Galaxy number counts - V. Ultra-deep counts: The Herschel and Hubble Deep Fields

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ABSTRACT

We present u, b, r & i galaxy number counts and colours both from the North and South Hubble Space Telescope Deep Fields and from the William Herschel Deep Field. The latter comprises a $7' \times 7'$ area of sky reaching $b \sim 28.5$ at its deepest. Following Metcalfe et al. (1996) we show that simple Bruzual & Charlot evolutionary models which assume exponentially increasing star-formation rates with look-back time and $q_0=0.05$ continue to give excellent fits to galaxy counts and colours in the deep imaging data. With $q_0=0.5$, an extra population of 'disappearing dwarf' galaxies is required to fit the optical counts.

We further find that the (r - i): (b - r) colour-colour diagrams show distinctive features corresponding to two populations of early- and late-type galaxies which are well fitted by features in the Bruzual & Charlot models. The (r - i): (b - r) data also suggest the existence of an intrinsically faint population of early-types at $z \sim 0.1$ with similar properties to the 'disappearing dwarf' population required if $q_0=0.5$.

The outstanding issue remaining for the early-type models is the dwarf-dominated IMF which we invoke to reduce the numbers of z > 1 galaxies predicted at K < 19. For the spiral models, the main issue is that even with the inclusion of internal dust absorption at the $A_B = 0.3$ mag level, the model predicts too blue (u - b) colours for late-type galaxies at $z \sim 1$. Despite these possible problems, we conclude that these simple models with monotonically increasing star-formation rates broadly fit the data to $z \sim 3$.

We compare these results for the star formation rate history with those from the different approach of Madau et al. (1996). We conclude that when the effects of internal dust absorption in spirals are taken into account the results from this latter approach are completely consistent with the $\tau=9$ Gyr, exponentially rising star formation rate density out to $z \approx 3$ which fits the deepest, optical/IR galaxy count and colour data.

When we compare the observed and predicted galaxy counts for UV dropouts in the range $2 \leq z \leq 3.5$ from the data of Steidel et al. (1999), Madau et al. (1996) and new data from the Herschel and HDF-S fields, we find excellent agreement, indicating that the space density of galaxies may not have changed much between z = 0 and z = 3 and identifying the Lyman break galaxies with the bright end of the evolved spiral luminosity function. Making the same comparison for B dropout galaxies in the range $3.5 \leq z \leq 4.5$ we find that the space density of intrinsically bright galaxies remains the same but the space density of faint galaxies drops by a factor of ~ 5 , consistent with the idea that L* galaxies were already in place at $z \approx 4$ but that dwarf galaxies may have formed later at $3 \leq z \leq 4$.

Key words: galaxies: evolution - galaxies: photometry - cosmology: observations

1 INTRODUCTION

In four previous papers, Jones et al. (1991) (hereafter Paper I), Metcalfe et al. (1991) (hereafter Paper II), Metcalfe et al.

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(1995a) (hereafter Paper III) and McCracken et al. (2000) (hereafter Paper IV), we used photographic and CCD data to study the form of the galaxy number-magnitude relation at both optical ($B \sim 27.5$) and infra-red ($K \sim 20$) wavelengths. In this paper we extend our observations of the *B*-band field of paper III to even deeper magnitudes ($B \sim 28$ mag), and over a much larger area of 7' × 7', by exposing for a total of 30 hours over five nights with the Tektronix CCD at the prime focus of the 4.2 metre William Herschel telescope (WHT). We have also acquired ~ 34 hours of exposure in the *U*-band (to $U \sim 27$ mag), 8 hours in the *R*-band (to $R \sim 26.5$ mag) and 5 hours in the *I*-band (to $I \sim 25.5$ mag) on the same field, again with the WHT. We refer to this field throughout as the William Herschel Deep Field (WHDF).

Although not competing in terms of either collecting area or field of view with these ground-based observations, the high resolution of the Hubble Space Telescope offers the ability to image sub-arcsecond objects to much greater depths than can be done from the ground. The Hubble Deep Field (HDF) project (Williams et al. 1996) has provided such a dataset in the public domain, and here we present our analysis of the F300W, F450W, F606W and F814W preliminary release North (HDF-N) and South (HDF-S) fields, using similar data reduction techniques as for the WHT data. Roughly speaking, these passbands correspond to U, B, R& I (see section 4.2). For unresolved objects the 3σ limit of $B \sim 29.5$ mag on the F450W image is considerably deeper than our WHT frame. However, for resolved galaxies this limit is much brighter. Indeed, for sources more extended than the WHT 'seeing' disk ($\sim 1.25''$ radius) the groundbased frame is slightly deeper, making it an ideal complement to the HST images. A similar situation exists between the WHT u and the HDF F300W frames, where, for a source at the WHT seeing limit, the WHT is actually over 0.5 mag deeper than the HDF. The same is not true for the F606Wand F814W images, which are 2-3 mag deeper (for typical galaxy sizes) than the deepest previous R and I-band galaxy counts (Smail et al. 1995, Hogg et al. 1997).

The modelling and interpretation of HDF-N data has been discussed briefly elsewhere (Metcalfe et al. 1996). Here we discuss the data reduction for both ground- and spacebased data, and present the number counts, colour distributions and models in greater detail. Finally we discuss the comparison between the models and the data.

The optical - infra-red properties of the WHDF, based on infra-red imaging data to $K \sim 20$ taken on the United Kingdom Infrared Telescope, and data to $K \sim 23$ on one smaller, $1.8' \times 1.8'$ area, are discussed in Paper IV.

We now also have infra-red imaging data covering the whole of our WHDF to $H \sim 22.5$ mag taken with the Ω Prime camera on the Calar Alto 3.5m telescope. This data will be discussed in a subsequent paper (McCracken et. al., in prep.).

2 THE OBSERVATIONS

2.1 New WHT observations

Our data were taken during four observing runs at WHT prime focus; one of 5 nights in September 1994 during which all of the b-band data and about 3hrs of r-band data were



Figure 1. Filter/detector throughputs for the HDF (dashed lines) and WHDF (solid lines) observations. The WHDF curves include the effects of La Palma extinction.

acquired, a further run of 4 nights in September 1995 during which the remaining r-band data and some of the uband data were collected, and 3 nights in both October 1996 and September 1997 when the rest of the u-band exposures and all the *i*-band data were taken. Observing conditions were much better in 1994, when 4 out of 5 nights were photometric, than in 1995 or 1996, when the observations were affected by dust and poor seeing. The 1997 run, although not completely photometric, had good seeing of $\approx 1^{\prime\prime}$ FWHM. For the 1994 and 1995 runs we used the Tektronix CCD camera at WHT prime focus, giving a field size of $7.17' \times 7.17'$ at a scale of 0.42'' per pixel. The gain was set to $1.7e^{-}/ADU$ and the read-noise is about $7e^{-}$. However, in 1996 we switched to a Loral CCD, with 2048×2048 pixels at a scale of 0.26'' per pixel and a gain of $1.22e^{-}/ADU$. In 1997 we again used a Loral CCD (although not the same chip as in 1996); this time the gain was set to $1e^{-}/ADU$. These chips have a much higher (about a factor of three) short wavelength response than the Tek CCD, as a result of which most of our u-band signal comes from the 1996/7data.

The Harris B, R and I filters were used - these are much closer to the standard photoelectric bands (throughout, any references to standard photoelectric R and I magnitudes imply those on the Kron-Cousins system) than the KPNO filters used in papers II and III. The U filter was a 50mm RGO filter, which caused some vignetting at the edges of the CCD. The filter response curves can be seen in Fig. 1. To avoid confusion we use lower-case u, b, r & i to refer to the passbands defined by the WHT filter/detector combination.

Exposures were centred on $00^{h}19^{m}59^{s}.6 + 00^{\circ}04'18''$ (B1950.0). This field encompasses the 24 hour INT and 10 hour WHT images from paper III, although the centre is about 1.5' north of that of these previous exposures. Individual u and b-band exposures were usually 2000s, with some

Table	1.	Detail	s of	$_{\mathrm{the}}$	WHT	and	HDF	images.	The	WHT	magnitudes	s are	in	u_{ccd} ,	b_{ccd}, i	r_{ccd}	and	i_{ccd}
(section	n 3.	1); the	ΗD	F-N	& S 1	nagni	itudes	are in t	he ve_{i}	ga syst	em (section	4.2);	$^{\rm th}$	e STIS	5 magr	nitud	les a	re in
the AE	3 sy	stem. '	The	defir	nition	of eff	ective	exposur	e is g	iven in	section 2.1							

$\frac{\text{Area}}{\text{deg}^2}$	Effective exposure (sec)	FWHM ('')	$3\sigma \text{ measurement}^a \pmod{(\text{mag})}$	$1\sigma \text{ isophote}^b$ (mag/arcsec ²)
$1.29 imes 10^{-2}$	121000	1.35	26.8	29.2
1.35×10^{-2}	100000	1.25	27.9	30.3
$1.30 imes 10^{-2}$	27500	1.50	26.3	28.7
1.45×10^{-2}	19000	1.20	25.6	26.5
$7.9 imes 10^{-4}$	166000	1.35	28.2	30.6
1.17×10^{-3}	170500	0.15	27.0	27.8
1.17×10^{-3}	84600	0.15	29.1	29.8
1.17×10^{-3}	94650	0.15	29.3	30.1
1.17×10^{-3}	94000	0.15	28.4	29.2
1.17×10^{-3}	140185	0.15	26.9	27.6
1.25×10^{-3}	100950	0.15	29.1	29.8
1.30×10^{-3}	81275	0.15	29.3	30.1
1.29×10^{-3}	100300	0.15	28.4	29.2
$1.4 imes 10^{-4}$	156000	0.15	30.3	31.1
	$\begin{array}{c} {\rm Area} \\ {\rm deg}^2 \end{array} \\ \begin{array}{c} 1.29 \times 10^{-2} \\ 1.35 \times 10^{-2} \\ 1.30 \times 10^{-2} \\ 1.45 \times 10^{-2} \\ 7.9 \times 10^{-4} \\ 1.17 \times 10^{-3} \\ 1.25 \times 10^{-3} \\ 1.30 \times 10^{-3} \\ 1.29 \times 10^{-3} \\ 1.4 \times 10^{-4} \end{array}$	$\begin{array}{c} \mbox{Area} & \mbox{Effective exposure} \\ \mbox{deg}^2 & (\mbox{sec}) \\ \end{array} \\ \hline 1.29 \times 10^{-2} & 121000 \\ 1.35 \times 10^{-2} & 100000 \\ 1.30 \times 10^{-2} & 27500 \\ 1.45 \times 10^{-2} & 19000 \\ 7.9 \times 10^{-4} & 166000 \\ 1.17 \times 10^{-3} & 170500 \\ 1.17 \times 10^{-3} & 170500 \\ 1.17 \times 10^{-3} & 94650 \\ 1.17 \times 10^{-3} & 94650 \\ 1.17 \times 10^{-3} & 140185 \\ 1.25 \times 10^{-3} & 100950 \\ 1.30 \times 10^{-3} & 81275 \\ 1.29 \times 10^{-3} & 100300 \\ 1.4 \times 10^{-4} & 156000 \\ \end{array}$	$\begin{array}{c} \mbox{Area} & \mbox{Effective exposure} & \mbox{FWHM} \\ \mbox{deg}^2 & \mbox{(sec)} & \mbox{('')} \\ \\ \hline 1.29 \times 10^{-2} & 121000 & 1.35 \\ 1.35 \times 10^{-2} & 100000 & 1.25 \\ 1.30 \times 10^{-2} & 27500 & 1.50 \\ 1.45 \times 10^{-2} & 19000 & 1.20 \\ 7.9 \times 10^{-4} & 166000 & 1.35 \\ 1.17 \times 10^{-3} & 170500 & 0.15 \\ 1.17 \times 10^{-3} & 170500 & 0.15 \\ 1.17 \times 10^{-3} & 94650 & 0.15 \\ 1.17 \times 10^{-3} & 94650 & 0.15 \\ 1.17 \times 10^{-3} & 140185 & 0.15 \\ 1.25 \times 10^{-3} & 100950 & 0.15 \\ 1.30 \times 10^{-3} & 81275 & 0.15 \\ 1.29 \times 10^{-3} & 100300 & 0.15 \\ 1.4 \times 10^{-4} & 156000 & 0.15 \\ \end{array}$	$\begin{array}{cccc} Area \\ deg^2 & Effective exposure \\ (sec) & ('') & (mag) \\ & (mag) \\ \end{array} \\ \begin{array}{c} 1.29 \times 10^{-2} & 121000 & 1.35 & 26.8 \\ 1.35 \times 10^{-2} & 100000 & 1.25 & 27.9 \\ 1.30 \times 10^{-2} & 27500 & 1.50 & 26.3 \\ 1.45 \times 10^{-2} & 19000 & 1.20 & 25.6 \\ 7.9 \times 10^{-4} & 166000 & 1.35 & 28.2 \\ 1.17 \times 10^{-3} & 170500 & 0.15 & 27.0 \\ 1.17 \times 10^{-3} & 84600 & 0.15 & 29.1 \\ 1.17 \times 10^{-3} & 94650 & 0.15 & 29.3 \\ 1.17 \times 10^{-3} & 94000 & 0.15 & 28.4 \\ 1.17 \times 10^{-3} & 140185 & 0.15 & 26.9 \\ 1.25 \times 10^{-3} & 100950 & 0.15 & 29.1 \\ 1.30 \times 10^{-3} & 81275 & 0.15 & 29.3 \\ 1.29 \times 10^{-3} & 100300 & 0.15 & 28.4 \\ 1.4 \times 10^{-4} & 156000 & 0.15 & 30.3 \\ \end{array}$

^a Inside an aperture with radius equal to the minimum radius given in Table 2 (magnitude is *total* magnitude of an unresolved object)

^b Inside 1 arcsec²

reduced to 1000s on occasions when the seeing was variable. For the r band we used an exposure time of 500s, and for the i band between 300 and 500s. These short exposures were necessary in order to avoid saturating the CCDs with the background sky signal. To avoid excessive atmospheric extinction, no u-band frames were taken at an airmass greater than ~ 1.5 , and no *b*-band frames at greater than ~ 1.8 . The r and i-band frames, where extinction is less of a problem, were mostly taken at higher airmass than this. The field was offset a few arcseconds in different directions between nights in order to avoid dud pixels always falling on the same place on the sky. The total exposure times were 59.5ks (Tek) + 88ks (Loral) in u, 112ks in b, 27.5ks in r and 21.5ks in i. The effective exposure times, defined as the equivalent number of seconds at the zenith in photometric conditions (with the Loral CCD for the u), are given in Table 2. The seeing was good in 1994 and 1997, always less than 2'' FWHM, and around 0.9'' on some nights, but ranged from 1'' - 5'' in 1995 and 1.3'' - 2.0'' in 1996. The images with the worst seeing were not used in the data reduction (see section 3.1). Standard stars were taken at the beginning and end of each night, as were twilight flat-fields. Standards were also occasionally taken during the night, although we were also able to use our image frames to monitor atmospheric conditions.

2.2 The Hubble Deep Fields

For the HDF-N we use the F300W, F450W, F606W and F814W preliminary 'drizzled' WFPC2 images released into the public domain on 1996 January 15 (Williams et al. 1996). These are flat-fielded, cosmic-ray rejected, sky-subtracted stacked images, resampled to a scale of 0.04''/pixel. Each of the three wide-field WFPC2 chips were analysed separately. We made no attempt to use the data from the PC chip. Note that some 25% of the observations are not included in the F450W images and an optimal weighting scheme was not used for stacking these data, nor for the F300W data. For the HDF-S we use the combined WFPC2 images released in November 1998. We have also analysed the un-

filtered STIS QSO field image. For unresolved objects the effective FWHM is $\sim 0.15''$ (see Williams et al. 1996).

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3.1 Data reduction

A detailed description of our data reduction procedures can be found in Paper III. Briefly, a master bias frame is formed from a median of many individual bias exposures and normalised to the bias level in the overscan region of each exposure. This bias frame is then subtracted. The resulting frames are then trimmed to remove the overscan and divided by a master flat-field, formed from the median of all the flat fields in the relevant filter throughout the run. Cosmic rays are removed by comparing each pixel in each frame with the mean and standard deviation in that pixel over all other exposures (where necessary, normalised and re-scaled) taken that night. Any pixels more than 4.5σ away from that mean are replaced by the mean of the surrounding 5×5 pixels in the image being cleaned. Finally, each image is inspected visually on the computer and any remaining blemishes (e.g. satellite trails) removed interactively. All the individual images are then registered with one another to the nearest integer pixel shift by doing a pixel-pixel cross-correlation between images. They are then added together. Frames on which the seeing was equal to or greater than 2.0'' FWHM were discarded.

The final b-band image is 998×991 pixels $(7.0' \times 6.9')$ and has a sky surface brightness of 21.9 mag/arcsec². The seeing is ~ 1.25'' FWHM (as in papers II and III this is judged by comparison with a simulated Moffat profile (Moffat 1969)).

The final r-band image has 986×966 pixels $(6.9' \times 6.8')$ and has a sky brightness of 20.0 mag/arcsec². There was a slight rotational shift between the 1994 and 1995 data which was corrected for using the shear technique described in paper III. The seeing on this frame is ~ 1.5'' FWHM.

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The 1995, 1996 and 1997 u-band data were reduced separately. The 1995 data were then resampled to 0.26''/pixel and, along with the 1996 data, shear-rotated slightly in order to match the 1997 data. There was a problem with the Loral CCD used in 1997 in that it had a $\sim 5\%$ non-linear response at low signal levels. This posed a particular problem for u-band deep field data frames, where even in 2000 sec exposures the sky levels were low. Extensive exposure tests were carried out with a dome lamp to enable a correction factor as a function of count rate to be determined. This was then applied to the data. As a check on this procedure one standard star field was repeated with a series of exposure times, and detailed comparisons made between stars covering a range of magnitudes on our field in 1997 and 1995/6. In fact, the uncorrected and corrected standards gave the same zero-point to within 0.01 mag (as expected, as most of the light from these stars comes at high count rates where the non-linear correction is negligible). However, the correction did improve the relation between the 1995/6 and 1997data frames, removing a ~ 0.05 mag non-linearity between bright and faint stars. The three datasets were then stacked together (with appropriate weighting to allow for the different gain factors, signal strength and sky levels) and all the image analysis was done on this final combined frame, which encompasses 1593×1582 pixels $(6.9' \times 6.9')$ with a 'seeing' of $\approx 1.35^{\prime\prime}$ FWHM. The sky brightness was 21.5 mag/arcsec^2.

