THE H I CONTENT OF SPIRALS. II. GAS DEFICIENCY IN CLUSTER GALAXIES

José M. Solanes
Departament d’Enginyeria Informática i Matemàtiques, Universitat Rovira i Virgili, Carretera de Salou, s/n, E-43006 Tarragona, Spain; jsolanes@etse.urv.es

Alberto Manrique
Departament d’Astronomia i Meteorologia, Universitat de Barcelona, Av. Diagonal 647, E-08028 Barcelona, Spain; Alberto.Manrique@am.ub.es

Carlos García-Gómez
Departament d’Enginyeria Informàtica i Matemàtiques, Universitat Rovira i Virgili, Carretera de Salou, s/n, E-43006 Tarragona, Spain; cgarcia@etse.urv.es

Guillermo González-Casado
Departament de Matemàtica Aplicada II, Universitat Politècnica de Catalunya, Pau Gargallo 5, E-08028 Barcelona, Spain; guille@ma2.upc.es

AND

Riccardo Giovanelli and Martha P. Haynes
Center for Radiophysics and Space Research and National Astronomy and Ionosphere Center,1 Cornell University, Ithaca, NY 14853; riccardo@astrosun.tn.cornell.edu, haynes@astrosun.tn.cornell.edu

Received 2000 June 1; accepted 2000 July 31

ABSTRACT

We derive the atomic hydrogen content for a total of 1900 spirals in the fields of 18 nearby clusters. By comparing the H I-deficiency distributions of the galaxies inside and outside one Abell radius ($R_A$) of each cluster, we find that two-thirds of the clusters in our sample show a dearth of neutral gas in their interiors. Possible connections between the gaseous deficiency and the characteristics of both the underlying galaxies and their environment are investigated in order to gain insight into the mechanisms responsible for H I depletion. While we do not find a statistically significant variation of the fraction of H I-deficient spirals in a cluster with its global properties, a number of correlations emerge that argue in favor of the interplay between spiral disks and their environment. In the clusters in which neutral gas deficiency is pronounced, we see clear indications that the degree of H I depletion is related to the morphology of the galaxies and not to their optical size; early-type and probably dwarf spirals are more easily emptied of gas than the intermediate Sbc–Sc types. Gas contents below 1/10, and even 1/100, of the expectation value have been measured, implying that gas removal is very efficient. The radial extent of the region with significant gas ablation can reach up to 2$R_A$. Within this zone, the proportion of gas-poor spirals increases continuously toward the cluster center. The wealth of 21 cm data collected for the Virgo region has made it possible to study the two-dimensional pattern of H I deficiency in that cluster. The map of gas deficiency in the Virgo central area points to an scenario in which gas losses result from the interaction of the disks with the inner hot intracluster gas around M 87. We also find evidence that gas-poor spirals in H I-deficient clusters move in orbits more radial than those of the gas-rich objects. The implications of all these results on models of how galaxies interact with their environment are reviewed. Hydrodynamic effects appear as the most plausible cause of H I removal.

Subject headings: galaxies: clusters: general — galaxies: evolution — galaxies: ISM — galaxies: spiral — methods: data analysis — radio lines: galaxies

1. INTRODUCTION

In nearby clusters environmental interactions leave their imprint on the fragile gaseous disks of the spirals. As a result, comparison of the neutral hydrogen content of cluster objects with respect to their field counterparts has been frequently used to evaluate the strength of these perturbations and to identify their physical origin. Thus far, the most extensive 21 cm line studies of high galactic density regions have been those of Giovanelli & Haynes (1985, hereafter GH85), who examined a sample of nine nearby clusters, and those reported by Haynes & Giovanelli (1986, hereafter HG86) and Hoffman, Helou, & Salpeter (1988), who investigated large compilations of Virgo Cluster galaxies. The H I data published by R. G. and M. P. H. have been analyzed further by Dressler (1986), Magri et al. (1988), and Valluri & Jog (1991). These investigations argued in favor of an ongoing interaction between spiral disks and their environment, but the process responsible for the gas depletion could not be unambiguously identified.

Because of the renewed interest in the interplay between galaxies and their surroundings and the substantial body of new cluster H I data that have been accumulated, conditions are ripe for a new evaluation of the H I content of galaxies in clusters that can provide fresh input to the debate about the extent to which the environment influences the evolution of galaxies. The first steps in this direction were taken a few years ago in a paper by Solanes, Giovanelli, & Haynes (1996, hereafter Paper I), which was focused on the derivation of Malmquist bias–free estimates of the H I mass standards for the different morphological subgroups of luminous spirals. In the present paper we exploit a large data set of H I observations of spiral galaxies in the regions of 18 nearby clusters with the aim of unmasking the cause of the observed gas deficiency.
The outline of the paper is as follows: § 2 describes the criteria adopted for the selection of the cluster galaxy samples and the manner in which the H I deficiency is measured. The Virgo Cluster and a composite formed by the remaining H I–deficient systems are used in § 3 to investigate the spatial pattern of H I deficiency. The dependence of H I deficiency both on the main global properties of clusters and on the morphology and size of the galaxies is explored in §§ 4 and 5, respectively. Finally, § 6 examines the orbits of the spirals in H I–deficient clusters according to their gaseous content. The implications of the results of such analyses are discussed in § 7. The paper concludes with a summary of our findings. For all calculations involving the Hubble parameter, we take $H_0 = 100\,\text{km}\,\text{s}^{-1}\,\text{Mpc}^{-1}$.

2. THE CLUSTER SAMPLE

The galaxies used in the present study have been extracted from the all-sky database of nearby galaxies maintained by R. G. and M. P. H. known as the Arecibo General Catalog (AGC). Apart from several entries listing 21 cm line information, the AGC contains an extensive compilation of galaxy parameters from visual observations, such as morphologies and apparent sizes. A large number of galaxies have morphological types and visual estimates of their angular diameters listed in the Uppsala General Catalog of Galaxies (UGC; Nilson 1973). For non-UGC objects, these properties have been obtained from the visual examination of the Palomar Observatory Sky Survey prints. The typical uncertainty in the morphological classification is plus/minus one Hubble type, although for some individual galaxies, especially the ones with the smallest angular sizes, the errors may be larger. Apparent diameters are estimated in bins of 0.1 for dimensions larger than 1′ and in bins of 0.05 for dimensions below that value. Because the eye measures at about the level of a face-on isophotal radius, independently of inclination (Giovanelli et al. 1994), visual diameters have not been corrected for the inclination of the parent galaxy (internal absorption). We also neglect the effects of galactic extinction on apparent dimensions. The AGC also contains information on heliocentric radial velocities from radio and/or optical wavelengths (the radio measurement always taking preference over the optical one when the two are available).

Following our previous work in this subject, H I deficiencies for individual galaxies have been quantified by means of a parameter DEF that compares, in logarithmic units, the observed H I mass, $h^2M^\text{obs}_{\text{H I}}$, inferred from the corrected H I flux, with the value expected from an isolated (i.e., free from external influences) galaxy of the same morphological type, $T^{\text{obs}}$, and optical linear diameter, $hD^{\text{opt}}$, calculated from the major visual dimension (for details, see Haynes & Giovanelli 1984, hereafter HG84). Specifically,

$$\text{DEF} = \langle \log M^\text{H I}(T^{\text{obs}}, D^{\text{opt}}) \rangle - \log M^\text{obs}_{\text{H I}},$$

so positive values of DEF indicate H I deficiency. In equation (1) the H I mass is expressed in solar units and the optical size in kpc. For the expectation value of the (logarithm of the) H I mass, we use the maximum likelihood linear regressions of $\log(h^2M^\text{H I})$ on $\log(hD^{\text{opt}})$ inferred from the field galaxy sample summarized in Table 2 of Paper I. Because the standards of normalcy for the H I content are well defined only for the giant spiral population (Sa–Sc), we have excluded from the present study earlier Hubble types as well as all galaxies unclassified or with peculiar or very disturbed morphologies. Nonetheless, H I mass contents for the few H I–rich Sd galaxies, Sdm galaxies, and Magellanic-type irregulars included in our samples have been calculated from the relationship inferred for the Sc galaxies following the results of HG84. Because the AGC data have been gathered from a wide variety of sources, data quality is inhomogeneous. While we have been careful to select only those galaxies for which a meaningful H I measure can be calculated, the reader should be aware that the applicability of the assembled data set is essentially statistical. Imprecisions in the diameter measures and morphological type assignments, together with the built-in distance dependence of the $M^\text{H I}/D^{\text{opt}}$ relationship, make determinations of the H I deficiency for individual objects uncertain.

