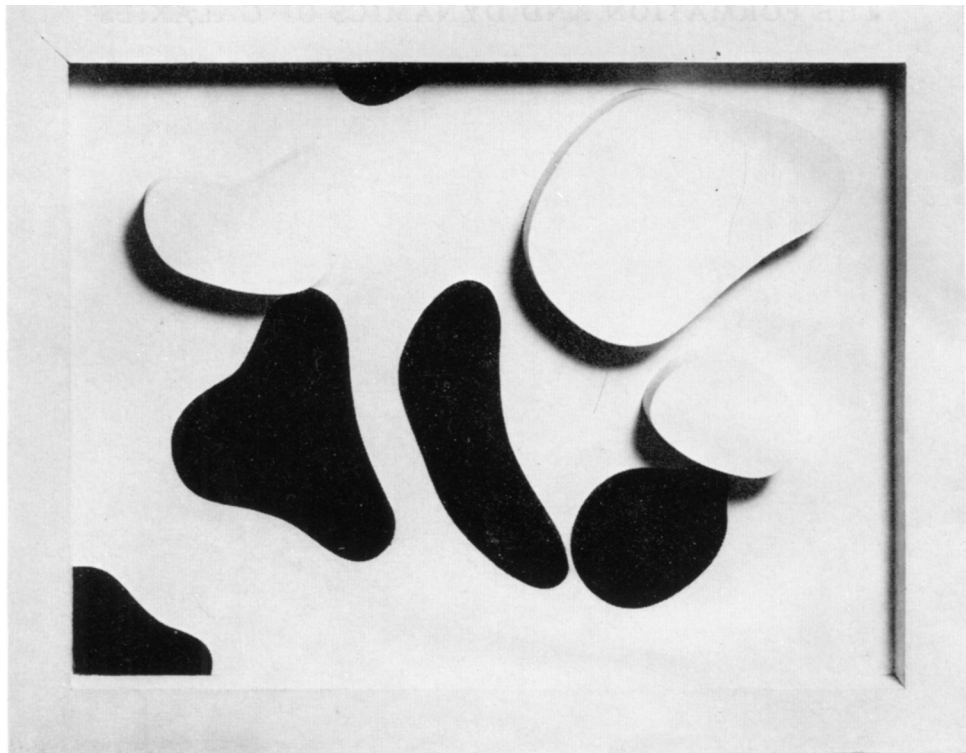


# THE FORMATION AND DYNAMICS OF GALAXIES



Jean Arp: Constellation according to the laws of chance. *Circa* 1930, The Tate Gallery, London.  
© by ADAGP, Paris, 1974. (See p. 218.)

INTERNATIONAL ASTRONOMICAL UNION  
UNION ASTRONOMIQUE INTERNATIONALE

SYMPOSIUM No. 58

HELD IN CANBERRA, AUSTRALIA, AUGUST 12-15, 1973

THE FORMATION AND  
DYNAMICS OF GALAXIES

EDITED BY

JOHN R. SHAKESHAFT

*Mullard Radio Astronomy Observatory, Cavendish Laboratory, Cambridge, U.K.*



D. REIDEL PUBLISHING COMPANY

DORDRECHT-HOLLAND / BOSTON-U.S.A.

1974

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

*All Rights Reserved  
Copyright © 1974 by the International Astronomical Union*

*Sold and distributed in the U.S.A., Canada, and Mexico  
by D. Reidel Publishing Company, Inc.  
306 Dartmouth Street, Boston,  
Mass. 02116, U.S.A.*

Library of Congress Catalog Card Number 74-76476

Cloth edition: ISBN 90 277 04600  
Paperback edition: ISBN 90 277 0461 9

*No part of this book may be reproduced in any form, by print, photoprint, microfilm,  
or any other means, without written permission from the publisher*