The 1996 and 1997 *i*-band data were also reduced separately. The non-linearity in the 1997 Loral CCD was not a problem for the *i* data, as the sky levels were well into the linear regime (and as we found for *u* data the zero-point from the standards was not affected). As a result no correction was applied. However, an extra problem with all the *i*-band data was the presence of fringing. To remove this it was necessary to create a master fringe frame by taking the median of all the data-frames. This was then scaled to suit each individual frame (by trial and error) and subtracted. A small amount of rotation and pixel rescaling (~1%) were required before the two runs could be stacked together. The final *i*-band image has 1622×1747 pixels (7.0' × 7.6') and a sky brightness of 18.9 mag/arcsec². It has the best seeing of all our data, with a FWHM of only 1.2".

Both the present b-band data and our 26hr INT prime focus CCD data from paper III cover the $\sim 2'$ diameter area observed for 10hrs with the WHT auxiliary focus CCD camera (paper III). By stacking all three together in the common area we have been able to create an ultra-deep image. To achieve this the INT and WHT auxiliary images were rotated, again using the shear technique described in paper III, and resampled to the same pixel scale as the WHT prime image. The three were then registered to one pixel accuracy and added. The resulting image is 243×240 pixels $(1.7' \times 1.7')$ (as the WHT auxiliary image was circular, the effective exposure time is lower in the corners). The ratios of number of electrons detected in each separate image from an object are; 3.06 : 1.03 : 1.0 (WHT prime : WHT aux. : INT prime). The stacked image is therefore equivalent to $1.7 \times$ the WHT prime exposure, i.e. ~ 46hrs of 4-m time, and is ~ 0.3 mag deeper. Fig. 2 shows a sky-subtracted surface brightness contour plot of this co-added image, with a geometric progression of levels starting at 1000ADU (29.4 $mag/arcsec^2$) and rising by factors of two.

Although not adding to the discussion of counts and



Figure 2. Isophotal contour plot for the 50 hour co-added *b*band data. Contours start at 29.4 mag/arcsec² and rise in 0.75 mag steps.

colours in this paper, this small field has the advantage of having been the subject of a 30 hour K-band exposure taken with IRCAM3 camera (which has an almost identical field of view) at UKIRT. These data, and a detailed analysis of the (b-K) colour distribution, has been presented elsewhere (Paper IV).

Table 1 lists the parameters of all our final images.

3.2 Calibration

Zero-points for our data were provided by observations of equatorial standard star fields from Landolt (1992). Mostly they were observed close to the meridian. The CCD field of view is large enough to see $5 \sim 10$ standards on a Landolt field in a single exposure.

As all our WHDF frames are on the same field we adopt the procedure of calibrating all the frames (in each run) in one band relative to ones taken on the meridian on photometric nights. This is done by comparing magnitudes for a selection of bright (but not saturated) objects. The standard stars observations then provide an absolute calibration. As the airmass of the standards and of the WHDF on the meridian are very similar, this way we are not sensitive to airmass extinction coefficients. In fact, by fitting a sec z law to the relative magnitudes of objects on our WHDF field throughout a night's observations, we were able to derive atmospheric extinction coefficients appropriate to each run and hence apply relative airmass corrections to those standards not observed at the meridian.

Where possible, colour equations measured during the run are used to convert the standards to the 'natural' CCD bands (which agree with standard UBRI for objects with zero colour) and the magnitudes and colours we measure for galaxies are in these 'natural' systems, which we designate u_{ccd} , b_{ccd} , r_{ccd} and i_{ccd} (although, as we shall see below, these are very close to the standard photoelectric bands).

The b_{ccd} and r_{ccd} magnitudes from the Tek CCD used in 1994 suffered a minor problem in that our observed standard star magnitudes appeared to be correlated with exposure time (at the level of a few hundredths of a magnitude). After consultation with the RGO (T. Bridges, priv. comm.) it became apparent that a small additive shutter timing correction was necessary for the WHT prime focus camera. The magnitude of this correction was dependent on zenith angle, being ~ +0.05s for most of our standards. Applying this significantly reduced the scatter between the observed and catalogued magnitudes, and the following colour equations were determined from n observations of 28 stars:

$$b_{ccd} = B - 0.012(B - R)$$
 (n = 73)
 $r_{ccd} = R$ (n = 65)

The *rms* scatter about the *B* and *R* relations was ± 0.014 mag. The range in colour covered was -0.5 < (B-R) < 2.5. Fig 3 shows examples of the data on which these relations were based.

In 1995 only one night was demonstrably photometric and this was used to calibrate our data independently from the 1994 observations. Again we found $r_{ccd} = R$, with a scatter of ± 0.009 mag from measurements of 23 standards. The r_{ccd} zero-point deduced from this gave magnitudes on the WHDF which agreed to within 0.02 mag in the mean from those found in 1994. Note that no shutter correction was applied to this data, as a series of test exposures ranging from 1s to 20s were taken sequentially on the same field during photometric conditions and no dependence of the zero-point on exposure time was present down to the 0.01 mag level.

The data from the u_{ccd} and i_{ccd} standards (whether taken with Tek or Loral CCD between 1995 and 1997) show a significantly higher scatter than the b_{ccd} or r_{ccd} data. The reasons for this are not clear; airmass corrections are not the cause because, as already noted, all the standards were taken at very similar airmass - also the effect exists between standards on the same CCD image and is not due to variations from night to night (or within a single night).

All the 1995 u-band data were tied to the one photometric night, although frequent standards were taken every night (the maximum variation in zero-point from night-tonight was 0.2 mag), and we were able to utilise most of these to derive an approximate colour equation of

$$u_{Tek} \approx U - 0.1(U - B) \qquad (n = 96)$$

valid for -1.5 < (U-B) < 2.5, with a scatter of ± 0.08 mag, excluding two standards whose magnitudes were confirmed



Figure 3. Example standard star calibration plots (catalogue colour versus observed - catalogue magnitude) for the WHT u, b, r and i bands. The dotted lines indicate the adopted colour equations.

by repeat measurements to be ~ 0.4 mag off the mean line. Fig 3 shows these data.

The 1996 and 1997 *u*-band standards taken with the Loral CCD showed a similar scatter with respect to the Landolt magnitudes of ~ ± 0.10 mag. This excludes the two standards which were discrepant in the 1995 Tek data, which were again found to be off by ~ 0.4 mag. Significantly, if we compare frames with several standards on taken both in 1996 and 1997, the scatter between the 1996 and 1997 data was only ± 0.03 mag. A similar exercise between fields in common to 1995 and 1996/7 datasets gave ± 0.06 mag. The Loral data do not show a colour term as large as the 0.1(U-B) found for the Tek data, and the scatter prevents any reliable estimate of a shallower relation. However, the standards on fields in common between the Tek and Loral observations indicate that there is a significant colour term between these two CCDs. We estimate this as

$$u_{Tek} - u_{Loral} \approx -0.07(U - B) \qquad (n = 25)$$

which reduces the scatter to ± 0.04 mag. As the 1996/7 data dominate the stacked image in terms of signal-to-noise we adopt a colour equation of

$$u_{ccd} \approx U - 0.03(U - B)$$

as appropriate for our final dataset (for -1.5 > (U - B) > 2.5).

Although there is clearly some uncertainty in the u_{ccd} zero-point, when the 1995, 1996 and 1997 WHDF data were

calibrated and reduced independently, the magnitude scales agreed to within 0.03 mag.

The scatter in the i_{ccd} -band standards (±0.10 mag) appears partly due to non-photometric variations on some nights (especially in 1997) at the 0.05 mag level. There is also some evidence of inaccuracies in some of the fainter Landolt standards on the fields we used (and many of the brighter standards were unusable due to saturation), as standards on one field taken in both 1996 and 1997 show the same offsets with respect to the Landolt magnitudes (up to 0.2 mag, with no correlation with colour), and a scatter of < 0.01 mag between the two years. Fig. 3 shows the data from 1997. As a result of these uncertainties, and the short colour range in (V - I), we make no attempt to fit a colour equation but just assume $i_{ccd} = I$.

Fortunately, in 1995 we observed an area encompassing the WHDF in the *I*-band with a Tek CCD on the INT 2.5m telescope. These independent data show an offset of only ~ 0.04 mag with the WHT data, giving us confidence in our zero-point (although any possible problems with the standard magnitudes would affect these data as well).

3.3 Image analysis

Our procedure is very similar to that used in Papers I-IV (note that the data in each passband are reduced independently); the sky background is removed and images are detected isophotally using the limits given in Table 2. These images are then removed from the frame, replaced by a local sky value, and the resulting frame smoothed heavily before being subtracted from the original. This produces a very flat background. The isophotal detection is then repeated. In order to reduce false detections, images whose centres lie only two pixels apart are recombined into one single image. A Kron-type pseudo-total magnitude is then calculated for each image, using a local value of sky.

One complication with both our *u*-band and *b*-band exposures was the presence of scattered light (at the 1% level in *b* and 10% in *u*) on one side of the field. This had a sharp edge which proved difficult to remove by the above background flattening technique. It therefore proved necessary to remove this interactively from the frame.

Table 2 shows the limiting isophotes and magnitudes for our isophotal detection routine and the minimum radius, radius multiplying factor (see paper III) and correction to total magnitude for our Kron magnitudes. As in our previous papers the minimum radius is set to be that for an unresolved image of high signal-to-noise, and the correction to total is the light outside this minimum radius for such an image. Our measurement limits (table 1) give the total magnitudes of unresolved objects which are a 3σ detection inside the minimum radius.

As in paper III we measure fixed aperture colours. For all the WHT data we use an aperture of 1.5" radius, and correct the measured colours for the difference in 'seeing' between the different bands (this is a small effect, and is estimated from inspection of stellar profiles). Images detected in one band are matched with those detected in the other within $\sim 1''$ of the position in the first band. Any multiple matches which occur are decided by visual inspection. If either image is below the 3σ magnitude measurement limit for that band then no colour is measured.



Figure 4. (a) (R - I): (B - R) colour-colour diagrams for objects identified as stars on our data (open circles) compared with the Landolt (1992) observations of standard stars (dots). Our magnitudes have been corrected to the standard passbands using the colour equations in section 3.2; (b) as (a) but now for (U - B) : (B - R)

We can compare (B-R) colours between our new WHT data and our INT results in Paper III on an object by object basis. We find a scatter in (B-R) rising from $\sim \pm 0.1$ mag for 22 < B < 24 mag to $\sim \pm 0.5$ mag for 25 < B < 26 mag. The much noisier INT data will, of course, dominate the scatter.

3.4 Star/galaxy separation

Star-galaxy separation was done on the *b*-band frame using the difference between the total magnitude and that inside a 1" aperture, as described in paper II. This enabled us to separate to $b \sim 24$ mag. Some additional very red stars were identified from the *r* and *i* frames in similar fashion.

The colours of the stars can be used as an external,

Frame	Limiting isophote	Limiting isophotal	Minimum radius	Kron multiplying	Correction to total
	$(mag/arcsec^2)$	magnitude	('')	factor	(mag)
WHT u	29.75	28.0	1.30	1.40	0.32
WHT b	31.0	29.0	1.25	1.40	0.34
WHT r	29.0	27.3	1.4	1.50	0.30
WHT i	28.0	26.8	1.25	1.44	0.28
Co-added b	32.0	30.0	1.375	1.50	0.33
HDF-N $F300W^a$					
HDF-N $F450W$	28.5	29.5	0.35	2.0	0.11
HDF-N $F606W$	28.7	29.7	0.35	2.0	0.11
HDF-N $F814W$	27.7	28.9	0.35	2.0	0.11
HDF-S $F300W^a$					
HDF-S $F450W$	28.5	29.5	0.35	2.0	0.11
HDF-S $F606W$	28.7	29.7	0.35	2.0	0.11
HDF-S $F814W$	27.7	28.9	0.35	2.0	0.11
STIS Unfilt.	28.50	31.0	0.35	2.0	0.11
		EBOOLU I I			

Table 2. Parameters used in the WHT and HDF image analysis. As in Table 1, WHT magnitudes are in the natural ccd system, whilst the HDF magnitudes are on the *vega* system.

^a F450W-band detections used for the F300W-band - see text.

additional check on the accuracy of our calibration. Fig. 4 shows the (U - B): (B - R) and (R - I): (B - R) colourcolour diagrams for the unsaturated stars on our frames. Also shown are the colours of the Landolt (1992) standard stars. The agreement between the stellar loci is at the 0.1 mag level or better for all the colours. We note that we have no stars on the giant branch and that nearly all our stars are type G or later. There are, however, quite a sizeable number of stars which lie well away from the expected locus, in the sense that for their (B - R) colour they are too blue in (U - B) and, sometimes, too red in (R - I). Visual inspection reveals that most of these are isolated objects (so not errors due to confusion), and their appearance concurs with their automated identification as stellar. They tend to be amongst the fainter stars identified. These may be very compact galaxies, subdwarfs or QSO's.

3.5 Comparison with our previous published data

In Fig. 5 we show the comparisons between our B and R INT data from paper III and our new data on this field. Colour corrections have been included to put all the data onto the standard photoelectric system. We find for the mean offset and *rms* scatter for over 500 objects

$$B(wht) - B(int) = -0.10 \pm 0.20$$
 $B < 25$
 $R(wht) - R(int) = -0.06 \pm 0.19$ $R < 23.5$

It is clear that there is significant offset between the new and old data, in the sense that the new magnitudes are brighter.

We have made a detailed comparison with our original short exposures on this field (paper II), both for aperture magnitudes and for Kron total magnitudes, in order to determine the source of this discrepancy. It would appear that the major problem comes from an error in the exposure time recorded in the header of one of the original B CCD frames on this field described in Paper II. This accounts for 0.06 mag, and propagates to the Paper III data, as this was calibrated using the results from Paper II. The remaining offset



Figure 5. A comparison between magnitudes from this work and those from our previous observations on part of this field: (a) WHT *B*-band against INT 24hr *B*-band, (b) WHT *R*-band against INT 3hr *R*-band. Colour equations have been used as indicated on the axes.

Table 3. Results of adding artificial stars to the real WHT data frames; (a) for the 30hr *b*-band frame; (b) for the co-added *b*-band frame; (c) for the 6hr *r*-band frame; (d) for the stacked *u*-band data; (e) for the stacked *i*-band data.

True	Magnitude	Measured Magnitude	Detection $rate(\%)$
(a)			
	25.75	25.60 ± 0.18	85
	26.25	26.11 ± 0.20	79
	26.75	26.64 ± 0.25	70
	27.25	27.23 ± 0.31	59
	27.75	27.83 ± 0.46	43
(b)			
, ,	25.75	25.59 ± 0.21	90
	26.25	26.11 ± 0.21	78
	26.75	26.62 ± 0.24	71
	27.25	27.16 ± 0.35	63
	27.75	27.77 ± 0.39	50
	28.25	28.16 ± 0.48	46
(c)			
	23.75	23.67 ± 0.13	88
	24.25	24.15 ± 0.20	86
	24.75	24.74 ± 0.27	78
	25.25	25.35 ± 0.41	70
	25.75	25.78 ± 0.39	60
(d)			
	23.50	23.42 ± 0.11	99
	24.00	23.94 ± 0.10	96
	24.50	24.46 ± 0.17	94
	25.00	24.96 ± 0.16	94
	25.50	25.50 ± 0.26	93
	26.00	26.05 ± 0.34	86
	26.50	26.53 ± 0.41	63
(e)			
()	22.75	22.69 ± 0.13	94
	23.25	23.14 ± 0.18	93
	23.75	23.68 ± 0.19	86
	24.25	24.19 ± 0.29	85
	24.75	24.79 ± 0.41	75
	25.25	25.37 ± 0.51	48

in B, and that in R, appears to be a combination of uncertainties in the zero-pointing the Paper III data using the Paper II results, slight errors in the correction to total magnitudes in paper III and genuine calibration disagreements. All these effects are individually only a few hundredths of a magnitude, and within their respective error limits, but unfortunately appear to have all summed in the same direction.

From the identified sources of error, we believe that the magnitude scales for both the WHT and INT data of paper III should be brightened by 0.08 mag in B and 0.04 mag in R. Whenever subsequently referred to, these data have been corrected by this amount. As the counts in Paper II were an average of 12 fields, and the timing error was only present on the one frame, these results are unaffected at the 0.01 mag level.

3.6 Completeness corrections and simulations

The deeper the ground-based number-counts are pushed the more important the corrections for confusion and incompleteness become. The magnitude limits in Table 1 are just theoretical calculated values for isolated images and are based on measured sky noise, and take no account of the

efficiency of the detection procedure or the effects of confusion. To make a better estimate of the completeness of our counts we have added numerous artificial stars of various known magnitudes to our real data frames and subjected them to the normal data reduction procedure. Fig. 6 shows the distribution of measured magnitudes for these stars for the 30hr b-band data. Table 3 gives the mean magnitudes, scatter, and detection rate for this data and for the stacked b-band frame and the r-, u- and i-band frames. Note that an image is considered undetected if it is merged with another image and the combined brightness is a factor two or more greater than its true magnitude, or if it is not found within ± 2 (Tek) or ± 3 (Loral) pixels of its true position. As expected the detection rates in the real data drop as the magnitude becomes fainter. This is almost entirely due to images being merged with other, brighter images. Hence the higher detection rates in both the r-band and the i-band data, where the density of objects is lower, despite the similar signal-to-noise ratios.

Although the above procedure gives a reasonable estimate of the measurement of real images it tells us little about whether we are losing low surface brightness, extended galaxies, and nothing about the number of false detections we may pick up. Some of these may be genuine noise spikes, but most are actually caused by the effect of noise causing the software to deblend single images into multiple components. The best way to account for all these effects is to create full simulated CCD images, as described in paper III, for each evolutionary cosmological model of interest and run the image detection and analysis software on these. The results can then be compared with the real data. Ideally this would require a knowledge not only of how galaxies evolve in luminosity and number, but also in morphology. In practice, such detailed information is not available; however, much can be inferred by treating galaxies as ideal bulges and disks and we have therefore re-created the two evolving B-band simulations described in paper III, with the appropriate parameters for our 30hr WHT data (note that in order to simulate the noise correctly the simulations include a contribution from sources fainter than the measurement threshold). Fig. 7 displays the true and measured counts from the two models, together with that from our real data, both raw and corrected for the detection rates in Table 3. Two points emerge from this. First, the corrections based simply on the detection rates appear very close to those inferred from the full simulations. To demonstrate this further we show in Fig. 7 the results of a simulation in which we have adjusted the true count to be very close to the real count as implied by the detection rates. The measured count from this simulation is in reasonably good agreement with the raw data, apart from the faintest points where the model falls off faster than the data. We suspect this is a limitation of the models rather than an indication that the count slope suddenly rises again. Second, the true counts appear to lie somewhere between our two models. In particular, that model favoured in Paper III, with the steep luminosity function slope at high redshift, is now seen to overpredict the number of galaxies.

The corrections applied to the counts for the 30hr bband frame are based on this simulation. For the other bands, i.e the co-added b-band frame, where with such a small area the corrections are particularly susceptible to the actual arrangement of images, and the u-, r- and i-band



Figure 6. The results of adding simulated stars of known magnitude to the real WHT 30 hour *b*-band frame. Histograms of measured magnitude are shown for 162 simulations of stars of each of five known magnitudes (indicated by the dashed vertical lines). Non-detections are placed in the faintest bin.

frames which are not quite as deep, we appeal to the agreement between the b-band detection rate corrections and those from the full simulations and use the detection rate corrections determined for each band (Table 3) to correct the counts.