To be assigned to a given cluster field, a galaxy must lie within a projected distance of $5R_\Lambda$, i.e., within $7.5\,h^{-1}\,\text{Mpc}$, of the cluster center and have a radial velocity that is separated from the recessional velocity of the cluster by no more than $\sim 3$ times its average velocity dispersion. Since we are especially interested in the central portions of clusters where environmental influences are strongest, we only have selected those clusters with at least 10 galaxies (of types Sa–Sdm/Irr) with good H I detections located within the innermost $1R_\Lambda(1.5\,h^{-1}\,\text{Mpc})$ circle.

Of all the cluster fields sampled in the AGC, a total of 18 satisfy all the above constraints. These are the sky regions centered on the Abell, Corwin, & Olowin (1989, hereafter ACO) clusters A262, A397, A400, A426 (Perseus), A539, A779, A1060 (Hydra I), A1367, A1656 (Coma), A2063, A2147, A2151 (Hercules), and A3526 (Centaurus 30), on the clusters of Virgo, Pegasus, Cancer, and Pisces, and on the group of galaxies around NGC 507, hereafter referred to as N507. Table 1 lists for the above galaxy concentrations the following quantities: cluster name in column (1); in columns (2) and (3), the cluster center coordinates referred to the 1950 epoch (mostly taken from the Einstein catalog of Jones & Forman 1999; when no X-ray observations are available; as for N507, we use the peak of the galaxy distribution); our velocity filter used to define cluster membership in column (4); in column (5), the Abell radius of the cluster expressed in degrees, inferred from its cosmological distance; and in columns (6) and (7), respectively, the total number of S galaxies meeting the membership criteria within 1 and $5R_\Lambda$, except for the Virgo Cluster region for which a maximum radial cutoff of $3R_\Lambda$ has been imposed to avoid dealing with large angular separations. The sky distributions of the galaxies belonging to each one of the 18 cluster regions are plotted in Figure 1. Figure 2 shows the histograms of the distribution of the measured values of DEF according to equation (1) for these same regions. In the histograms the filled areas illustrate the distribution for the galaxies within $1R_\Lambda$, for which we adopt the cluster distance, while the open areas correspond to those objects at larger radii. Apart from some expected contamination by outliers, it is evident from this latter figure that, while the outer distributions tend to be bell-shaped, exhibit a dispersion comparable to the value of 0.24 measured for isolated galaxies (see Paper I), and peak around zero DEF, the central galaxies of the majority of the clusters show evidence for strong H I deficiency. The most notable case is that of Virgo, for which some of the inner galaxies have H I masses up to 2 orders of magnitude below their expectation values. Note that some of the data sets include a few galaxies undetected in H I but for which a
reliable upper limit of their H I content has been calculated (see again HG84 for further details). In the calculations of DEF made through this paper nondetections always contribute with their nominal lower limit of deficiency.

We choose to define a cluster as H I-deficient when a two-sample Kolmogorov-Smirnov (KS) test gives a probability of less than 10% that its observed inner and outer distributions make some comparisons uncertain, the adopted definition has the advantage of being fully objective. Indeed, the results of the KS test confirm essentially the visual impression: the central spiral populations of the Virgo region, because of its proximity, is the exception to the norm. The results of the KS test are listed in the last column of Table 1.

From Figure 2 and Table 1, it is also readily apparent that, in spite of the stricter radial cutoff applied, the galaxy sample of the Virgo region, because of its proximity, is the largest. The difference in size is especially striking when one looks at the central 1R_A circle; within this zone clusters other than Virgo contain on the average 20 objects, while this latter system has nearly 11 times more galaxies. Thanks to this substantial wealth of H I data, Virgo is the only single cluster of our data set for which it is possible to investigate in detail the relationship of H I deficiency with the position, morphology, and kinematics of the galaxies (see §§ 3.1, 5, and 6). The remaining galaxy samples are useful to investigate the H I deficiency only in an overall sense, while for more detailed analysis, one must resort to the combination of the individual data sets to increase the statistical reliability of the results.

3. THE SPATIAL PATTERN OF H I DEFICIENCY

3.1. The Virgo Cluster

The Virgo Cluster is the nearest large-scale galaxy concentration that offers the possibility of exploring the manifestations of environmental effects on galaxies with greatest detail. Currently, thanks to the large amount of 21 cm data accumulated, the case supporting the H I deficiency of the spirals in the core of this cluster is solidly established (e.g., Davis & Lewis 1973; van den Bergh 1976; Giovanardi et al. 1983; Giovanelli & Haynes 1983; Chamaraux, Balkowski, & Fontanelli 1986; HG86; Guiderdoni 1987). It has also been clearly demonstrated that the sizes of the gaseous disks of the H I-poor Virgo spirals are reduced with respect to their field counterparts (e.g., Helou et al. 1981; Giovanardi et al. 1983; Giovanelli & Haynes 1983; Warmels 1988a, 1988b) in an amount that increases with decreasing distance to the cluster center, marked by the giant elliptical galaxy M87 (Warmels 1986; Cayatte et al. 1994). The selective sweeping of H I in the outer portions of the disks points to gas removal mechanisms initiated by the surrounding intergalactic medium (IGM).

Figure 3 shows the two-dimensional adaptive map of the gas deficiency in the central cluster region. We have restricted our original Virgo sample to the subset of 187 galaxies with good 21 cm measures located in a region of size 10° x 10° bounded by 12h57m ≤ R.A. ≤ 12h47m, 6:5 ≤ decl. ≤ 16°:5. This region is centered on (and covers most of) the classical Virgo I Cluster area (de Vaucouleurs & de
Vaucouleurs 1973). When constructing the H I–deficiency map, we have also taken into account the close proximity and dynamical complexity of the Virgo Cluster. The lack of correspondence between the observed radial velocity and distance in regions detached from the Hubble flow is a source of scatter that, for the nearby Virgo system, largely dominates the calculation of intrinsic parameters that have a built-in distance dependence, such as our deficiency estimator (eq. [1]): \( M_H \propto D_{\text{opt}}^n \), with \( n \approx 1.7 \) for Sc galaxies and \( n \approx 1.2 \) for earlier spiral types (Paper I). To estimate the contribution to the H I–deficiency map of spurious fluctuations caused by possible erroneous distance assignments, we have derived a second map by using a distance-independent approximation to equation (1) based on the difference between the expected and observed logarithm of the mean H I surface density, \( \Sigma_{H,I} \), that is

\[
\text{DEF} = \langle \log \Sigma_{H,I}(T^{\text{obs}}) \rangle - \log \Sigma_{H,I}^{\text{obs}},
\]

with \( \Sigma_{H,I} = F_{H,I}/a_{\text{opt}}^2 \) and where \( F_{H,I} \) represents the corrected H I–flux density integrated over the profile width in units of Jy km s\(^{-1}\) and \( a_{\text{opt}} \), the apparent optical diameter in arcmin (see also eqs. [3], [6], and [7] of Paper I). Note that \( \Sigma_{H,I} \) is a hybrid quantity since it uses the optical disk area. Figure 3 shows that, except for a global mild enhancement of \( \sim 0.15 \) units in the values of the H I–deficiency parameter most likely caused by background contamination, the original radio map (Fig. 3a) exhibits a spatial distribution of deficiency almost identical to that of its distance-independent

