THE STAR FORMATION HISTORY OF THE STARBURST REGION NGC 2363 AND ITS SURROUNDINGS¹ ²

LAURENT DRISSEN, JEAN-RENÉ ROY, CARMELLE ROBERT AND DANIEL DEVOST³

Département de Physique, Université Laval and Observatoire du mont Mégantic, Québec, QC G1K 7P4, Canada; ldrissen@phy.ulaval.ca, jroy@phy.ulaval.ca, carobert@phy.ulaval.ca, ddevost@phy.ulaval.ca

AND

RÉNÉ DOYON

Département de Physique, Université de Montréal and Observatoire du mont Mégantic, Montréal, QC H3C 3J7, Canada; doyonguyotecluca=phy.ulaval.ca, ddevost@astro.umontreal.ca

Received 1999 July 15; accepted 1999 October 27

ABSTRACT

We present Hubble Space Telescope optical images and UV spectra, as well as ground-based near-infrared images of the high surface-brightness giant H II region NGC 2363 (NGC 2366-I) and its surroundings. The massive star content of the southern end of the dwarf irregular galaxy NGC 2366 is investigated, with an emphasis on Wolf-Rayet and red supergiant stars, and we attempt the reconstruction of the time sequence of the most recent episode of massive star formation at the southwestern tip of the galaxy. The ages of the clusters are, respectively, 10 Myr for NGC 2366-II, 2.5–5 Myr for NGC 2363-B, and less than 1 Myr for NGC 2363-A. In particular, we show that the most massive supercluster A of NGC 2363 is still embedded in dust; from the photoevaporative erosion or “cleaning” timescale of the associated cloud, we infer its age to be ~10⁶ yr or less. We conclude that the star-forming complex NGC 2366-I and 2366-II is a good example of a multiple stage starburst with a characteristic age decreasing from 10 Myr to less than 1 Myr over a linear scale of 400 pc. The age sequence of the stars and the gas kinematics suggest that these powerful star formation episodes are being triggered by a small passing-by satellite.

Key words: galaxies: individual (NGC 2366) — ISM: individual (NGC 2363) — stars: emission-line, Be — stars: evolution

1. INTRODUCTION

One of the most powerful local starburst events is taking place in the nearby Magellanic galaxy NGC 2366. This activity is betrayed by three giant H II regions, one of them having its own NGC number (NGC 2363 = Mkn 71) and being the highest surface-brightness H II region in the sky. By its stellar content and star formation rate, NGC 2363 competes with 30 Doradus in the Large Magellanic Cloud (Kennicutt 1984). Therefore NGC 2363 has been the target of multiple studies, and many of its properties in the ultraviolet and optical domains are well known; its oxygen abundance is about 1/10 solar (Peimbert, & Torres-Penarroja 1986; Hunter & Gallagher have inferred older ages. Martin has derived ages for the largest supershells (τ = 0.6 R/v) as 7.9 Myr for the supershell east of NGC 2366-I and 5.7 Myr for the shell north of NGC 2366-I (= NGC 2363). Hunter & Gallagher have inferred older ages.

In this paper, we analyze optical images and ultraviolet spectra obtained with HST, as well as near infrared CFHT images, to understand the intense star formation in the three main H II regions of NGC 2366, identified as NGC 2366-I (= NGC 2363), 2366-II, and 2366-II (Figs. 1 and 2). In particular, we will demonstrate that the southwestern tip of NGC 2366 is undergoing a passing wave of star formation, moving from east to west, and that the most recent burst is so young that its stellar supercluster is still dust embedded; its stars are not yet seen in the ultraviolet or optical domains. We will explore the starbursting process by dating the propagating star formation process in the galaxy, and will discuss the possibility of a trigger by a small interacting satellite.

2. OBSERVATIONS

2.1. Imagery

Most of the images of NGC 2366 used in this work were obtained in 1996 January with the WFPC2 camera aboard Hubble Space Telescope.
the giant H II region NGC 2363 is located at the center of the high-resolution PC1 CCD. At the adopted distance of 3.44 Mpc (Tolstoy et al. 1995), the scale is ∼17 pc arcsec⁻¹ (i.e., 0.8 pc pixel⁻¹ on the PC1). The broadband F439W (∼Johnson B; three exposures of 900 s) and F547M (∼Stromgren y; 2 × 800 s) filters were used. The F547M filter was preferred to the wider, more standard F555W filter, because it excludes the strong [O III] λ4959–5007 nebular lines. However, because of the high surface brightness of the NGC 2363 nebula, dust-scattered stellar light and diffuse nebular continuum contaminate both F439W and F547M images. Narrowband images of the same regions were obtained with the following filters: F656N (Hα; 2 × 500 s), to study the distribution of the ionized gas and F469N (He II λ4686; 5 × 2000 s) to detect Wolf-Rayet stars and a possible diffuse nebular component. During our monitoring of NGC 2363-V1, we obtained two series of short exposures covering NGC 2363 with filters F170W, F336W, F547M, and F108M in 1998 March and December. Only the brightest stars are seen in these images, but they were used to determine the flux of clusters A and B. We have used DAOPHOT (Stetson 1987) to derive instrumental magnitudes and colors of the stars, and the prescription of Whitmore (1995) and Holtzmann et al. (1995) to transform these into the standard photometric system.

In addition to the HST observations, a 10 minute Hα image of NGC 2366 was secured with the Loral 2K × 2K CCD of the Canada-France-Hawaii telescope (CFHT) in 1996 February. The Hα image, shown in Figure 1, outlines the location of the WFPC2 field. The WFPC2 frame, a composite of the F547M, F439W, and F656N images, is displayed in Figure 2. We also obtained JHK images with the MONICA infrared camera (Nadeau et al. 1994) attached at the f/8 focus of the CFHT in 1997 January. The K-band image is displayed in the bottom part of Figure 3 with the high-resolution PC1 image (top). Basic data reduction was performed for the infrared images using software developed by the Montreal group (D. Nadeau). The images were flux calibrated using the IR UKIRT standard stars FS2, FS21, and FS25. The uncertainties in the JHK magnitudes are ∼0.15 mag. For a detailed description of the infrared reduction steps and calibration, see Devost (1999).

2.2. Spectroscopy

HST Faint Object Spectrograph spectra of NGC 2363's
knots A and B were gathered in 1996 December, with the G130H grating (covering the 1140–1606 Å range with a resolution of 1 Å per diode) and the 0′.8-wide circular aperture. The observations were obtained as follows. The 1996 January WFPC2 images were used to identify a bright ($V = 17$) isolated star 80′ north of NGC 2363; its position and offsets from the two targets were then measured with the IRAF/STSDAS task METRIC. This star was centered in the FOS aperture with a series of ACQ/BIN and ACQ/PEAK acquisition sequences, leading to a pointing accuracy of about 0′.04 (Keyes et al. 1995). The telescope was then slewed to cluster A and the observation took place. The telescope was slewed back to the offset star, recentered in the aperture before coming back to cluster B. The total integration times were 6150 s for cluster A and 9730 s for cluster B.

Moreover, we obtained a series of HST/STIS long-slit spectrograms of NGC 2363-V1 in 1997 November with the G140L and G230L gratings in order to study the physical parameters of this erupting LBV. The spectra of V1 will be discussed elsewhere (Drissen et al. 2000, in preparation), but two bright stellar objects (stars or unresolved stellar aggregates) within NGC 2363-B fell by chance into the slit and provide us with valuable information about the stellar content of this cluster (§ 4.3).

