda and Milky Way Galaxies</u>	421
A comparison of the Andromeda and Milky Way galaxies (R) P.W. Hodge	423
Radial distributions of constituents in M33, the Galaxy, and M51 E.M. Berkhuijsen and U. Klein	431
A coordinated radio and optical survey of M31 R.A.M. Walterbos and R.C. Kennicutt	435
Distribution and motions of HI in M31 (I) E. Brinks and W.B. Burton	437
The production of a 16-mm film of M31 G.S. Shostak and E. Brinks	443
Distribution and motion of CO in M31 (I) A.A. Stark	445
Large-scale maps of M31 at middle and far infrared wavelengths (I) H.J. Habing	451

PART III
DYNAMICS AND EVOLUTION

III.1. <u>Milky Way, Magellanic System and Local Group</u>	459
Slippery evidence on masses in the Local Group (R) D. Lynden-Bell	461
A collision between the Large and Small Magellanic Clouds 2×10^8 years ago (I) M. Fujimoto and T. Murai	471
Tidal interactions between the Galaxy and the Magellanic Clouds N. Ramamani, T. M. Singh and S.M. Alladin	477
III.2. <u>Dynamics of the Disk</u>	479
Dynamical evolution of the Galactic disk (R) R. Wielen and B. Fuchs	481

Evolution of the vertical structure of galactic disks J.V. Villumsen	491
Heating of stellar disks by massive gas clouds C.G. Lacey	493
Stellar velocity distribution in the presence of scattering massive clouds W. Renz	497
Warps and heavy halos L.S. Sparke	499
3-dimensional particle simulation of vertical oscillations in gas discs T.C. Johns and A.H. Nelson	503
Two-fluid gravitational instabilities in a galactic disk C.J. Jog	505
Collective phenomena in a multi-component gravitating system (I) A.M. Fridman, A.G. Morozov, J. Palous, A. Piskunov and V.L. Polyachenko	509
III.3. Spiral Structure and Star Formation	511
Formation and maintenance of spiral structure in galaxies (R) C.C. Lin and G. Bertin	513
Two-dimensional calculations of tightly wound spiral shocks A.H. Nelson, T.C. Johns and M. Tosa	533
Oscillations of rotating gas disks: p-modes, g-modes, and r-modes M. Iye	535
The stabilizing effects of haloes and spiral structure H. Robe	537
New N-body experiments on the spiral structure of galaxies K.O. Thielheim and H. Wolff	539
Velocity dispersion and the stability of galactic disks J. Kormendy	541
Periodic orbits relevant for the formation of inner rings in barred galaxies M. Michalodimitrakis and Ch. Terzides	543

On the 3-kpc arm: waves excited at the resonance by an oval distortion in the central region C. Yuan	545
A barred galaxy: the inside viewpoint G.D. van Albada	547
Stochastic star formation and spiral structure (I) P.E. Seiden	551
Spiral structure in galaxies: large-scale stochastic self-organization of interstellar matter and young stars J.V. Feitzinger	559
Star formation in molecular clouds (I) F.H. Shu	561
Star formation in a density-wave-dominated, cloudy interstellar medium W.W. Roberts Jr. and M.A. Hausman	567
Spiral tracers and prestellar incubation periods in a cloudy interstellar medium M.A. Hausman and W.W. Roberts Jr.	571
III.4. <u>Chemical Composition and Evolution of the Disk</u>	573
Chemical composition of interstellar material (R) S.R. Pottasch	575
Interstellar nitrogen isotope ratios R. Güsten and H. Ungerechts	585
The chemical evolution of the Galaxy (R) B.A. Twarog	587
Kinematical and chemical evolution of the Galactic disk C.G. Lacey and S.M. Fall	597
III.5. <u>The Old Population</u>	601
The formation and early evolution of the Milky Way (R) S.M. Fall	603
Supposed history of our Galaxy W. Iwanowska	611
Secular evolution in galaxies A. May, C.A. Norman and T.S. van Albada	613

Gas dynamics and disk-galaxy evolution (I) R.G. Carlberg	615
PART IV LIFE IN THE GALAXY	
Life in the Galaxy? (I) G.S. Shostak	623
PART V SUMMARY AND OUTLOOK	
The Milky Way: summary and outlook (R) J.P. Ostriker	635
Concluding general discussion	640
Subject Index	641
Object Index	645
Name Index	649