---

Fig. 1.—Sky distribution of spirals with good H I–deficiency measures in each one of our 18 nearby cluster fields. Tick marks are in units of Abell radii. The circle superposed on each panel encompasses the objects located within the innermost 1\( R_A \) region.
Fig. 2.—Histograms showing the distribution of the computed H i-deficiency parameter DEF for each cluster region. In each panel the filled portions of the histogram indicate deficiencies for galaxies located within $1 R_A$ of the cluster center, while the open areas represent galaxies at larger radii: up to $3 R_A$ for the Virgo field and up to $5 R_A$ for the remaining cluster regions. H i-deficient clusters (identified by an asterisk after the name) are those for which a Kolmogorov-Smirnov test finds less than 10% probability that the inner and outer distributions of DEF are drawn from the same parent population.

approximation (Fig. 3b). This result allows us to conclude that all the fluctuations depicted in Figure 3a reflect true local variations in the gas content of the galaxies.

Several structures emerge clearly from the cluster H i-deficiency distribution. The zone with the maximum gas deficiency coincides with both the peak of X-ray emission and the main density enhancement known as Cluster A (Binggeli, Popescu, & Tammann 1993). This is a double system comprising the subclusters centered on the giant ellipticals M87 and M86, which seem to be in the process of merging (Schindler, Binggeli, & Böhringer 1999). Five other distinct gas-deficient patches appear to be radially connected with the central one. Two of them are located along the north-south direction; to the south, the H i deficiency extends toward the clump dominated by M49 (Cluster B in Binggeli et al. 1993); to the north, there is a mild increase of gas deficiency around the spiral M100. Along the east-west axis, the distribution of H i deficiency is dominated by a region of strong gas depletion to the east. This east-west asymmetry in the H i content has also been observed at X-ray wavelengths by Böhringer et al. (1994), who found that the faint Virgo X-ray emission can be traced out to a distance of $\lesssim 5^\circ$, except in the western side where the emission falls off more steeply. On the other hand, the position of the eastern local maximum of deficiency is located about 1$^\circ$5 south of the peak of the density enhancement known as Cluster C around the pair of galaxies M59 and M60. The last two zones of important H i depletion are found near the periphery of the surveyed region, where no X-ray gas is detected, in the areas of the background galaxy concentra-
tions known as the M cloud in the northwest, and the W
group and (northernmost part of the) W cloud in the
southwest. We comment on the implications of the maps
depicted in Figure 3 on the possible origin of gas deficiency
in this cluster at the end of §7.

### 3.2. The Radial Variation of H I Deficiency

A well-known property of the H I-deficiency pattern in
can clusters is its radial nature. Previous studies of cluster
galaxy samples already have revealed that gas-poor objects
are more abundant in the centers of clusters than in their
periphery (Giovanelli, Chincarini, & Haynes 1981; Sullivan
et al. 1981; Bothun, Schommer, & Sullivan 1984; GH85;
HG86; Magri et al. 1988; Bravo-Alfaro et al. 2000). With
our new data, this effect can also be observed in the grayscale
maps depicting the H I-deficiency distribution in the
dynamically unrelaxed Virgo core (Fig. 3). In spite of the
irregular distribution of the galaxies, the shade intensity of
these maps, which is proportional to the deficiency measure,
grows toward the position of M87, where the density of the
environment is highest.

A more precise characterization of the radial behavior of
H I deficiency is obtained by combining into a single data
set the H I measures for spirals in all the clusters that show
H I deficiency other than Virgo (see § 2) with their cluster-
centric distances normalized to $R_A$. This composite
sample of 11 H I-deficient clusters allows us to trace deficiency
out to projected distances from the cluster center of
$5R_A$ in much greater detail than the (relatively) small
samples of the individual clusters while at the same time
reduces possible distortions caused by substructure and
asphericity. Virgo is excluded from this composite cluster
because of its smaller radial extent and the fact that its
much larger data set would dominate the composite cluster.

Because the established upper limits of gas content for
undetected galaxies in nearby clusters are more stringent
than in distant ones, it is not appropriate to use average
values of DEF to characterize gas removal. We adopt
instead a measure based on the relative populations of defi-
cient and normal spirals much less sensitive to the presence
of censored data. In Figure 4 we show the variation in the
fraction of spirals with DEF > 0.30 per bin of projected
radial distance, in Abell radius units, for our composite
H I-deficient cluster. The radial dependence of H I defici-
cy is clearly evident for $r \lesssim 2R_A$; the percentage of gas-
poor spirals increases monotonically up to the center.
Beyond this projected distance, however, the fraction of gas-
deficient disks remains constant around a value of $\sim 10\%$
$\sim 15\%$, a value consistent with the fraction of field spirals with
DEF > 0.30 expected from a Gaussian distribution of
values of this parameter with an average dispersion of 0.24
(Paper I). Similar results are obtained when the deficiency
threshold is increased to 0.48 (equivalent to a factor of 3
decline in $M_{HI}$). We have also included in Figure 4 a
second panel showing the variation of H I deficiency with
projected radius. It provides visual verification of the fact
that, at large clustercentric distances where gas-deficient
galaxies are scarce and the contribution of nondetections
negligible, the distributions of H I content at different radii
are in excellent agreement both in terms of location and
scale with that of field galaxies. This latter result supports
further the statistical reliability of our measures of DEF
through equation (1).

The same two previous plots are repeated in Figure 5 for
the superposition of the clusters that are not deficient in H I.
It can be seen that the spirals belonging to these systems
show H I contents that are both essentially independent of
their clustercentric distance and typical of the field popu-
...tance. Vertical error bars correspond to 1σ confidence Poisson intervals. The abscissae show medians and quartile values of the bins in radial distance. Bottom: Same as top panel for the measured HI deficiency. Displayed are the medians and quartiles of the binned number distributions in HI deficiency. Small dots show the radial variation of HI deficiency for individual galaxies, while the arrows identify nondetections plotted at their estimated lower limits.

**Fig. 4.—** Top: HI-deficient fraction in bins of projected radius from the cluster center for the superposition of all the HI-deficient clusters but Virgo. Vertical error bars correspond to 1σ confidence Poisson intervals. The abscissae show medians and quartile values of the bins in radial distance. Bottom: Same as top panel for the measured HI deficiency. Displayed are the medians and quartiles of the binned number distributions in HI deficiency. Small dots show the radial variation of HI deficiency for individual galaxies, while the arrows identify nondetections plotted at their estimated lower limits.

**Fig. 5.—** Same as in Fig. 4 but for the superposition of all the non-HI-deficient clusters.

4. HI DEFICIENCY AND CLUSTER PROPERTIES

The compilation of the principal properties of our clusters from the literature presents a number of difficulties, the most important of which is the heterogeneity of the available data. Thus, in spite of the fact that for some of the clusters it is possible to draw their relevant parameters from detailed individual studies, data were extracted mainly from large cluster catalogs. By adopting this approach, we insure that the information available for each cluster property is homogeneous. The global parameters available for most of the systems in our sample are summarized in Table 2. These are three different estimates of the X-ray luminosity in the 0.01–80 keV (bolometric), 0.5–3 keV (soft), and 2–10 keV (hard) bandpasses in columns (2)–(4), respectively; spectral X-ray temperature (col. [5]); radial velocity dispersion (col. [6]); Abell galaxy number counts (col. [7]); and spiral fraction (col. [8]). Table 2 is completed with a global measure of the degree of gas removal in each cluster computed as the ratio of the number of spirals with DEF > 0.30 found within 1R_A of the cluster center to that of all objects of this type observed in HI within the same region. This “HI-deficient fraction,” F_DEF, and its associated Poissonian 1σ error are indicated in column (9). The reference sources have been appended to the tabular information.