3. THE STARBURST COMPLEX NGC 2366-I AND NGC 2366-II: AN OVERVIEW

The massive star population of NGC 2366, with the notable exception of the core of NGC 2363, is generally well resolved into individual stars in our images (Fig. 2). The F547M image reaches $V \sim 25.5$; this corresponds to $M_v \sim -2.5$, or spectral type B2 ($M \sim 10 M_\odot$) on the main sequence. On a deep Hα image (Fig. 1), NGC 2366-I and 2366-II appear like a single, high surface-brightness ionized gas complex. But the high-resolution continuum images reveal that they are two distinct entities with their own star formation history. NGC 2366-III, discussed in more detail in § 5, appears like a group of loose OB associations without a well-defined core. The WFPC2 (F547M) and MONICA (K-band) images of NGC 2366-I and 2366-II are displayed in Figure 3. Red supergiant stars identified in the color-magnitude diagrams (with $B - V \gtrsim 1.0$ and $M_V \lesssim -5.0$ in Fig. 4) are circled. We also note the presence of a slightly resolved source, at the eastern edge of NGC 2363, which is bright in the $K$ image, but barely detected in the $J$ and $H$ images. The near-IR colors of this object are those of hot ($\sim 500$ K) dust.

The spatial distribution of the red supergiants is reflected in the two color-magnitude diagrams: the difference between NGC 2363 and NGC 2366-II is striking. Only three red supergiants are seen in the CMD of NGC 2363; in fact, these stars are located outside the main body of the H II region and may not be physically related to it. In contrast, more than two dozen red supergiants are seen within the boundaries of NGC 2366-II. The surface density of these stars is much higher in NGC 2363-II than in the rest of the galaxy, attesting to their association with the H II region. Their red supergiant nature is also confirmed by the MONICA $J$, $H$, and $K$ images and the near-infrared two-
Fig. 3.—HST/WFPC2 and CFHT/Monica images of NGC 2363 (right) and NGC 2366-II (left). The red supergiant stars identified in the color-magnitude diagram (in Fig. 4, with $B-V \geq 1.0$ and $M_V \leq -5.0$) are circled on the WFPC2 image; these are prominent in the $K$-band image. Note that cluster A is very bright in $K$, contrary to cluster B, as well as the possible presence of hot dust (see text).
4. NGC 2363

In ground-based continuum images, NGC 2363 presents a double morphology with two intensity maxima that we identified (DRM) as western knot (A) and eastern knot (B). The new *HST* images now resolve B into an elongated, bright ($V \sim 18$), slightly resolved core surrounded by many dozens blue stars (Fig. 6). From now on we shall refer to the OB association, within the boundaries of the expanding cavity, as “cluster B,” and the compact object at its core as “knot B.” The western half of NGC 2363 contains few visible stars and has a very high Hα surface brightness.

---

**Fig. 4.**—Color-magnitude diagram of NGC 2363 and NGC 2366-II. The magnitudes of clusters A and B in NGC 2363 are measured with an aperture of $r = 0.43$ to match that of the FOS spectrograms.

**Fig. 5.**—Near-infrared two-color diagram of NGC 2363 and NGC 2366-II. The location of the supergiant sequence (from O3 to K0) is shown for comparison. Knots A and B, as well as NGC 2363-V1 and the hot dust patch, are identified.

---

color diagram (Fig. 5); this diagram will be discussed in more details below. The presence of such a large number of red supergiant stars in a giant H II region is uncommon and suggests that the main burst of star formation in NGC 2366-II occurred some 7–10 Myr ago (Mayya 1997); this is consistent with the age of supershell A (Martin 1998). On the other hand, many bright, blue stars are seen in the western part of NGC 2366-II, close to the bright Hα ridge visible in Figure 2. These are certainly younger than most red supergiants seen in the eastern section of the cluster; their presence suggests that the star formation process in NGC 2366-II did not occur in a single, instantaneous burst. We are probably seeing here a slightly more evolved version of the two-stage starburst NGC 2363 itself (see next section).
Fig. 6.—*Top:* Color-composite WFPC2 image of NGC 2363 with the $B$ (F439W) frame in the blue beam, the average of the $B$ and $V$ (F547M) frames in the green beam and the average of the $V$ and $H_\alpha$ (F656N) frames in the red beam. The field of view is $21'' \times 19''$ (350 $\times$ 325 pc). *Bottom:* Same image as above, showing the different objects described in the text; the two HST/FOS apertures are also shown as circles.
What appears at its core, knot A, remains unresolved into stars; we will show below that because of dust we do not see stellar light directly. Actually, the different nature of knots A and B is also made clear in the near-infrared two-color diagram (Fig. 5): we see that knot B has near-IR colors of hot, blue stars, while the colors of knot A are very similar to those of a pure H II region (see Fig. 5 in Doyon et al. 1995).

4.1. The Population of Wolf-Rayet Stars

Wolf-Rayet stars in cluster B of NGC 2363 were first detected by DRM via narrow-band filter imagery. The excess of light at $\lambda$4686 was then attributed to the presence of about 5 WR stars, although a contribution from a nebular component could not be excluded and was indeed suggested by the images. Long-slit spectroscopy (González-Delgado et al. 1994) confirmed both the WR and nebular signatures: apart from a strong, narrow He II $\lambda$4686 emission line of nebular origin, broad bumps at 4660 and 5800 Å, typical of WR stars, are detected. The ratio of the 4650 and 5800 Å bumps indicates that an early-type WC star dominates the WR population in cluster B.

The WFPC2 images provide a clearer picture. In order to identify the WR stars, we subtracted the continuum image (a weighted average of the F547M and F439W images) from the F469N image (see Drissen et al. 1999 for more details); the result is shown in Figure 7. The quality of the image subtraction can be judged by the very low residuals at the position of knot A. The largest absolute residuals on the net image are at the position of V1, which is by far the brightest star in the field; they amount to $\pm$5% of the peak value of the stellar point-spread function (PSF) in the continuum image. The total net counts within the PSF of V1 in the net image is, within $\sigma$, identical to the total counts in a nearby region of the sky.

Three stars in cluster B clearly have an excess of light at 4686 Å; a fourth one is detected 8.6 (140 pc) north of the cluster. WR1 has a continuum magnitude ($M_v$ $\sim$ -5.5) typical of Galactic WR stars. The $\lambda$4686 excess detected at the northwestern tip of the elongated core of cluster B (WR2) could be the result of an imperfect image subtraction due to the complex distribution of light in this region, but all our attempts to make it disappear by shifting the images around before subtraction failed, and we are confident that it is real and betrays the presence of a WR star. The star with the strongest $\lambda$4686 excess, WR3, is very likely the WC star that dominates the global WR spectrum of the region.

With $M_v$ $\sim$ -7, this star appears much brighter than any known WC star, but it is very likely that we are in fact observing an unresolved stellar aggregate that includes one WC star. Finally, the isolated WR4 has a weak, but significant excess, suggesting that it might be a narrow-lined WNL star. We note that a weak residual also appears in the net 4686 image of DRM (see their Fig. 3) at the same position as WR4 but was not discussed in their paper. WR4 is located 150 pc (projected distance) from the center of cluster B, and its association with the later is not clear.

No WR candidate, nor significant diffuse He II $\lambda$4686 emission, are detected near cluster A, nor in NGC 2366-II. It is worth emphasizing that no other WR candidate has been detected anywhere else in the galaxy despite a very careful search using both the subtraction technique and by blinking the continuum and “on-line” F469N frames.

![Fig. 7.—F469N (He II $\lambda$4686) and net 4686 images of NGC 2363. WR candidates are identified. Note the positive and negative pixels at the location of V1 and cluster A; these artifacts are the result of the imperfect image subtraction and show up because the two objects are by far the brightest in the image, but they do not represent significant He II enhancements.](image-url)
Using the same techniques and similar exposure times, we detected a large number of WR candidates in NGC 2403 (about 40 per WFPC2 field), a spiral galaxy at the same distance as NGC 2366 (see Drissen et al. 1999, where incompleteness is also discussed in detail).

