The chemical composition gradient across M 33

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Accepted 1988 May 26. Received 1988 May 25; in original form 1988 March 11

Summary. The abundance gradient in M 33 is studied on the basis of IPCS and parts as well as to study the behaviour of S/O. the wavelength range $\lambda\lambda 3700$ –9600 Å to refine the oxygen abundances in the inner CCD data on emission lines in selected HII regions, using OII, OIII, SII and SIII in

most of the visible disc, but lower in an outer HII region; and (iv) the S/H gradient ing abundances) along the galactic radius; (ii) the O/H gradient is steep in the ionizing radiation and the ionization parameter increase outwards (with diminishtrend for S/O to decrease with O/H in H_{II} regions. This latter trend is rather is shallower than the O/H gradient exemplifying what appears to be a universal inner regions, but much flatter in the outer regions; (iii) N/O is constant over tures to be separately determined. The main results are (i) the hardness of the ture to be studied and enable ionization parameters and stellar effective temperaunexpected from the viewpoint of nucleosynthesis theory. Spatially resolved observations in each HII region permit the ionization struc-

1 Introduction

pretation of the spectra, particularly those of low and moderate excitation GEHR in the discs of achievements on the observational side there are still some outstanding problems in the inter-McCall, Rybski & Shields 1985; Terlevich et al., in preparation). However, in spite of many topic during the last decade (see review by Pagel & Edmunds 1981 and references therein; the chemical evolution of galaxies. A considerable amount of work has been developed on this knowledge of these abundances and their variations is of the greatest importance for the study of the determination of element abundances in the interstellar medium of external galaxies and Spectroscopic observations of giant extragalactic H_{II} regions (GEHR) are an essential tool for

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spirals for which the electron temperature cannot be directly measured from auroral lines. problem has been treated in different ways:

- (i) the use of radio lines to determine electron temperatures (Shaver et al. 1983):
- abundances and/or electron temperatures from selected nebular line ratios; (ii) the empirical approach of Pagel et al. (1979) and Alloin et al. (1979) to determine
- 1986; Garnett & Shields 1987); and model sequences (McCall et al. 1985; Dopita & Evans 1986). (Shields & Searle 1978; Evans & Dopita 1985; Evans 1986; Shields 1986; Dinerstein & Shields (iii) the modelling approach which has been applied in two different ways: individual modelling

presented by Dopita & Evans (1986). two) can be obtained from the revised empirical calibration of Edmunds & Pagel (1984) as function and age. Nevertheless, it seems that an estimation of the abundance (within a factor of sequential calibrations which have the weakness of needing at least two parameters: initial mass information is available, individual models are always preferred, as a rule, to the prediction of the radio sensitivity and spatial resolution. Regarding the other two methods, if the required spectral The first method cannot be used for most HII regions in external galaxies due to the lack of

successfully for a sample including some classically problematic GEHR (Vilchez 1987). approach allows a definitive selection of the appropriate model from a grid, and it seems to work the abundance (Edmunds & Pagel 1984) and the ionizing spectrum (Vilchez & Pagel 1988). This properties of the GEHR which consists in the simultaneous fitting of the empirical parameters for There is yet another independent approach to determine the abundance and some physical

predictions with observations over a variety of excitation conditions. resolved observations add the extra advantage of allowing a direct confrontation of model for low and moderate excitation GEHR, even when detailed modelling is available. Spatially for high excitation objects, requires a wide spectroscopic coverage and high quality observations In any case, the interpretation of GEHR spectra in terms of abundance, while straightforward

Benvenuti 1980; Blair & Kirshner 1985), different sources are not entirely consistent. inclination is not excessive. Although there exist previous studies in the optical range for some nearby; there are many extended H II regions (Boulesteix et al. 1974; Courtès et al. 1987); and the great opportunity to study the chemical composition and ionization structure of GEHR since it is abundance determinations of regions as close as possible to their centres. The galaxy M 33 offers a nearby galaxies over a wide range in wavelength $(\lambda 3700 \,\text{Å}-1\,\mu\text{m})$ that would allow reliable HII regions (Smith 1975; Kwitter & Aller 1981) and supernova remnants (Dopita, D'Odorico & In 1984 we started a programme to perform long-slit spectroscopic observations of GEHR in

infrared observations since they provide an opportunity to check the abundance calibration and selected regions within the complex, in order to investigate the chemical homogeneity over a scale NGC 604 in the outer part of M33, where we derived abundances from high quality data for empirical calibrations by studying the ionization structure. an HII region and over the galaxy, offers enough information to effectively constrain models and reinforcing confidence in the abundance analysis. The wide spectral and spatial coverage, within study the sulphur abundance gradient simultaneously with those of oxygen and nitrogen, thus spectroscopy in reasonable exposure times. It is necessary to stress the importance of the near instrumental configuration used, allowed us to obtain high signal-to-noise spatially resolved parts, near the nucleus itself, up to the outer zone of the galaxy. The proximity of M 33, and the for a set of six more selected H_{II} regions spaced in radius along the disc of M 33 from the inner the presence of WR stars and a SN remnant. In this paper we present spectroscopic observations of hundreds of parsecs. No significant variations in total chemical abundances were found despite In previous work (Díaz et al. 1987, Paper I) we performed a detailed spectroscopic study of

discussed in Section 4; our main conclusions are summarized in Section 5. In the following section we describe the observations; Section 3 presents results which are

2 Observations and data reduction

resolution is 1".5 and 0".7 per pixel for the IPCS and CCD spectra respectively. configuration used was presented in Paper I. We obtained high $(0.5\,\text{\AA\,pixel^{-1}})$ and intermediate the selected regions over an H α photograph of M 33. A detailed description of the instrumental 235 mm camera, in order to cover a wide range in wavelength from $\lambda_3^2600 \,\text{Å}$ to $1 \,\mu\text{m}$. Plate 1 shows GEHRs, including NGC 604, were observed combining two detectors IPCS and CCD with the Telescope at the Observatorio del Roque de los Muchachos (La Palma). A total of seven M33 19-22, using the RGO long-slit spectrograph at the cassegrain focus of the Isaac Newton The observations were obtained during two periods in 1984, from August 18–25 and December (2 Å pixel⁻¹) dispersion IPCS spectra, and intermediate CCD ones (2 Å pixel⁻¹). The spatial

formed at the RGO STARLINK node using standard routines as described in Paper I. in Table 1, excluding NGC 604 which was presented in Paper I. The data reduction was perstellar features associated with WR stars (see Paper I). A journal of the observations is presented the highest signal-to-noise (S/N) spectra which, in some cases, also show clearly the presence of ments, or stringent upper limits, for the flux in the line [OIII] 24363 Å. This line was detected in The high dispersion spectra covering from $\lambda 4250$ to 5250 Å were intended to obtain measure-

profiles shown in Fig. 1. In suitable cases, point by point analysis was performed for the study of complex, obtained by compressing selected sets of spatial increments based on the H α spatial the ionization structure. For the abundance analysis we have used one integrated spectrum for each HII region or HII

Table 1. Journal of observations.