None of the above tests account for the problem of the halos of bright images, which tend to be broken into many faint images by isophotal detection algorithms. To some extent the measurement of a local sky for the Kron magnitudes reduces this effect, but it still proved necessary to inspect all images around the bright stars and galaxies in our frames by eye and remove detections judged to be false. The effect this has on the counts is small (always < 10%), but it is much more important when attempting to measure the clustering of galaxies.

4 THE HUBBLE DEEP FIELDS

4.1 WFPC2 Data Reduction and Image Analysis

The HDF-N and HDF-S images were reduced in similar fashion, except where noted.

In order to facilitate image detection, we rebinned the images into 0.08'' pixels and trimmed off (HDF-N) or blanked-out (HDF-S) the regions of lower signal-to-noise around the edge of the frames caused by the dithering technique used in the observations. We then followed a similar procedure to our WHT reductions. A 3-D polynomial of up to 3^{rd} order was fitted to the sky background and subtracted from the data. An isophotal image detection algorithm was then run over the data and a smoothed version of the data with the detected images removed was subtracted from the original. The detection algorithm was then re-run on this flat-background frame. We used the zero-points issued with the data-release as the initial basis for our photometry.

Normally we would then use our isophotal detections as a basis for measuring total magnitude using our Kronstyle algorithm. However, the HDF data, especially at the shorter wavelengths where for most galaxies we are looking far into the rest-UV, suffers from the 'problem' that most



Figure 7. (a) Closed and open circles represent raw and corrected (on the basis of the simulated star results) galaxy counts from the WHT *b*-band data compared with true (solid line) and measured (dot-dashed lines) counts from the two simulations discussed in Paper III. (b) As for (a) but now showing our best fit simulation, where the true galaxy count has been adjusted to give a measured count in agreement with the data.

of the bright spiral and irregular galaxies are broken into numerous bright knots, each detected as separate images by the software. It was therefore necessary to re-assemble these galaxies, and we chose to do this by visual inspection on the frames of all pairs of objects whose centres were closer than 0.35''. On average, this resulted in ~ 100 re-assembled objects per frame, composed of an average of 4 sub-images, out of about 2500 detected objects. Inevitably it is ambiguous as to whether some images should be re-assembled or not many of them do not resemble 'normal' galaxies. In making our judgements we have borne in mind that an angular separation of 0.1'' never exceeds a true separation of ~ 400pc for $q_0 = 0.5$ and is unlikely to reach even twice this for low q_0 . It is difficult to conceive of images this close as separate entities.

Once the 'broken' images have been reassembled we run our Kron magnitude software to determine total magnitudes. Tables 1 and 2 give details of the magnitude limits and isophotal and Kron parameters adopted for the HDF fields.With our choice of minimum radius (0.35'') and multiplying parameter (2.0) we should detect about 90% of the light from resolved or unresolved objects. However, this choice of minimum radius is not optimal for a star (for which a 0.15'' radius would result in a 0.5 magnitude improvement in detection limit), but a compromise between signalto-noise and the desire not to underestimate the magnitudes of faint, resolved galaxies. Many of these are likely to have their radii set to the minimum value just due to the noise in calculating the Kron radius.

As the F300W frames are much less deep than the others (due to the poor UV response of the WFPC2 CCDs) it was decided to use the F450W image detections as input to the Kron magnitude routine for these frames, rather than those from the F300W image.

For an unresolved image, the total magnitudes which give a 3σ detection inside our minimum radius of 0.35'' are given in Table 1. We emphasise the point that these limits will be brighter for resolved galaxies.

Although the PC data is included in the HDF-S frames (and went through the reduction procedure), we exclude this area from our final sample due to the much lower signal-noise on this chip. The final areas for the HDF-S and combined HDF-N data are listed in Table 1. These include a small loss caused by images being too close to the edge of the fields to be measured.

Due to the vastly improved resolution and pixel scale the HDF images do not suffer from confusion losses due to crowding in the way the ground-based data does, and no correction has been applied. Incompleteness does occur at the faintest magnitudes due to the offset and scatter between our isophotal and total magnitudes, and due to isophotal effects. These are discussed in Section 4.3.

As with the ground-based data we use fixed apertures to measure colours (section 3.3), but with a much smaller radius of $0.35^{\prime\prime}.$ No relative 'seeing' correction is required. To match images we adopt a slightly different strategy to that for the WHT data, in that we use the positions of the images detected in one band as input to the Kron magnitude measuring routine on the frames in the other bands (with the one exception of the F300W band, where, as noted above, we already use the F450W detections). The reason for this is that, due to the high resolution of the HDF and the irregular nature of many of the images, the positions of images detected in one band may not coincide precisely with those detected independently in another. One consequence of this is that we attempt a measurement of the colour for all the images detected in a particular band, irrespective of whether the corresponding object is below the detection limit in the other bands.

4.2 WFPC2 Magnitude Systems

To compare the HST results with ground-based data it is necessary to make some form of conversion from WFPC2 magnitudes (throughout this paper we zeropoint the HDF data onto the *vega* system, defined so that an A0 star has zero colour) into the standard U, B, R&I bands. This can only be done approximately, as none of the HDF filters are particularly close to their more standard counterparts, and in general exact colour equations have not been measured. Note that for our cosmological models we always use the correct filters and do not rely on these transforms.

As a starting point we adopt the synthetic colour transforms of Holtzman et al. (1995), except for F814 where we use their observed values. For F450W, F606W and F814W(we defer discussion of the F300W band until the end of this section) the three Holtzman et al. (1995) equations we use are

$$B = F450_{vega} + 0.23(B - V) - .003(B - V)^{2}$$

$$V = F606_{vega} + .254(V - I) + .012(V - I)^{2}$$

$$I = F814_{vega} - .062(V - I) + .025(V - I)^{2}$$

However, we really need these relations in terms of HDF colour, not (B - V) and (V - I), and to introduce a conversion for the R band. The $I : F814_{vega}$ relation can be deduced in terms of $(F606 - F814)_{vega}$ from the above equations, but to proceed further we use the following two *approximate* relations between the standard photoelectric bands which we have derived from the Landolt (1992) list of standard stars

$$(V-R) \approx 0.58(B-V)$$

 $(V-I) \approx 1.95(V-R)$

These relations are accurate to no better than 0.05 mag, but this is adequate for our purposes as this error gets multiplied by the colour coefficients, most of which are small. All five equations apply only for stars with $(B - V) \lesssim 1.4$ and $(V - I) \lesssim 2.0$.

Combining all the above (approximating second order terms), we can deduce

$$(B-V) \approx 0.94(F450 - F606)_{vega}$$

and

$$(V - I) \approx 1.44 (F606 - F814)_{vega}$$

and hence,

$$B \approx F450_{vega} + 0.22(F450 - F606)_{vega}$$
$$R \approx F606_{vega} - 0.37(F606 - F814)_{vega}$$
$$I \approx F814_{vega} - 0.07(F606 - F814)_{vega}$$

For the median colour of the HDF galaxies (with $F814_{vega} < 28$) these approximate to

$$B \approx F450_{vega} + 0.1$$
$$R \approx F606_{vega} - 0.1$$
$$I \approx F814_{vega}$$

Note that the F450W colour equation is almost identical to that used in Papers I, II and III for the photographic b_j band. Hence

$$b_j \approx F450_{vega}$$
.

The F606W band is midway between the V and R passbands, and so has a large colour transform to either. Here we have chosen to convert to R, as there are very few published V-band counts.

The F300W observations are more of a problem. This band is significantly shorter in wavelength than photoelectric U and the Holtzman et al. synthetic colour transformation is large (varying by $\gtrsim 1 \text{ mag}$ for -1 < (U-B) < 1) and may be multi-valued at $(U-B) \sim 0.0$. According to Holtzman et al. there is also some question of the reliability of the WFPC synthetic transforms for such short wavelength filters. The best we can do in these circumstances is to take an approximate linear fit of the form

$$U \sim F300_{vega} - 0.75(U - B)$$

which reproduces the Holtzman et al. results to within ~ 0.3

mag for -1.5 < (U - B) < 1. Combined with our *B*-band transformation this implies

$$U \sim F300_{vega} - 0.43(F300 - F450)_{vega} + 0.09(F450 - F606)_{vega}$$

For galaxies with colours near the median of our distributions this roughly translates to

$$U \sim F300_{vega} + 0.4$$

We would hope that our B, R and I transforms are accurate to ~ 0.1 mag, which is sufficient for the number-counts and colour distributions. Any comparison between HDF and ground-based U can only be described as approximate.

4.3 WFPC2 Completeness

The combination of ultra-high resolution but fairly unspectacular surface brightness limits can potentially lead to problems in measuring resolved images. To counter this we emphasise that our adopted magnitude limits are quite conservative. For unresolved images the highest signal-to-noise would be achieved inside a radius of only 0.15''. By choosing a minimum radius of 0.35'' we are sacrificing ~ 0.5 mag in depth for such objects, in the hope of better measuring extended galaxies. Even so, the 3σ limit for a galaxy with a Kron radius of 1" will be ~ 1 mag brighter than that listed in Table 1. As an example, Fig. 8 shows the distribution of our measured Kron radii (containing ~ 90 per cent of the light) for the HDF-N F606W data. The solid line shows the 3σ magnitude limit as a function of Kron radius. Although at the faintest magnitudes the majority of measured galaxies have Kron radii less than 0.6'', there is a significant tail stretching out to $\sim 1''$.

We also have to consider the scatter between the isophotal magnitudes used in the detection routine (which were limited as in Table 2) and the Kron magnitudes finally adopted. As a result of this the Kron magnitudes always have a brighter completeness limit than the isophotal detections.

Taking these effects into account we consider the following are reasonable completeness limits for our counts; $F300_{vega} \sim 27$; $F450_{vega} \sim 28.5$; $F606_{vega} \sim 28.5$; $F814_{vega} \sim 27.5$ (for HDF-N) and $F300_{vega} \sim 26.5$; $F450_{vega} \sim 28.0$; $F606_{vega} \sim 28.0$; $F814_{vega} \sim 27.0$ (for HDF-S). We analysed the HDF-S data to a slightly brighter magnitude limit than the HDF-N due to the presence of areas of lower signal to noise at the joins between the three three individual WFPC chips.

As a check, we have run the simulation used to correct the WHT b-band data (section 3.6) with parameters appropriate to the HDF-N F450W data. This suggests that for $F450W_{vega} \gtrsim 29$ we start to lose significant numbers of disk dominated (i.e. low surface brightness) objects, but that at brighter magnitudes the measured count is a good representation of the true count. However, the size of images (which is dependent on cosmology) is a much more important factor in the HDF simulations than in those for the WHT, and it is not clear how accurate our simulations are in this respect; for now we are confident that corrections to our magnitude scale or counts will not exceed 20%.

We have also run the detection/analysis procedure on





Figure 8. Measured radius encompassing 90% of the light ag magnitude for the HDF-N F606W data. Object to the left c solid line would give a > 3σ measurement inside this radius

a negative image of the HDF-S F450W data. This end us to look for spurious noise detections, which may ace the count. We find less than a 5% contribution from such images to the differential count at $B \sim 28$, and nearly all those which are found lie in the areas of reduced signal-tonoise around the edge of the field. We therefore conclude that such detections are not a significant problem.

4.4 Comparison with other reductions

There are several other versions of galaxy counts based on the HDF frames. Ferguson (1998) has presented a comparison of our HDF-N data with that of Williams et al. (1996) and Lanzetta et al. (1996). Clear differences exist between the datasets, all three of which used different photometry packages to analyse the HDF images.

Here we compare in detail our HDF-N data with those of Williams et al. (1996), as they show the largest discrepancy with ours. Fig. 9 shows an object by object magnitude comparison between the two datasets for the F450W band, and a comparison of the resulting counts. It is clear that there is a systematic magnitude offset and that our count slope is steeper than theirs, resulting in a difference of almost a factor two in the surface density of objects at the faintest magnitudes. Similar differences exist in the other 3 bands.

Figure 9. (a) The difference between our magnitudes and Williams et al. (1996) (on their AB system) for all objects detected by us on the HDF-N F450W frames. (b) A comparison of the galaxy counts from the above frames - solid dots, this work, open circles, Williams et al..

As pointed out by Ferguson (1998) there are two reasons for this discrepancy. First, as noted above our magnitudes become systematically brighter as they become fainter. The exact offset is difficult to gauge as the magnitude difference distribution has broad wings and becomes skewed, but, as an example, the peak in $(F606_{this\ paper} - F606_{Williams\ et\ al}) \sim$ 0.05 at $F606_{AB} \sim 25$, ~ 0.10 at $F606_{AB} \sim 27$ and ~ 0.20 at $F606_{AB} \sim 28$. The affect of this on the counts is actually quite small, generally < 10%. Second, we find objects which Williams et al. apparently do not detect at all. This appears to account for the majority of the difference between the datasets. A visual inspection of these images leads to the conclusion that virtually all are merged into adjacent images in the Williams et al. data. We suspect Williams et al.'s claim that merging is not a significant problem is

 Table 4. u-band differential galaxy counts from the WHT data.

 Corrected counts are based on measurement of artificial stars.

Magnitude	Raw N	V_{gal} (Corrected N _{gai}
(u_{ccd})	(per frame)	(\deg^{-2})	(deg^{-2})
00 7r 01 0r	15	1100	1100
20.75-21.25	15	1160	1100
21.25 - 21.75	13	1010	101
21.75 - 22.25	17	1320	1320
22.25 - 22.75	41	3180	3180
22.75 - 23.25	69	5350	5350
23.25 - 23.75	158	12250	12250
23.75 - 24.25	260	20150	20900
24.25 - 24.75	338	26200	27500
24.75 - 25.25	504	39100	41700
25.25 - 25.75	597	46300	50100
25.75 - 26.25	682	52900	67600
26.25 - 26.75	815	63200	100000

optimistic, particularly as we find that even if we include all their split objects we still find a significant number of galaxies merged in their reductions but not in ours. As an example, in frame 2 in the range $F606_{AB} = 27-28$ Williams et al. find 142 images with their fully-merged criteria (parent objects only) and 172 with no merging at all (only daughter objects). In the same range we find 197 images. Of these 49 are missing from their fully-merged sample (at any magnitude), but 31 are still missing from their unmerged dataset. Of these, visual inspection reveals 25 are still merged with close neighbours.

As at some level the definition of what is one galaxy split into two and what is two close galaxies is subjective, it is not possible to say who is 'right' and who is 'wrong'. However, this ambiguity in the HDF counts should be borne in mind when comparing with theoretical models.

4.5 HDF-S STIS Imaging Data

The Hubble Deep Field South STIS, unfiltered, 43hr image is to date the deepest image ever taken, being about ~ 1 mag deeper that the F606W images (although only covering ~ $50'' \times 50''$). The passband is effectively defined by the CCD and is ~ 4000\AA wide (FWHM) centred on ~ 6000\AA . We have analysed the data in similar fashion to the WFPC2 HDF images. Details of the parameters used are give in Table 2. Areas around the central quasar and the bright star on one edge of the frame were removed (and replaced by zero signal) before analysis, and the area of the frame was adjusted to take this into account. We adopted the AB zero point of 26.39 given on the HDF-S WWW pages. As the passband is very different from conventional filters we make no attempt to convert these magnitudes into any other system.

5 GALAXY COUNTS AND COLOURS

5.1 U-band counts

There are very few U-band counts in the literature. Fig. 10 shows the differential U-band galaxy count for those we have been able to find, together with our WHT data from this paper (throughout, we assume galactic extinction of $E_{B-V} = 0.02$ for the WHDF, as in Paper III). All

Table 5. Differential galaxy counts from the HDF-N and HDF-S F300W fields.

Magnitude	I	Ngal	Magnitude	Ν	J _{gal}
$(F300_{vega})$	(total)	(deg^{-2})	$(F300_{vega})$	(total)	(deg^{-2})
HDF-S			HDF-N		
23.5 - 24.0	19	15000	23.5 - 24.0	31	26500
24.0-24.5	31	24400	24.0-24.5	47	40200
24.5 - 25.0	47	37000	24.5 - 25.0	55	47000
25.0 - 25.5	65	51200	25.0 - 25.5	91	77800
25.5 - 26.0	84	66100	25.5 - 26.0	108	92300
26.0-26.5	114	89700	26.0-26.5	137	117100
26.5 - 27.0	169	133000	26.5 - 27.0	164	140200
27.0-27.5	183	144100	27.0-27.5	231	197000

Table 6. *b*-band differential galaxy counts from the 30hr WHT frame. Corrections to the counts are based on the simulated CCD frame discussed in the text.

Magnitude	Raw N	N_{gal} (Corrected N_{ga}
(b_{ccd})	(per frame)	(\deg^{-2})	(\deg^{-2})
22.5-23.0	44	3375	3375
23.0-23.5	50	3825	3825
23.5 - 24.0	128	9825	9825
24.0-24.5	229	17575	17575
24.5 - 25.0	352	27000	27000
25.0 - 25.5	480	36850	40400
25.5 - 26.0	706	54175	61000
26.0-26.5	801	61475	73500
26.5 - 27.0	939	72075	95500
27.0-27.5	1064	81650	129500
27.5 - 28.0	1149	88175	205000

the ground-based magnitudes have been converted to standard photoelectric U. The agreement between the groundbased counts is good, apart from those of Songaila et al. (1990) which are somewhat low. These data were taken through a non-standard U-filter, and the offset to standard U we have used (from Hogg et al. 1997) must be rather uncertain. Overall there seems little change in the slope of $dlog(N)/dm \sim 0.4$ from $U \sim 18$ to $U \sim 25$. Faintward of this there is some indication that the counts are becoming shallower. We also show as an inset our HDF $F300_{vega}$ counts. The approximate equivalent U-limit for the HDF data is 27.5 mag. These appear to have quite a similar slope to the ground-based data, although the F300W band is much further into the ultra-violet than the ground-based U and the K-corrections for galaxies will be very different. In particular, the Lyman- α forest and the Lyman-limit start to dim the flux reaching the F300W band at lower redshifts than for the U band.

Table 4 gives our WHT counts, whilst Table 5 lists our HDF counts as a function of $F300_{vega}$.

5.2 B-band counts

Fig. 11 shows a compilation of published *B*-band galaxy counts over the range $15 \leq B \leq 29$, including the corrected counts from our new WHT data (for the whole WHDF and for the co-added field) and the HDF *F*450*W* counts. All the counts have been adjusted to be on the standard photoelectric *B*-band system. For our HDF counts the difference between *F*450_{*vega*} and *B* is 0.1 mag - section 4.2. As in Paper III we have endeavoured to plot all the datasets only to their



Figure 10. U-band differential ground-based count compilation, together with the HDF-N and HDF-S F300W counts (inset). The models discussed in the text are shown for comparison. Note that the models shown in the inset are calculated for the F300W filter, whilst those on the main figure are appropriate to u_{ccd} .