The small number of WR stars in and around NGC 2363 is very surprising at first sight. Giant H II regions with similar Hα luminosities such as 30 Doradus in the LMC or NGC 2403-I and 2403-II, host between one and two dozen WR stars each. NGC 604 and NGC 595 in M33 also have a substantial WR population (Drissen, Moffat, & Shara 1993). This paucity of WR stars in NGC 2363 can be explained by two factors. The metallicity of NGC 2363 has generally been determined to be close to one-tenth solar (Peimbert et al. 1986). At this low metallicity, very few O stars (those more massive than \( \sim 80 M_\odot \)) are expected to shed enough mass via their wind to reach the WR phase (Schaerer & Vacca 1998). But Luridiana (1998) suggests that the metallicity of this region has been underestimated and that a value of \( Z = 0.25 Z_\odot \) would give a better fit to the observed line ratios. The higher value is also consistent with the mean abundance level established by Roy et al. (1996) for the other regions of NGC 2366. If this value is adopted, then the number of WR stars ought to be comparable to that of 30 Dor. Nevertheless, we think that the age spread within NGC 2363 provides a better explanation: as we will explain below, cluster A provides the bulk of the ionizing flux for the nebula, but we do not see a signature of WR stars because (1) it is much too young to harbor a sizeable WR population and (2) its stars are still hidden in dust.

4.2. *The He II Nebular Excess and its origin*

Ground-based narrow-band imagery suggests the presence of a spatially extended nebular He II \( \lambda 4686 \) emission \( (l \sim 4\degree) \) in NGC 2363; this has been confirmed spectroscopically (see references above). In order to check if this diffuse component was also detected in the WFPC2 images, we first subtracted the point sources (i.e., WR candidates) from the net \( \lambda 4686 \) image shown in Figure 7, using DAOPHOT's substar task. The resulting image was convolved with a gaussian profile of 1.5 pixel radius to increase the signal-to-noise ratio. Figure 8 presents the monochromatic Hα image of NGC 2363, with the contours of nebular He II \( \lambda 4686 \) emission superposed. The total flux from this diffuse component is \( F_{\text{neb,4686}}^{\lambda 4686} = 2.5 \times 10^{-15} \) ergs cm\(^{-2}\) s\(^{-1}\), a value that is compatible with the spectroscopic data of González-Delgado et al. (1994). The faint extended zone of nebular He II \( \lambda 4686 \) emission corresponds to an obvious cavity in overall emission and its orientation is the same as that of the "chimney" discovered by Roy et al. (1991). Garnett et al.
al. (1991) have reviewed the possible ionization mechanisms for nebular He II emission. They are the following:

1. **Hot stellar ionizing continua.**—Classical nebulae ionized by O stars having \( T_{\text{eff}} \leq 55,000 \text{ K} \) do not produce strong He\(^{++} \)\ emission. However models for massive stars with mass loss (Maeder & Meynet 1987) predict evolution blueward to \( T_{\text{eff}} \geq 70,000 \text{ K} \). Pakkull (1991) suggest that very early WN-type stars do have \( T_{\text{eff}} \) high enough to excite He II emission. WO stars could have very high temperatures and be capable of producing the He\(^{++} \) zone, but the spectrum of cluster B (González-Delgado et al. 1994) does not show the broad O \( \lambda \lambda \lambda 3811, 3834 \) lines characteristic of WO stars. Schaerer & Vacca (1998) show that nebular He II emission should be associated with WC/WO stars and hot WN stars evolving to become WC/WO stars. WO stars would show very strong and broad P Cygni profiles in the O \( \lambda \lambda \lambda \) lines. WNE would also show high-excitation features such as P \( \lambda \lambda \lambda \) and S \( \lambda \lambda \lambda \), but no O \( \lambda \lambda \lambda \) lines.

2. **Shock excitation.**—Shocks can produce relatively strong He II emission when shock velocities are \( \sim 120 \text{ km s}^{-1} \) or higher (Binette, Dopita, & Tuohy 1985; Sutherland, Bicknell, & Dopita 1993). However, ground-based spectra do not reveal evidence for shocks, and the mean velocity of the expanding supershell revealed by Roy et al. (1991) is about 45 km s\(^{-1} \).

3. **X-rays.**—X-ray sources could have enough flux extending into the extreme UV to produce He\(^{++} \) nebulae (Pakkull & Angebault 1986). No X-ray source is known to exist in NGC 2363, but it could always be hypothesized that the He\(^{++} \) zone is a fossil from an X-ray source that switched off within the past century (Garnett et al. 1991).

We have shown that three WR stars are present at the core of cluster B. None of them is a WO, but the global spectrum being one of a hot WC4 star, we suspect that they supply a good fraction of the hard UV-flux that is the source of the nebular He II emission in NGC 2363. Observations with FUSE could help to identify these stars.

4.3. **Selected Stars**

NGC 2363-V1 is, since early 1995, the most luminous star in its galaxy. Once too faint to be detected in ground-based images, it is now \( M_v \sim -10.5 \). Analysis of its light curve and spectrum shows that it is a LBV experiencing a major eruption, probably similar to that of \( \eta \) Carina in the middle of the 19th century (Drissen et al. 2000, in preparation). The luminosity of V1 prior to its current eruption was much lower than that of \( \eta \) Car, so it is likely to be older (age \( \sim 4 \) to 5 Myr) and less massive than its Galactic counterpart.

By chance, the long slit we used to obtain the STIS spectrum of V1 intercepted the light from two stellar objects (identified as stars 1 and 2 in Figs. 4 and 6). While the image of star 1 appears unresolved, star 2 is obviously multiple. Both objects are too bright to be single stars, and their spectra are likely to be composite. These are shown in Figure 9, along with those of stars having similar spectral morphology in the Small Magellanic Cloud. Actually, these SMC templates are averages of a few stars having the corresponding spectral type, a part of the spectral library built by C. Robert. Evolutionary synthesis models predict an age of 3–5 Myr for a cluster with an O5 II star spectrum and 4.5–7 Myr for a cluster with an O9 III star spectrum.

We also note the presence of two blue stars surrounded by H II shells, located about 100 pc south of knot A (see Fig. 6). The shells have a diameter (2 and 6 pc, respectively) similar to those of Galactic LBVs. These objects warrant further spectroscopic investigation.

4.4. **The FOS Ultraviolet Spectra of Knots A and B**

The FOS UV spectra of knots A and B are presented in Figure 10. To increase the signal-to-noise ratio, the data were smoothed using a boxcar filter over four pixels (the original spectral resolution is maintained as the spectra were oversampled by quarter-diode subpixel steps). The FWHM of simple interstellar lines (\( S \, \lambda 1254, S \, \lambda + S \, \lambda 1260, O \, I + S \, \lambda 1303, \) and \( S \, \lambda 1527 \) and of the Ly\( \alpha \) geocoronal line reveal an average spectral resolution \( \leq 2 \AA \), consistent with the expected resolution of the G130H grating. In order to properly interpret the spectral synthesis, the spectra have been shifted to position the interstellar lines at their rest frame wavelength. Shifts of \(-190 \) and \(-150 \text{ km s}^{-1} \) were applied to the spectra of knots A and B, respectively. Given the known systemic velocity of NGC 2363, \(+110 \) (\( \pm 10 \) \text{ km s}^{-1} \) (Izotov, Thuan, & Lipovetsky 1997), the remaining velocity (i.e., 80 and 40 \text{ km s}^{-1} \) for A and B, respectively) is mainly due to the uncertainty in measuring the zero-point of the instrument wavelength scale, which is typically of the order of 130 \text{ km s}^{-1}. 