		NGC 595 84 Aug. 24/25																		IC 142 84 Aug. 22			Region Night
		/25 IPCS																					Detector
Ç	g Q	290°	290°	0°	320°	320°	352°	352°	352°	352°	352°	352°	352°	0°	0°	0°	0°	0°	0°	352°	352°	352°	or P.A.
400X	400 <i>R</i>	1200B	1200B	1200B	400R	400R	1200B	1200B	300V	1200B	1200B	300V	300V	400R	400 <i>R</i>	300V	400R	400R	400R	300V	400R	400R	Grating
/400-8/00	6300-7600	4260-5260	4260-5260	4260-5260	8500-9800	4260-5260	4260-5260	4260-5260	3500-7400	4260-5260	4260-5260	3500-7400	3500-7400	8500-9800	6300-7600	3500-7400	8500-9800	7400-8700	6300-7600	3500-7400	8500-9800	6300-7600	$\Delta\lambda(\text{Å})$
2000	2000	1500	3000	1500	3500	3070	1500	3070	1505	3500	3000	2000	1806	2000	1000	2059	1500	1000	1000	1003	1000	500	Exposure (s

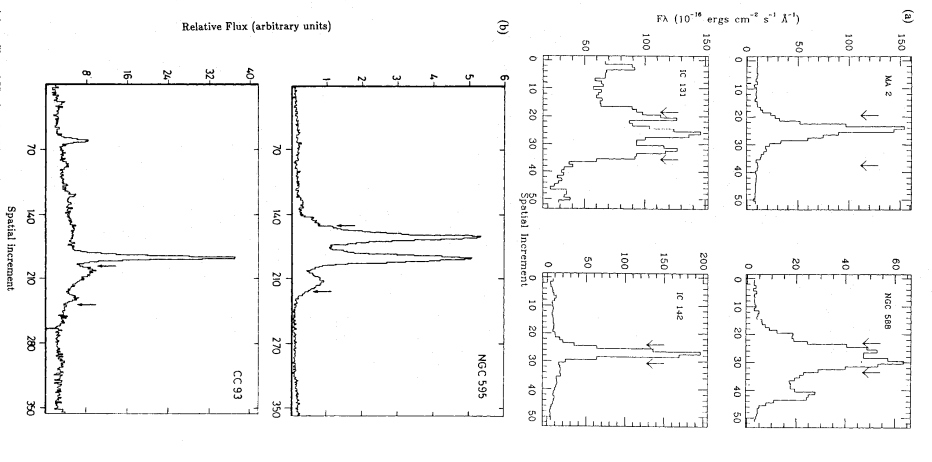
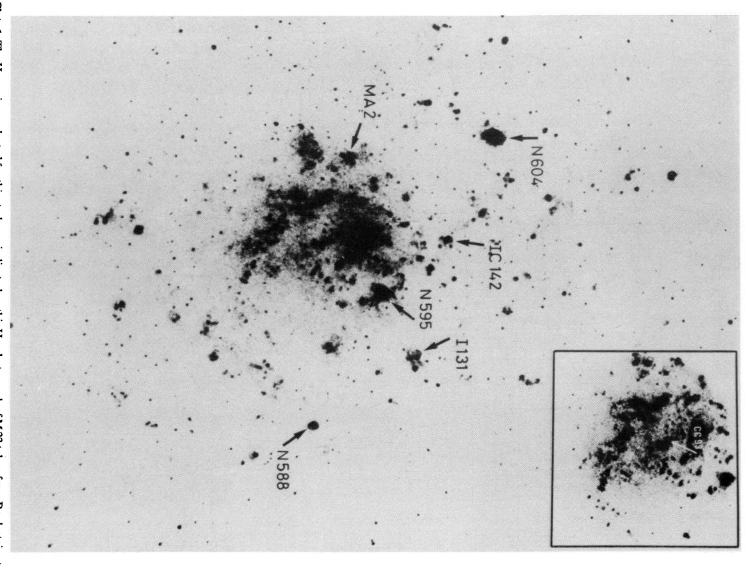


Figure 1. Spatial profiles of $H\alpha$ for the HII regions of the sample extracted from (a) IPCS observations (MA 2, NGC 588, IC 131 and IC 142) and (b) CCD observations (NGC 595 and CC 93). The arrows mark the regions selected along the slit. The brightest part in the profile of CC 93 corresponds to the nucleus of M 33.



Scale 3.2 mm/arcmin⁻¹. Plate 1. The HII regions selected for this study are indicated on this H α photograph of M 33 taken from Boulesteix et al. (1974). The nuclear zone is shown (inset) to indicate the position of CC 93, the most inner region of our sample.

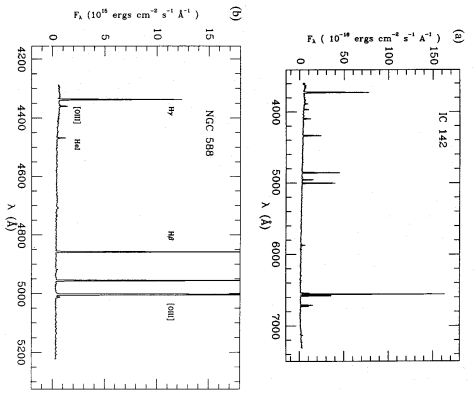
since it bears a fixed ratio to λ9069 Å. the one most affected by absorption and therefore we have decided not to use it for our analysis requiring a more elaborate process to correct for this effect (see Paper I). The line $[Sm] \lambda 9532$ Å is the prominent sky lines. The red CCD spectra are further affected by atmospheric absorption, very efficient judging from the absence of any residual atmospheric emission at the wavelength of The wavelength calibration was accurate to 1 Å in all cases. The sky subtraction process was

NGC 595, the optical information is restricted to the high dispersion spectra centred on $\lambda 4700$ A CC 93, the innermost region, we have only taken CCD spectra and for IC 131 only IPCS ones. For For every region observed we have obtained IPCS and CCD spectra with two exceptions: for