Table 7. b-band differential galaxy counts from the co-added INTand WHT frames (equivalent to 46hrs WHT exposure). Corrections are based on the artificial star results.

Magnitude	Raw M	Corrected N_{qa}		
(b_{ccd})	(per frame)	(\deg^{-2})	(deg^{-2})	
25.0-25.5	38	55100	55100	
25.5 - 26.0	46	66700	74100	
26.0 - 26.5	33	47800	61700	
26.5 - 27.0	47	68100	95500	
27.0-27.5	69	100000	158500	
27.5 - 28.0	63	91300	182000	
28.0 - 28.5	79	114500	251200	

respective 3σ limits. All the datasets have been corrected for galactic extinction. It can be seen immediately that our WHT and HDF counts are in good agreement, suggesting that the WHT confusion corrections are quite accurate.

With the improved statistics and signal-to-noise over Paper III it is clear that the conclusion we drew previously is still supported and that the count slope has flattened at the faintest magnitudes. However, the slope is somewhat shallower that before, $d \log N/dm_b \sim 0.25$, which, if this reflects the slope of the faint end of the luminosity function **Table 8.** Differential galaxy counts from the HDF-N and HDF-S F450W fields.

Magnitude]	Naal	Magnitude	Ν	aal
$(F450_{vega})$ HDF-S	(total)	(\deg^{-2})	$(F450_{vega})$ HDF-N	(total)	(\deg^{-2})
23.5-24.0	14	11200	23.5-24.0	18	15400
24.0 - 24.5	22	17600	24.0-24.5	24	20500
24.5 - 25.0	38	30400	24.5 - 25.0	34	29100
25.0 - 25.5	52	41600	25.0 - 25.5	64	54700
25.5 - 26.0	79	63200	25.5 - 26.0	87	74400
26.0 - 26.5	90	72000	26.0 - 26.5	129	110300
26.5 - 27.0	122	97600	26.5 - 27.0	149	127400
27.0 - 27.5	158	126400	27.0-27.5	191	163300
27.5 - 28.0	235	188000	27.5 - 28.0	279	238500
28.0 - 28.5	299	232000	28.0 - 28.5	389	332500
28.5 - 29.0	232	185600	28.0 - 28.5	485	414600

at high redshift as we suggested in Paper III, corresponds to $\alpha \sim -1.6$. There is still no sign that the counts have stopped rising, even at $B \sim 29$ mag, and the total number of galaxies exceeds 1.5×10^6 /sq. deg.

Our results for the WHDF, the WHT+INT co-added frame and for the HDF $F450_{vega}$ are given in Tables 6, 7 and 8.



Figure 11. B-band differential count compilation. The models discussed in the text are shown for comparison, calculated for our ground-based b_{ccd} passband.

Table	9.	r-band	different	ial g	alaxy	counts	from	$_{\rm the}$	6hr	WHT	
frame.	Co	rrection	s are bas	ed or	ı artif	icial sta	ars.				

Magnitude	Raw N	V_{gal}	Corrected N_{gal}
(r_{ccd})	(per frame)	(\deg^{-2})	(deg^{-2})
	22	1005	1005
21.0-21.5	23	1825	1825
21.5 - 22.0	41	3275	3275
22.0-22.5	59	4700	4700
22.5 - 23.0	101	8050	8050
23.0 - 23.5	154	12275	12275
23.5 - 24.0	224	17875	20400
24.0-25.5	373	29750	34700
24.5 - 25.0	493	39300	50100
25.0 - 25.5	696	55500	79400
25.5 - 26.0	833	66425	109600

5.3 R-band counts

The *R*-band count compilation, shown in Fig. 12, has changed significantly since Paper III. Apart from our new WHT data, the deepest ground-based *R*-band counts published are those of Smail et al. (1995) and Hogg et al. (1997), based on observations in good seeing on the Keck telescope. However, HDF data provide the major change, extending about two magnitudes fainter than the ground-based data. **Table 10.** Differential galaxy counts from the HDF-N and HDF-S F606W fields.

Magnitude]	N _{gal}	Magnitude	Ν	J _{gal}
$(F606_{vega})$	(total)	(deg^{-2})	$(F606_{vega})$	(total)	(deg^{-2})
HDF-S			HDF-N		
23.5 - 24.0	28	21500	24.0-24.5	35	29900
24.0-24.5	35	26900	24.0-24.5	35	29900
24.5 - 25.0	50	38400	24.5 - 25.0	51	43600
25.0 - 25.5	80	61400	25.0 - 25.5	89	76100
25.5 - 26.0	112	86000	25.5 - 26.0	125	106800
26.0 - 26.5	145	111400	26.0 - 26.5	153	130800
26.5 - 27.0	194	149000	26.5 - 27.0	198	169200
27.0-27.5	258	198200	27.0-27.5	257	219600
27.5 - 28.0	338	259600	27.5 - 28.0	388	331600
28.0 - 28.5	447	361000	28.0 - 28.5	497	424700
28.5 - 29.0	361	277300	28.5 - 29.0	509	435000

All data are plotted on the photoelectric R system. To get to R the HDF $F606_{vega}$ measurements have been shifted by -0.1 mag as discussed in section 4.2.

As with the *B* band, the counts continue to increase, with a slope $dlog(N)/dm \sim 0.37$ for $20 \leq R \leq 26$, but with evidence of a change to a shallower slope faintward of this. This occurs where the HDF data take over from the ground-based data, and could be an artifact of the fact



Figure 12. *R*-band differential count compilation, together with the HDF-S STIS count in the unfiltered passband (inset). The models discussed in the text are shown for comparison - for ground-based r_{ccd} in the main figure and specifically for the STIS passband in the inset.

that F606W is actually midway between V and R, and so may not have a slope appropriate to R. However, the mean (F606 - F814) colour for the HDF data is fairly constant faintward of $R \sim 24$, suggesting that any change in count slope between F606W and R is going to be minimal. The integral R counts reach $\sim 2 \times 10^6 \text{deg}^{-2}$. We note that the faint end slope is very similar to the B data, with $d \log N/dm_R \sim 0.25$. The count data are presented in Tables 9 and 10.

Also shown inset in Fig. 12 are the HDF-S STIS counts. These probe even deeper than the HDF F606 counts and appear to continue with a similar slope of ~ 0.25. Note that the apparent turn-over in the faintest bin is due to incompleteness.

5.4 I-band counts

This is the first time we have included an *I*-band count in this series of papers. The WHDF counts are detailed in Table 11, whilst the HDF counts in $F814_{vega}$ are listed in Table 12. From section 4.2 we see that $F814_{vega} \sim I$.

The counts are plotted in Fig. 13. Note that as well as our HDF counts and the WHT *I*-counts, we also show in this diagram for the first time two sets of ground-based Iband CCD counts taken at prime focus of the Isaac Newton telescope. The first set, to $I \sim 23$, is based on 10 of the fields in Paper II (total area 6.3×10^{-3} sq. deg.). These data consisted of 4×400 s exposures on each field taken with an RCA CCD. The data reduction and analysis of these frames were identical to those for the B and R frames in Paper II. The second set are taken off a 1.5hr total exposure with a Tek 1024×1024 CCD (total area 2.4×10^{-2} sq. deg.) centred on the WHDF (see also section 3.2). These reach $I \sim 23.75$. The data reduction and analysis are similar to that described here for the WHT data. Once again, all magnitudes have been adjusted to be on the standard ground-based system.

The ground-based counts have a slope of $dlog(N)/dm \sim 0.33$ for $21 \leq I \leq 25$, which appears to flatten slightly to $dlog(N)/dm \sim 0.27$ for the fainter HDF data.

5.5 Colours

As noted in sections 3.3 and 4.1 we use fixed aperture colours. However, the difference in this aperture between the WHT and HDF data (1.5'') radius as opposed to 0.35'') certainly means that we are measuring colours (on average)



Figure 13. I-band differential count compilation. Again, the models discussed in the text are shown, calculated for our ground-based i_{ccd} band.

Table 11	. <i>i</i> -band	differentia	ıl galaxy	counts	from	the	WHT	data.
Correction	ns are ba	ased on ar	tificial st	ars.				

Magnitude	Raw N	J_{gal}	Corrected N_{gal}
(i_{ccd})	(per frame)	(\deg^{-2})	(deg^{-2})
20.0-20.5	17	1175	1175
20.5-21.0	48	3320	3320
21.0-21.5	56	3870	3870
21.5 - 22.0	79	5460	5460
22.0-22.5	125	8640	8640
22.5 - 23.0	205	14170	15500
23.0 - 23.5	283	19560	21900
23.5 - 24.0	413	28550	34700
24.0-25.5	490	33870	42700
24.5 - 25.0	623	43070	61700
25.0 - 25.5	585	40440	85100

over a different metric aperture from the two data-sets. This should be borne in mind when interpreting the data.

Fig 14 displays the b_{ccd} versus $(b-r)_{ccd}$ colour magnitude histograms for our whole $7^\prime \times 7^\prime$ field, split into four magnitude ranges. Fig 15 shows the equivalent $F450_{vega}$ limited $(F450 - F606)_{vega}$ data for the HDF-N and HDF-S. The percentage colour completeness is indicated on each of the histograms. This is particularly severe in the faintest

Table 12. Differential galaxy counts from the HDF-N and HDF-S F814W fields.

Magnitude]	N _{gal}	Magnitude	Ν	J _{gal}
$(F814_{vega})$ HDF-S	(total)	(deg^{-2})	$(F814_{vega})$ HDF-N	(total)	(\deg^{-2})
22.5 - 23.0	31	23900	22.5 - 23.0	22	18800
23.0-23.5	27	20800	23.0-23.5	30	25600
23.5 - 24.0	39	30100	23.5 - 24.0	45	38500
24.0 - 24.5	50	38600	24.0-24.5	62	53000
24.5 - 25.0	83	64000	24.5 - 25.0	92	78600
25.0 - 25.5	117	90200	25.0 - 25.5	136	116200
25.5 - 26.0	161	124100	25.5 - 26.0	169	144400
26.0 - 26.5	212	163500	26.0-26.5	214	182900
26.5 - 27.0	255	196600	26.5 - 27.0	282	241000
27.0-27.5	315	242900	27.0-27.5	437	373400
27.5 - 28.0	335	258300	27.5 - 28.0	547	467400
28.0-28.5	194	149600	28.0 - 28.5	573	489600

ground-based bin due to the comparatively bright limit of the r_{ccd} data. Also shown are the predicted histograms for two of our evolutionary models (these are discussed in sections 6.3 and 6.4). Figs 16 and 17 show similar plots, but now for b_{ccd} -limited $(u - b)_{ccd}$ and $F450_{vega}$ -limited $(F300_F450)_{vega}$ colours. Figs 18 and 19 show the plots for $(r-i)_{ccd}$ and $(F606 - F814)_{vega}$ colours.

The colour-colour diagrams for the WHDF, $(r-i)_{ccd}$: $(b-r)_{ccd}$ and $(u-b)_{ccd}$: $(b-r)_{ccd}$, are shown in Fig. 20(a),(b). Fig. 23 shows the equivalent plots for the spaced-based data, split into bright and faint magnitude ranges. We discuss these in more detail in the next section. Note, however, that due to the different K-corrections between the HST and WHT passbands, especially in the ultra-violet, where the filters differ by ~ 600Å, the tracks of galaxies in these plots are not expected to be the same.

6 GALAXY EVOLUTION MODELS

6.1 Overview

In our previous work (Shanks 1990, Paper II, Paper III) we have noted that if the B-band models are normalised at $B \sim 18$ rather than $B \sim 15$ then non-evolving models give a reasonable representation of the B counts and redshift distributions in the range $18 \leq B \leq 22.5$. Some support for this high normalisation comes from work on HST galaxy counts subdivided by morphology, where non-evolving models with high normalisation give an excellent fit to both spiral and early-type counts with $17 \lesssim I \lesssim 22$ (Glazebrook et al. 1995, Driver et al. 1995). In Paper IV we have also shown that these same non-evolving models fit the K-band counts as faint as $K \sim 23$. The *B* counts now have the work of Bertin & Dennefeld (1997) added at the bright end, comprising photographic measurements over 145 deg^2 . Again these show a steeper slope than the models at B < 17. The same authors' R counts show a similar effect at R < 16. In the I band the recent counts of Postman et al. (1998) also show a steep slope at I < 17. Although these counts cover only 16 deg^2 , they are made using a CCD. Finally, the 2MASS counts (Cutri & Skrutskie 1998) which cover 158 \deg^2 to H = 15 and K = 14 are also found to be steeper than the no evolution models (see McCracken et. al. in preparation). This effect therefore seems to be present over a wide range of passbands. If number count steepness were caused by evolutionary changes in star formation rate (SFR) at low redshifts, $z \leq 0.1$, then it would be surprising if the near-IR counts were affected as much as the B counts. We therefore continue to believe that the most likely interpretation is that this steepness at bright magnitudes is caused by large scale inhomogeneities in the galaxy distribution on $\sim 150 h^{-1} Mpc$ scales (Shanks et al. 1990, Paper III). Further evidence for this has come from preliminary luminosity function data in the 2dF Galaxy Redshift Survey which shows a LF with the local M^{*} and slope α (Efstathiou et al. 1988, Loveday et al. 1992, Ratcliffe et al. 1998), but a ϕ^* which is 50% higher than the local value and in good agreement with the value that is used here. We therefore believe that these developments justify our normalising the count models at $B \sim 18$, corresponding to an overall value of $\phi^* \sim 2.4 \times 10^{-3}$. The exact normalisation (ϕ^*) we use is given in Table 13 for the evolutionary models. In the case of no evolution we increase these ϕ^* 's by 10% to give the same normalisation at B = 18as in the evolutionary models.

Metcalfe et al. (1996) presented two evolutionary models with this high normalisation which gave reasonable fits to the counts at all the wavelengths for which they had data, and to the HDF colours. These were a simple, $q_0 = 0.05$ luminosity evolution model with exponentially decaying star formation rates, and a $q_0 = 0.5$ model, similar but for the addition of a population of dwarf (hereafter 'dE') galaxies with a constant star-formation rate until $z \sim 1$ and zero thereafter.

As in Metcalfe et al. (1996), for simplicity we only consider two basic forms of evolution; a $\tau=2.5$ Gyr exponentially decaying star formation model for E/S0 and Sab galaxies, and a $\tau=9$ Gyr model for Sbc/Scd/Sdm, both from Bruzual & Charlot (1993). This assumes that the evolution of the different morphological types is simply governed by their SFR history. For $q_0=0.05$ and $q_0=0.5$, the present day galaxy ages are assumed to be 16Gyr and 12.7Gyr, implying formation redshifts of $z_f = 6.3$ and $z_f = 9.9$. We also consider a model with a cosmological constant, zero spatial curvature and $\Omega_0=0.3$, with a present day age of 18 Gyr and a formation redshift of $z_f = 7.9$. Details of the present day luminosity functions and colours used in our models are given in Table 13. All models take account of Lyman- α forest/break absorption as described by Madau (1995). Similar models have been used by Pozzetti et al. (1998).

One feature of these pure luminosity evolution (PLE) models is that they predict that z > 1 galaxies should be detectable at reasonably bright magnitudes and this prediction has been broadly confirmed by $B \sim 24$ redshift surveys (Cowie et al. 1995, 1996) undertaken on the Keck 10-m telescope. However, to provide a detailed fit to the *B*-band n(z)distribution it is necessary to moderate the number of high zspiral galaxies predicted by the $\tau=9$ Gyr model by including the effect of internal dust extinction, with $A_{\lambda} \propto 1/\lambda$ (Metcalfe et al, 1996, cf. Campos & Shanks 1997 and refs. therein). We have, at least initially, assumed that the extinction law and the star-formation history/metallicity evolution can be treated independently. Edmunds & Phillipps (1997) and Edmunds & Eales (1998) have investigated the effects of dropping this assumption and indeed in Section 7 of this paper we discuss possible evidence for evolution of the extinction law with redshift. A similar problem exists in the K-band n(z) with the $\tau = 2.5$ Gyr model for early-type galaxies. Here, essentially passive evolution overpredicts the high z tail at $K \sim 19$. We have overcome this by adopting a dwarf dominated IMF, with a slope x = 3, for early-type galaxies (see Paper IV). In the optical bands this produces results very similar to the more widely used Salpeter or Scalo IMF's. There is some evidence that passively evolving models overpredict the HST morphological counts of early-type galaxies (see e.g. Driver et. al. 1998 and references therein), but our model does a reasonable job of matching these counts, except at the faintest magnitudes, where morphological identification becomes difficult. One problem for the x=3 model is that it predicts an $M/L_B \sim 120 M/L_{\odot}$ for early-type galaxies as opposed to $M/L_B=20$ for x=1.35 and compared to the observed value of $M/L_B=10hM/L_{\odot}$. This disagreement in the x=3 case is caused by the excess of low-mass stars. We have therefore also considered a model still with $\tau = 2.5 \text{Gyr}$ but with an x=3 IMF which cuts off below $0.5M_{\odot}$. The isochrone synthesis code for this case was specially supplied by G. Bruzual. This model then predicts $M/L_B = 5M/L_{\odot}$, in much better agreement with observation. The effect on the galaxy colour predictions is reasonably small; for example, at 16Gyr the predicted rest (V - K) colour is 3.27 for the $x=3+0.5 M_{\odot}$ cutoff case compared to (V-K)=3.67 in the x=3 uncut case and to (V - K) = 3.25 in the Salpeter case.

Values observed for giant ellipticals are in the range 3.1-3.5. Vazdekis et al. (1997) have further shown that dwarf dominated IMF's with a low mass-cut, solar metallicities and a 16Gyr age do produce consistent population synthesis model fits to nearby early-type galaxy spectra. Another problem for a dwarf-dominated IMF is that it contains too few giant stars to generate the observed metallicity of present-day early-type galaxies. However, this is also a problem for a Salpeter IMF, and a short initial burst with a much flatter IMF slope usually has to be invoked to solve this problem. (e.g Vazdekis et al. 1997). Indeed, Vazdekis et al. find that their chemical evolution, 'closed-box' model with a flat IMF during an initial short burst and then a steeper IMF(x=2-3) plus low mass cut-off, produces an excellent fit to the spectra, and hence the observed metallicities, of local giant ellipticals.

6.2 Galaxy Count Models

Galaxy counts generally constrain particular combinations of evolutionary models and cosmological parameters. Figs 10 - 13 show how our various models fit to the counts in the four bands. The HDF-S STIS count models (see Shanks et al. in prep.) are shown inset into Fig. 12. As well as the two evolving models described above, we also show their nonevolving counterparts, with the exception of the Λ model which is very similar to the q₀=0.05 no-evolution model. Also shown is the q₀ = 0.5 evolutionary model without the extra dE component and a new q₀=0.5 evolutionary model which has a steeper luminosity function slope for Scd/Sdm galaxies (see below). As can be seen, even at the depths reached by STIS, our preferred evolutionary models fit the counts reasonably well over a wide range of wavelengths. This agreement continues into the infra-red (Paper IV).