![Fig. 9.—STIS spectra of stars 1 and 2 (identified in Fig. 6). For comparison, representative spectra of stars with similar spectral characteristics in the Small Magellanic Cloud are also shown.](image)

![Fig. 10.—Flux-calibrated HST/FOS spectra of knots A and B](image)
The spectrum of knot B reveals strong P Cygni profiles at 1550 Å (the C IV doublet at 1548.2 and 1550.8 Å) and at 1240 Å (the N V doublet at 1238.8 and 1242.8 Å). These are typical signatures of fast and dense stellar winds from massive stars (see the UV atlas of O stars by Walborn, Nichols-Bohlin, & Panek 1985). Many UV resonance lines, such as C IV and N V, are also formed in stellar photospheres and the interstellar medium, in which case they appear as absorption lines only, without an emission component. A narrow interstellar contribution to C IV is indeed seen superposed on the wind profile of knot B.

Another important clue to the stellar content of knot B is the fact that the Si IV 1400 line (at 1393.8 and 1402.8 Å), also a resonance doublet, does not show a wind P Cygni profile in this spectrum. Because the Si$^{+3}$ ion has a smaller opacity than C$^{+3}$, Si IV, unlike C IV, develops a P Cygni profile only in the denser winds of giant and supergiant stars, and remains a photospheric absorption line in main-sequence hot stars. The weak absorption line at 1371 Å (OV; see Walborn et al. 1985) is typical of mid-temperature main sequence to giant O stars; this line is seen as a broad P Cygni line in O3 stars or O supergiants and disappears in late O and B stars. If late B stars were the main contributors to the UV lines of knot B, their photospheric absorption lines, which are broader than their counterparts in O stars or the interstellar medium, would show up in the spectrum; this is not the case.

This first qualitative look at the spectrum of knot B already tells us that this stellar population must be dominated by massive, young O stars at a time before most of them have evolved into giants or supergiants. Knot B must therefore be young (i.e., a few Myr only), as we will determine more quantitatively from the UV line synthesis below.

The spectrum of knot A is strikingly different from that of knot B: it is much flatter and does not harbor P Cygni wind profiles. There is no sign of stellar wind signatures at C IV 1550, N V 1240 nor Si IV 1400, nor indications of cooler B stars with broad photospheric lines. The C IV 1550 feature in knot A is actually a strong narrow nebular emission, consistent with the very high nebular surface density seen in the Hz image. An HST/FOS spectrum of knot A covering the wavelength range from 1600 to 2300 Å (Garnett et al. 1995) also shows many nebular emission lines of O III] 1666, Si III] 1883, 1892, and C III] 1909. The slope of the continuum over the whole region covered by the FOS is consistent with a purely nebular continuum and stellar light scattered by dust. We do not associate the weak continuum depression blueward of the C IV emission with a wind signature, but rather attribute it to a sequence of many absorption lines (of Si II and possibly Fe IV) of interstellar origin. We therefore come to the surprising, but interesting, conclusion that the massive young stars responsible for the photoionization of knot A and its surrounding are not detected in the ultraviolet spectrum and are therefore completely hidden from view at this wavelength.

4.5. Spectral Synthesis of the UV Spectrum of Knot B

We perform the UV spectral synthesis of knot B using the code of Dionne (1999). This code is a revised version of the code of Leitherer, Robert, & Drissen (1992) and a slightly different version of the Starburst99 code (Leitherer et al. 1999). The Dionne code is optimized for UV spectral synthesis at various metallicities (and for the treatment of massive close binaries). It contains a library of UV spectra (normalized to a continuum equal to unity) at medium-high resolution of O, B, and WR stars in the solar neighborhood and the lower metallicity environment of the Small and Large Magellanic Clouds. It uses the recent evolutionary tracks of the Geneva group (Charbonnel et al. 1993; Schaller et al. 1992; Schaerer et al. 1993a, 1993b; Meynet et al. 1993), interpolated to the metallicity of the Magellanic Clouds. Stellar atmosphere models (Kurucz 1992 for OB stars, Schmutz, Leitherer, & Gruenwald 1992 for WR stars) are used to flux-calibrate the UV library spectra. The code follows a population of stars where at each time step the stellar evolutionary tracks give, among other parameters, the effective temperature and luminosity of each star that are used to assign a spectral type, and then a UV spectrum from the library.

At first, we synthesize the UV spectra of knot B for a stellar population at low metallicity with the evolutionary tracks at 0.1 Z$_\odot$, and the SMC UV library (built with HST UV spectra of O stars from the SMC and IUE spectra of WR and B stars in the solar environment). A Salpeter-type initial mass function (IMF) is considered, i.e., a power law with an exponent $\alpha = 2.35$, with the lower mass limit $M_{\text{ upp}} = 1 M_\odot$ and upper mass limits $M_{\text{ upp}} = 30$ to 120 $M_\odot$.

The star formation rate is either constant, i.e., new stars are created at each time step, or instantaneous, i.e., all stars are formed at an initial time.

For the instantaneous models, the best agreement between the synthesized wind lines and the observation is found for $M_{\text{ upp}} = 60$ to 120 $M_\odot$ and the corresponding ages $\tau = 3$ to 2 Myr. With a higher upper mass limit, younger models are favored because the absorption part of the wind profiles of Si IV and C IV becomes too deep too fast. If the upper mass limit is below 60 $M_\odot$, the models do not predict enough wind signatures in C IV. For older ages, the wind contribution predicted for Si IV is too strong. These wind effects disappear with the death of the massive stars. Around 7 Myr, Si IV becomes a broad absorption, C IV is a weak P Cygni profile (formed in B supergiants), N V is absent and photospheric lines of Si III around 1300 Å are predicted. N V is not very well reproduced with the best models (i.e., the predicted strength of the P Cygni emission is not large enough at young ages), but this line has a lower weight owing to its strong blending with Ly$\alpha$, which is not well reproduced by the library spectra.

In the case of the continuous models, the age is slightly stretched by 0.5–1 Myr and the upper mass limit lower value increased to 80 $M_\odot$. Indeed, since the best fits are found for a young age, the new stars added in the continuous case are not numerous enough yet to dilute the wind signatures. Other models have been considered with various IMF parameters. Good fits are found for a lower IMF exponent or an increased lower mass value (i.e., when the massive stars are more numerous relative to the low-mass stars). But this has little effect on the age and the upper mass cutoff. If the metallicity is increased (e.g., Z = 0.25 Z$_\odot$ with the LMC UV library), the strength of the wind profiles are strong at an earlier age and for a lower upper mass limit, but then it becomes impossible to reproduce simultaneously the Si IV and C IV lines.

Figure 11 shows a superposition of the observed spectrum of knot B with synthetic spectra at different ages for an instantaneous model with $\alpha = 2.35$ and $M_{\text{ upp}} = 80 M_\odot$. The observed spectrum is dereddened so the UV continuum slope reproduces the theoretical slope for a young burst at
low metallicity (i.e., with the UV flux $F \propto \lambda^\beta$, $\beta = -2.7$; Leitherer et al. 1999). Using the SMC extinction law of Prévot et al. (1984), a galactic contribution $E(B-V)_{\text{Gal}} = 0.04$, we find the small internal extinction $E(B-V)_{\text{Internal}} = 0.018$. The best fit to the data, corresponding to an age of 2.5 Myr, is shown superposed on the observed spectrum in Figure 11. As discussed already, younger models do not show the strong wind line of C IV. Older models give, at first, too much wind signatures in Si IV. With the death of the most massive stars, the wind profiles disappear and broad B stars absorptions appear. As we can see in Figure 11, none of the best fits are perfect in the center of C IV. The residual between the models and the observation shows a large emission component of unknown origin with a velocity width (FWZI) of $\approx 2000$ km s$^{-1}$, centered on C IV.