*Printed in The Netherlands by D. Reidel, Dordrecht*

## TABLE OF CONTENTS

SELECTED QUOTATIONS	VII
EDITORIAL NOTE	IX
THE ORGANIZING COMMITTEES	X
ACKNOWLEDGEMENTS	XI
LIST OF PARTICIPANTS	XIII
G. DE VAUCOULEURS / Structure, Dynamics and Statistical Properties of Galaxies ( <i>Invited Paper</i> )	1
P. J. E. PEEBLES / Properties and Distribution of Galaxies in Relation to Their Formation and Evolution: Theoretical Situation ( <i>Invited Paper</i> )	55
B. A. PETERSON / The Distribution of Galaxies in Relation to Their Formation and Evolution	75
L. M. OZERNOY / Dynamics of Superclusters as the Most Powerful Test for Theories of Galaxy Formation	85
G. R. BURBIDGE / Intergalactic Matter and Radiation and its Bearing on Galaxy Formation and Evolution ( <i>Invited Paper</i> )	93
G. K. MILEY, H. VAN DER LAAN, and K. J. WELLINGTON / Recent Westerbork Observations of Head-Tail Galaxies	109
R. D. DAVIES / Neutral Hydrogen at Large Distances from Parent Galaxies	119
K. C. FREEMAN / The Early History of Our Galaxy: Dynamics ( <i>Invited Paper</i> )	129
J. E. BALDWIN / The Distribution of Mass-to-Light Ratio with Radius in M31 and M33	139
M. PEIMBERT / The Early History of Our Galaxy: Chemical Evolution ( <i>Invited Paper</i> )	141
S. VAN DEN BERGH / Differences Between Galaxies ( <i>Invited Paper</i> )	157
A. E. WHITFORD / Dwarf Content of Old Galaxy Populations	169
A. BRAHIC / The Formation of Disks by Inelastic Collisions of Gravitating Particles. Applications to the Formation of Galaxies	173
J. R. GOTTF III / Dynamics of Rotating Stellar Systems: Collapse and Violent Relaxation	181
R. B. LARSON / Models for the Formation and Evolution of Spherical Galaxies	191
W. L. W. SARGENT / The Redshifts of Extragalactic Objects ( <i>Invited Paper, Abstract only</i> )	195
H. ARP / Evidence for Non-Velocity Redshifts – New Evidence and Review ( <i>Invited Paper</i> )	199

G. O. ABELL / The Extragalactic Relative Distance Scale	225
C. BALKOWSKI, L. BOTTINELLI, P. CHAMARAUX, L. GOUGUENHEIM, and J. HEIDMANN / Observational Evidence for Non-Velocity Redshift in Stephan's Quintet	237
W. G. TIFFT / Fine Structure within the Redshift-Magnitude Correlation for Galaxies	243
R. D. EKERS / Radio Frequency Observations of the Nuclei of Galaxies ( <i>Invited Paper</i> )	257
M.-H. ULRICH / Optical Observations of Nuclei of Galaxies ( <i>Invited Paper</i> )	279
W. C. SASLAW / Theory of Galactic Nuclei ( <i>Invited Paper</i> )	305
G. DE VAUCOULEURS / Structures of Central Bulges and Nuclei of Galaxies	335
I. PRONIK / Variability of the Emission Line Spectrum of the Nucleus of Seyfert Galaxy NGC 1275	341
A. TOOMRE / Gravitational Interactions Between Galaxies ( <i>Invited Paper</i> )	347
D. S. MATHEWSON, M. N. CLEARY, and J. D. MURRAY / The Magellanic Stream	367
J. H. OORT / Recent Radio Studies of Bright Galaxies ( <i>Invited Paper</i> )	375
P. O. LINDBLAD / Interpretation of Observations of Spiral Structure in Terms of the Density Wave Theory ( <i>Invited Paper</i> )	399
G. CONTOPOULOS / Some Recent Developments in the Theory of Spiral Structure	413
J. W.-K. MARK / Studies on the Galactic Density Wave	417
R. J. ALLEN, W. M. GOSS, R. SANCISI, W. T. SULLIVAN III, and H. VAN WOERDEN / High-Resolution Studies of Neutral Hydrogen in NGC 5383 and M101	425
P. C. VAN DER KUIT / The Motions in the Central Regions of NGC 4736	431
W. W. ROBERTS, JR., M. S. ROBERTS, and F. H. SHU / On the Strength of the Galactic Shock Wave and the Degree of Development of Spiral Structure	439