Note that both the evolution and no-evolution models in the range $18 \lesssim U \lesssim 24$ have different slopes when expressed in the ground-based U and HST F300W passbands, with the slope in the F300W band being steeper. This is due to the HST band peaking at 3000Å and the ground-based band peaking at 3800Å .

As the counts move bluewards from I to B, the pattern is that the evolutionary excess of galaxies sets in at increasingly lower space densities of galaxies, indicating the increased sensitivity of the bluer bands to the increased SFR. However, at U the evolutionary excess appears smaller than at B; it also sets in no earlier in terms of galaxy number density. The reason is that the U band is unique in that it lies shortward of the 4000Å break even at z = 0. Thus the K-corrections for late types are less than in B by about a magnitude at z > 0.5 and indeed are negative for z > 1. This means that the no-evolution U models are intrinsically steeper than in B at $U \sim 24$ and lie closer to the U data, which in fact has a similar slope to the B data. Thus less U evolution might, in principle, be thought to be needed. The Bruzual & Charlot models, however, predict a similar amount of evolution in U as in B, about 1 magnitude at z > 1. This leads to the U evolution models being slightly higher than the data at $U\,\sim\,24$ whereas the B evolution models are slightly lower than the data. This results in a problem for the models in fitting the detailed (U-B) colours at $B \gtrsim 24$, as we discuss further below with regard to the



Figure 14. b_{ccd} -limited $(b - r)_{ccd}$ colour-magnitude histograms for the WHDF data, split into four magnitude bins. The percentages indicate the colour completeness for that magnitude range. The predictions of the $q_0 = 0.05$ (solid line) and $q_0 = 0.5$ dwarf (dashed line) models are also shown.

 $n(u-b)_{ccd}$ histograms in Fig. 16 and the $(u-b)_{ccd}$: $(b-r)_{ccd}$ distribution in Fig. 20(b).

The $q_0=0.5$ evolutionary model (without the added dE component) fits the counts in the range $18 \lesssim B \lesssim 25$ whereas the q₀=0.05 and the similar $k = 0, \Omega_{\Lambda} = 0.7, \Omega_{0} = 0.3$ models extend the fit to $18 \lesssim B \lesssim 27$. It is well known that the $4\times$ smaller volume available to z = 4 in the $q_0 = 0.5$ case makes it impossible to fit the faintest optical data with a PLE model (Yoshii & Takahara 1988, Guiderdoni & Rocca Volmerange 1990, Koo et al. 1993). Metcalfe et al. (1996) therefore invoked the extra dE population at high redshift to improve the fit of this model. The parameters for this population are also given in Table 13. Essentially, these galaxies have a constant star-formation rate between $z_f = 9.9$ and z = 1 when the SFR cuts off. This causes the galaxies to dim dramatically in brightness, till they end up at the present day with an M^{*} some 5 magnitudes fainter than the normal $M^*(z = 0)$ and with the colour of an E/SO. This is in the spirit of a disappearing dwarf model (e.g. Babul & Rees 1992, Babul & Ferguson 1996, see also Phillipps & Driver 1995 for a discussion) built in the Bruzual & Charlot 'single-burst' framework. Clearly it is not unique and if $q_0=0.5$ then other models such as dynamical merging may also produce the increased numbers of galaxies required at faint magnitudes.

A further $q_0=0.5$ model that we consider explicitly here for the first time is a model where we use a steeper faint end slope for the Scd and Sdm luminosity functions, $\alpha = -1.75$ rather than $\alpha = -1.5$. Although this slope is steeper than seen in local luminosity functions, if the local under-density **Table 13.** Details of the luminosity evolution models $(H_0 = 50 km s^{-1} Mpc^{-1})$. The dE type is only employed in the $q_0 = 0.5$ case. ϕ^* s are given for our evolving models; 10% higher ϕ^* s are used for the no-evolution models.

	E/S0	Sab	Sbc	Scd	Sdm	dE
$\phi^*(\mathrm{Mpc}^{-3})$	9.27×10^{-4}	$4.63 imes 10^{-4}$	$6.2 imes 10^{-4}$	2.73×10^{-4}	$1.36 imes 10^{-4}$	$1.9 imes 10^{-2}$
α	-0.7	-0.7	-1.1	-1.5	-1.5	-1.2
$M_{h_{-}}^{*}$	-20.85	-20.88	-21.22	-21.37	-21.38	-15.85
$M_{F450_{veqa}}^{*}$	-21.00	-21.00	-21.32	-21.44	-21.45	-16.0
$(u-b)_{ccd} z=0$	0.52	0.08	-0.10	-0.18	-0.16	0.52
$(b-r)_{ccd\ z=0}$	1.59	1.38	1.16	0.84	0.75	1.59
$(r-i)_{ccd\ z=0}$	0.70	0.70	0.59	0.53	0.47	0.70
$(F300 - F450)_{vega\ z=0}$	1.44	0.44	0.00	-0.24	-0.20	1.44
$(F450 - F606)_{vega\ z=0}$	1.16	1.01	0.85	0.62	0.54	1.16
$(F606 - F814)_{vega\ z=0}$	1.21	1.21	1.02	0.92	0.81	1.21
$A_B(z=0)$	0.00	0.00	0.30	0.30	0.30	0.00



Figure 15. As Figure 14 but now for the HDF-N and HDF-S $F450_{vega}$ -limited $(F450 - F606)_{vega}$ data.

is real then it could be that the local luminosity function is deficient in faint galaxies due to biasing. Then even clusterfree luminosity function estimates may give misleading results, assuming as they do that the luminosity function form is independent of galaxy environment. Alternatively, the late type galaxy luminosity function may be assumed to evolve to steepen from $\alpha = -1.5$ to $\alpha = -1.75$ at z > 1. Possible evidence for such steepening at lower redshift has come from Lilly et al. (1995). Such a model gives a good fit to the optical UBRI counts in Figs. 10 - 13. We also find that it is in reasonable agreement with the galaxy n(z) data at B < 22.5 and 22.5 < B < 24. McCracken et. al. (in prep.) find that the H counts are only slightly over-predicted by such a model at H = 28. As they point out, the flat slope of the H counts seems to disallow any such steepening of the luminosity function in the $q_0=0.05$ cosmologies.



Figure 16. b_{ccd} -limited $(u - b)_{ccd}$ colour-magnitude histograms for the WHDF data. The percentages indicate the colour completeness for each magnitude range. The predictions of the $q_0 = 0.05$ (solid line) and $q_0 = 0.5$ dwarf (dashed line) models are also shown.

6.3 Galaxy Colour Distributions

The matching of both the $q_0=0.05$ and the $q_0=0.5$ (dE and steep LF) evolutionary models to the count data over a wide wavelength range does not imply that the colour distributions predicted by the models will agree with the data, as the colours are more sensitive to model details. In Figs. 16 - 19 we show in the form of histograms the comparison between our models and the data in both the HDF and WHDF. Generally we regard the agreement in all bands as good, at least in terms of where the broad body of the galaxy colours lie. The exception is in the UV, where both the HDF $(F300 - F450)_{vega}$ and the WHDF $(u - b)_{ccd}$ colour data



Figure 17. As Figure 16 but now for the HDF-N and HDF-S $F450_{vega}$ -limited $(F300 - F450)_{vega}$ data.



Figure 18. r_{ccd} -limited $(r-i)_{ccd}$ colour-magnitude histograms for the WHDF data. The percentages indicate the colour completeness for each magnitude range. The predictions of the $q_0 = 0.05$ (solid line) and $q_0 = 0.5$ dwarf (dashed line) models are also shown.



Figure 19. As Figure 18 but now for the HDF-N and HDF-S $F606_{vega}$ -limited (F606 - F814) $_{vega}$ data.

peak some 0.5 magnitudes redder than do the models. Recall that the spiral types in our models are already assumed to have dust absorption, $A_B = 0.3$ mag at z = 0. If we added more dust in the context of these models then we would have difficulty in matching the extended n(z) in the Keck redshift surveys at B < 24 (Metcalfe et al. 1996). We shall also argue later that simply invoking dust extinction laws with a 2200Å dust feature as seen in the Galaxy is not supported by the $(u - b)_{ccd} : (b - r)_{ccd}$ colour-colour data. The only other parameter which can potentially affect the UV colour of a star-forming galaxy is the IMF. We shall look further at what changes might improve the fit of the $(u - b)_{ccd}$ colours in Sect 6.4.

Metcalfe et al. (1996), Madau et al. (1996) and Shanks et al. (1998) all assumed on the basis of the Bruzual & Charlot models that in the HDF $(F300 - F450)_{vega} > 0$ corresponded to $z \gtrsim 2$ galaxies. However, the above problem, together with the sensitivity of U - B colours to both dust and Lyman absorption encourages us to use the extensive spectroscopic data in the HDF to check the reliability of our models. We shall see in Fig. 24(b) that $(F300-F450)_{vega}=0$ clearly discriminates spectroscopic galaxy redshifts, above and below z = 2. Fig. 25 also shows that the HDF UV dropout galaxies accurately fall in their predicted place for $z \gtrsim 2$ galaxies in the $(F450 - F606)_{vega} : (F606 - F814)_{vega}$ diagrams, which strongly suggests that $z \gtrsim 2$ galaxies can be discriminated from z < 2 galaxies on the basis of their ground-based B - R : R - I colours (see also fig. 4a of Metcalfe et al. 1996). Thus it seems that, whatever the model uncertainties at z = 1, by z = 2 the effects of Lyman absorption dominate, leaving the model $(F300 - F450)_{vega}$ colours roughly correct at z = 2. Metcalfe et al. then went on to determine the fraction of HDF UV dropouts at 27 < B < 28 and found ~47±7%, a fraction which compares well with that predicted by the models. The results of calculating the $z \gtrsim 2$ UV luminosity density with these criteria are discussed in Section 6.5 below (and by Shanks et al. 1998).

In the WHDF a simple $(u-b)_{ccd}$ cut is not adequate to discriminate high z galaxies, partly due to the difference in passbands, but mainly due to the brighter magnitude limit and hence lower average redshift of the sample. As a result it is necessary to apply a simultaneous cut in $(b-r)_{ccd}$, in order to eliminate low z early type galaxies (especially for *r*-limited samples). In order to compare with previous work in the literature we take as a starting point UV dropout criteria which match those of Steidel et al. (1999) as closely as possible; these transform to a cut with approximately $(u-b)_{ccd} > 1$ (and $-0.1 < (b-r)_{ccd} < 1.6$) in our magnitude system, and a limit of r_{ccd} <25.25. We also assign $(u-b)_{ccd}$ colours (which are really blue limits) to those galaxies which were not detected in u by assuming their u_{ccd} magnitude to lie at the 3σ limit ($u_{ccd} = 26.8$). Given the relative depths of our *u*-band data and Steidel et al.'s, this is roughly equivalent to the 1σ magnitude they adopted for their non-detections. Many of these galaxies then fail the selection criteria due to being too blue in $(u - b)_{ccd}$. The main purpose of this procedure is to remove faint, lowz early-type galaxies which might otherwise be mistaken for high-z dropouts. However it should be noted that it also loses potential high-z candidates in the process. We shall see how some of these might be recovered in section 6.4.

With these criteria (and an eyeball check to exclude photometry problems such as mergers) we detect 32 UV dropouts in 49 arcmin², i.e. $0.65\pm0.12 \text{ arcmin}^{-2}$, to $r_{ccd} < 25.25$ which is comparable to the $1.18\pm0.04 \text{ arcmin}^{-2}$ sky density for $z \sim 3$ galaxies found by Steidel et al. (1999) at $R_{AB} < 25.5$ (or $r_{ccd} < 25.25$) and the upper limit of 3.3 ± 0.3 arcmin⁻² for UV dropouts set by Guhathakurta et al. (1990) at a similar *R*-band limit. Applying the same blending corrections assumed by Steidel et al. (1999) for the brighter galaxies would increase these three observed sky densities by a factor of 1.3.

6.4 WHDF Colour-Colour Distributions

We first discuss the WHDF $(r-i)_{ccd} : (b-r)_{ccd}$ colour-colour diagram. This is shown in Fig. 20(a). The data shows two unmistakable features. The first is the plume of red galaxies which moves redwards from $(b-r)_{ccd}\approx 1.6$ to $(b-r)_{ccd}\approx 3$ at $(r-i)_{ccd} \approx 0.7$. The second is the 'hook' feature which lies below this red plume and contains the majority of the galaxies. Interestingly, the models seem to show the same generic features, mostly due to the redshifting of the H/K break through the passbands. The red plume is identified with early type galaxies, with their decreasing UV spectrum shortward of the Ca II H/K break moving through the bband and making the $(b-r)_{ccd}$ colour redder until $z \sim 0.5$. At $0.5 \leq z \leq 0.9$ the H/K feature moves through the r band making the $(b-r)_{ccd}$ colour more blue and the $(r-i)_{ccd}$ colour more red. This shift of the $(b - r)_{ccd}$ colour to the blue is helped by the $\tau{=}2.5$ Gyr evolution whose effect on the UV spectrum is increasingly felt in the b band at $z \gtrsim 0.5$. The hook feature is identified with spiral galaxies, with again the H/K break moving through the b band until z = 0.25when the increasing spiral UV spectrum is redshifted into the b band. Then, helped by the H/K break moving through the r band at $z \gtrsim 0.5$, $(b - r)_{ccd}$ continues to become bluer until the Lyman α forest enters the b band at $z \sim 2.3$. The H/K break entering the r band at $z \sim 0.5$ causes $(r-i)_{ccd}$ to become redder before the same feature entering the i band at z > 0.8 causes $(r - i)_{ccd}$ to become bluer again.

The fact that the models show these features suggest that they are broadly correct. Indeed the evolutionary models show increased agreement with the data than simply using the K-corrections, especially in the case of the earlytypes beyond $z \sim 0.8$. This is shown in Fig. 21 where we compare the colour tracks from our evolutionary models to the K-corrections calculated from our Bruzual models. In the case of the spirals, the K-corrections provide a better first-order description of the colour-colour tracks than for the early-types but evolution at low redshift and dust reddening at high redshift also help; evolution makes the spirals slightly bluer than the K-corrections in $(b - r)_{ccd}$ and $(r-i)_{ccd}$ at $z \leq 1$ but then the K-corrections and evolutionary model colours become very similar in the $1 \leq z \leq 3$ range. The effect of spiral dust actually makes the evolutionary model redder in $(b-r)_{ccd}$ at $z \gtrsim 1.5$ and here it is the effect of evolution and dust combined which improves the fit of the Sbc model to the data.

However, in detail there remain differences between the models and the $(r-i)_{ccd} : (b-r)_{ccd}$ data. The most serious problem in Fig. 20(a) is that the early-type galaxies appear to be too blue in $(r-i)_{ccd}$ at $z \gtrsim 0.5$, indicating more flux shortwards of the H/K break than predicted in the models. This problem is a feature of all models tested including those with a Salpeter IMF. Increasing τ helps by extending the period of active star-formation to lower redshifts but then the $(b-r)_{ccd}$ colours tend to turn to the blue at z = 0.5 too quickly in comparison with the data. It is possible that models with a less sharp H/K break at high redshift may help because of decreased metallicity but so far we have not tested this hypothesis further.

Fig. 22 compares the predicted number density of galaxies at each point in the WHDF $(r - i)_{ccd}$: $(b - r)_{ccd}$ colour-colour diagram with the data. It can be seen that the q₀=0.05 and q₀=0.5 dE evolutionary models both generally give a good fit. In both cases the spirals are well fitted. As in Fig. 20(a), the evolutionary models predict early-type colours which are too red in $(r - i)_{ccd}$ for z > 0.5. It should be noted that in the case of the early-types the q₀=0.5+dE model appears to give more low redshift early types and thus better agreement with the data than the low q₀ model. These galaxies are estimated to lie at $z \sim 0.15$ from their colours and thus will have M_B ~ -16. These low luminosity galaxies are therefore excellent candidates for a disappearing dwarf' population and spectroscopy is required to confirm their redshifts and investigate the nature of these galaxies.

The 32 UV dropout, $r_{ccd} < 25.25$, candidate $2.5 \leq z \leq 3.5$ galaxies based on the Steidel et al. (1999) selection criteria discussed in the previous section have been circled in the $(r-i)_{ccd} : (b-r)_{ccd}$ plane in Fig. 20. However, it is clear that we can use $(r-i)_{ccd}$ to refine further our candidate selection, as some of the dropout galaxies have $(r-i)_{ccd}$ colours that are too red for them to be at high redshift. At first glance this would seem to reduce our numbers even further. However, if we re-examine those galaxies with no measurable u magnitudes which were assigned u_{ccd} magnitudes at



Figure 20. (a) b_{ccd} -limited $(r-i)_{ccd} : (b-r)_{ccd}$ and (b) $(u-b)_{ccd} : (b-r)_{ccd}$ colour-colour diagrams for the WHDF data, showing the evolutionary tracks predicted from our Bruzual & Charlot models for the five galaxy types for 0 < z < 3.5. Boxes indicate 0.5z intervals. The tracks are colour coded according to redshift; 0 < z < 0.5, blue; 0.5 < z < 1, cyan; 1 < z < 2, green; 2 < z < 3, red; z > 3, magenta. Arrows show limits to colours for galaxies not detected in i, r or u, assuming the missing object has a magnitude at the 3σ limit for each band. The enclosed, dotted area on the $(u-b)_{ccd} : (b-r)_{ccd}$ plot shows the u-dropout selection of Steidel et al. (1999) transformed into our passbands. The locations of our initial sample of 32 high-z, UV-dropout galaxies based on the criteria of Steidel et al. (1999) are shown on both plots as circles and inverted triangles, the latter symbol indicating candidates which pass the Steidel et al. criteria but are too red in $(r-i)_{ccd}$. The extra candidates which increase our final sample to 43 dropouts are shown as upright triangles (note that all the candidates are selected from an r-limited sample and so may not have corresponding data points or arrows on these plots).

the 3σ limit and subsequently failed Steidel et al.'s selection criteria (see section 6.3), we find that many of these have $(r-i)_{ccd}$ colours which indicate they are $2.5 \leq z \leq 3.5$ galaxies $((r-i)_{ccd} < 0.2)$. The net result is that our number of dropout candidates increases from 32 to 43, or 0.88 ± 0.13 $\operatorname{armcmin}^{-2}$. It is this sample that we take forward to our discussions in Sections 6.7 and 6.8. The $q_0=0.05$ and 0.5 evolutionary models predict a sky density of 2.6-2.9 $\operatorname{arcmin}^{-2}$ for $2.5 \lesssim z \lesssim 3.5$ galaxies at $r_{ccd} < 25.25$. Thus the sky densities predicted by both models are in reasonable agreement with the sky density of $z \sim 3$ galaxies found in the WHDF and by Steidel et al. (see section 6.3), especially if we apply Steidel et al.'s bright-end 30% blending correction (which should be relevant to both datasets). This suggests that Lyman break galaxies may be interpreted as the high luminosity tail of normal spiral galaxies as their SFR increases exponentially back towards their formation epoch. This conclusion applies both in the $q_0=0.05$ case where 99% of $z \gtrsim 3$ galaxies are Sbc/Scd/Sdm and even in the $q_0=0.5$ 'disappearing dwarf' dE case where 86% of the $z \gtrsim 3$ galaxies are Sbc/Scd/Sdm and the remainder mostly E/SO/Sab with less than a 1% contribution from dE.