Assuming a distance of 3.44 Mpc, the synthesis code allows to estimate, based on the best line models, that about 800 B stars and 40 O stars are present in knot B. Three WR stars are seen from images in narrow bands. However, no WR stars are predicted by the population synthesis models that best match the UV spectra: the first WR star to appear at a metallicity of 0.1 $Z_\odot$, when stars as massive as 120 $M_\odot$ are present, is at around 2.8 Myr. On the one hand, the evolutionary tracks for the massive stars we use are still in development. For example, rotation effects are being included, which will possibly modify the time at which the first WR star will appear (Maeder 1999). Furthermore, as we are studying a small population, fluctuation in the IMF must be expected.

We now compare the light and energy output predicted by the population synthesis model (age = 2.5 Myr, Salpeter IMF, $Z = 0.1 Z_\odot$) that best reproduces the UV spectra of knot B with the observations.

1. $V$ magnitude.—The predicted unreddened flux at 5500 Å is $3 \times 10^{-16}$ ergs s$^{-1}$ Å$^{-1}$ cm$^{-2}$. From the WFPC2 images, we measure a total magnitude $V = 18.25$ within a radius of 0'43 (to match the FOS aperture) centered on knot B. This corresponds to $2.2 \times 10^{-16}$ ergs s$^{-1}$ Å$^{-1}$ cm$^{-2}$ if we adopt $A_v = 0.2$, in relatively good agreement with the population synthesis models.

2. Ionizing photons.—The total number of Lyman continuum photons produced by massive stars in knot B is $log N_{\text{LyC}} = 50.78$, that is about 6% of the number required to ionize the entire nebula. This suggests that the most important source of ionization in NGC 2363 comes from knot A.

3. Kinetic energy.—Finally, the total energy returned to the ISM since the starburst 2.5 Myr ago via stellar winds is of the order of $5 \times 10^{50}$ erg (we note here that this energy is a factor of 10 smaller than the same stars would generate in a solar metallicity environment; see Leitherer et al. 1999). This is 2 orders of magnitude smaller than the kinetic energy in the expanding bubble discovered by Roy et al. (1991, 1992). Since the bubble cannot have been blown by the winds of massive stars in the core of cluster B, we conclude that the energy released by the winds of massive stars and especially supernova explosions within the bubble but outside the knot B are responsible for the bubble expansion. As we showed in § 4.3, there are hints that the stellar population surrounding knot B is a bit older than the core itself, an age segregation that we also observe in the super star clusters of NGC 2403 (Drissen et al. 1999).

4.6. Dust-embedded Super Stellar Cluster of Massive Stars at Knot A

All the information we have gathered so far, namely the existence of three WR stars, the spectral features of stars 1 and 2 and the core, the absence of red supergiants, and the kinemathical age of the bubble, indicate that cluster B is 2.5 to 5 Myr old, with a real age spread between the core and the periphery. We now show that cluster A is even younger.

The western half of NGC 2363, surrounding knot A, has a high H$\alpha$ luminosity and exceptional surface brightness. It must therefore be ionized by a rich young cluster of massive stars characterized by a UV continuum sharply rising toward shorter wavelengths and full of P Cygni profiles. This is obviously not what we see: the absence of stellar features in the flat UV spectrum of NGC 2363-A strongly suggests that the super star cluster responsible for most of the ionization of NGC 2363 is completely shrouded in dust. Despite the low apparent extinction derived from the Balmer decrement $[c(H\beta) \sim 0.2]$, the presence of dust in the nebula is obvious even in the optical domain. NGC 2363 is a very high surface-brightness object and its electron temperature at $T = 15,000$ K is unusually high (Kennicutt, Balick, & Heckman 1980; Peimbert et al. 1986; González-Delgado et al. 1994). Thus we can expect the nebular continuum to be relatively strong, especially in the ultraviolet where the contribution of the two-photon continuum becomes important. Dust particles scatter continuous radiation of the stars immersed in the H II region, resulting in an observable diffuse continuum (Osterbrock 1989). The main contributions to the nebular continuum in the F547M band...
are the hydrogen recombination continuum, the He\textsuperscript{+} recombination continuum (about 1/10 of the hydrogen one) and the two-photon continuum; the fraction of He\textsuperscript{+} is only 0.003 of H\textsuperscript{+} (González-Delgado et al. 1994). We make the assumption that the ratio of these continua to H\textalpha is about the same in the H\textalpha and F547M filter bandpasses. This is justified by the fact that the sum the H, He recombination continua and of the two-photon at 15 000 K are roughly constant between the two wavelengths (Aller 1984). The nebular continuum can then be roughly approximated by scaling the H\textalpha image. The F547M filter should be free of all major nebular line emission. Therefore, we used this image to subtract a scaled H\textalpha image obtained with the F656N filter (after removing the stellar profiles in both the F547M and F656N HST images using the standard techniques of the DAOPHOT package in IRAF). The remaining diffuse emission, in particular in and around knot A, is most likely due to stellar light scattered by dust; the result is shown in Figure 12. If on the larger scale, the nebular continuum probably dominates, in the brightest regions of knot A the dust-scattered continuum may be up to four times stronger than the nebular continuum.

Let us now use another important piece of information: NGC 2363 shows as a point source in the \textit{IRAS} Point Source Catalog with $S_{12\,\mu m} \leq 0.25\ Jy$, $S_{25\,\mu m} = 0.7235\ Jy$, $S_{60\,\mu m} = 3.303$, and $S_{100\,\mu m} = 4.578\ Jy$. The flux value at 12.5 \(\mu m\) is an upper limit. Although the \textit{IRAS} spatial resolution is crude, we will show that knot A is probably the point source.

Dust-embedded massive stars have remarkably similar far-infrared (FIR) flux density distributions independent of distances (Wood & Churchwell 1989a, 1989b). On color diagrams log ($S_{100\,\mu m}/S_{60\,\mu m}$) versus log ($S_{25\,\mu m}/S_{12\,\mu m}$) and log ($S_{60\,\mu m}/S_{12\,\mu m}$) versus log ($S_{25\,\mu m}/S_{12\,\mu m}$), the FIR colors of NGC 2363 are very close to the locus of FIR colors of ultracompact H \textsc{ii} regions (Wood & Churchwell 1989a). Since the measurement at 12 \(\mu m\) is an upper limit, then the colors are pushed well into the regime of ultracompact H \textsc{ii} regions. Observations of dust in galactic compact H \textsc{ii} regions imply visual extinctions between 25 and 1250 mag (Chini et al. 1986a, 1986b).

Figure 13 presents the spectral energy distribution (SED) of the core of cluster B and of knot A, from the FOS spectra, WFPC2 and MONICA images (all within an aperture of 0.86 to match the FOS aperture), and the \textit{IRAS} data. We assume here that most of the FIR flux of NGC 2363 originates from knot A, which is a reasonable assumption given the arguments presented above. The SED of cluster B is very well fitted by an instantaneous starburst model of age 3 Myr, but the SED of knot A is very different. The flat UV to optical distribution and the huge FIR excess are in fact reminiscent of the SED of dust-embedded starburst galaxies (Silva et al. 1998), although the starburst in NGC 2363 is much younger that those in the galaxy sample of these authors.