The fact that the characteristics of our clusters vary widely suggests that it is worth investigating correlations between the overall degree of gas depletion and the global cluster properties that reflect the strength of the environmental perturbations on the gaseous disks. Figure 6 shows the four X-ray parameters included in Table 2 plotted against F_DEF, while in Figure 7 this fraction is compared with the three optical properties. A fourth panel in this last figure compares the bolometric X-ray luminosity with the total spiral fraction. We note that all plots involving the parameter F_DEF essentially resemble scatter diagrams with no significant correlations. We have tested different thresh-
olds of HI deficiency without finding appreciable changes. Neither does the use of the distance-independent approximation to DEF given by equation (2) modify the results significantly, implying that the possible contamination by interlopers has a negligible contribution to the scatter of the relationships. Only for the Virgo Cluster does the value of $F_{\text{DEF}}$ drop significantly (from 63% to 46%), indicating that, for this system, most of the interlopers are located in the background.

We recall at this point that in the original investigation of GH85 suggestive though inconclusive indications of a trend toward greater HI-deficient spirals in clusters and the global properties of those systems. Note, for instance, that X-ray luminous clusters are more susceptible to incompleteness effects since they have a lower fraction of spirals. In an attempt to reduce the scatter of the plots, we have excluded from the analysis those samples containing fewer than 20 objects (identified in Figs. 6 and 7 with circles), which are the most likely affected by problems related to the small sample size. Systems in this restricted data set certainly show signs of a possible relationship between $F_{\text{DEF}}$ and the cluster X-ray luminosity in the 0.5–3 keV range (the linear correlation coefficient, $r$, is equal to 0.55), but there is no evidence for this trend in the other two X-ray windows. We argue that the results of the present exercise are not fully conclusive and require further investigation by means of still larger and more complete 21 cm line investigation of galaxies in cluster fields.

5. HI deficiency and galaxy properties

Important clues to the nature of HI deficiency can also be inferred from studying the variation of the degree of gas depletion with the intrinsic properties of the galaxies. In this section we investigate possible connections between the gas content and the morphology and optical size of the disks.

5.1. Variation with morphological type

The increase of gas deficiency toward early morphological types was first noted for the Virgo giant spiral population by Stauffer (1983) and Guiderdoni & Rocca-Volmerange (1985). This trend was bolstered by Chamarrau et al. (1986), who found that the HI deficiency in the...
Virgo Cluster spirals increases monotonically along the Hubble sequence from Sc to the earliest spiral types. GH85's H I data were also found to obey a gas efficiency-morphology relationship by Dressler (1986), which was independent of the projected radial distance of the galaxies from the cluster center.

With our new, extensive data, the variation of H I deficiency with morphological type can now be reviewed in a far greater detail and put on a much firmer ground. We restrict the analysis to the 12 H I-deficient clusters to emphasize the significance of the results. As before, the data are grouped in a single composite cluster, except for the Virgo galaxies that are treated separately. We begin by presenting in Figure 8 the bar charts of the percentage of galaxies inside 1R_A at a given morphology with deficiency parameter DEF > 0.30 in the Virgo and the composite samples. Hubble types have been replaced by its numerical T-code by HG84, which for the galaxies in the present study runs from T = 3 for Sa galaxies to T = 9 for Sd-Sm and irregular galaxies. No distinction has been made between normal and barred spirals. Comparison of the two bar charts shows in the first place that the Virgo Cluster exhibits a notably larger fraction of gas-deficient galaxies for any given morphological class, a result that is simply due to the fact that we are sampling farther down the H I mass function in Virgo than in the more distant clusters. Differences in the normalization aside, the bar charts confirm that for a spiral, the likelihood of being H I-deficient depends on its morphology. Both the Virgo and the composite cluster sample share a common pattern: a

Fig. 6.—From left to right and top to bottom, spiral fraction within 1R_A with a deficiency parameter DEF larger than 0.30 vs. cluster bolometric, 2–10 keV, and 0.5–3.0 keV X-ray luminosities, and cluster X-ray temperature. Squares identify clusters with a minimum of 20 objects in the central region. Vertical error bars correspond to 1σ Poisson confidence intervals except for the temperature where the quoted uncertainties are 90% for the ASCA observations and 68% for the Einstein estimates (see Table 2).
roughly gradual descent of the fraction of H I-deficient galaxies as the Hubble type goes from Sa to Sc by a total amount of ~40%, which levels off for the latest types. The only discrepancy arises in the very latest morphology bin, which shows a noticeable recovery of the deficiency fraction for Virgo and a sharp drop for the composite cluster. In this case, we assign more credibility to the Virgo data since very gas-poor dwarf galaxies are underrepresented in the more distant clusters.

We also have produced for the above two cluster galaxy subsets the distributions of values of the parameter DEF separately by morphological type. Given the differences in the morphological composition between Virgo and the composite cluster (indicated by the numbers inside the bars in Fig. 8), we find it preferable to adopt a distinct type grouping for the two samples so that we give priority to the reduction of statistical noise. A major feature of the plots displayed in Figure 9 is the strong positive skewness of all distributions. In the Virgo Cluster the Sa galaxies exhibit the most radical behavior; 16 of the 21 galaxies of this type have H I deficiencies larger than 1, i.e., a factor of 10 decrement over the typical H I mass. Indeed, all Virgo galaxies with DEF ≥ 2 belong to this subclass (it should be noted that the high fraction of nondetections for this type indicates even higher deficiency values than this limit). Most of the remaining strongly deficient galaxies (DEF ≥ 1) in the Virgo sample, including the rest of the nondetections but one, belong to the Sdm/Irr class. This result demonstrates that the dwarf types, as well as the Sa galaxies, are not only more likely to be deficient in H I than the intermediate spirals, but they also have a higher gas deficiency. The distributions for the composite cluster, on the other hand,
show a progressive increase in the positive skewness and boxiness toward the early types, but the differences among the histograms are less pronounced than for the Virgo data. There are also very few galaxies with DEF $\geq 1$. The fractions of nondetections, however, are seen to increase toward the two extremes of the morphological range. No doubt selection biases against galaxies with very low H I masses are responsible for the abrupt cutoff of the high H I deficiency tails of the distributions. Clearly, the Virgo sample is much deeper and complete than any of the other cluster galaxy samples under scrutiny.

Yet, the possibility remains that the observed correlation between H I deficiency and morphology might reflect nothing more than the well-known morphological segregation of cluster galaxies. In other words, the larger deficiency of the earlier types might be explained simply by their more central locations. Figure 10 demonstrates that this is not the case. In this plot we reproduce the radial run of the H I deficient fraction for the composite H I-deficient cluster sample of Figure 4 but separate the early $T = 3-6$ and late $T = 7-9$ spiral-type subsets. From this graph, one sees that, inside the region of influence of the cluster environment ($r \leq 2R_A$), early-type galaxies have systematically higher gas deficiencies at any projected radius than the late types. Identical results, although with more abrupt radial variations due to the spatial lumpiness of the cluster, are found for the Virgo sample. We can also rule out strong projection effects, which would affect preferentially the late types, for two reasons. The first argument results from the radial velocity filters applied in the selection of the galaxy samples. The second reason has to do with the fact that the contribution of a (presumably) uniform distribution of outliers would be less noticeable in the centermost radial bins where the cluster density is the highest. Contrary to these expectations, Figure 10 shows that the difference between the H I-deficient fractions of the early- and late-type populations increases gradually toward the cluster center. We conclude that the observed correlation of H I deficiency and morphology is not a secondary effect of the spatial segregation of the galaxies but reflects the interplay between the intrinsic characteristics of these objects and the physical mechanism behind H I depletion.