It can also be seen from Fig. 20(a) that many other galaxies appear in the same $(r-i)_{ccd} : (b-r)_{ccd}$ location as our UV-dropout candidates but with no UV dropout. Clearly there is the possibility that these are also $z \sim 3$ candidates. Madau (1995) has used the incidence of Lyman

limit systems in QSO spectra to argue that almost all (\sim 80%) $z \gtrsim 3$ galaxies should show UV dropout. This argument works well at $z \gtrsim 3.5$, because there is a relatively large redshift range between $3 \leq z \leq 3.5$ for a Lyman limit system to enter the U band. However, the empirical mean redshift of the UV dropout galaxies of Steidel et al. (1999) lies at $z = 3.04 \pm 0.24$ and here the above argument reverses, because there is then only a very limited redshift range in which a Lyman limit system can intervene in the U band. Thus at $z \sim 3$ there is the possibility that 80% of galaxies do not show UV dropout. Taking all the galaxies with similar $(r-i)_{ccd}$: $(b-r)_{ccd}$ colours to the UV dropout galaxies i.e. those with $-0.1 < (b-r)_{ccd} < 1.6$ and $(r-i)_{ccd} < 0.2$, we find ~ 220 new candidate $z \approx 3$ galaxies. Spectroscopy of these candidates are required to determine how many of them are actually at high redshift.

The WHDF $(u-b)_{ccd} : (b-r)_{ccd}$ diagram in Fig. 20(b) shows the same two populations as in $(r-i)_{ccd} : (b-r)_{ccd}$ although slightly less distinctively. The plume of early types lies at $(b-r)_{ccd} > 1.6$ with the spirals now occupying a broad strip below them. Again the E/SO model seems to fit the E/SO plume to $z \sim 0.5$ with the H/K break exiting the *b* band at $z \sim 0.25$ and then the evolved spectrum shortwards of 2500Å entering the *u* band at $z \gtrsim 0.5$ which takes the $(u-b)_{ccd}$ colour blueward until $z \sim 0.8$, when, with both *u* and *b* on the steep but constant slope of the UV 'upturn' spectrum, a constant $(u-b)_{ccd} = -0.4$ colour is maintained



Figure 21. The K-corrections compared to the evolutionary tracks plotted in both $(r - i)_{ccd} : (b - r)_{ccd}$ and $(u - b)_{ccd} : (b - r)_{ccd}$ planes. Solid lines - E/S0 K-correction; short dash - E/S0 $q_0 = 0.05$ evolution; dots - Spiral K-correction; long dash - Spiral $q_0 = 0.05$ evolution. Boxes indicate 0.5z steps for 0 < z < 3.5. Small numerals indicate redshift.



Figure 22. (a) the $(r-i)_{ccd}$: $(b-r)_{ccd}$ colour-colour diagram for the WHDF data limited at $b_{ccd} < 25.75$ compared with the predicted contours for the $q_0 = 0.5$ dE model. The contours are equally spaced in log surface density.(b) as (a) but for the $q_0 = 0.05$ model. (c) the data points shown without the contours for clarity - note the prominent 'hook' of spirals and the 'finger' of early-types.

until the spectrum reddens again when Lyman α absorption enters the u passband at $z \gtrsim 1.5$. The strong bluewards shift in $(b-r)_{ccd}$ between $0.7 \lesssim z \lesssim 1.5$ is caused both by the H/K break being redshifted through r and the UV 'upturn' spectrum at $\lambda < 2500$ Å being redshifted through b. The spiral $(u-b)_{ccd} : (b-r)_{ccd}$ tracks again first move bluer in $(u-b)_{ccd}$ and redder in $(b-r)_{ccd}$ due to H/K moving through the *b* band at $0 < z \leq 0.3$. Then $(b-r)_{ccd}$ becomes bluer at $z \geq 0.5$ when the decreasing spectrum shortwards of the H/K break is redshifted through *r* until the UV 'upturn' reaches *r* at z = 1.5. Both *u* and *b* lie on the steeply increasing UV 'upturn' spectrum in the range $0.3 \leq$ $z \lesssim 1.5$ which maintains the $(u-b)_{ccd}$ roughly constant at $(u-b)_{ccd} \sim -0.8$ before the spectrum reddens as dust and then Lyman α increasingly affects the u band at $z \gtrsim 1.5$.

Also shown on Fig. 20(b) (enclosed by the dotted lines) is the the area of the $(u-b)_{ccd}$: $(b-r)_{ccd}$ colour-colour plane corresponding to the UV-dropout selection criteria of Steidel et al. (1999), as discussed in Section 6.3. The locations of our final sample of 43 *u*-band dropouts is indicated, with distinct symbols indicating the original 32 satisfying the criteria of Steidel et al., and those lost and gained from invoking the $(r-i)_{ccd}$ selection. Note that, as the dropouts are chosen from an *r*-limited sample, not all have corresponding data points on this *b*-limited plot. It can be seen that there is good agreement with the location of $z \approx 3$ galaxies implied by our models, for both early-types and spirals.

As shown by Fig. 21, in $(u-b)_{ccd}$: $(b-r)_{ccd}$ the effects of evolution are again bigger for the early-type model than the late-type model. At $0.5 \lesssim z \lesssim 1.8$ the $(b-r)_{ccd}$ colours for early-type evolution model become bluer than the Kcorrections and at $0.5 \leq z \leq 0.9$ the $(u-b)_{ccd}$ colours for this model also become bluer than the K-correction. However, for z > 0.9 in $(u-b)_{ccd}$ and z > 1.8 in $(b-r)_{ccd}$ the colours for the evolution model are *redder* than the K-correction and this trend is confirmed when intervening Lyman α absorption enters both u and b. For the spirals the K-corrections seem to give a similar result everywhere to the evolutionary model, evolution making the colours slightly bluer than the K-correction at low redshift and dust making the evolutionary model slightly redder at high redshift. We note that the K-corrections of Pence (1976) are similar to the Bruzual & Charlot K-corrections for $z \leq 0.5$ and, if anything, slightly bluer in $(u-b)_{ccd}$ at $z \gtrsim 0.5$.

Thus in the redshift range $0.3 \leq z \leq 1$ the predicted $(u-b)_{ccd}$ colours for the spiral model are much bluer than is observed; the spiral model reaches $(u-b)_{ccd} = -1.0$ whereas the data only reach $(u-b)_{ccd} = -0.5$. The discussion of the u_{ccd} and b_{ccd} photometry zeropoints in section 3.2 indicates that errors in the colour zero-point of 0.1 mag or larger are unlikely. In any case we shall see below that the same effect is also seen in the independent HDF data. This discrepancy is surprising since the UV spectra of star-forming galaxies are only governed by two parameters, dust absorption and, more weakly, the IMF. We postpone to Section 7 further discussion of possible explanations of this result.

6.5 HDF Colour-Colour Distributions

An HDF-N colour-colour comparison with similar models has previously been briefly discussed by Metcalfe et al. (1996). We now add in the HDF-S data and look at the combined $(F606 - F814)_{vega} : (F450 - F606)_{vega}$ and $(F300 - F450)_{vega} : (F450 - F606)_{vega}$ diagrams at both a bright and a faint limit in Figs. 23. The most prominent feature remains the line of galaxies moving redward in $(F300 - F450)_{vega}$ while remaining blue in $(F450 - F606)_{vega}$. These are the UV dropouts galaxies expected to be at $z \gtrsim 2$ as discussed above. In general, the tracks appear broadly consistent with the models and as such provide strong support for the approach used here. The $(F606 - F814)_{vega} : (F450 - F606)_{vega}$ tracks again seem good fits; the Sbc track in particular gives an excellent fit to many of the bluer galaxies, although when shifted to the rest colours of Scd and Sdm's gives slightly too blue a colour in $(F450 - F606)_{vega}$. In the bright data the plume of early-type galaxies is not seen as clearly as in the WHDF in either $(F300 - F450)_{vega}$: $(F450 - F606)_{vega}$ or $(F606 - F814)_{vega}$: $(F450 - F606)_{vega}$ but the models again give a reasonable representation of the redder galaxies. Again, as for the WHDF $(u - b)_{ccd}$, the Sbc model predicts too blue $(F300 - F450)_{vega}$ colours for spirals at z = 1 and the arbitrary shifting of the Sbc curve to the rest colours of Scd and Sdm galaxies leaves their tracks not fitting well in this redshift range either. At fainter limits, it can be seen that galaxies predicted to lie at $z \sim 2$ dominate the data.

Next, in Fig. 24(a),(b) we plot the HDF-N and HDF-S galaxies with spectroscopic redshifts on the $(F300 - F450)_{vega}$: $(F450 - F606)_{vega}$ and $(F606 - F814)_{vega}$: $(F450 - F606)_{vega}$ diagrams. The points are colour-coded according to the galaxy redshift range and the model tracks are similarly colour-coded. It can be seen there is good general agreement between the predicted and observed redshift ranges, again firmly supporting the idea that these simple models do an excellent job of describing the colours of faint galaxies.

Fig. 25 shows how the HDF UV dropouts populate the correct part of the HDF $(F606 - F814)_{vega}$: $(F450 - F606)_{vega}$ diagram for $z \gtrsim 2$ galaxies. Again this indicates that ground-based (r - i): (b - r) colour-colour combinations may be effectively used to discriminate $z \gtrsim 2$ galaxies without the need of a UV band.

Fig. 26 compares the predicted number density of galaxies at each point in the $(F606 - F814)_{vega}$: $(F450 - F606)_{vega}$ colour-colour diagrams with the data at F606 < 28. It can be seen that the $q_0=0.05$ and $q_0=0.5$ dE evolutionary models both give a good fit with the density peaking in both the models and the data at the colours of $z \sim 2$ spirals. The fact that the spiral models fit so well throughout the range $0 < z \leq 3$ is again a strong argument that the evolutionary history of the SFR is well described by the $\tau=9$ Gyr exponentially increasing SFR used here. The early-type galaxies are not so clearly seen in this HDF data compared to the equivalent WHDF data shown in Fig. 22.

6.6 Sizes

It has been claimed that the angular sizes of faint HDF galaxies are small compared to local galaxies (Roche et al. 1998 and references therein), suggesting there has been size as well as luminosity evolution. We have examined this question in the light of our simple evolutionary models by adapting the simulation procedures used to replicate the WHT data in section 3.6 to produce mock HDF frames based on our models. We are then able to apply our data-analysis procedures to these frames and compare the angular sizes measured for the artificial galaxies with the real HDF data. As before (see Paper III), we assume the Freeman (1970) law to relate exponential disk size to absolute magnitude and the diameter-magnitude relations of Sandage & Perelemuter (1990) for $r^{1/4}$ bulges. Fig. 27 shows the results for our $q_0 = 0.05$ model. The solid line represents the mean isophotal radius (at $\mu_{F450} = 28.5$) of our artificial galaxies, whilst the dots show the same quantity for the F450-band HDF-N data. Although small differences exist, the agreement between model and data is remarkably good. It should



Figure 23. b-limited $(F606 - F814)_{vega} : (F450 - F606)_{vega}$ and $(F300 - F450)_{vega} : (F450 - F606)_{vega}$ colour-colour diagrams for the HDF-N and HDF-S data, split into bright and faint magnitude ranges. The evolutionary tracks predicted from our Bruzual & Charlot models are shown out to z = 4 for the five galaxy types. Filled squares show z = 0, open squares with numerals indicate 0.5z steps.

be noted that the apparent isophotal angular radii for the faintest galaxies (~ 0.2") correspond to metric radii of only ~ 2 kpc ($H_0 = 50 \text{ kms}^{-1}\text{Mpc}^{-1}$). This is much smaller than local L^* galaxies, but demonstrates both the effect of isophotal dimming and the fact that, at $F450_{vega} \sim 29$, in the models we are looking down the luminosity function to galaxies with low intrinsic luminosities and small sizes.

We find similar results for the $q_0 = 0.5$ dE model, if we assume the "disappearing dwarf" population follows the same Sandage & Perelemuter law as local bulge dominated galaxies.

6.7 Star Formation History

Our evolutionary models imply that the SFR density rises to beyond z = 2, according to the τ =9Gyr Bruzual & Charlot

model. This is at odds with the conclusions of Madau et al. (1996) who used UV fluxes as an estimate of the SFR and, on the basis of the same HDF-N data, concluded that the SFR peaks at $z \sim 1$ and decreases rapidly thereafter. Following Shanks et al. (1998) we first discuss the reasons for the differences seen between our SFR history and the original SFR estimates of Madau et al. (1996).

The approach of Madau et al. (1996), following Cowie et al. (1988) and Lilly et al. (1995,1996), uses the fact that the galaxy UV flux density is proportional to the SFR density to obtain estimates of the SFR history of the Universe. They use the CFRS spiral evolving LF of Lilly et al. (1995) to determine the 2800Å flux density in the range $0 < z \leq 1$ and the HDF F300W and F450W dropouts to obtain the 1620Å flux density in the ranges $2 \leq z \leq 3.5$ and $3.5 \leq z \leq 4.5$. Their conclusion of a peak in the SFR at $z \approx 1$ is



Figure 24. (a) $(F606 - F814)_{vega} : (F450 - F606)_{vega}$ and (b) $(F300 - F450)_{vega} : (F450 - F606)_{vega}$ colour-colour diagrams for the HDF-N and HDF-S data showing the location of galaxies with known redshifts (coloured dots, with redshifts as indicated in the legend) compared with the model tracks out to z = 4. The tracks are colour-coded according to redshift range in the same fashion as for the galaxies. Arrows indicate limits to colours for galaxies not detected in one band, assuming a magnitude at the 3σ limit for the missing objects.

Table 14. UV luminosity and SFR densities measured in the HDF and WHDF ($H_0 = 50 kms^{-1} Mpc^{-1}$). LF indicates luminosity function incompleteness corrected. $A_B = 0.3$ indicates dust corrected. V_{eff} indicates that the effective volumes of Steidel et al. (1999) have been assumed, rather than the boxcar volume, V. In the WHDF case, factors are V/V_{eff} for q₀=0.5,0.05 respectively.

	$ ho_{1500}$	$\log \rho^*$	$\log \rho^*$	$\log \rho^*$	$\log \rho^*$	$\log \rho^*$	$\log \rho^*$
	$(q_0 = 0.5)$	$(q_0 = 0.5)$	$(q_0 = 0.05)$	$(q_0 = 0.5,$	$(q_0 = 0.05,$	$(q_0 = 0.5, LF,$	$(q_0 = 0.05, LF,$
				LF)	LF)	$A_B = 0.3)$	$A_B = 0.3)$
	0.0 1025		2.20	1.00	2.12	1.10	1
WHDF B< 26 $(1 \leq z \leq 2)$	8.9×10^{23}	-2.09	-2.29	-1.80	-2.13	-1.48	-1.80
WHDF R< 25.5 $(1 \leq z \leq 2)$	1.0×10^{26} †	-2.02	-2.22	-1.74	-2.06	-1.55	-1.87
WHDF U dropouts $(2.5 \leq z \leq 3.5)$	3.0×10^{25}	-2.55	-2.80	-1.94	-2.18	-1.61	-1.85
WHDF " (V _{eff} , $\times 2.38, 3.15$)	7.1×10^{25}	-2.17	-2.30	-1.56	-1.64	-1.23	-1.31
HDF-N U dropouts $(2.0 \leq z \leq 3.5)$	2.1×10^{26}	-1.70	-1.95	-1.40	-1.73	-1.07	-1.40
HDF-N " (V _{eff} , $\times 1.13$)	2.4×10^{26}	-1.65	-1.90	-1.35	-1.68	-1.02	-1.35
HDF-S U dropouts $(2.0 \leq z \leq 3.5)$	$2.5 imes 10^{26}$	-1.62	-1.87	-1.32	-1.65	-0.99	-1.32
HDF-S " (V _{eff} , $\times 1.13$)	2.8×10^{26}	-1.57	-1.82	-1.27	-1.60	-0.94	-1.27
WHDF B dropout $(3.5 \leq z \leq 4.5)$	$2.2 imes 10^{25}$	-2.68	-2.94	-1.98	-1.92	-1.65	-1.59
WHDF " (V _{eff} , $\times 1.94, 2.68$)	4.2×10^{25}	-2.39	-2.51	-1.69	-1.49	-1.36	-1.16
HDF-N B dropout($3.5 \leq z \leq 4.5$)	$8.1 imes 10^{25}$	-2.11	-2.36	-1.89	-2.17	-1.56	-1.84
HDF-N " (V _{eff} , $\times 1.19$)	$9.6 imes10^{25}$	-2.03	-2.28	-1.81	-2.09	-1.48	-1.76
HDF-S B dropout $(3.5 \lesssim z \lesssim 4.5)$	$7.6 imes 10^{25}$	-2.14	-2.33	-1.92	-2.14	-1.59	-1.81
HDF-S " (V _{eff} , ×1.19)	$9.0 imes 10^{25}$	-2.06	-2.25	-1.84	-2.06	-1.51	-1.73
$^{\dagger}\rho_{2800}$							

in contradiction with our $\tau=9$ Gyr exponentially increasing SFR for spirals, which we have shown fits a variety of faint galaxy count, colour and redshift data over a wide range of passbands. The SFR evolution rate of Madau et al. increased markedly faster than our exponential in the $0 < z \lesssim 1$ range and then quickly decreased below our rate at $z \gtrsim 1$ (see fig. 4 of Shanks et al. 1998 and also Fig. 28 below).

At z = 0, Shanks et al. suggested that the reason our SFR density lies above that of Gallego et al. (1995) may be related to the bright *B*-band count normalisation issue, discussed above. Supported by the results of Glazebrook et al. (1995) and Driver et al. (1995), we explicitly ignore the low galaxy count at $B \lesssim 17$ mag as being possibly contaminated by the effects of local large-scale structure. Fur-



Figure 25. The location of $(F300 - F450)_{vega}$ drop-out galaxies in the HDF $(F606 - F814)_{vega} : (F450 - F606)_{vega}$ plane. Circled dots indicate galaxies with no measured $(F300 - F450)_{vega}$. By comparing with Fig. 24(a) it can be seen that these drop-out galaxies have colours very close to those predicted by the models for galaxies with z > 2 in this colour plane.

ther supporting evidence comes from the B < 19.5 mag 2dF galaxy redshift survey results of e.g. Colless (1999) where the luminosity function at low z appears to move in the density rather than the luminosity direction, as would be expected on the basis of the large-scale structure hypothesis.