We have therefore strong evidence that the region is shrouded by dust: super cluster A is in the ultracompact H \textsc{ii} region stage, that is, the newly formed stars are still embedded in their natal molecular clouds (Churchwell 1991). The far-infrared flux can then be used to infer the star formation rate and the dust content of the region. Following Devereux & Young (1990a)

$$L(40-120\ \mu m) = 3.65 \times 10^7 (2.58 S_{60\,\mu m} + S_{100\,\mu m}) \times D^2 (L_\odot),$$

where $S_{60\,\mu m}$ and $S_{100\,\mu m}$ are the \textit{IRAS} 60 and 100 \(\mu m\) flux densities in units of Jy, and $D$ is the distance of the object in Mpc. For NGC 2363, $L(40-120\ \mu m) = 5.7 \times 10^7 L_\odot$. The star formation rates for the high-mass end are inferred from

![Diffuse stellar light in the F547M WFPC2 filter scattered by interstellar dust in NGC 2363. Display is in logarithmic scale.](image-url)
the FIR luminosity (Devereux & Young 1991; Sauvage & Thuan 1992), as
\[
SFR_{\text{FIR}}(\geq 10 \ M_\odot) = 1.4 \times 10^{-10} L_{\text{FIR}}(L_\odot) (M_\odot \text{ yr}^{-1}),
\]
(2)
or from the Hz luminosity (Kennicutt 1983), as
\[
SFR_{\text{Hz}}(\geq 10 \ M_\odot) = 5.45 \times 10^{-9} L_{\text{Hz}}(L_\odot) (M_\odot \text{ yr}^{-1}).
\]
(3)

With the appropriate values for NGC 2363, \(SFR_{\text{FIR}} \approx 0.01\ M_\odot \text{ yr}^{-1}\), and \(SFR_{\text{Hz}} = 0.02\ M_\odot \text{ yr}^{-1}\) for high-mass stars. Both rates are comparable, in agreement with the hypothesis that the high-mass stars that ionize the hydrogen gas generate the far-infrared luminosity (Devereux & Young 1990a).

The total mass of dust in NGC 2363 can also be estimated from the far-infrared luminosity, although several effects and uncertainties may affect the result (see Draine 1990). If we assume that the NGC 2363 far-infrared luminosity is dominated by a single grain component and temperature, we have for dust heated by OB stars (following Devereux & Young 1990b)
\[
M_d = 4\pi\rho S_{100 \mu m}D^2/3Q_{100 \mu m}B_{100 \mu m}(T),
\]
(4)
where \(B_{100 \mu m}(T)\) is the value of the Planck function at 100\(\mu m\), \(S_{100 \mu m}\) is the 100 \(\mu m\) flux density, \(D\) is the distance, \(Q_{100 \mu m}\) is the grain emissivity at 100 \(\mu m\), \(a\) is the grain radius, and \(\rho\) is the grain density. Using appropriate values for the grain parameters (Hildebrand 1983; Hildebrand et al. 1977), the above equation is simplified to
\[
M_d = CS_{100 \mu m}D^2(e^{1.44/T} - 1)M_\odot,
\]
(5)
where \(D\) is the distance in Mpc, \(S_{100 \mu m}\) is the 100 \(\mu m\) flux density in Jy and \(T\) is the dust temperature. \(C\) is a poorly known constant that depends on the grain opacity, which can vary between about 1.8 and 4.58 (Eales, Wynne-Williams, & Duncan 1989). The total mass of dust derived is obviously very sensitive to the adopted temperature. Adopting \(T_d \sim 30\) K (Churchwell, Wolfire, & Wood 1990), \(C \sim 4\), and \(D = 3.44\) Mpc, one finds \(M_d \sim 2.6 \times 10^4\ M_\odot\) of dust. If we assume \(M_{\text{H}_2} = 100\ M_d\) (Solomon et al. 1997), the mass of molecular hydrogen associated with NGC 2363 is of the order of \(10^6\ M_\odot\). Although this figure appears reasonable, one must be aware of the associated uncertainties; this naive approach is likely to underestimate the total dust mass (Draine 1990).

One can use this estimate of dust-gas mass and the fact that the stars of supercluster A are not directly visible to infer some upper limit to its age by deriving its “cleaning timescale” (Blaauw 1991). We will suppose that most of the obscuring part is in the dense accretion disks out of which the individual stars formed. We will assume that the dominant extinction is due to the individual dusty disks, and that the gas and dust are being eroded by the steady replenishment of the expanding plasma by material photoevaporating from neutral disks orbiting the massive stars. Using the integrated observed properties of NGC 2363 (Kennicutt 1984), we take the number of ionizing photons from the young massive stars as \(10^{52} \text{s}^{-1}\) corresponding to a total mass of \(50,000\ M_\odot\) in OB stars; the ionized mass of hydrogen is \(\sim 10^6\ M_\odot\). Disk photoevaporation around single young stars has been studied and modeled by Hollenbach et al. (1994). Using and scaling their global relations, which do not depend on the details of the accretion disk-star geometry, we can get a rough estimate of the lifetime of the dust and gas cloud wrapping supercluster A. The photoevaporative mass-loss rate in the strong wind case, which is the most appropriate case for NGC 2363-A, is given by
\[
\dot{M} \approx 6 \times 10^{-5}\Phi_{49}^{0.44}v_{8} (M_\odot \text{ yr}^{-1}),
\]
(6)
where \(\Phi_{49} = \Phi_i/10^{49}\ \text{s}^{-1}\) is the photon rate, and \(v_{8}\) is the stellar wind speed in units of 1000 km s\(^{-1}\). The total effective photoevaporative rate in the surroundings of the massive stars of NGC 2363 would be of the order of \(10^{-3}\ M_\odot \text{ yr}^{-1}\). Thus \(10^{3} - 10^{5}\ M_\odot\) could be ablated in 1 Myr, a value consistent with the 1% fraction of the molecular gas residing in dense cloud cores out of which the circumstellar disks form. In a supercluster, each star probably has its own individual accretion disk. Hollenbach et al. estimate that lifetimes of \(\geq 10^6\) yr are probably achieved by 2–10 \(M_\odot\) disks, a range of disk masses corresponding to the critical value of \(\sim 0.3\ M_\odot\) above which the disks are unstable. The effect of dust will lengthen these lifetimes, but in a cluster of stars-disks, the boiling away of the remnant accretion disks will be accelerated by the first stars emerging from their cocoons. Taking these various effects into consideration, a cleaning timescale of about 1 Myr is plausible. We surmise that super stellar cluster A cannot be much older than this. There are likely additional larger dust envelopes or shells somewhat decoupled from the individual stellar disks (Churchwell et al. 1990). These larger cocoons with lower densities than disks may rapidly develop a clumpiness that allows easy paths for photons to get through, as seen in young galactic H II regions (Cox, Deharveng, & Leene 1990).

5. NGC 2366-III

The WFPC2 image of the central part of NGC 2366-III is shown in Figure 14, and the color-magnitude diagram of the same region is displayed in Figure 15. Fifteen red super-
giant stars are located within the boundaries of the H II region; their surface density there is a factor of 5 higher than in the remaining of the WF CCD, attesting to their association with NGC 2366-III. It is noticeable that most of the red supergiants are located at the periphery of the central region, where the density of ionized gas (including a possible windblown bubble) is higher.

6. GAS MORPHOLOGY AND KINEMATICS

Ground-based Hα imagery of NGC 2366 betrays a spectacular network of filaments and shells (Hunter & Gallagher 1997; Martin 1998). Martin (1998) has used long-slit echelle spectroscopy to study these structures; she calculated various parameters (age and total kinetic energy) for the most obvious filament structures surrounding NGC 2363; she derived kinematic ages less than 10 Myr. A slightly different view is possible. Basing their arguments on models of supershell formation, Hunter & Gallagher (1997) believe that the massive stars that were the cause of the filaments cannot be those at the core of the H II regions; they suggest that these gaseous structures must be from a previous episode of star formation as old as 50 Myr. Ground-based [OIII] λ5007 Fabry-Perot interferometry done at CFHT (some of the data were presented in Roy et al. 1991) is helpful in revealing the large-scale kinematics of the ionized gas. For example, apart from the unusual properties of the gas in NGC 2363, the [OIII] λ5007 line profiles are very narrow and symmetrical in NGC 2366-II and 2366-III. While the mean heliocentric velocity of the gas is about 90–100 km s⁻¹ in the “quiescent” region of NGC 2363 (we exclude the supershell and hypersonic velocity gas), and 100–110 km s⁻¹ in NGC 2366-II, it is 60–70 km s⁻¹ in NGC 2363-III. There is a systematic gradient between NGC 2366-I and 2366-II to 2366-III in the diffuse

Fig. 14.—WFPC2 image of the central region of NGC 2366-III. Red supergiant stars are marked.
[O III] emission, with heliocentric velocities decreasing from 100 to 80 km s\(^{-1}\).