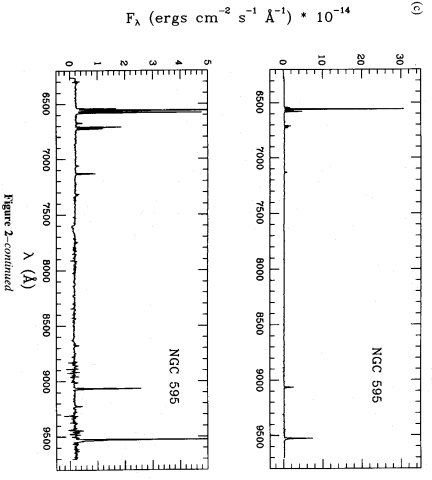
Results

3.1 LINE INTENSITIES

region of IC 131 extracted from the larger area used for our abundance analysis. spectra. The relative importance of the underlying stellar population is evidenced by the promi-Massey & Conti 1983 and Paper I) shown in Fig. 3. This spectrum corresponds to a localized nent bands at \$\lambda 4600,5800 \text{ Å due to WN and WC stars (see D'Odorico, Rosa & Wampler 1983; Fig. 2 shows some representative high (IPCS) and intermediate (IPCS and CCD) resolution



[Om] \(\lambda\)4363 A and HeI \(\lambda\)4471 A are clearly visible. (c) Intermediate dispersion CCD spectrum of NGC 595 sky subtraction procedure. (b) High dispersion IPCS spectrum of NGC588. The weak emission lines of absorption features at the wavelengths of the most prominent sky lines (22,577, 6300 Å) indicates the quality of the Figure 2. Representative spectra: (a) Intermediate dispersion IPCS spectrum of IC142. Absence of emission or



the exact location of the continuum were estimated to be negligible by consideration of repeated fluxes are different for CCD and IPCS spectra. We calculated the error for the IPCS line fluxes in the same wavelength range, we used a S/N weighted mean. The main sources of error in line fitted linear or second order continuum. When more than one spectrum was available for a region measurements following Poisson photon statistics including sky and continuum. Additional errors coming from Roberto Terlevich and Jack Baldwin, which integrates the flux under the line profile and over a Emission line fluxes were measured using the program LINES, kindly made available to us by

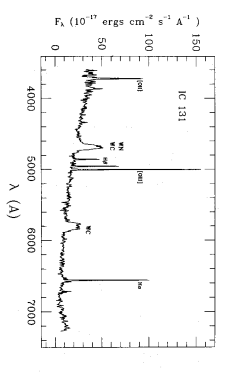


Figure 3. Intermediate dispersion IPCS spectrum of ICI 131. The underlying stellar population is conspicuous. Note the presence of the bands at \$\pmu \alpha 4600\$ and 5850 \text{\text{\text{A}}}\$ characteristic of WC star(s), not previously noted in IC 131.

means of repeated measurements and taking into account the standard deviation of the local the process of correction for atmospheric absorption. We estimated the error for these fluxes by case, the most important contribution to the error comes from the location of the continuum and contribution due to the readout noise of the chip, in our case $\sim 12e^-$ pixel⁻¹ rms. However, in this In the case of the CCD spectra, the calculated S/N ratio must include an additional noise

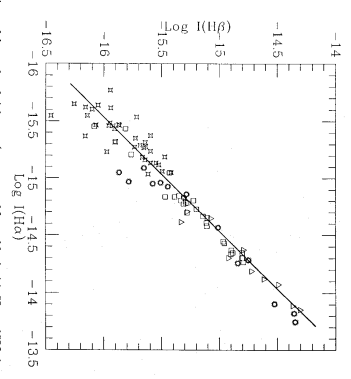
3.2 EXTINCTION

Systematically, the values of $C(H\beta)$ we found are similar to those given by Smith (1975) for the is particularly good for NGC 595 which presents the highest quality CCD spectrum (Fig. 2c). of the measurements allowed it, we have compared the ratio of Paschen lines to H α with the H_{γ}/H_{β} , H_{δ}/H_{β} compared to the theoretical predictions for case B recombination (Brocklehurst regions in common and lower than those obtained by Kwitter & Aller (1981). prediction for case B recombination, obtaining generally acceptable agreement. The agreement 1971). The ratios were weighted by their corresponding baseline and S/N. Whenever the quality The reddening coefficient, $C(H\beta)$, was determined using the observed quotients $H\alpha/H\beta$,

in good agreement with the findings of McCall et al. (1985), Skillman (1985) and Diaz (1988). equivalent width of 1.2 Å for H α to H γ provides an adequate correction. This value of EW(H β) is in NGC 604 and IC 131 where, using an iterative process, we found that a mean absorption to enhance the relative Balmer decrement going to the blue (see Paper I). This is particularly clear the Balmer lines is expected due to the presence of early type stars. The effect of this absorption is The stellar continuum is very important in some cases; therefore some degree of absorption in

reddening coefficient, so we have adopted the determination of Smith (1975). For NGC 595 and CC 93 we do not have enough information to derive an accurate value of the

Hir region enclosed by the slit, as can be seen in Fig. 4, where we present a direct comparison of For the majority of the regions, the reddening appears to be very uniform, at least in the area of



HII regions: $\phi = IC 142$; $\mu = IC 131$; $\triangle = MA 2$; $\Box = NGC 588$. The solid line corresponds to case B recombination Figure 4. Comparison of the surface brightness (uncorrected for reddening) in H α and H β along the slit for different

640

Table 2. IPCS fluxes for the HII regions in M 33.

Region 3727 [On] 3750 H12	f(λ) 0.26 0.26	CC 93*	IC 142 2268±50	NGC 595	MA 2 1837±50	NGC 604 2152±11 58±4	IC 131 2090±30
3869 [Nem] 3889 H8, He _I 3969 [Nem], H <i>e</i> 4101 H∂	0.23 0.22 0.21 0.18		107 ± 16 137 ± 11 221 ± 12		93±13 131±15 144±17 214±19	0 1 0 0	3 108 ±2 5 158±2 7 175±2 9 250±2
4340 H _γ 4363 [O m] 4363 (H.R.)	0.135 0.13		487±13 <5(3σ)	450±3	460±20	_	
4471 He1 4471 (H.R.) 4861 Hβ	0.10 0.00	1000	16 ± 3 1000 ± 16	29±2 1000±10	38±8 1000±30	3	<u> </u>
4959 [Om] 5007 [Om]	-0.02	120	258±11 775±15	466±20 1430±40	583±24 1713±39	39	24 775 ±7 39 2077 ±8
5876 Her 6300 [O1]	-0.23 -0.30		93±7 3±1		104±13 15±4	13	
6548 [N π] 6563 Hα	-0.34 -0.34		193 ± 11 2900 ± 30		83±13 2763±50	-13 -50	124 2860
6584 [N II] 6678 He I	-0.34 -0.35	324	646±18 15±5		272±23 30±10	23	$\begin{array}{ccc} .23 & 335 \pm 4 \\ .10 & 27 \pm 4 \end{array}$
6717 [SII] 6731 [SII] 7065 Hot	-0.36 -0.36	141	260 ± 20 170 ± 10		125±2 70±15	10±4 10±4	166
7003 He1 7135 [A III] 7320 [O II]	-0.40 -0.41 -0.43		34:		79: 28±	79: 28±7	±4 : 55: ±7
$F(H\beta)^{\dagger}$ $C(H\beta)$		0.20*	3.2 0.24	0.49*	4 0	4.2 0.10	.2 73.3 .10 0.36
$EW(H\beta)$ (Å)			117		10	7	