In considering possible reasons first for the differences in the 0.2 $\lesssim z \lesssim 1$ range, fig. 5 of Shanks et al. showed that our exponential models reasonably fit the rest *B*-band luminosity functions determined from the CFRS data. However, the worst fit of our evolving luminosity function to the CFRS data was in the 0.2 < z < 0.5 spiral bin and this probably accounts for most of the discrepancy between our model SFR density and the CFRS data in this range. Further uncertainty is introduced because the 2800Å flux density in this bin has to be extrapolated from the observed *B*-band data (Lilly et al. 1996). Other measures of the SFR from the OII measurements of Tresse & Maddox (1998) and Treyer et al. (1998) at z~0.2 agree much better with our exponential model at low redshift.

In the 2 $\lesssim z \lesssim$ 3.5 range, the reasons that the SFR

density estimate of Madau et al. lies a factor of ≈ 3 below our model in fig. 4 of Shanks et. al. (1998) are also clear. First, if we repeat the Madau et al. measurement in the HDF-N, then we obtain a factor of $1.56 \times$ bigger luminosity density at 1620Å for $z \gtrsim 2$ UV drop-out galaxies than these authors, mostly due to the fact that we measure brighter magnitudes for individual galaxies (see Fig. 9). Second, if Madau et al. were to include our $A_B(z=0) = 0.3$ mag dust absorption for spirals, then this would effectively increase their 1620Å luminosity density by another factor of 2.12. Combined, these two effects give a factor of $3.3\times$ overall which explains the above discrepancy of approximately a factor of 3. In the 3.5 $\lesssim z \lesssim 4.5$ bin the same two effects apply. However, the discrepancy here with our model is so large that we shall suggest below that they may in fact be in genuine disagreement.

In Fig. 28(a,b) we illustrate some of these points by comparing various observational estimates of the SFR density with our evolutionary models for both the $q_0=0.05$ ($\tau=9$ Gyr, $t_{galaxy}=16$ Gyr, $h_{50}=1$) and the $q_0=0.5+d$ E



Figure 26. (a) the $(F606 - F814)_{vega}$: $(F450 - F606)_{vega}$ colour-colour diagram for the HDF-N and HDF-S data, limited at $F606_{vega} < 28$ compared with the predicted density contours of the $q_0 = 0.5$ dE models. The contours are equally spaced in log surface density. (b) as (a) but for the $q_0 = 0.05$ model.

 $(\tau=9$ Gyr, $t_{galaxy}=12.7$ Gyr, $h_{50}=1)$ models. In (a) the discontinuity arises from the contribution of the 'disappearing dwarfs with their constant SFR at z>1. The z=0 normalisation used in both cases was obtained by first estimating the local luminosity density in the F300W passband from the Sbc/Scd/Sdm Schechter parameters in Table 13. This gave $\rho_{3000A} = 9.8 \times 10^{25} h_{50}^{-3}$ erg s⁻¹ Hz⁻¹ Mpc⁻³. We then converted to SFR density using the factors given by Madau et al. (1996) (corrected downwards by a factor of 1.25 according to the extrapolation to 3000Å from 1500-2800Å and then downwards again by the factor 1.6 for the reasons suggested by Connolly et al. 1997) to obtain $\rho_* = 0.00735 M_{\odot} h_{50}^{-3}$ yr⁻¹ Mpc⁻³. Finally we corrected this SFR(z) normalisation for our inclusion of $A_B = 0.3$ mag dust absorption. Assuming our $1/\lambda$ dust model this amounts to an upwards correction by a factor of 1.54.

All observational points based on ρ_{2800A} are first corrected downwards by the factor of 1.6 recommended by Connolly et al (1997). They are then corrected using the $A_B = 0.3$ mag dust absorption as used in our model. Further, we have LF corrected each point either by taking the published correction or, where these are absent, as in the case of the HDF-N data of Madau et al. (1996), by running the $q_0=0.05/q_0=0.5+dE$ evolutionary models in each redshift range and integrating the galaxy luminosity density to convergence. We also apply these LF corrections to our own data. Thus if our model and the data are fully consistent, then they should agree in this Figure. As well as the points of Gallego et al. and the CFRS points of Lilly et al. (1996) (both dust/LF corrected), we have also plotted the dust/LF corrected HDF-N points of Connolly et al. (1997) in the $1\lesssim z\lesssim 2$ range.

Also shown in Fig. 28 are our new WHDF estimates of the SFR density at $1 \leq z \leq 2$. These were obtained by integrating the luminosity density of galaxies with $(b - r)_{ccd} < 0.6$ and $(r - i)_{ccd} > 0.4$ which are approximately where the $1 \leq z \leq 2$ galaxies lie in Fig. 20. The 343 galaxies with $b_{ccd} < 26$ and the 267 galaxies with $r_{ccd} < 25.5$ give the values for the UV luminosity density and SFR densities shown in Table 14; these are somewhat lower than given by Connolly et al. particularly in the q_0 =0.05 case. However, the colour cuts we have used are relatively crude and this may be responsible for any difference with the HDF results and our own data.

In the redshift range 2.5 $\,\lesssim\,\,z\,\,\lesssim\,$ 3.5, Fig. 28 shows the HDF-N UV dropout data of Madau et al. (1996), corrected for our $A_B = 0.3$ mag dust absorption and our LF incompleteness corrections. Also shown is the Keck UV dropout galaxy data of Steidel et al. (1999), with our dust (A_B = 0.3 mag with $1/\lambda$ giving A₁₅₀₀ = 0.9 mag) and LF incompleteness corrections. With their own dust $(E(B-V)_{Calzetti}=0.15 \text{ giving } A_{1500} = 1.7 \text{ mag})$ and LF incompleteness corrections, Steidel et al. (1999) find their z = 3 SFR is a factor of 3.4 higher than shown in Fig. 28 (a). Fig. 28 also gives new estimates of the SFR density at $2.5 \lesssim z \lesssim 3.5$ from WHDF *u*-band dropouts to $r_{ccd} < 25.25$ together with the estimates from the data of Steidel et al. (1999). Here we have taken the 43 UV dropout candidates we identified in Section 6.4 to give the value of ρ_{1500} shown in Table 14. Again using the conversion factors stated in the paper of Madau et al. this gives the SFR densities shown



Figure 27. The isophotal radii versus $F450_{vega}$ magnitude relation for the HDF-N data (dots) compared with the prediction for the mean radii from a simulation of an HDF frame (solid line) based on our $q_0 = 0.05$ evolutionary model.

in Table 14. The dust/LF corrected estimate is plotted in Fig. 28. We have corrected our WHDF data upwards by a factor of 2.38 in the case of $q_0 = 0.5$, 3.15 in the case of $q_0 = 0.05$, to use the effective volumes (including their colour incompleteness/deblending correction) of Steidel et al. (1999). The observed WHDF SFR density estimate is close to the observed value from Steidel et al. (1999), when our corrections are consistently used. We similarly have plotted our estimates of the SFR at $2 \leq z \leq 3.5$ from the HDF-N and HDF-S UV dropouts using the same criteria as used by Madau et al. (1996). All HDF SFR's at z = 2.75 have been corrected upwards by a factor of 1.19 to account for colour incompleteness/blending as estimated by Steidel et al (1999). The HDF points agree well amongst themselves and with the model and are close to the WHDF and Steidel et al. points which have bigger LF incompleteness corrections.

Further, we have plotted estimates of SFR density at $3.5 \leq z \leq 4.5$ using F450W dropout galaxies from the HDF-N analysis by Madau et al. (1996), from the HDF-N and HDF-S analyses by ourselves using identical selection criteria, and from the WHDF, using the criteria of Steidel et al. (1999), transformed into our magnitude systems. These are all corrected using our dust and LF incompleteness cor-



Figure 28. (a) Star formation rate versus redshift in the case $q_0=0.5$. The solid line represents our $\tau = 9$ Gyr spiral evolutionary model, normalised to include our dust absorption correction, with the contribution to the SFR density from the dE population added in at z > 1. This model is compared to data points from Lilly et al. (1996), Madau et al. (1996). Steidel et al. (1999), Gallego et al. (1995), Connolly et al. (1997) and from our estimates from the WHDF and the HDF. All data are corrected for LF incompleteness and $A_B = 0.3$ mag dust absorption. Where appropriate the SFR densities use the effective volumes of Steidel et al. (1999) (see Table 14). (b) As for (a) for the case $q_0=0.05$. This time the solid line simply represents the $\tau = 9$ Gyr spiral evolutionary model.

rections (see Table 14). The WHDF data is also corrected upwards by the factor 1.94 in the case of $q_0 = 0.5$, 2.68 in the case of $q_0 = 0.05$, to use the effective volume of Steidel et al. (1999). All HDF data has also been corrected by a factor of 1.19 to use the effective volume recommended by Steidel et al. (1999). Also plotted are the SFR densities from Keck *B* dropout galaxies from Steidel et al. (1999); these are

based on 49 3.5 $\lesssim z \lesssim 4.5$ galaxies with spectroscopic confirmation. Again the points shown assume our dust and LF corrections. Using their own LF and dust absorptions would result in a factor of 1.7 increase in the SFR at z = 4 over the value shown in Fig. 28 (a). Although Steidel et al. include 1.7 magnitudes of dust absorption at 1500Å as opposed to our 0.9 magnitudes, their use of the effectively gray extinction law of Calzetti (1997) means that they include 1.2 magnitudes of dust at 2800Å compared to our 0.5 magnitudes, so the effect of their higher dust absorption is mainly on the normalisation of the SFR:z plot rather than its form (compare their fig. 9 to Fig. 28 (a)). In Fig. 28(a),(b) the WHDF points are close to both models at z = 4 but the Steidel et al. point is higher than the $q_0=0.05$ model at z=4due to a large LF correction. However, in all cases the HDF points at z = 4 are lower, even though we have applied both the dust and LF incompleteness corrections consistently. We shall return to discuss this discrepancy between the HST and ground-based SFR estimates at z = 4 in Section 6.8.

We conclude that, within the various errors and correction factors, there is reasonable self-consistency with the fully corrected SFR density data and our model assuming an exponentially increasing SFR with look-back time, at least to $z \sim 3$. At $3.5 \lesssim z \lesssim 4.5$, the ground-based data of Steidel et al. and ourselves is generally in much better agreement with our exponential model than the HDF data. Steidel et al. (1999) have suggested that this may be because the HDF-N is too small to be representative. However, we note that the B dropout data from the HDF-S show good agreement with the HDF-N SFR density. Therefore the picture at high redshift based on the integrated measure of UV luminosity and SFR density remains unclear. We note that because of the large size of the LF incompleteness and dust corrections, even where our model and the SFR density data agree, this only really checks the internal consistency of our model and the SFR data. In Sect. 6.8 we shall make a more direct test of our models than afforded by Fig. 28.

Probes of the SFR at high z using SCUBA submillimetre observations (Smail et al. 1997, Hughes et al. 1998, Barger et al. 1998) have also suggested that dust may re-radiate absorbed UV luminosity and thus provide an explanation for the sub-mm counts. Busswell & Shanks (2000) have shown that dust re-radiated UV flux in our evolving spirals, even though the *B*-band absorption is as low as 0.3 magnitudes, can also make a significant contribution to the steep sub-mm counts. Thus our spiral evolution models which include dust may be enough in themselves to explain the sub-mm counts, at least at faint, ~ 1mJy fluxes.

6.8 Counts of UV and *B* dropout galaxies and the epoch of galaxy formation

In order to clarify the status of our model predictions at $2.5 \leq z \leq 4.5$ we now consider Figures 29 and 30 where we have plotted the number-magnitude counts of UV dropout (as defined in section 6.4) and B dropout (see section 6.7) galaxies and compared them to our model predictions. The count predictions for the $q_0=0.05$, $q_0=0.5(+dE)$ and Λ evolutionary models are shown and their shapes are similar to the galaxy luminosity functions at high redshift. The upturn at M^{*} in the $q_0=0.5$ case is due to the extra contribution from the disappearing dwarf population at high red-

Table 15. WHDF Galaxy counts for UV dropouts 2.5 < z < 3.5 (from section 6.4). These are the raw data and have to be multiplied by a factor of 1.3 to account for colour incompletenessblending after Steidel et al. (1999).

Magnitude	Ng	al
(r_{ccd})	(per frame)	$(\operatorname{arcmin}^{-2})$
23 0-24 0	1	0.01 ± 0.01
24.0-24.5	8	0.01 ± 0.01 0.16 ± 0.06
24.5 - 25.0	22	0.45 ± 0.10
25.0 - 25.25	12	0.49 ± 0.14

Table 16. HDF-N & HDF-S $F606_{vega}$ galaxy counts for UV dropouts 2 < z < 3.5 (from Metcalfe et al. 1996). These are the raw data and have to be multiplied by a factor of 1.19 to account for colour incompleteness/blending after Steidel et al. (1999).

Magnitude		N_{qal}	Magnitude		N_{qal}
$(F606_{vega})$	(N)	$(arcmin^{-2})$	$(F606_{vega})$	(N)	$(arcmin^{-2})$
HDF-S			HDF-N		
23.0-23.5	3	$0.56 {\pm} 0.19$	23.0-23.5	1	$0.19{\pm}0.19$
23.5 - 24.0	0	0.00	23.5 - 24.0	0	0.00
24.0-24.5	4	$0.75 {\pm} 0.38$	24.0-24.5	4	$0.75{\pm}0.38$
24.5 - 25.0	14	$2.63 {\pm} 0.70$	24.5 - 25.0	8	$1.50{\pm}0.53$
25.0 - 25.5	19	$3.56{\pm}0.82$	25.0-25.5	24	$4.50{\pm}0.92$
25.5 - 26.0	39	$7.31 {\pm} 1.17$	25.5 - 26.0	35	$6.56 {\pm} 1.11$
26.0 - 26.5	19	$3.56{\pm}0.82$	26.0-26.5	28	$5.25{\pm}0.99$
26.5 - 27.0	4	$0.75{\pm}0.38$	26.5 - 27.0	7	$1.31{\pm}0.50$

shift. Taking Fig. 29(a) first, which applies to the counts of ground-based UV dropouts in the redshift range 2.5 $\lesssim z \lesssim$ 3.5, plotted as a function of r_{ccd} magnitude, we see that, although the new WHDF count (Table 15) is slightly lower than the Keck data from Steidel et al. (1999), overall the data agree well with the model predictions at bright magnitudes. Similarly, in Fig. 29(b), the HDF-N UV dropout data from Madau et al. (1996) and our own HDF-N and HDF-S analyses in the $2 \lesssim z \lesssim 3.5$ range agree well with the models at fainter $F606_{vega}$ magnitudes. In Fig. 29 we have adopted the average colour incompleteness/blending factors suggested by Steidel et al. (1999) which means that both the Steidel et al. and the WHDF number counts are increased by a factor of 1.3. We conclude that the luminosity function of galaxies in the redshift range $2 \leq z \leq 3.5$ appears reasonably consistent with the local galaxy luminosity function of Sbc/Scd/Sdm galaxies (which dominate at high redshifts), as modified by the effects of $\tau=9$ Gyr evolution plus dust. In the particular case of the $q_0=0.5$ model, the data seem more consistent with a model which includes the dE population rather than the same model without the dE population (also shown in Fig. 29). Thus there is strong evidence that the space density of galaxies at low redshift and $z \sim 3$ may be very similar, whatever the underlying model, and this may be a stronger conclusion than any drawn from Fig. 28 above which frequently have to rely on large LF incompleteness corrections at high redshift to compare SFR densities with low redshift measurements. Fig. 29 suggests that not only may the galaxy luminosity density be constant in the range $1 \leq z \leq 3$ but the space density and luminosity function of galaxies may also be reasonably unchanging in this redshift range. It also suggests that the Lyman-break galaxies detected by Steidel et al. may be interpreted as the evolved bright tail of the local Sbc/Scd/Sdm galaxy lumi-



Figure 29. (a) The r_{ccd} number count of 2.5 < z < 3.5 groundbased UV dropout galaxies, from Steidel et al. (1999) and from the WHDF, compared to our evolutionary model predictions with $q_0=0.05$, 0.5 and $\Omega_{\Lambda}=0.7$. In the $q_0=0.5$ case the contribution of the dE population can be seen at $r_{ccd} > 25$. A colour incompleteness/blending factor of 1.3 has been applied to the WHDF data, the same factor used to correct the data of Steidel et al. (1999). (b) The $F606_{vega}$ number count of 2 < z < 3.5 HDF UV dropout galaxies compared to these same models. A colour incompleteness/blending factor of 1.19 has been applied to all the HDF data as suggested by Steidel et al. (1999). In all cases the agreement with the models is good.

nosity function. These conclusions would not be altered by assuming the Calzetti (1997) dust law with E(B-V) = 0.15 since the differential extinction between 1500Å at z = 3 and the *B* band at z = 0 is similar to that found in our $1/\lambda$ dust model with $A_B = 0.3$ mag.

We now turn to Fig. 30 where the counts of *B*-band dropout galaxies from Steidel et al. (1999), Madau et al. (1996) in the HDF-N and ourselves in HDF-N and HDF-S and in the WHDF in the range $3.5 \lesssim z \lesssim 4.5$ are plotted

Table 17. *i*-band differential galaxy counts for *b*-band dropouts on the WHDF. These are the raw data and have to be multiplied by a factor of 1.3 to account for colour incompleteness/blending after Steidel et al. (1999).

Magnitude	Ν	gal
(i_{ccd})	(per frame)	$(arcmin^{-2})$
23.0-23.5	0	0.00
23.5-24.0	3	0.061 ± 0.04
24.0-25.5	5	0.10 ± 0.05
24.5 - 25.0	10	0.20 ± 0.06

Table 18. Differential galaxy counts for F450W - band dropouts from the HDF-N and HDF-S fields. These are the raw data and have to be multiplied by a factor of 1.19 to account for colour incompleteness/blending after Steidel et al. (1999).

Magnitude		N_{gal}	Magnitude		N_{gal}
$(F814_{vega})$	(N)	$(arcmin^{-2})$	$(F814_{vega})$	(N)	$(arcmin^{-2})$
HDF-S			HDF-N		
24.0-24.5	0	0.00	24.0-24.5	3	$0.56{\pm}0.32$
24.5 - 25.0	1	$0.19{\pm}0.19$	24.5 - 25.0	0	0.00
25.0 - 25.5	4	$0.75 {\pm} 0.38$	25.0-25.5	0	0.00
25.5 - 26.0	9	$1.69 {\pm} 0.56$	25.5 - 26.0	10	$1.88 {\pm} 0.59$
26.0 - 26.5	5	$0.94{\pm}0.42$	26.0-26.5	4	$0.75{\pm}0.38$
26.5 - 27.0	5	$0.94{\pm}0.42$	26.5 - 27.0	2	$0.38{\pm}0.27$

as a function of i_{ccd} magnitude. Again, the data is compared to the same four evolutionary models as in Fig. 29. Although the three basic models still fit the brighter data of Steidel et al. (1999), they overpredict the fainter WHDF and HDF data by about a factor of 5. At $z \sim 4$, the data seem more similar to the fourth model shown, which is the $q_0=0.5$ model without the extra dE population. Thus the overall conclusion seems to be that at $z \approx 4$ the observed galaxy luminosity function appears to drop significantly below our basic models at absolute magnitudes fainter than M^{*}.