5.2. Variation with Galaxy Size

The analysis by Valluri & Jog (1991) of the central galaxies in four of the H I-deficient clusters identified by GH85—A262, A1367, Coma, and Virgo—revealed an apparent tendency for H I deficiency to increase with increasing optical galaxy size, a result arising essentially from the galaxies located at relatively large projected radial distances from the cluster center ($r > 0.75R_A$). According to those authors, this observational result was difficult to reconcile with galaxy–intracluster medium interactions, such as ram pressure stripping and transport processes, even if significant mass segregation was invoked. Therefore, it becomes quite important to review with our new data this possible relationship between optical size and gas deficiency because its confirmation would put serious strain on some of the most popular mechanisms of gas depletion.

In order to emphasize the contribution of cluster members, we have restricted this study to the galaxies within a projected distance of $1R_A$ from the center of the 12 H I-deficient clusters identified in our catalog. The linear optical sizes of the galaxies are calculated from their major angular diameters as given in the AGC and from the mean cluster distances (see § 2). The optical diameters are then distributed in logarithmically spaced bins. As in previous sections, we have investigated separately the variation of the H I-deficient fraction as a function of galaxy size for the Virgo data set and for the composite sample formed by the combination of the remaining H I-deficient clusters. The top two panels of Figure 11 depict the corresponding histograms. Contrary to the results reported in Valluri & Jog (1991), we find no obvious relationship between H I deficiency and optical size. A $\chi^2$ test corroborates statistically that there is no significant difference between the observed distributions and the uniform. We have verified that the results of the analysis are insensitive to alterations in the binning and to the exact deficiency criterion adopted.

We know from the results of §§ 5.1 and 3.2 that H I deficiency correlates with the morphology of the galaxies and their projected distance from the cluster center. As a simple method of subtracting the contributions of these two factors to the correlation that is being investigated we have broken down the original histograms by morphological type (EARLY or LATE) and radial position (INside or OUTside a circle of $r = 0.5R_A$). The results depicted in the middle and bottom panels of Figure 11, respectively, correspond only to the Virgo Cluster, but they can be extended to the composite cluster too. Inspection of these plots shows no noticeable differences between the behaviors of the histograms of each partition, which are all again statistically flat, except for the expected overall increase in the H I deficiency of the EARLY and IN subsets. Notice also that the dynamical range of the optical diameters for this data set is much wider than that of the composite sample, justifying the independent analysis of the Virgo Cluster.

Two arguments can be invoked to explain the different results obtained by Valluri & Jog (1991). The most important is the fact that the deficiency parameter adopted by those authors had a relatively strong residual dependence on the optical diameter because it relied on the comparison of the mean values of the hybrid surface density of H I (as in eq. [2]). As shown in Paper I, $\Sigma_{HI}$ decreases significantly with increasing disk size for all the giant spiral types but the latest. Since the galaxy population in dense environments is biased against late disks, investigations of the H I deficiency in galaxy clusters based on the constancy of this quantity are likely to overestimate (underestimate) the gas deficiency of the largest (smallest) objects. At the time the earlier study
was made, however, the standards of $\text{HI}$ content available predicted that $M_{\text{HI}} \propto D_{\text{opt}}^{1.8}$ for the entire spiral population (HG84). This prompted Valluri & Jog to neglect the intrinsic size dependence of $\Sigma_{\text{HI}}$ as insufficient to explain the observed trend. A second factor that might have contributed to generate the false relationship is the small size of the galaxy samples, which forced those authors to operate with a reduced number of intervals dominated by strong numerical uncertainties.

6. $\text{HI}$ DEFICIENCY AND GALAXY ORBITS

The hypothesis that $\text{HI}$-deficient galaxies lose their interstellar $\text{HI}$ at small distances from cluster cores but can still be found at large radial distances (§ 3.2) suggests that the $\text{HI}$-deficient objects follow highly eccentric orbits. We now investigate the trajectories of the galaxies in the central regions ($r \leq 1R_A$) of Virgo and the composite $\text{HI}$-deficient cluster as a function of their gas contents and morphologies. It should be noted that this approach is less severely affected by the randomizing effects of geometric projections than analyses of the distributions of $\text{HI}$ deficiency versus projected velocity, which have failed to provide any evidence that these two quantities are interrelated (GH85; HG86).
Information on the eccentricity of galaxy orbits can be extracted from the radial run of the line-of-sight (LOS) velocity dispersion. While the inverse problem of recovering orbital information from radial velocity data only is under-termined, the direct problem is not. Thus, a system with galaxies predominantly in radial orbits necessarily produces an outwardly declining $\sigma_{\text{LOS}}$ profile. Accordingly, the observation of such a trend in a cluster is consistent with radial orbits, while the opposite behavior suggests instead that the galaxy orbits are largely circular. On the other hand, a roughly constant velocity dispersion with projected radius is characteristic (although not exclusive) of an isotropic distribution of velocities.

We have applied a procedure based on the deconvolution method developed by Sanromá & Salvador-Solé (1989) and Salvador-Solé & Sanromá (1989) to determine the velocity-dispersion curves. This technique, which can be used to infer the radial profile of any positive quantity in systems with circular or self-similar symmetry, presents several advantages over the crude annular binning used by Dressler (1986) in his investigation of the orbital parameters of GH85’s galaxies. Among its interesting features for instance are its suitability for small samples since the binning of the data is avoided and the fact that it yields a quasi-continuous

![Graph showing the fraction of spirals with DEF > 0.30 as a function of the linear optical diameter for the Virgo and composite H I-deficient cluster.](image)

**Fig. 10.**—Same as in the upper panel of Fig. 4, for the early (circles) and late (squares) spirals separately. The solid curve reproduces the trend of the entire spiral population. Only error bars for the two morphological subgroups are displayed for clarity.

![Graph showing the fraction of spirals with DEF > 0.30 as a function of the linear optical diameter for the subsets of galaxies located within from M87 and beyond this distance.](image)

**Fig. 11.**—Top: Spiral fraction within $1R_A$ with DEF > 0.30 as a function of the linear optical diameter for the Virgo (left) and the composite H I-deficient cluster (right). Middle: Same as in the upper left-hand panel but separately for the early (left) and late (right) spiral subsets. Bottom: Same as in the upper left-hand panel but separately for the subsets of galaxies located within $0.5R_A$ from M87 (left) and beyond this distance (right). The numbers within the bars indicate the galaxies in each bin. In all panels the few galaxies with sizes outside the plotted range have been accumulated in the extremal bins to avoid large statistical fluctuations. Error bars correspond to 1 $\sigma$ Poisson errors.
numerical solution (i.e., known with an arbitrarily small sampling interval). We refer those interested in the fundamentals of this method to the references provided above.

The dependence of the LOS velocity dispersion on the (projected) radius from the cluster center is obtained simply by taking the square root of the ratio of the specific kinetic energy, given by the observed peculiar velocity squared, and the number density profiles of the galaxies. In order to remove from this kinematic profile the disturbing effects of subclustering, each system has been first “circularized” by performing azimuthal scramblings of the observed galaxy positions around the cluster center. In this manner the distribution of clustercentric distances is preserved, while at the same time any possible subclumps existing in the original structure are destroyed. In addition, the observed peculiar velocities of the galaxies are scaled to the average LOS velocity dispersion of their parent cluster (see Table 2). This normalization, which is relevant for the composite data set, has been adopted to give equal weight to identical fractional variations in the velocity dispersion coming from galaxies in different clusters as well as to avoid artifacts caused by possible fluctuations in the degree of completeness of the galaxy samples according to the clustercentric distance. The mean radial profiles of the normalized LOS velocity dispersion, $\sigma_{los}^2$, for six different galactic subpopulations, calculated from 100 circularized realizations of the Virgo and composite clusters, are displayed in Figure 12. A low-passband filter with a resolution length of $0.3R_A$ has been applied to each individual simulation to wash out the noise from nonsignificant statistical fluctuations.