*Smith (1975). † 10^{-14} erg cm $^{-2}$ s $^{-1}$.

ing that we find, but radio data show evidence for additional extinction (Viallefond & Goss 1986) uncorrected surface brightness in $H\alpha$ and $H\beta$ along the slit. Foreground galactic reddening can which we neglect as it is effectively grey. reach $A_v = 0.6$ or $C(H\beta) = 0.3$ (Humphreys 1980) and thus could account for most of the redden-

equivalent width of H β . area and the reddening coefficient $C(H\beta)$ are also given for each HII region, together with the presented in Tables 2 and 3 for the IPCS and CCD observations. The flux in H β through each slit Reddening corrected line intensity ratios normalized to H β =1000 and 100 respectively are

3.3 PHYSICAL CONDITIONS: ELECTRON DENSITY AND TEMPERATURE

the [Su]\(\lambda\)6717,31 Å line ratio as in Paper I are consistent with the low density limit. The physical conditions of the HII regions studied are listed in Table 4. Electron densities from

temperatures are available for one zone only, we deduce that for the other from the approximate for the low ionization zone as available from our data or from the literature. variously auroral to nebular line ratios for [Om] for the high-ionization zone and [On] and [Sm]Electron temperatures are derived on the assumption of a two-zone scheme as in Paper I using In cases where

Table 3. CCD fluxes for H_{II} regions in M 33.

9532 [Sm] C(Hβ)	9229 P9	9069 [Ѕш]	9015 P10	8863 P11	8750 P12	8665 P13	7325 [O n]	7135 [A m]	7065 [Hei]	6731 [S II]	6717 [S II]	6678 [He1]	6584 [N n]	$6563~\mathrm{H}\alpha$	6312 [Sm]	6300 [O1]	Region Line	
	2.55		1.85	1.37	1.11	0.82								286			$i(\lambda)$	
0.31	0.30	0.30	0.28	0.26	0.25	0.24	0.09	0.07	0.06	0.02	0.02	0.01	0.00	0.00	-0.02	-0.02	$f(H\alpha)-f(\lambda)$	
37.2±2.0 0.2*	1.7±0.5	16.8 ± 1.0	1.2 ± 0.6							39 ± 2.5	49 ± 2.5		82.4 ± 4.0	286 ± 2			CC 93	
79.5±3.0 0.24	1.9±0.7	33.4 ± 0.8	3.9 ± 2.0							18.4 ± 1.3	30.0 ± 2.0	5.8 ± 2.0	57.8 ± 4.0	286 ± 5.0			IC 142	
64.0±1.2 0.49*	2.6±0.3	33.2 ± 0.4	1.6 ± 0.2	1.7 ± 0.3	1.0 ± 0.1	0.7 ± 0.2	2.7 ± 0.3	8.1 ± 0.6	1.7 ± 0.1	10.5 ± 0.5	14.4 ± 0.5	3.0 ± 0.2	43.7 ± 1.2	286 ± 1.0	0.80 ± 0.15	0.90 ± 0.2	NGC 595	
74 ± 4 0.10	2.9±1	27.5 ± 1	1.9 ± 0.8						2.0 ± 1	10.0 ± 1.5	15.0 ± 1.5	3.1 ± 1	26.6 ± 2	286 ± 2.5			MA 2	
47.6±0.5 0.36	2.7±0.4	39.8 ± 0.2	2.7 ± 0.3	2.3 ± 0.3	1.4 ± 0.3		3.4 ± 0.2	9.2 ± 0.4	1.9 ± 0.1	16.6 ± 0.1	20.5 ± 0.1	3.4 ± 0.1	35.8 ± 0.2	286.0 ± 0.7			NGC 604	
0.15	5.6±2	56.3 ± 2						10.0 ± 1.0		7.0 ± 1.0	9.0 ± 1.0	3.1 ± 0.3	8.0 ± 0.6	286 ± 2			NGC 588	

*Smith (1975).

 $i(\lambda)$ are the expected values for the Paschen lines normalized to H α =286 (case B, Brocklehurst 1971).

relationship predicted by photo-ionization models (Stasińska 1980a,b; 1982):

$$t[On] = t[Om] - 0.3(t[Om] - 1.0). \tag{1}$$

global abundance gradient. were used. As will appear later, this difference could be very significant when calculating the t[Om], typically $\Delta t = 0.2$, for NGC 588, 604 and IC 131, possibly because different slit positions given by Smith (1975); however, Kwitter & Aller (1981) find systematically larger values for For the regions NGC 588 and 604 our derived temperatures are in good agreement with those

Table 4. Temperatures and densities for HII regions in M 33.

Region	CC 93	IC 142	NGC 595	MA 2	NGC 604	IC 131	NGC 588
<i>(</i> [О ш]		≤0.9			0.77	•	1.01 ± 0.03
<i>t</i> [O m]*		0.80	0.90	0.80	1.11	1.15	1.28
<i>t</i> [OⅢ]†					0.90		1.00
t[On]			0.85 ± 0.07	0.90 ± 0.07			
<i>t</i> [S III]			0.78 ± 0.07				
\$	0.6	0.7	0.85	0.85	0.85	0.94	1.03
$\log R_{23}$	0.27	0.52	0.60	0.62	0.70	0.87	0.89
Adopted:							
$t(O^+)$	0.60	0.76	0.85	0.86	0.94	0.96	1.01
$I(O^{2+})$	0.55	0.69	0.80	0.80	0.77	0.95	1.01
$x[S\Pi]$	0.02	0.00	0.01	0.00	0.00	0.00	0.03
$x[S \Pi]^*$		0.01	0.01	0.00	0.00	0.01	0.03

^{*}Kwitter & Aller (1981). †Smith (1975).

procedure described below (Section 3.4). as revised by Dopita & Evans (1986) and temperatures finally adopted for each zone using the temperatures, $\langle t \rangle$, based on the empirical calibration of ([OII]+[OIII])/H β , hereafter called R_{23} , For CC 93 and IC 142, for which no auroral lines can be measured, we give average electron