The H I maps of Braun (1995) display a similar velocity range. Moreover the H I column density map shows a rim of gas of lower velocity gas west of the main optical body of the galaxy, and NGC 2366-III is clearly associated with this rim. The velocity contours reveal a disturbed shape at the southwestern tip and show the same velocity difference of 30-45 km s\(^{-1}\) between NGC 2366-III and the two other large H II regions. These kinematical features suggest that NGC 2366-III may belong to a system that is kinematically disconnected from the main body of NGC 2366. We will surmise that it may be a small satellite cloud associated with NGC 2366, whose capture or interaction is responsible for triggering star formation in that region of the galaxy.

7. STARBURST TRIGGERING BY INTERACTION: A DISCUSSION

The observations presented above clearly point to a well-determined age sequence running from east to west among the star clusters. The typical age of the stellar population range from 10 Myr (NGC 2366-II) to 3-5 Myr (NGC 2363-B) to less than 1 Myr (NGC 2363-A). Although these events could be completely uncorrelated, it seems interesting to examine the possibility that a single event led to the formation of these clusters.

The relative locations and velocities of NGC 2366-III and of the associated rim of H I gas support the scenario of a satellite cloud being now in close interaction with the main body of the galaxy NGC 2366. NGC 2366-III is at a distance of 1.4 kpc, in the plane of the sky, of the midpoint between NGC 2363 and NGC 2366-II. Supposing a space velocity of 150 km s\(^{-1}\), a realistic value for a satellite of a Magellanic galaxy, NGC 2366-III was very close to the southern tip of the galaxy less than 10 Myr ago, and could have triggered the interaction that has led to the strong episodes of star formation in the southern half of NGC 2366 and in NGC 2366-III. This environment of a starbursting Magellanic galaxy is not unique. Actively star-forming dwarf galaxies often (in more than 50% of the cases searched) have nearby companions (Taylor 1995; Taylor et al. 1995). For example, Stil & Israel (1998) have recently found a low-mass H I companion to the poststarburst galaxy NGC 1569 at a projected distance of 5 kpc. The velocity difference between NGC 1569 and NGC 1569-H I is 40 km s\(^{-1}\). Furthermore the age sequence of the superstar clusters is consistent with an interaction scenario as a trigger to the starburst episodes.

It would be illuminating to know at what phase of the interaction the strongest starburst activity is expected to occur. Barnes & Hernquist (1996) state that the timing of an interaction-induced starburst depends on the relative orientations of the two disks and on the pericentric separation at first close approach. Stronger tidal responses in disks are associated with closer passages (or direct collisions) than wider or retrograde encounters. Also the response to a tidal perturbation depends on the internal structure of the galaxy.

8. CONCLUSIONS

We have presented images and spectra of the southern tip of NGC 2366, covering the wavelength range from 115 nm to 2.2 \(\mu\)m. From these data, we deduce the following:

1. The star-forming complex NGC 2366-I and 2366-II is a clear example of a multiple-stage starburst, with characteristic ages decreasing from ~10 Myr (NGC 2366-II) to ~3–5 Myr (NGC 2363-B) to ~1 Myr (NGC 2363-A).

2. The large number of red supergiants in NGC 2366-II indicates that the bulk of stars formed ~10 Myr ago, but the presence of a few bright blue stars close to an intense ridge of ionized hydrogen suggests that star formation went on until more recently (~5 Myr ago).

3. NGC 2363-B contains no red supergiants, but numerous massive O stars, three WR candidates, and an erupting LBV, and is located in the middle of an expanding superbubble of dynamical age 3 Myr. The core of cluster B is composed of young (2.5–3 Myr) massive stars surrounded by a slightly older (4–5 Myr) population.

4. The kinetic energy released by the winds of massive stars in the core of cluster B (within the FOS aperture) is not sufficient (by a factor of ~10) to have blown the expanding superbubble.

5. NGC 2363-A is a very young (~1 Myr) and dense star cluster still embedded in dust. A significant fraction of the UV radiation emitted by its hidden massive stars must leak out of the clumpy dust cloud to provide the bulk of the ionizing flux of the giant H II region.

6. NGC 2366-III is composed of multiple loose OB associations. We suggest that it may be part of a satellite of NGC 2366, whose passage close to the southern tip of the galaxy some 10 Myr ago initiated the multiple-stage starburst in NGC 2366-II and NGC 2363.
TABLE 1

BACKGROUND GALAXIES IN THE FIELD OF NGC 2366

| Object   | α (2000) | δ (2000) | V    | Comment                  |
|----------|----------|----------|------|--------------------------|
| N2366BG1 | 07 28 38.7 | 69 12 19.2 | 23.4 |                          |
| N2366BG2 | 07 28 39.0 | 69 11 47.3 | 23.4 |                          |
| N2366BG3 | 07 28 43.0 | 69 12 02.2 | 21.2 |                          |
| N2366BG4 | 07 28 43.2 | 69 12 39.3 | 21.9 |                          |
| N2366BG5 | 07 28 43.2 | 69 12 46.1 | 23.0 |                          |
| N2366BG6 | 07 28 44.2 | 69 12 05.0 | 23.1 |                          |
| N2366BG7 | 07 28 45.3 | 69 12 19.2 | 17.1 | Scd (see Figure 16)     |
| N2366BG8 | 07 28 45.9 | 69 12 40.9 | 22.6 |                          |
| N2366BG9 | 07 28 47.9 | 69 12 40.0 | 21.4 |                          |
| N2366BG10 | 07 28 51.1 | 69 11 21.1 | 21.6 |                          |
| N2366BG11 | 07 28 51.3 | 69 12 02.9 | 21.3 |                          |
| N2366BG12 | 07 28 53.3 | 69 11 21.0 | 21.9 |                          |
| N2366BG13 | 07 28 54.5 | 69 11 12.0 | 19.3 | Interacting with N2366BG14? |
| N2366BG14 | 07 28 54.6 | 69 11 11.3 | 21.1 | Interacting with N2366BG13? |

NOTE.—Units of right ascension are hours, minutes, and seconds, and units of declination are degrees, arcminutes, and arcseconds.

If it were at a distance of 100 Mpc or more, the whole star-forming complex would be less than 1" in diameter. The interpretation of its global parameters in terms of multiple starburst episodes would then be hampered by the lack of spatial resolution. Finally, our study of the small starburst NGC 2363 demonstrates vividly how powerful a tool HST has been at helping to unveil the stellar content and evolution of nearby giant star-forming regions. The stunning progress in our understanding of giant H II regions can be fully measured by reading the pioneering work on NGC 2363 by Kennicutt et al. (1980).

We thank François St.-Pierre who did the analysis and derived the parameters of the distant Sc I spiral galaxy seen through the disk of NGC 2366 and Mario Lelièvre who helped with Figure 12. This investigation was funded in part by the Natural Sciences and Engineering Research Council of Canada, by the Fonds FCAR of the Government of Québec, and by Université Laval.