We see in the bottom panel of Figure 12, which depicts the curves corresponding to the composite H I-deficient cluster, that the normalized velocity dispersion for the spirals with the strongest gas deficiencies (DEF $\geq 0.48$) drops significantly in a manner consistent with radial orbits (see also Dressler 1986). The curve for the gas-rich objects (DEF $\leq 0$) decreases too with increasing radius instead of rising as in Dressler’s study, although the decline is sensibly weaker than for the gas-deficient galaxies. These results suggest that one possible explanation for the relationship between disk morphology and gas content ($\S$ 5.1) could be that early spirals have an orbital distribution more radially anisotropic than late types. To test this possibility, we have inferred the velocity-dispersion profiles of the spirals subdivided into early and late disks. Again, we find indications of radial orbits for these two broad morphological groupings. However, the trajectories of the galaxies in the first group do not seem to be more eccentric than those in the second; if anything, there is a hint for the opposite effect. Not surprisingly, the kinematic behavior of the entire spiral population is intermediate among those shown by all the previous subdivisions. The lowest curve in the diagram, on the other hand, displays the radial run of the velocity dispersion for the earliest Hubble types, i.e., lenticulars and ellipticals, which have been included in the cluster galaxy samples for this purpose only. These galaxies exhibit a markedly different behavior from the spirals, keeping an almost constant radial profile compatible with an isotropic distribution of velocities. (Recall that the interpretations adopted for the observed trends in the velocity-dispersion curves are only valid in the quasi-static cluster interiors.) All these findings are yet another manifestation of the well-known fact that S and E + S0 galaxies do not share the same kinematics; late-type galaxies likely are recent arrivals to the virialized cluster cores, which consist essentially of ellipticals and lenticulars (e.g., Sodre et al. 1989). In addition to supporting this basic picture, our data also indicate that a segregation develops among the orbits of the infalling spirals according to their gaseous contents since the objects with the more eccentric trajectories, regardless of morphology, reach deeper into the cluster cores and are thus more efficiently stripped of their neutral hydrogen.

The same analysis for the Virgo Cluster galaxies is reproduced in the top panel of Figure 12. We see that, to a first approximation, the velocity-dispersion profiles corresponding to all the different galaxy subgroups are essentially flat (notice, for instance, the curve exhibited by the entire spiral population), although with a noticeably positive excess of the velocity dispersion of the spirals relative to the E + S0 population. Since Virgo is still a dynamically young galaxy system (see, e.g., Gavazzi et al. 1999; Schindler et al. 1999), we interpret these results as indicative of the fact that the trajectories of the spiral galaxies within the central Virgo region are strongly perturbed by large and rapid fluctuations of the mean gravitational field caused by the ongoing merger of major subclumps. Because of this large-scale phase mixing, environmental influences on the disks have not yet been capable of inducing a neat orbital segregation between gas-poor and gas-rich objects. After this paper was submitted a preprint from Vollmer et al. (2000) became available that investigates by means of an analytical model of the Virgo Cluster the link between the neutral gas contents of the cluster spirals and their orbits. Their model leads to a scenario in which the majority of H I-deficient galaxies of the Virgo centermost region are on radial orbits and have passed through the cluster center at least once.

**Fig. 12.**—Radial run of the normalized LOS velocity dispersion up to $1R_A$ for the Virgo (top) and the composite H I-deficient cluster (bottom). Line coding is as follows: thick dot-dashed line for spirals with DEF $\geq 0.48$, thick dashed line for spirals with DEF $\leq 0$, thick solid line for all spirals, dots for early spirals, dot–long-dashed line for late spirals, and solid line for ellipticals and lenticulars. In both plots vertical error bars correspond to 1 $\sigma$ confidence intervals. Only error bars for the profiles corresponding to the spirals with extremal H I contents are displayed for clarity.
Interestingly enough, the presence of some high-velocity gas-poor objects at relatively large cluster-centric distances is interpreted by these authors as a consequence of the perturbations to the main gravitational potential arising from the radial infall of M86 toward M87. These "special" galaxies would result from the spirals that populate the outskirts of the M86 cloud and that, still bound to the system, have been scattered with high velocities to large apocenter orbits during the merger process.

7. IMPLICATIONS OF THE RESULTS ON THE MECHANISM OF H I DEPLETION

The idea that a spiral galaxy moving through the hot intracluster medium may have its H I removed by ram pressure was first introduced by Gunn & Gott (1972) and has since been extensively invoked. The typical value for the disk-restoring force inferred in the solar neighborhood implies that for ram pressure to be effective, galaxies must pass through or near the cluster cores. Under such circumstances, the low-density H I component can be stripped fairly easily, particularly from the outer disk regions (Abadi, Moore, & Bower 1999). However, the molecular clouds, with densities 1 million times higher and much lower falling factors, should not be affected. This prediction is in agreement with the observations by Stark et al. (1986) and Kenney & Young (1989) that several H I deficient Virgo spirals show normal molecular gas contents as indicated by their CO luminosities. Similarly, Kennicutt, Bothun, & Schommer (1984) found that the distribution of Hα equivalent widths for spirals in the Cancer, Coma, and A1367 clusters was poorly correlated with the H I content. Truncation of the outer H I disks is also expected from a mechanism in which the local gravity of the galaxy plays an important role in counteracting gas removal. Indeed, the efficiency of ram pressure is regulated by factors such as the mass surface density of the gas and the replenishment rate of the interstellar medium (ISM) related to galaxy type. This complication may well explain our finding that gas deficiency varies with morphology, while it is essentially independent of the size of the stellar disk (§ 5). In this one respect it is interesting to note that Sb galaxies and earlier spirals often exhibit central H I depressions (Broeils & van Woerden 1994; Cayatte et al. 1994), which, according to recent hydrodynamical treatments of stripping, amplify the effectiveness of this process (Moore, Quilis, & Bower 1999). Thus, it seems reasonable that the strongest deficiencies correspond to the earliest spiral disks.

Observational evidence of ongoing ISM-IGM interactions is provided by galaxies with strongly asymmetric H I distributions (e.g., Dickey & Gavazzi 1991; Bravo-Alfaro et al. 2000). The H I surface-density distributions of these objects show shifts between the optical and 21 cm positions with extended tails combed backward from the cluster center and a sharp edge on the forward side, as would be expected from external dynamical pressure effects if the galaxies were currently moving toward the cluster center. In some cases these asymmetries are associated with radio continuum tails in the same direction as the H I is offset and enhanced star formation on the compressed side of the gas disk (Gavazzi & Jaffe 1987; Dickey & Gavazzi 1991). Often the interaction of the galaxies with the intracluster medium has been cited as one the most probable explanations for the presence of blue galaxies with low H I contents in the central portion of some clusters (e.g., Bothun & Dressler 1986). Theoretical studies also back up the plausibility of ram pressure as the physical mechanism behind the change in the star formation rates and colors observed in high-redshift clusters (Fujita & Nagashima 1999), the morphology-density relation of the disk galaxy population in present-day rich clusters (Solanes & Salvador-Solé 1992), and the observed H I deficiency pattern in the Virgo Cluster (Vollmer et al. 2000).