3.4 IONIC AND TOTAL ABUNDANCES

given in Table 5. Paper I, for a three level atom (McCall 1984) and the atomic data of Mendoza (1983); these are Abundances of the most important ions have been calculated following the same algorithms as in

and Ne²⁺/O²⁺. important in the case of oxygen, but not in the case of sulphur or for abundance ratios such as N/O temperature to the total error in the abundances is not explicitly included. This could be which uncertainties are very difficult to quantify; therefore the contribution of the derived the case of IC 142 and CC 93 the adopted temperature is determined from theoretical models for temperature, the error in the line ratio used and the uncertainty in the reddening correction. In The estimated errors in the ionic abundances take into account the uncertainty in the derived

available, as a result of WC features, and the continuum is strong, we have added a correction of give no evidence for significant fluorescence effects. In the case of IC 131 where only $\lambda 4471\,\mathrm{\AA}$ is tions, based on formulae given by Clegg (1987), are negligible and the observations of $\lambda 7065$ Å algorithms equivalent to those given by Kunth & Sargent (1983). Collisional excitation correcto be the same as estimated for NGC 5471 by Rayo, Peimbert & Torres-Peimbert (1982). +15 per cent to allow for underlying stellar absorption assuming the equivalent width of the latter He^+/H^+ ratios are based on weighted means derived from $\lambda\lambda4471$, 5876 and 6678 Å lines using

in Paper I. The total He abundance has been computed as in Paper I, interpolating the ionization The conversion from ionic to total abundances used the ionization correction scheme presented

Table 5. Ionic and total abundances for H II regions in M 33.

Region	CC 93	IC 142	NGC 595 MA 2	MA 2	NGC 604	IC 131	NGC 588
12+log O+/H+	9.00±0.16	8.56 ± 0.16		8.13	8.02±0.06	7.97	7.73 ± 0.06
12+log O ²⁺ /H ⁺	7.61 ± 0.16	8.11 ± 0.16	8.06	8.15	8.34 ± 0.02	8.22	8.21 ± 0.05
12+log O/H	9.02 ± 0.16	8.70 ± 0.16		8.44 ± 0.15	8.51 ± 0.03		8.30 ± 0.06
$\log O^+/N^+$	1.09 ± 0.1	1.11 ± 0.1		1.20 ± 0.08	1.16 ± 0.04	1.16 ± 0.11	1.53 ± 0.07
12+log N/H	7.92	7.57		7.24	7.35		6.77
12+log S+/H+	6.97 ± 0.04	6.34 ± 0.05	5.92	5.93	5.87 ± 0.05	6.01 ± 0.13	5.65 ± 0.06
$12 + \log S^{2+}/H^{+}$	6.89 ± 0.06	6.93 ± 0.05	6.80	6.72	6.91 ± 0.03		6.83 ± 0.04
$12 + \log S/H$	7.23 ± 0.06	7.03 ± 0.05	6.86 ± 0.08	6.8 ± 0.1	6.95 ± 0.03		6.86 ± 0.06
$He^{+}/H^{+}\times 10^{2}$							
4471 L.R.				7.6 ± 1.6	7.3 ± 0.8		6.1 ± 1.2
4471 H.R.			5.8 ± 0.5		7.3 ± 0.2	7.9±1.2*	6.5 ± 1.2
5876				7.4 ± 0.8	8.1 ± 0.3		8.9 ± 0.8
6678			7.0 ± 0.5	7.2 ± 1.1	6.2 ± 1.0		7.3 ± 1.0
$Log \eta$	1.31		1.03	0.82	0.70		0.66
ICF			>1.2	1.13			1.08
$\langle He/H \rangle \times 10^2$		>8.6	>8.2	8.33			8.3
Y			>0.247	0.250	0.248	0.254	0.249
12+log O ²⁺ /Ne ²⁺				0.74 ± 0.1			0.61 ± 0.08
$12 + \log O^{2+}/Ar^{2+}$		1.76	1.88	1.98			2.36

^{*15} per cent absorption correction following Rayo et al. (1982).

Table 6. Hn region parameters in M 33

IC 131 NGC 588	NGC 604	NGC 595	MA 2	IC 142	CC 93	Region
0.73	0.60	0.42	0.30	0.24	0.03	ϱ/ϱ_0
3.75	3.70	3.50	3.50	3.50	3.40	$T_{ m eff}(*10^4{ m K})$
8.17	8.09	7.97	7.94	7.71	6.91	$\log~(ar{U}*c)$
0.66	0.70	1.03	0.82	1.02	1.31	$\log \eta$

 ϱ_0 =28' (de Vaucouleurs, de Vaucouleurs & Corwin 1976).

Ω=22° (Warner, Wright & Baldwin 1973).

correction factor (ICF) from Stasińska models according to its relationship with the softness paraimplies an imprecision in the ICF, we give only a lower limit for the He abundance. meter η (Vilchez & Pagel 1988). For two regions, IC 142 and NGC 595, where the value of η

corresponding stellar effective temperatures and ionization parameters are given in Table 6. IC 142 provides oxygen abundances in Table 5 and electron temperatures in Table 4, while the parameters are determined (Vilchez & Pagel 1988). The application of this method to CC 93 and tion of photo-ionization models (Stasińska 1980a) and two empirical parameters: R23 and temperature, we have derived the oxygen abundance in an independent way, i.e. by a combina- $(O^+/O^{2+})(S^{2+}/S^+)$ (η ; Paper I). A unique model from a grid can be selected once both empirical For the regions CC 93 and IC 142, for which we do not have direct information about electron

4 Discussion

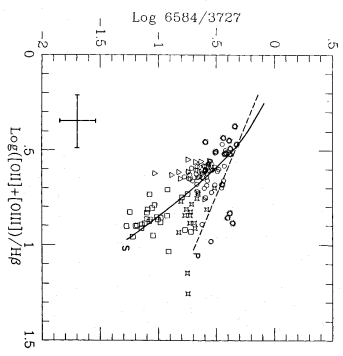
4.1 IONIZATION AND SEQUENCING PARAMETERS

they could be potential abundance indicators. $([O_{II}]/H\beta)(O_{II}]/[S_{II}])$ and $[N_{II}]/[S_{II}]$, are sufficiently constant within the same H II region that suggested in our work on NGC 604 that the quotients R_{23} , [N II]/[O II],

which is mainly accounted for by the observational errors. almost an order of magnitude for a 0.6 dex change in R_{23} . There is some scatter within each region, our pixel data are presented in Fig. 5. The ratio shows a general decrease with R_{23} changing over The behaviour of [N II]/[O II] with respect to R_{23} has been discussed by McCall et al. (1985) and