Fig. 16.—Distant Sc spiral galaxy at d ~ 500 Mpc seen through the disk of NGC 2366. The scale of the image is 18 × 13 arcsec².
APPENDIX A
DISTANT BACKGROUND GALAXIES

Table 1 gives the list and coordinates of the background galaxies detected in our WFPC2 $V$ images of the field of NGC 2366, in increasing order of right ascension. Images of these galaxies will be posted on the NED database. The most striking object is the spiral N2366BG7, which has a magnitude $V \sim 17.1$ and $B-V \sim 1.0$ (Fig. 16). We used this galaxy to derive the reddening at the disk at that location in NGC 2366, and we have estimated its distance. We assumed an intrinsic value for the color of the seen-through spiral first by comparing it to nearby morphological counterparts. We adopted $B-V = 0.51$, by taking the average color of NGC 628, NGC 5660, NGC 6070, and NGC 6118, fair representatives of Sc I galaxies. Assuming a Galactic extinction of $A_V = 0.13$ along this line of sight (Burstein & Heiles 1984) and an internal extinction due to the inclination of the galaxy of 0.16, the derived extinction due to NGC 2366 is $A_V(N2366) \approx 0.35$. The $K$-correction (0.28) was done assuming a redshift of 0.13 based on a distance of $\sim 500$ Mpc. The distance was inferred again from a comparison with the apparent diameters of the four sibling galaxies.

REFERENCES

Aller, L. H. 1984, Physics of Thermal Gaseous Nebulae (Dordrecht: Reidel)
Barnes, J., & Hernquist, L. 1996, ApJ, 471, 115
Binette, L., Dopita, M. A., & Tuohy, I. R. 1985, ApJ, 297, 476
Blaauw, A. 1991, in The Physics of Star Formation and Early Stellar Evolution, ed. C. J. Lada & N. D. Kylafis (Dordrecht: Kluer), 221
Blaauw, A., Wolfe, M. F., & Wood, D. O. S. 1990, ApJ, 354, 247
Burstein, D., & Heiles, C. 1984, ApJS, 54, 33
Charbonnel, C., Meynet, G., Maeder, A., Schaller, G., & Schaerer, D. 1993, A&AS, 101, 415
Chini, R., Kreysa, E., Mezger, P. G., & Gemünd, H.-P. 1986a, A&A, 154, L8
ChurcMell, E. 1991, in The Physics of Star Formation and Early Stellar Evolution, ed. C. J. Lada & N. D. Kylafis (Dordrecht: Kluer), 221
Churchwell, E., Wolfe, M. F., & Wood, D. O. S. 1990, ApJ, 354, 247
Churchwell, E., et al. 1999, ApJ, 506, 222
Devereux, N. A., & Young, J. S. 1990a, ApJ, 350, L25
Eales, S. A., Wynn-Williams, C. G., & Duncan, W. D. 1989, ApJ, 339, 859
Drissen, L., Roy, J.-R., Mo†at, A. F. J., & Shara, M. 1993a, A&AS, 98, 1155
Drissen, L., Roy, J.-R., & Robert, C. 1997, ApJ, 474, L35
Dum, A., & Laval, D. 1984, ApJ, 287, 116
Eales, S. A., Wynn-Williams, C. G., & Duncan, W. D. 1989, ApJ, 339, 859
Ferguson, J. W. 1991, in IAU Symp. 143, Wolf-Rayet Stars and Their Inter-
relations with Other Massive Stars in Galaxies, ed. K. van der Hucht & B. Hidayat (Dordrecht: Kluer), 260
Foster, D. E. 1989, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei (Mill Valley: University Science), 210
Garnett, D. R., Peña, M., & Torres- Peimbert, M. 1996, A&A, 359, 42
Hildebrand, R. H. 1983, QJRAS, 24, 267
Hildebrand, R. H., Whitcomb, S. E., Winston, R., Stiening, R. F., Harper, D. A., & Moseley, S. H. 1977, ApJ, 216, 698
Hollenbach, D., Johnstone, D., Lizzo, S., & Shu, F. 1994, ApJ, 428, 654
Holtzmaann, J. A., et al. 1995, PASP, 107, 156
Hunter, D. A., & Gallagher, J. S. 1997, ApJ, 482, L149
Kennicutt, R. C. 1992, in IAU Symp. 149, The Stellar Population of Galaxies, ed. B. Barbuy & A. Renzini (Dordrecht: Kluer), 225
Kennicutt, R. C., Balick, B., & Heckman, T. 1980, PASP, 92, 134
Kerz, C., & Spaeth, E. 1989, ApJ, 401, 596
Kerz, C., et al. 1999, ApJS, 123, 3
Luridiana, V. 1998, in Abundance Profiles: Tools for Galaxy History, ASP Conf. Ser. 147, ed. D. Friedli, M. Edmunds, C. Robert & L. Drissen (San Francisco: ASP), 138
Maeder, A. 1999, A&A, 347, 185
Maeder, A., & Meynet, G. 1987, A&A, 182, 243
Martin, C. 1998, ApJ, 506, 222
Mayya, Y. D. 1997, ApJ, 482, L149
Meynet, G., Maeder, A., Schaller, G., & Schaerer, D., & Charbonnel, C. 1993, A&AS, 103, 97
Nadeau, D., Murphy, D. C., Doyon, R., & Rowlands, N. 1994, PASP, 106, 909
Osterbrock, D. E. 1989, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei (Mill Valley: University Science), 210
Pakull, M. M. 1991, in IAU Symp. 143, Wolf-Rayet Stars and Their Inter-
relations with Other Massive Stars in Galaxies, ed. K. van der Hucht & B. Hidayat (Dordrecht: Kluer), 260
Pakull, M. M., & Angebault, L. P. 1986, Nature, 322, 511
Peimbert, M., Peña, M., & Torres-Peimbert, S. 1986, A&A, 158, 266
Prevot, M. L., Lequeux, J., Prevot, L., Maurice, E., Rocca-Volmerange, B. 1984, A&A, 132, 389
Roy, J.-R., Aubé, M., McCail, M. L., & Dufour, R. J. 1992, ApJ, 386, 498
Roy, J.-R., Boulesteix, J., Joncas, G., & Grundseth, B. 1991, ApJ, 367, 141
Sauvage, M., & Thuan, T. X. 1992, ApJ, 396, L69
Scheirer, D., Charbonnel, C., Meynet, G., Maeder, A., & Schaller, G. 1993a, A&AS, 102, 339
Schaller, G., Meynet, G., Maeder, A., & Schaller, G. 1993b, A&AS, 98, 523
Schaller, G., Scheirer, D., Meynet, G., & Maeder, A. 1992, A&AS, 96, 269
Scheirer, D., & Vaca, W. D. 1998, ApJ, 497, 618
Schnutz, W., Leitherer, C., & Runnegrad, R. 1992, PASP, 104, 1164
Silva, L., Granato, G. L., Bressan, A., & Danese, L. 1998, ApJ, 509, 103
Solomon, P. M., Downes, D., Radford, S. J. E., & Barrett, J. W. 1997, ApJ, 478, 144
Stetson, P. 1987, PASP, 99, 191
Stil, J. M., & Israel, F. P. 1998, A&A, 337, 64
Sutherland, R. S., Bicknell, G. V., & Dopita, M. A. 1993, ApJ, 414, 510
Taylor, C. L. 1995, Ph.D. thesis, Univ. Minnesota
Taylor, C. L., Brinks, E., Grashuis, R., & Skillman, E. D. 1995, ApJS, 99, 427
Tolstoy, E., Acker, A., Hoesch, J. G., & McQuade, K. 1995, AJ, 110, 1640
Walborn, N. R., Nichols-Bohlin, J., & Panek, R. J. 1985, NASA Ref. Pub. 1155
Whitmore, B. 1995, in Calibrating the Hubble Space Telescope: Post Servi-
cing Mission, ed. A. Korakot & C. Leitherer (Baltimore: STScI), 269
Wood, D. O. S., & Churchwell, E. 1989a, ApJS, 340, 265
Wood, D. O. S., & Churchwell, E. 1989b, ApJS, 69, 831