Thermal conduction is another IGM-related mechanism capable of producing substantial stripping rates (Nulsen 1982). Its efficiency notwithstanding, this process has longer timescales than ram pressure and is insensitive to the orbital parameters of the galaxies. In addition, it depends very weakly on the galaxy's gravity, so it is unlikely that it can generate the observed asymmetries in the H I surface distributions. Galaxy-galaxy interactions (Icke 1985) can also cause important gas depletion, either directly by the tides generated in these encounters or indirectly by inducing star formation. The fact that the galaxy relaxation times are comparable to, or greater than, the age of the universe has led Valluri & Jog (1991) to propose that tidal encounters must occur within subclumps prior to the cluster virialization. Gravitational encounters, however, cannot remove the H I from the inner parts of the galaxies without leaving their imprint on the stars or the molecular component. Model calculations show that tidal effects should produce extended tail structures both in the stellar distribution and in the neutral hydrogen, the latter with surface densities well above the detection threshold of the most sensitive two-dimensional observations. This prediction is at odds with aperture synthesis observations, which show that the H I distributions of cluster galaxies fall off rather rapidly with respect to field galaxies, implying a dearth of atomic gas in the outer parts. The role of gravitational interactions on the morphology of disks, summarized in the modern concept of "galaxy harassment," has been examined in the context of hierarchical cosmogonies by Moore et al. (1996) and Moore, Lake, & Katz (1998). According to their numerical simulations, low surface brightness galaxies can evolve into low-luminosity dwarf spheroidals under the influence of rapid tidal encounters with giant galaxies and cluster substructure over a timescale of several billion years. Luminous spirals with large bulges are only affected marginally by this process.

The natural consequence of gas losses as radical as our results indicate would be, provided gas replenishment does not occur at exceptionally high rates, a reduction in the star formation activity of the galaxy followed by the fading of the disk. This prediction is in good agreement with the decline of disk luminosity and the invariance of bulge brightness with increasing local density observed in the spirals of rich clusters (Solanes, Salvador-Solé, & Sanromá 1989). Also quite consistent with this idea is the finding by Koopmann & Kenney (1998) that objects in Virgo classified as Sa have similar bulge-to-disk ratios than the Sc galaxies and only differ in their overall star formation rates that are strongly reduced in the outer disk. The morphological transformation of the swept galaxies into S0-like objects could be completed through the suppression of the spiral features by continued disk heating by tidal encounters, as suggested by Moore et al. (1999). Of course, the possible morphological evolution of cluster spirals toward earlier types has serious difficulties in explaining the presence of S0 galaxies in the field. While some stripped galaxies may have
fairly radial orbits that carry them at large distances from the cluster centers, one must bear in mind that not all the lenticular galaxies, outside and inside clusters, arise necessarily from H I-deficient spirals.

We conclude that the present investigation provides clear evidence of the strong influence that the cluster environment has on the gaseous disks of spirals. The marked radial pattern of H I deficiency (§ 3.2) indicates that galaxies lose their gas near the cluster centers. This result is consistent with the finding that spirals with substantial H I deficiency follow orbits with large radial components (§ 6). It appears then that the stripping of gas requires high IGM densities and relative velocities. According to these results, ISM-IGM interactions, basically ram pressure supplemented by the accompanying effects of viscosity and turbulence, are favored over other environmental interactions as the main cause of gas depletion in clusters. The existence of very H I-deficient galaxies in the cluster cores, often with deficiency factors of 10 or more (§ 5.1) but that look normal in other aspects (e.g., intrinsic color indices, CO contents), lends weight to the conclusion that the stripping must be relatively recent (probably a few Gyr ago).

Qualitative support to an IGM-related stripping scenario also arises from the H I-deficiency map of the central Virgo region (§ 3.1). The two main subunits of this cluster appear to be in an advanced state of merging, so it is not surprising that their member galaxies, which are moving through the densest portions of the gas sitting on the cluster main potential well, exhibit the highest deficiencies. We have also detected lumps of high H I-deficient galaxies at large projected distances, likely related to secondary galaxy density enhancements and/or background sublumps, which appear to be connected with the cluster center by gas-deficient zones. We speculate that these galaxy aggregates may have already experienced a first high-velocity passage through the Virgo core, which could have affected the gas content of their galaxies and left behind a trail of gas-deficient objects, but that was insufficient to tear apart the densest portions of the lumps. Finally, we want to point out that the two zones having the lowest gas deficiency in our H I-deficiency maps— a small region to the east and south of M49 and a larger one mainly to the south of the M cloud—show a good positional correspondence with two infalling clouds composed almost entirely (~ 80%) of spirals (Gavazzi et al. 1999).

8. SUMMARY

In this paper we have used 21 cm line data to infer the H I contents of 1900 spiral galaxies spanning types Sa to Sdm/Irr in 18 nearby cluster regions. Each galaxy sample is defined by a radial velocity filter of ± 3 σ around the systemic velocity of the central cluster and a projected radius of 5R_A around the cluster center except for the Virgo region, in which we have included only the galaxies located within 3R_A of M87.

Following our previous studies, H I deficiency has been quantified by the difference between the observed neutral hydrogen mass and that expected for an isolated galaxy with the same morphological type and linear optical diameter. Improved standards of comparison are taken from the sample of galaxies in low-density environments discussed in Paper I. The quality, sensitivity, and large size of the data set assembled have afforded us the possibility of making for the first time in a study of these characteristics an exhaustive, statistically rigorous investigation of the connections between gas deficiency and the properties of both the underlying galaxies and their environment. The main results are as follows:

1. Comparison of the distributions of H I content for the spiral population in the inner (r < 1R_A) and outer (r > 1R_A) regions of each cluster field shows that 12 of the systems investigated here—A262, A397, A400, A426, A779, A1060, A1367, Virgo, A1656, A2063, A2147, and Pegasus—may be considered deficient in H I. Among the non-deficient clusters, three are in the ACO catalog—A539, A3526, and A2151, while the other three—Pisces, N507, and Cancer—are loosely organized galaxy concentrations.

2. The zone of H I paucity can extend out to as much as 2R_A from the center of clusters. In the outskirts of these systems, the proportion of gas-deficient objects is compatible with the field values, while in the central cluster regions, H I deficiency is strongly anticorrelated with the projected radial position of the galaxies.

3. The total fraction of H I-deficient spirals in a cluster shows no statistically significant trend with other cluster global properties such as X-ray luminosity and temperature, velocity dispersion, richness, or spiral fraction. This result could simply be due to a higher rate of transformation of swept spirals into lenticulars in the richest X-ray clusters. However, possible selection effects and biases propitiated by the small size of some of our cluster galaxy samples make any firm conclusions about this point impossible and demand further investigation with still larger and more complete data sets.

4. The amount of gas depletion appears to be related to the morphology of the disks, but it is hardly a function of their optical size. The type dependence is in the sense that both the proportion of gas-deficient objects and the degree of depletion are higher for the early spirals. In the Virgo Cluster, where 21 cm observations expand a large range in H I mass, most Sa galaxies have gas deficiencies exceeding factors of 10, a few being H I poor by more than a factor of 100. The H I-deficiency distribution for the Sdm/Irr types in this cluster shows also a heavy tail at the high-deficiency end.

5. Orbital segregation of disks according to gas content is observed in H I-deficient clusters; spirals devoid of gas have more eccentric orbits than the gas-rich objects. In the dynamically young Virgo Cluster, however, no dependence of the gas deficiency on the orbital parameters of the galaxies is discernible. Collective relaxation effects might be responsible for the spatial pattern of H I deficiency observed in the central Virgo region.

The progressive increase of gas deficiency toward the cluster centers, the eccentricity of the orbits of the gas-poor galaxies, and the two-dimensional pattern of H I deficiency in the central Virgo region, point to a scenario in which gas-sweeping events occur close to the cluster cores where the density of the IGM is highest and the gasdynamical interactions are strongest. The detection of galaxies with extreme H I deficiencies, but still retaining their spiral morphology, suggests that the stripping of the atomic hydrogen is a relatively recent event in the life of these objects. Furthermore, the details of the relationship between H I deficiency and morphology are consistent with the idea that the presence of central depressions in the H I disks increases the
efficiency of gas removal. We propose that ISM-IGM dynamical interactions are the main agent causing the ablation of the spiral disks in the cluster interiors.