 1.5 ± 0.15 dex. Therefore we find no significant advantage in using this ratio. $0.6 \, \text{dex}$ in R_{23} (or $0.7 \, \text{in log O/H}$) all the regions present the same value for the composite ratio, be almost equally constant over the whole galaxy (Fig. 6), since for a total observed change of oxygen abundance indicator. This ratio was found to be constant over NGC 604, but we find it to The composite ratio ($[O II]/H\beta$)([O II]/[S II] was suggested by Evans & Dopita (1985) as an

for regions with oxygen abundances between 0.5 and 1 times solar, ionized by a representative 1986; Vilchez & Pagel 1988) and it has recently been found that \bar{U} increases in the same sense at lower abundances (Shields & Tinsley 1976; Stasińska 1980a; Campbell, Terlevich & Melnick [SII]/Ha as the ionization parameter indicator. The ionizing spectra in GEHR tend to be harder U, although the absence of data for [SIII] lines in most of the previous work led them to use $\lambda\lambda(6731/6563)(6731/9069)$, which they consider the best indicator of the ionization parameter, (Evans & Dopita 1985; Dopita & Evans 1986; Evans 1986). Evans & Dopita (1985) predict that, interesting composite line ratio defined bу Evans Dopita



The three points from IC 142 with anomalously large ([Ou]+[Oui])/H β are affected by underlying absorption in H β . Symbols are as in Fig. 4. 'Primary' and 'secondary' loci predicted by McCall et al. (1985) are shown for comparison. Figure 5. The behaviour of the logarithmic line intensity ratio $[N\pi]/[O\pi]$ with respect to $R_{23}(\log([O\pi]+[O\pi])/H\beta)$.

increase in \overline{U} corresponds to a decrease by a factor of about 30 in this composite ratio. star with effective temperature $4\times10^4 \, \mathrm{K}$ (unblanketed LTE models), an order of magnitude

parameters as chemical composition, dust content, initial mass function and age, it appears that composite line ratio has an excellent correlation with \bar{U} just as Evans & Dopita (1985) predicted. models, different photo-ionization codes and different criteria on different objects, and the M101. There is amazingly good agreement despite the use of different stellar atmosphere oxygen abundance showing also the values of the composite line ratio and Evans' values of U in Evans & Dopita (1985) by a constant factor of (1/4c). In Fig. 7 we plot our values of Uagainst ionization parameter at the edge of the Strömgren sphere which differs from the definition of the predictions from Stasińska models with the same effective temperature [i.e. the same value of model sequences assuming a constant value of U (McCall et al. 1985; Shields 1986) are excluded While it is too early to judge the precise mechanism governing the dependence of U on such We have computed U for the H II regions in M 33 by comparing the observed S^+/S^{2+} ratio with $(O^+/O^{2+})(S^{2+}/S^+)$] and the numbers are given in Table 6, defining Uas the dimensionless

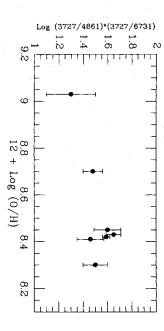


Figure 6. The composite ratio $\log([O\pi]/H\beta) \times ([O\pi]/[S\pi])$ as a function of oxygen abundance. practically constant over the disc of M33 and thus cannot be used as an abundance indicator. This ratio is

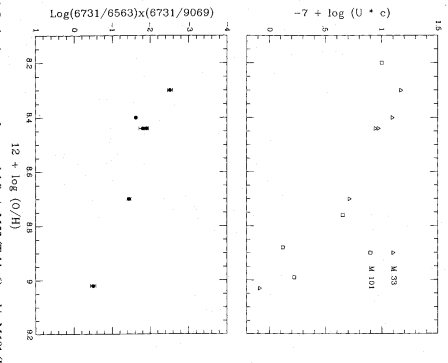
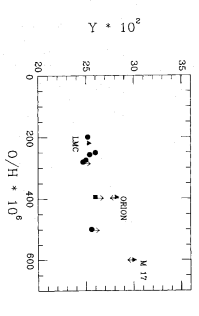


Figure 7. Upper panel: Ionization parameter from model fits in M33 (Table 6) and in M101 (Evans 1986). Lower parameter indicator, as a function of the oxygen abundance. panel: The composite ratio $\log([S\pi]/H\alpha \times ([S\pi]/[S\pi]))$ suggested by Evans & Dopita (1985) as an ionization

4.2 ABUNDANCE GRADIENTS

telium

abundance. helium constitutes an important step in the determination of the gradient in the total He/H and Kwitter & Aller (1981) for regions in common, the correction for the presence of neutral While the abundance ratios He^+/H^+ found in this work (Table 5) agree well with Smith (1975)



of the arguments of Cota & Ferland (1988). Figure 8. The He abundance by mass, Y, as a function of oxygen abundance for our observations in M 33 (filled circles) and measures for the LMC and the Milky Way by Peimbert (1985) and Pankonin et al. (1980), taking account

the relationship found for H_{II} galaxies of low metallicity (Peimbert 1985; Pagel, Terlevich & Pankonin, Walmsley & Thum 1980; Cota & Ferland 1988) and they are in good agreement with observations together with some measures for the Milky Way and LMC (Peimbert 1985; helium gradient if any. Melnick 1986; Pagel 1988). However, the figure does not allow a clean determination of the In Fig. 8 we present helium abundances by mass, Y, versus oxygen abundance from our

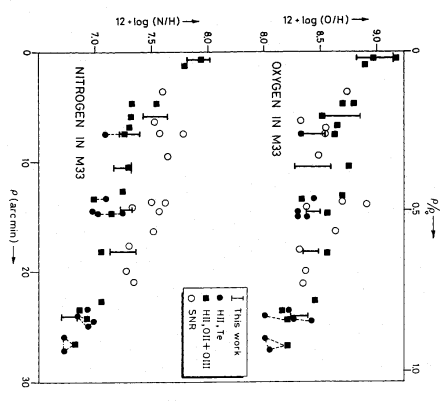
Jxygen

temperature across M33. The existence of a gradient in the oxygen abundance is expected from the gradient in the electron

all the points our overall gradient is $\Delta \log(O/H)/\Delta R = -0.12$. overall gradient Kwitter & Aller find a value of -0.13 dex kpc⁻¹. Similarly, if we take into account Table 6). For the outer region abundances ($\varrho/\varrho_0>0.3$) the logarithmic gradient can be fitted by striking property of the gradient is that it seems to be steeper in the inner galaxy (ϱ/ϱ_0 <0.3; see $\Delta \log(O/H)/\Delta R = -0.06 \pm 0.01 \text{ dex kpc}^{-1}$ assuming a distance of 720 kpc (Allen 1973). For the In Fig. 9 we present the O/H gradient determined from our abundance analysis. The most

The N/O gradient

behaviour of log(N/O) versus the oxygen abundance. NGC 588, with an O/H abundance similar Fig. 9 also shows the radial variation of nitrogen abundance in M $\,33$ and in Fig. 10 we present the



Smith (1975) and Kwitter & Aller (1981). remnants (Blair & Kirshner 1985). Data labelled HII, T_e and HII, OII+OIII have been taken from observations by Figure 9. The radial oxygen and nitrogen abundance gradients in M 33 as deduced from H II regions and supernova

