

Nearby Galaxies

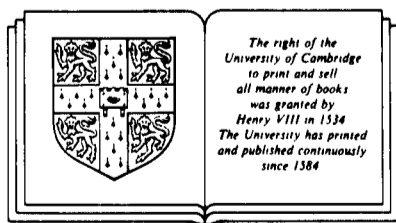
Atlas

R. Brent Tully

Institute for Astronomy
University of Hawaii

J. Richard Fisher

National Radio Astronomy Observatory



Cambridge University Press
Cambridge
New York New Rochelle Melbourne Sydney

TABLE OF CONTENTS

Distribution on the Plane of the Sky	
The North Galactic Pole	1
- the heart of the Local Supercluster, featuring the Virgo and Ursa Major Clusters.		
The Local Void	2
- the half north of the Galactic Plane.		
The North Celestial Pole	3
- featuring the M 81, M 101, and IC 342 groups.		
The Leo Clouds	4
- including the Antlia Cloud: the connection to the Southern Supercluster?		
The Virgo Southern Extension and Centaurus Group	5
- with an encroachment of the Hydra-Centaurus Supercluster in the background.		
The Local Void	6
- the half south of the Galactic plane.		
The Heart of the Local Group	7
- with the NGC 1023 and Cetus groups.		
The Southern Supercluster	8
- featuring the Fornax Cluster.		
The South Celestial Pole	9
- featuring the Magellanic Clouds.		
The South Galactic Pole	10
- featuring the Sculptor and Grus groups.		
The Virgo Cluster	11
- the dominant nearby cluster.		
The Three-Dimensional Distribution	12
- an introduction.		
Orthogonal Projections	13
- an overall view.		
The Coma-Sculptor Cloud and Leo Spur	14
- the nearest galaxies.		
The Principal Plane of the Local Supercluster	15
- featuring the Virgo Cluster and the Local Group.		
The Crater and Leo Clouds	16
- filaments below the Principal Plane.		
The Antlia Cluster and the Antlia-Hydra Cloud	17
- the edge of something bigger.		
Above the Principal Plane	18
- filaments behind the Local Void.		
The Fornax Cluster and the Southern Supercluster	19
- a network of connected filaments.		
Telescopium-Grus and Pegasus Clouds	20
- a vast empty region.		
A Composite of All the Components	21
- an edge-on view.		
The Distribution of Rich Clusters	22
- structure on very large scales.		
Components of the Supercluster Complexes	23
- clusters of galaxies are clustered.		

PLATE	Longitude	Latitude
1.		60 - 90 North Pole
2.	0 - 90	0 - 60 N
3.	90 - 180	0 - 60 N
4.	180 - 270	0 - 60 N
5.	270 - 360	0 - 60 N
6.	0 - 90	-60 - 0 S
7.	90 - 180	-60 - 0 S
8.	180 - 270	-60 - 0 S
9.	270 - 360	-60 - 0 S
10.		-90 - -60 South Pole

INDEX

Object	Plate*	Object	Plate*
Antlia Cloud	4,19,c	NGC 1023 Group	7,15,c
Antlia Cluster	5,17,c	NGC 1313 Group	9,14,c
Antlia-Hydra Cloud	4,5,13,17,21,c	NGC 1332 Cluster	8,19,c
Apus Cloud	9,13,19,21,c	NGC 1566 Cluster	8,19,c
Aquarius Region	23,c	NGC 2541 Group	3,14,c
Aquarius Supercluster Complex	22,23,c	NGC 2681/NGC 2841 Group	3,14,c
Aquarius-Capricornus Region	23,c	NGC 3003 Group	4,16,c
Boötes Cloud	2,21,c	NGC 4038 Group	5,16,c
Boötes Supercluster	23,c	NGC 5371 Cluster	1,18,c
Cancer-Leo Cloud	4,17,21,c	NGC 5846 Cluster	5,18,c
Canes Venatici-Camelopardalis Cloud	1,3,13,18,21,c	NGC 6707 Cluster	9,20,c
		NGC 6868 Cluster	9,20,c
Canes Venatici Spur	1,18,21,c	North Celestial Pole	3
Canes Venatici I Group	1,14,c	North Galactic Pole	1
Canes Venatici II Group	1,14,c	Ophiuchus Cloud	2,21,c
Carina Cloud	9,17,21,c	Pavo-Ara Spur	9,13,c
Centaurus Cloud	5,13,15,16,21,c	Pavo-Indus Spur	9,20,21,c
Centaurus Cluster	5,16,c	Pegasus Cloud	6,7,13,20,21,c
Centaurus Group	5,14,c	Pegasus Spur	7,13,21,c
Centaurus Spur	5,c	Pegasus-Pisces Chain	23,c
Cetus-Aries Cloud	7,10,13,19,21,c	Perseus Cloud	7,c
Coma Cloud	1,c	Perseus-Pegasus Chain	23,c
Coma I Cluster	1,14,c	Pisces Austrinus Spur	6,20,21,c
Coma-Sculptor Cloud	1,3,7,10,13,14,15,21,c	Pisces-Cetus Supercluster	23,c
Corona Borealis Supercluster	23,c	Pisces-Cetus Supercluster Complex	22,23,c
Corona Borealis-Hercules Supercluster	23,c	Principal Plane of the Local Supercluster	1,3,5,15
Crater Cloud	5,13,16,21,c	Sagittarius Cloud	6,c
Dorado Cloud	8,9,13,19,21,c	Sculptor Group	10,14,c
Draco Cloud	3,13,18,21,c	 	
 		Sculptor Region	23,c
Draco Supercluster	23,c	Serpens Cloud	2,21,c
Eridanus Cloud	8,13,19,21,c	Sextans Supercluster	23,c
Fornax Cluster	8,13,19,21,c	Southern Supercluster	8,19
Hercules Supercluster	23,c	South Celestial Pole	9
Hercules-Corona Borealis Supercluster Complex	22,23,c	South Galactic Pole	10
Hydra I Cluster	5,17,c	Telescopium-Grus Cloud	9,10,13,20,21,c
IC 342/Maffei Group	3,7,14,c	Triangulum Spur	7,13,15,21,c
Leo Cloud	1,4,13,16,21,c	Ursa Major Cloud	1,3,13,15,21,c
Leo Spur	1,4,13,14,21,c	Ursa Major Cluster	1,14,15,c
Leo Supercluster	23,c	Ursa Major Southern Spur	1,3,13,15,c
Leo Supercluster Complex	22,23,c	Ursa Major Supercluster	23,c
Leo-Coma Supercluster	23,c	Ursa Major Supercluster Complex	22,23,c
Lepus Cloud	8,13,17,21,c	Virgo Cluster	1,11,13,14,15,21,c
Local Group	7,14,c	Virgo Southern Extension	5,13,15,21,c
Local Void	2,6	Virgo-Hydra-Centaurus Supercluster	23,c
Lynx Cloud	3,c	 	
M 66 Group	1,14,c	Virgo-Libra Cloud	5,13,18,21,c
 		Virgo W Cluster	1,15,c
M 81 Group	3,14,c	1409-65 Group	9,14,c
M 96 Cluster	4,14,c		
M 101 Group	3,14,c		

* "c" indicates objects referenced in *Nearby Galaxies Catalog*