We would like to thank G. Bothun for his careful and prompt refereeing that has led to a much improved presentation of the paper. J. M. S. would like also to express his gratitude to E. Salvador-Sóle for many fruitful discussions and the Departament d’Astronomia i Meteorologia at the Universitat de Barcelona for its generous hospitality. J. M. S., A. M. C. G. G., and G. G. C. acknowledge support by the Dirección General de Investigación Científica y Técnica, under contracts PB96-0173 and PB97-0411. Partial support has also been provided by US NSF grants AST 95-28860 to M. P. H., AST 96-17069 to R. G., and AST 99-00695 to M. P. H. and R. G.

REFERENCES

Abadi, M. G., Moore, B., & Bower, R. G. 1999, MNRAS, 308, 947
Abell, G. O., Corwin, H. G., Jr., & Olowin, R. P. 1989, ApJS, 70, 1 (ACO)
Aframopoulos, F., & Ku, W. H. M. 1983, ApJ, 271, 446
Bahcall, N. A. 1977, ApJ, 218, L93
Balogh, M. L., Navarro, J. F., & Morris, S. L. 2000, ApJ, 540, 113
Balogh, M. L., Schade, D., Morris, S. L., Yee, H. K. C., Carlberg, R. G., & Ellingson, E. 1998, ApJ, 504, L75
Beers, T. C., Gebhardt, K., Huchra, J. P., Forman, W., Jones, C., & Bothun, G. D. 1992, ApJ, 400, 410
Binggeli, B., Popescu, C., & Tammann, G. A. 1993, A&AS, 98, 275
Böhringer, H., Briel, U. G., Schwarz, R. A., Voges, W., Hartner, G., & Trümper, J. 1994, Nature, 368, 828
Bothun, G. D., & Dressler, A. 1986, ApJ, 301, 57
Bothun, G. D., Geller, M. J., Beers, T. C., & Huchra, J. P. 1983, ApJ, 268, 47
Bothun, G. D., Schommer, R. A., & Sullivan, W. T. 1984, AJ, 89, 466
Bravo-Alfaro, H., Cayatte, V., van Gorkom, J. H., & Balkowski, C. 2000, AJ, 119, 580
Broeils, A., & van Woerden, H. 1994, A&AS, 107, 129
Carlberg, R. G., Yee, H. K. C., & Ellingson, E. 1997, ApJ, 478, 462
Cayatte, V., Kotanyi, C., Balkowski, C., & van Gorkom, J. H. 1994, AJ, 107, 1003
Chamaraux, P., Balkowski, C., & Fontanelli, P. 1986, A&A, 16A, 165, 15
David, L. P., Slyz, A., Jones, C., Forman, W., Vrtilek, S. D., & Arnaud, K. A. 1993, ApJ, 412, 479
Davies, R. D., & Lewis, B. M. 1973, MNRAS, 165, 231
de Vaucouleurs, G., & de Vaucouleurs, A. 1973, A&AS, 10, 11
Dickey, J. M., & Gavazzi, G. 1991, AJ, 373, 347
Dressler, A. 1980, ApJ, 236, 351
—. 1986, ApJ, 301, 35
Edge, A. C., & Stewart, G. C. 1991, MNRAS, 252, 428
Fadda, D., Girardi, M., Giuricin, G., Mardirossian, F., & Mezzetti, M. 1996, ApJ, 473, 670
Fitchett, M., & Merritt, D. 1988, ApJ, 335, 18
Fujita, Y., & Nagashima, M. 1999, ApJ, 516, 619
Gavazzi, G., Boselli, A., Scodellio, M., Pierini, D., & Belsole, E. 1999, MNRAS, 304, 595
Gavazzi, G., & Jaffe, W. 1987, A&A, 186, L1
Ghigna, S., Moore, B., Governato, F., Lake, G., Quinn, T., & Stadel, J. 1999, MNRAS, 303, 146
Giovanardi, C., Helou, G., Krumm, N., & Salpeter, E. E. 1983, ApJ, 267, 35
Giovanelli, R., Chincarini, G. L., & Haynes, M. P. 1981, ApJ, 247, 383
Giovanelli, R., & Haynes, M. P. 1983, AJ, 87, 267
Giovanelli, R., & Gunn, J. E. 1972, ApJ, 176, 1
Haynes, M. P., & Giovanelli, R. 1986, ApJ, 306, 466 (HG86)
Helou, G., Giovanardi, C., Salpeter, E. E., & Krumm, N. 1981, ApJS, 46, 267
Hoffman, G. L., Helou, G., & Salpeter, E. E. 1988, ApJ, 324, 75
Horner, D. J., Mushotzky, R. F., & Scharf, C. A. 1999, ApJ, 520, 78
Icke, V. 1985, A&A, 144, 115
Jones, C., & Forman, W. 1984, ApJ, 276, 38
—. 1999, ApJ, 511, 65
Kenney, J. D. P., & Young, J. S. 1989, ApJ, 344, 171
Kennicutt, R. C., Bothun, G. D., & Schommer, R. A. 1984, AJ, 89, 1279
Koopmann, R. A., & Kenney, J. D. P. 1998, ApJ, 497, L75
Magri, C., Haynes, M. P., Forman, W., Jones, C., & Giovanelli, R. 1988, ApJ, 333, 136
Moore, B., Katz, N., Lake, G., Dressler, A., & Oemler, A., Jr. 1996, Nature, 379, 613
Moore, B., Lake, G., & Katz, N. 1998, ApJ, 495, 139
Moore, B., Quilis, V., & Bower, R. 1999, in ASP Conf. Ser. 197, Dynamics of Galaxies: From the Early Universe to the Present, ed. F. Combes, G. A. Mamon, & V. Charmandaris (San Francisco: ASP), 363
Nilson, P. 1973, Uppsala General Catalog of Galaxies (Uppsala: Astron. Obs.) (UGC)
Nulsen, P. E. J. 1982, MNRAS, 198, 1007
Quintana, H., & Melnick, J. 1982, AJ, 87, 972
Ramirez, A. C., & de Souza, R. E. 1998, ApJ, 496, 693
Salvador-Solé, E., & Sanromá, M. 1989, ApJ, 345, 660
Sanromá, M., & Salvador-Solé, E. 1989, ApJ, 342, 17
Schindler, S., Binggeli, B., & Böhringer, H. 1999, A&A, 343, 420
Sodré, L., Jr., Capelato, H. V., Steiner, J. E., & Mazure, A. 1989, AJ, 97, 1279
Solanes, J. M., Giovanelli, R., & Haynes, M. P. 1996, ApJ, 461, 609 (Paper I)
Solanes, J. M., & Salvador-Solé, E. 1992, ApJ, 395, 91
Solanes, J. M., Salvador-Solé, E., & Sanromá, M. 1989, AJ, 98, 798
Stark, A. A., Knapp, G. R., Bally, J., Wilson, R. W., Penzias, A. A., & Rowe, A. E. 1986, ApJ, 310, 660
Stauffer, J. R. 1983, ApJ, 264, 14
Strubble, M. F., & Rood, H. J. 1991, ApJS, 77, 363
Sullivan, W. T., Bothun, G. D., Bates, B., & Schommer, R. A. 1981, AJ, 86, 919
Valluri, M., & Jog, C. J. 1991, ApJ, 374, 103
van den Bergh, S. 1976, ApJ, 206, 883
Vollmer, B., Cayatte, V., Balkowski, C., & Duschl, W. J. 2000, ApJ, in press
Warram, R. H. 1986, Ph.D. thesis, Univ. Groningen
—. 1988a, A&AS, 72, 19
—. 1988b, A&AS, 72, 57
White, D. A., Jones, C., & Forman, W. 1997, MNRAS, 292, 419
Zabludoff, A. I., Geller, M. J., Huchra, J. P., & Vogeley, M. S. 1993, AJ, 106, 1273