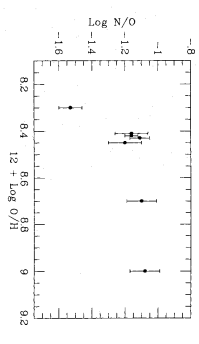


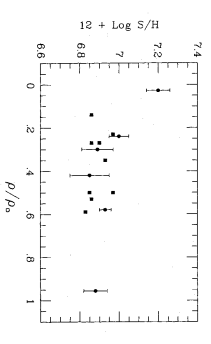
Figure 10. The N/O ratio versus the oxygen abundance for M33.

regions exhibit values similar to the Sun. Excluding NGC 588, there is a very small gradient would give an N/O ratio larger than observed by a factor of 2. $\Delta \log(N/O)/\Delta R = -0.03 \, \text{dex kpc}^{-1}$. The extrapolation of this slope to the distance of NGC 588 to the Large Magellanic Cloud, shows $\log N/O = -1.5$ which is also similar whereas the other

intermediate points in M 33 are too low. the SNR data and discrepancies between N^+/O^+ and infrared N^{2+}/O^{2+} ratios in our own Galaxy dispersion) around $\log (N/O) = -1.5$, a similar value to the one we found for NGC 588. However, irregular galaxies and low abundance objects in general remains almost constant (with some mean N/O ratio increasing as a function of the mean metallicity (Pagel 1985). The N/O for (Simpson et al. 1986; Lester et al. 1987; Rubin et al. 1988) leave a possibility that our N/O ratios at In spiral galaxies it is not unusual to find a flat gradient of N/O and a strong one in O/H, with a

Sulphur

S/H gradient to be derived and compared with the O/H gradient. observation of the [SIII] IR lines, the sulphur abundance has been poorly known so far, since the range of excitation conditions encountered in M33 (Mathis 1982, 1985). Due to the order of magnitude lower and the contribution due to S3+ and S4+ is not very important for the Searle 1978; Pagel 1978; Talent & Dufour 1979; Dennefeld & Stasińska 1983) whereas S+ is an auroral [Sm] line is very weak and difficult to measure. Our infrared observations allow the total It is now well known that the majority of the sulphur in most GEHRs is in the form S^{2+} (Shields &



are those by Blair & Kirshner (1985) from supernova remnants Figure 11. The radial sulphur abundance gradient in M33. Solid dots represent data from this work. Filled squares

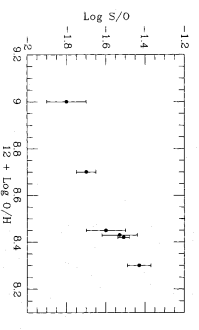


Figure 12. The S/O ratio as a function of the oxygen abundance in M33

least squares fitting gives a value $\Delta \log(S/O)/\Delta \log(O/H) = -0.51 \pm 0.02$, similar to the one found over the disc of the galaxy. In Fig. 12 we present the ratio S/O versus the oxygen abundance. A oxygen over most of M 33. This result implies that the ratio of S/O shows a positive radial gradient for M 101 by Evans (1986) using less direct methods. One can notice from Fig. 11 that the gradient of sulphur, although shallower, resembles that of

abundance between 0.2 and 1.5 times solar. the sulphur abundance diminishes more slowly with radius than O/H does, for a range in O/H assumed that both elements are primary and share a common origin. The presence of a gradient in the S/O ratio is certainly a surprising result since it is normally This gradient implies that

studied by Blair & Kirshner (1985) (Fig. 11) gives a similar value to the one deduced from our seems to be present in our Galaxy (Talent & Dufour 1979; Shaver et al. 1983) as well as in M 101 implications for nucleosynthesis and chemical evolution, as we will discuss later. A similar effect observations. Therefore there is a clear gradient of S/O in M33 which undoubtedly has serious (Evans 1986) and it is no longer possible to dismiss it as an artefact. Moreover, the S/H gradient we derive from the higher confidence supernova remnants in M 33

ABUNDANCE GRADIENTS: IMPLICATIONS FOR NUCLEOSYNTHESIS

abundances are in accordance with the relation with disc surface density suggested by Edmunds & this, whether this be due to mass inflow, mass outflow or variable initial mass function. The a constant, low yield of about 0.003 by mass, whereas that of CC 93 suggests a yield of about twice of the 'simple' closed model, all the oxygen abundances except that in CC 93 are compatible with Tosi (1984), Edmunds & Pagel (1984) and Tosi & Díaz (1985). Considered from the point of view The abundance gradient in oxygen has been previously discussed by Pagel et al. (1978), Díaz &

enhance certain yields at low abundances. In addition, the ratio of primary to secondary yields mass stars relative to oxygen) and composition-dependent effects in stellar evolution which may finite evolution time (which lead to trends in the ratio of all products from intermediate and lowproduct leading to constant N/O. These simple expectations, however, do not allow for effects of with the metallicity leading to an increase in N/O with O/H. In the second case it is a 'primary' a 'secondary' nucleosynthesis product for which the yield is expected in simple models to increase or freshly synthesized and eject the products in planetary nebulae. In the first case, the nitrogen is to be predominantly due to stars near $2.5\,M_\odot$ (Maeder 1984) which burn carbon originally present N^{2+}/O^{2+} discrepancy and the offset from the SNR results (Fig. 9). Nitrogen synthesis is believed The rather strange trend in N/O must be viewed with some caution because of the N+/O+-

depends on the effectiveness of the third dredge-up process (which produces fresh carbon and contribution is expected to be significant only at early times in galactic evolution because of their nitrogen in winds and secondary or primary nitrogen in interior processes, although their relative primary nitrogen) and on the initial carbon abundance; also massive stars can produce secondary

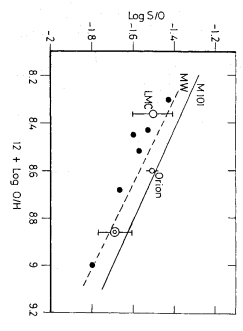
latter (Matteucci 1986). Tosi 1985) whether in low or high mass stars; the behaviour of N/Fe in subdwarfs suggests the This pattern is suggestive of mainly primary nitrogen production at low metallicities (Matteucci & found in most irregular galaxies in which N/O has a constant ratio of about 0.035 (Pagel 1985, 1987). Infrared determinations of N^{2+}/O^{2+} in 30 Doradus confirm this value (Lester et al. 1987). NGC 588, with a composition closely resembling that of the LMC, conforms to the pattern

slope is evident. This could be taken as a sign of a contribution from secondary production or as a metallicity up to solar (Pagel 1985). result of time-lag effects (cf. Edmunds & Pagel 1978) or changes in the initial mass function (Alloin et al. 1979) since determinations of C/N in H $\scriptstyle\rm II$ regions from IUE data reveal no trend with The other H π regions in M 33 have a substantially larger value of N/O, although no smooth

scatter of N/O as a function of O/H in spirals (Pagel 1985) and by the outermost H_{II} region in M81 which has LMC-like oxygen abundance but a solar-like N/O ratio (Garnett & Shields 1987). Further evidence against a predominant effect of pure metallicity is provided by the large

accompanied that of oxygen in a fixed proportion. This hypothesis is evidently not completely selected a collection of data from the literature in which S/H abundances are derived using [SIII] In order to investigate further the relationship between S/O and O/H abundances we have sulphur in HII regions, which has led to incorrect abundances of S in the literature (see Pagel [Sm] far red lines and an additional lack of information about the exact ionization structure of GEHRs has not been performed so far, mainly due to technical difficulties in the observation of adequate since there is a gradient in S/O. Nevertheless, a systematic test of the S/O ratio in and our (or an equivalent) ionization correction scheme (Fig. 13). 1978; Barker 1980; Dennefeld & Stasińska 1983) before 1980 and even in some subsequent work. Sulphur is a primary nucleosynthesis product and traditionally it is assumed that its production

What is the reason for this variation in a ratio of primary elements? Evans (1986) suggests that



(Dennefeld & Stasińska 1983) are also shown. Dennefeld & Stasińska 1983). Data for the Sun, Orion and 30Dor (Rosa & Mathis 1987) as well as the LMC al. 1978; Shields & Searle 1978; Evans 1986); the Galaxy (broken line; Talent & Dufour 1979; Shaver et al. 1983; Figure 13. The S/O ratio as a function of oxygen abundance for M 33 (solid dots; this work); M 101 (solid line; Rayo et

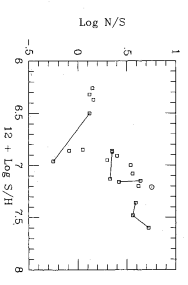


Figure 14. Relationship between the N/S abundance ratio and the sulphur abundance for the objects plotted in Fig

parts of a galaxy, and S production is enhanced (like Ar, Ca, Fe, C) due to enrichment from IMS low and intermediate mass stars (IMS; m<8 M_{\odot}) are formed in a higher proportion in the outer present an entirely 'secondary' relation with sulphur (cf. Evans 1986), in contrast with the the relationship between N/S and S/H for the selected sample of Table 7; here nitrogen seems to and N/S to present a rather similar behaviour different from that observed in N/O. Fig. 14 shows However, if N, S, and C come approximately from this range of masses, one would expect N/C and carbon deflagration supernovae. This hypothesis could explain the flatter S/H gradient. constant N/C ratio.

from carbon deflagration supernovae which also provide the majority of the iron in stars like the relationship with iron (François 1987) although, theoretically, some proportion of sulphur comes In metal-deficient stars of the solar neighbourhood sulphur and oxygen show a broadly similar

Table 7. Selected sample of abundances.

S 5	S.5	CC 93	H 40	H 40	Sun	NGC 5461	NGC 5461	Orion	IC 142	MA 2	NGC 595	NGC 604	30 Dor	NGC 588	NGC 5471	NGC 5471	POX 4	SMC	Region
9.11	8.88	9.02	8.81	8.99	8.88	8.62	8.76	8.62	8.70	8.45	8.44	8.51	8.37	8.30	8.19	8.20	7.93	7.89	12+log O/H
-0.79	-0.93	-1.09	-1.23	-1.20	-0.93	-1.40	-1.30	-0.96	-1.06	-1.24	-1.11	-1.16	-1.47	-1.53	-1.57	-1.49	-1.41	-1.48	log N/O
-1.51	-1.52	-1.80	-1.65	-1.84	-1.69	-1.75	-1.63	-1.53	-1.60	-1.58	-1.53	-1.56	-1.52	-1.44	-1.69	-1.24	-1.56	-1.63	log S/O
v	<u> </u>	3	2		4	2	<u>-</u>	4	ω	ωï	ယ	∞	4	ω	2	-	6	7	Ref.

1987; (5) Shields & Searle 1978; (6) Kunth & Sargent 1983; (7) Dennefeld & Stasinska 1983; (8) Díaz et al. 1987. References: (1) Evans 1986; (2) Rayo et al. 1982; (3) This work; (4) Rosa & Mathis

effects which account for the oxygen-iron 'anomaly' in nearby stars (Matteucci & Greggio 1986) to show a trend intermediate between those of oxygen and iron. However, because of time-lag Sun (Isern et al. 1983; Thielemann, Nomoto & Yokoi 1986); sulphur might therefore be expected nearby subdwarfs (Spite et al. 1986; Russell, Bessell & Dopita 1988) and it seems that even some Stars in the Magellanic Clouds, for instance, show no sign of the oxygen-iron effect found in objects with different metallicities are identical to those found in local objects with different ages even with a constant initial mass function, it cannot be taken for granted that the effects in young communication). 'reverse anomalies' can arise in numerical chemical evolution models (Matteucci, private

Conclusions

nitrogen in M33 as well as in our own Galaxy that remain to be clarified by further work. inspires confidence in both approaches to their determination, but there are discrepancies over sulphur abundances derived for HII regions and supernova remnants at similar radial distances and galactic evolution have yet to be explored. The striking agreement between oxygen and density in the disc, and find trends in N/O and S/O for which the implications for nucleosynthesis the oxygen abundance has a non-uniform spatial gradient, although closely related to mass increase at a substantial rate with diminishing abundance. We confirm previous indications that different approach. Both the hardness of the ionizing spectrum and the ionization parameter relationships with oxygen abundance as were found in M 101 by Evans (1986) using a somewhat the ionizing star clusters and ionization parameters for the HII regions which show the same the far red. This has enabled us to give explicit values for the nominal effective temperatures of their spectra, by making spatially resolved observations and including the [SIII] nebular lines in M 33, which were previously estimated on a less reliable basis in observation and interpretation of abundances in unresolved HII regions in more remote galaxies. Nevertheless, the results of this paper provide a solid foundation for the determination of We have consolidated and refined determination of the abundance trends in the H_{II} regions of

Acknowledgments

the paper, and to E. D. Skillman for helpful comments thereon. warm hospitality of RGO and the IAC both during the realization of this work and the writing of and we thank both PATT and CAT for awarding observing time. We are also grateful for the support during the observations and the staff of the La Palma Operations Division for their help, Muchachos of the Instituto de Astrofísica de Canarias. We specially thank I.R.G. Wilson for his The INT is operated in the island of La Palma by the RGO at the Observatorio del Roque de los

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