One interpretation would be that the assumption of a constant space density of galaxies in our models had failed by $z \sim 4$ and that we were possibly detecting the epoch of galaxy formation. It might also be suggested in the context of the $q_0=0.5$ model that the results might imply that the bright galaxies were in place even as early as $z \approx 4$ and the dE population appeared between $3 \leq z \leq 4$ and then dimmed to become the dwarf galaxy population possibly detected at b < 25 in the WHDF $(r-i)_{ccd} : (b-r)_{ccd}$ colour-colour diagram. This may be similar to the 'downsizing' scenario claimed by other observers at lower redshifts (e.g. Cowie et al. 1996).

7 DISCUSSION OF MODEL SUCCESSES AND FAILURES.

Our basic conclusion is that the galaxy counts in the optical bands can be well fit by simple Bruzual & Charlot models with an exponentially increasing rate of star-formation to $z \sim 3$. In the low q₀ case, this type of model can fit the data to $B \sim 27$ whereas in the high q₀ case the model only fits to $B \sim 25$, just beyond the current limit for galaxy redshift surveys. In this case a model with either a disappearing dwarf dE population or an increased luminosity function slope at high redshifts must be invoked to increase the counts at faint



Figure 30. The i_{ccd} number count of 3.5 < z < 4.5 *B*-band dropout galaxies from the ground-based data of Steidel et al. (1999) and from the WHDF and also from the HDF-N data of Madau et al. (1996) and the HDF-N and HDF-S data from this paper. A colour incompleteness/blending factor of 1.3 has been applied to the ground-based data and a factor of 1.19 to the HDF data. These data are compared to our evolutionary model predictions with q₀=0.05, 0.5 and Ω_{Λ} =0.7. In the q₀=0.5 case the contribution of the dE population can be seen at $i_{ccd} > 25$ and the prediction for the q₀=0.5 model without the dE population is also shown. The observed faint galaxy LF appears to fall below our model predictions by a factor of ≈ 5 , indicating that while bright L* galaxies may have been in place at $z \approx 4$, the faint galaxy population may have formed between $z \approx 3$ and $z \approx 4$.

magnitudes. We have also shown that the models produce a magnitude-size relation, which for either value of q_0 , is consistent with the data.

We have also presented new results from the WHDF and the HDF-N and HDF-S for the SFR density of galaxies over the redshift range $1 \leq z \leq 3.5$ and the results from this approach are broadly consistent with both previous data and the above results if effects such as internal dust absorption in spirals are included in the models. However, other systematic effects may still dominate this route to the SFR history. Also, with this approach the poor fit to the faint counts of the $q_0=0.5$ model using the local galaxy luminosity function would be missed.

At high redshifts, the number of galaxies predicted by the simple models at $z \approx 3$ agrees well with the number of UV dropout galaxies detected at $R \sim 25$ by ourselves and by Steidel et al. (1999). Thus the PLE models seem to continue to fit the data as far as $z\approx 3$. However, at $z\approx 4$, the PLE models start to overpredict the faintest data and this may suggest that dwarf galaxies may have formed at $z\approx 4$. We regard the agreement between the spiral models and the bright, Lyman break galaxy data as another indication that the spiral model is broadly correct in the range $1 \lesssim$ $z \lesssim 3$ and therefore that the star-formation rate follows our exponential model throughout this redshift range.

We have seen that the agreement between these models

and the WHDF and HDF galaxy colours is particularly good in (R-I): (B-R), where two faint galaxy populations are clearly seen corresponding to early- and late-type galaxies. The features seen in the data match those predicted by the models so well that this forms a strong argument that these models must be a reasonably accurate description of the evolving spectra of faint galaxies. Even in (U-B): (B-R)they at least provide a good qualitative description of the data.

The outstanding issue for the early-type galaxy models is the need to use a dwarf-dominated IMF (with a $0.5 M_{\odot}$) cut-off) for early-types in order to reduce the number of z >1 galaxies predicted in K < 19 redshift surveys. The effect of using this IMF on the predicted optical colours is small. A slightly more extended initial period of star-formation is required with our dwarf dominated $IMF(\tau=2.5Gyr)$ than with Salpeter (τ =1Gyr) to match the move towards bluer (B-R) colours at $z \sim 0.5$ seen in the (R-I): (B-R)diagram. However, we note that the Salpeter/ τ =1Gyr model would then also overpredict the numbers of z > 1 galaxies detected in optical (B < 24) redshift surveys too. Thus, over a wide range of wavelengths, the case against the Salpeter plus $\tau = 1$ Gyr model for early-types from the redshift surveys is strong. The alternative solution to the dwarf-dominated IMF is a merging model as considered by other authors (e.g. Kauffmann & Charlot 1998). It remains to be seen whether the merging model will produce as good a fit to the (R-I): (B-R) data as the simple PLE model discussed here.

For the spiral model, the outstanding issue is that in the redshift range $0.5 \leq z \leq 1$ the predicted $(u - b)_{ccd}$ colours are up to 0.5 magnitudes too blue compared to the data. Since the u and b bands peak close together at 3800Å and 4400Å this implies quite a sizeable discrepancy in the redshifted spectral slope between $1500-2500\text{\AA}$, where the Bruzual and Charlot model predicts approximately $f_{\lambda} \propto \lambda^{-2.5}$ and the data would prefer $f_{\lambda} \propto \lambda^{0.5}$. $(u-b)_{ccd}$ is more affected than $(b-r)_{ccd}$ because the small width of the u band means there is less smoothing and because the wide wavelength separation of b and r means that they simultaneously lie in the range 1500-2500Å for a shorter redshift span (at $z \sim 1.7$). The $(u-b)_{ccd}$ discrepancy is puzzling because the UV colours of star-forming galaxies are governed by only two parameters, dust and the IMF. We already have $A_B = 0.3$ mag dust in the model and because the reddening vector runs parallel to the $(u-b)_{ccd}$: $(b-r)_{ccd}$ track at z = 1, it would take a significant increase in the amount of spiral dust to improve the fit and this would spoil the n(b) and n(z) fits even at $b_{ccd} \sim 25$.

We have experimented with including the Galactic 2200Å dust absorption feature but although this tends to help while it moves through u, it then moves through b making $(u - b)_{ccd}$ sharply redder and this tends to make the agreement with the data even worse at $z \gtrsim 0.7$. We also tried using an x=3 IMF as for the early-types with τ =9Gyr to redden the $(u - b)_{ccd}$ colours but although this helped redden $(u - b)_{ccd}$ in the $0.5 \leq z \leq 1$ range, $(b - r)_{ccd}$ also became too red for any agreement with the data even at low redshift. We conclude that the original parameters of $A_B = 0.3 \text{ mag}, 1/\lambda$, dust absorption and a Salpeter IMF remains closer to the $(u - b)_{ccd} : (b - r)_{ccd}$ data than these alternatives. The fact that the K-corrections seem to demand a steep UV slope for galaxies locally might be thought to

indicate an explanation for the $(u-b)_{ccd}$ problem where the IMF might evolve with redshift. However, the UV spectra of local spirals has much scatter and it has long been known that only the bluest local galaxies (e.g. NGC4449) give spectra as steep as predicted by the Bruzual & Charlot models with an IMF that is a single power-law.

G. Bruzual has suggested (priv. comm) that an upper mass cut-off of 5-6 M_{\odot} in the spiral IMF rather than the 125 M_{\odot} which we conventionally use will flatten the spiral s.e.d. shortwards of 2000Å and help take the colours closer to the data. He has supplied models which show this effect on the $(u-b)_{ccd}$: $(b-r)_{ccd}$ diagram and it clearly helps the $(u-b)_{ccd}$ colours at z = 1, while continuing to produce reasonable colours for a spiral at z = 0. A 5-6 M_{\odot} cut corresponds to an IMF with no stars earlier than about B2-B3 which might be plausible, particularly if more massive stars are assumed to be preferentially cocooned in dust. A potential problem with this or any other explanation which effectively reduces the slope of the UV s.e.d. for spirals is that the K+evolution correction at a given SFR may produce less bright galaxies at high redshift, causing our evolutionary model to underpredict the B counts, for example. Increasing the SFR at early times to account for this might not be possible because the galaxy would evolve to be too red for a spiral at z = 0.

Flat UV spectra have also been observed in the spectra of local starburst galaxies. For example, Gonzalez Delgado et al. (1998) have obtained UV spectra of four local starbursts with the Hopkins Ultraviolet Telescope and the Goddard High Resolution Spectrograph on HST. These authors show that the spectral energy distribution follows $f_{\lambda} \propto \lambda^{\beta}$ with $\beta = -0.84 \pm 0.26$. This is much flatter from the $\beta = -2.6$ to -2.2 they expect on similar grounds to our argument above. They, however, believe that the prediction for β is so stable that any deviation can be immediately interpreted as being caused by dust absorption. They obtain an average value of $A_B = 0.73 \pm 0.11$ for their four starburst galaxies using an LMC extinction law. They also obtain the relation $E(B-V) = 0.11\Delta\beta$ where $\Delta\beta$ is the difference between the observed and predicted slope. In our case $\Delta\beta \sim 3$ and so $A_B \sim 1.3$. This is so large that the dust would redden the galaxy colour predicted for an Sbc spiral by 0.6 magnitudes and a prime motivation for adopting the $\tau = 9Gyr$ model, that it gave a blue enough colour for a present day spiral, would then be lost. Gonzalez Delgado et al. also detect SiIV and CIV absorption lines with P Cygni profiles which is a signature of O-type and early B-type stars. They suggest that this argues against a bright IMF cut-off earlier than B2.

Steidel et al. (1999) have fitted reddenings to their Lyman-break galaxies and find values very similar to those we use here, finding an average E(B - V) = 0.15 for an average $A_B \sim 0.5$ mag using the Calzetti (1997) absorption law. However, E(B - V) = 0.15 would only produce a spectral slope change of $\Delta\beta = 1.2$, and this is less than half what is needed to redden spiral $(u - b)_{ccd}$ colours to what is observed in the WHDF. Pettini et al. (2000) have also detected P Cygni profiles in the spectra of the lensed Lyman-break galaxy MS 1512-cB58 which again may indicate the presence of O-stars and argue against the existence of an upper mass cut-off. In this galaxy the spectral index implies E(B - V) = 0.10 again close to what we have as-



Figure 31. (a) The effect on our Sbc evolutionary model $(q_0=0.05)$ for $(u-b)_{ccd}$: $(b-r)_{ccd}$ of a dust reddening law which evolves from a Galactic law exhibiting a 2200Å absorption feature at low redshifts (z < 0.6) to a $1/\lambda$ extinction law at high redshifts (z > 0.6). The evolution helps to redden the model z = 1 to agree better with the data. (b) As for (a) showing the effect of the evolving dust model on the model predictions for $(r-i)_{ccd}$.

sumed in our spiral models. However, this dust absorption implies a far higher dust-gas ratio than seen in comparably low-metallicity galaxies such as the LMC and SMC.

Our view is that it may be unreasonable to invoke dust absorption as high as E(B - V) = 0.3 or $A_B = 1.3$ mag to explain the $(u - b)_{ccd}$ colours of the z = 1 spirals in the WHDF. On the other hand it is clear that P-Cygni profiles of SiIV and CIV are seen in both Lyman-break galaxies and nearby starbursts. These features are seen in stars as late as B0 and a 5-6 M_{\odot} cut would correspond to a cut at B2-B3. We are therefore forced to consider another model where the evolution of the dust extinction law is now invoked to explain the red $(u-b)_{ccd}$ colours of the WHDF data. Noting that the 2200Å feature helped redden $(u-b)_{ccd}$ as it passes through the u band, we suggest that the high metallicity galaxies found at low redshift may therefore show a 2200Å feature as seen in the Milky Way. Then, since the predicted sharp feature caused by the 2200Å feature passing through the b band is not observed, we hypothesise that at higher redshifts than $z \approx 0.6$ the extinction law evolves to look more like the extinction law seen in the low metallicity SMC, which is close to our $1/\lambda$ law. In this way, the strength of the 2200Å feature produces increased reddening as the u (and b) bands move towards 2200Å than in $(b-r)_{ccd}$ at higher redshift when the 2200Å feature has disappeared. We have tested this evolutionary model using the following simple evolutionary prescription to mimic this effect in the u band.

 $A_{\lambda} = A_B \times 4400/\lambda, \quad \lambda > 2500 \text{\AA}$

 $A_{\lambda} = A_B \times (4400/\lambda + (9886/\lambda - 3.9544) \times (1 - exp(-t_{exp}/t))), \quad \lambda < 2500 \mathring{A}$

where t_{exp} =8Gyr and t is the look back time. This ensures a smooth transition from the 2200Å feature dominated law at low z to the $1/\lambda$ law at higher redshifts. This dust evolution then produces a much redder $(u - b)_{ccd}$ at z = 1 while not disturbing unduly the fit in $(r - i)_{ccd} : (b - r)_{ccd}$ at either this or higher redshift (see Fig. 31).

8 CONCLUSIONS

We have produced u_{ccd} , b_{ccd} , r_{ccd} and i_{ccd} galaxy number counts and $(u-b)_{ccd}$, $(b-r)_{ccd}$ and $(r-i)_{ccd}$ colours from one $7' \times 7'$ field, on which we have the deepest ground-based *B*-band image yet taken. We also have deep *H* and *K*-band photometry on this field (Paper IV, McCracken et al. in prep).

We have compared these data with our analysis of the HDF-N and HDF-S, produced using the same software. For the UV and blue-bands, although the HDF's are deeper for unresolved objects, in terms of surface brightness signal-to-noise our WHT image is ~ 0.4 mag deeper, and also covers 5 times the area. The counts from the datasets agree well, after the ground-based data has been corrected for confusion. All are still rising at the faintest magnitudes, with a slope $dlog(N)/dm \sim 0.25$. The HDF F606W counts are over 2 magnitudes deeper than the previous equivalent ground-based limits. They also show a still-rising count at the faint end with a slope $dlog(N)/dm \sim 0.25$. The ground-based U counts show an almost constant slope of $dlog(N)/dm \sim 0.4$ to $U \sim 25.5$. However the HDF F300W counts flatten to a slope $dlog(N)/dm \sim 0.15$.

The deepest counts are the HDF-S STIS data, which reach to $STIS_{AB} \sim 30$, which is roughly equivalent to $R \sim$ 30. Our evolutionary models continue to fit to the limit of these deepest optical number count data.

In terms of the comparison with evolutionary models, we summarise our conclusions as follows:

1. We have fitted simple exponential star-formation history models to our data, and found that low q_0 cosmologies give a good fit from U to K over a range of ~ 10 magnitudes. To enable high q_0 models to fit, an extra component must be added to the galaxy population at high $(z \gtrsim 1)$ redshift. One way of doing this is by adding a 'disappearing dwarf' dE population which is bright and blue at high redshift and faint and red at low redshift.

2. At very bright magnitudes $(B \leq 17)$ our count models fail and overpredict the counts. Since the steep count at $B \leq 17$ seems to be reproduced at the same level at R, I, H and K, which is unlikely for an evolutionary explanation, this represents strong evidence that the high normalisation we have adopted for the counts is substantially correct.

3. The models provide a good fit to the distributions of colours in $(b-r)_{ccd}$ and $(F450 - F606)_{vega}$ and in $(r-i)_{ccd}$ and $(F606 - F814)_{vega}$, although in both $(u - b)_{ccd}$ and $(F300 - F450)_{vega}$ the spiral models are too blue by 0.5 magnitudes at z = 1.

4. The same models produce elliptical and spiral tracks in the colour-colour planes with shapes very similar to the loci of the data. The fact that the fit of our models is so good, particularly in $(r-i)_{ccd}$: $(b-r)_{ccd}$ for the ground-based data and $(F606 - F814)_{vega}$: $(F450 - F606)_{vega}$ for the HDF, data lends strong support to the underlying assumption that the star-formation rate increases exponentially to beyond z = 2 (Metcalfe et al. 1996). It is clearly possible to use (R - I): (B - R) to probe the star-formation rate directly over a wide redshift range $0.5 \leq z \leq 3$, emphasising the power of this colour-colour diagram as a diagnostic tool for galaxy evolution.

5. In the WHDF $(r - i)_{ccd} : (b - r)_{ccd}$ plane, we detect an excess of low redshift($z \approx 0.1$), low luminosity earlytype galaxies which may have parameters consistent with the 'disappearing dwarfs' invoked in our q₀=0.5 evolutionary model.

6. We have shown how the discrepancy with the z = 1 SFR peak of Madau et al. (1996) comes from the different treatment of dust and photometry in the HDF. When we repeat the UV dropout SFR density measurement made in the $2 \leq z \leq 3.5$ range by Madau et al. we find good self-consistency with the prediction of our exponentially increasing SFR (τ =9Gyr) spiral model.

7. We have made new measurements of the SFR density in the WHDF and in the HDF-N and HDF-S. In the redshift range $1 \leq z \leq 2$ the WHDF SFR density lies lower than the measurement of Connolly et al. (1997) in the HDF. These measurements bracket the prediction of our τ =9Gyr spiral model. In the $2 \leq z \leq 3.5$ range our observed SFR density based on UV dropouts, corrected for dust and LF incompleteness, and the ground-based estimates of Steidel et al. (1999) lie close to the HDF estimates and our model. At $3.5 \leq z \leq 4.5$ there is a wider spread, with the brighter ground-based SFR estimates from the WHDF and Steidel et al. generally being higher and closer to the model than the HDF SFR estimates which are significantly lower than the model.

8. We have detected a population of galaxies that occupy the same part of the $(r - i)_{ccd} : (b - r)_{ccd}$ plane as $z \sim 3$ UV dropout galaxies, but which do have measurable *u*-band fluxes. We have suggested that these may be candidates for high redshift galaxies that do not show UV dropout and that statistics of QSO absorption lines may not rule out such a population at $z \approx 3$. The increase in SFR density at $z \approx 3$ will depend on the fraction which prove to be at high redshift.

9. We have created simulated CCD frames to check the apparent sizes of galaxies predicted by our evolutionary models and found they are quite consistent with the sizes of galaxies measured on the HDF-N.

10. For the early-type models, the main remaining problem is that although they produce reasonable fits to the data at optical wavelengths, they predict too many high redshift ($z \gtrsim 1$) galaxies at $K \sim 19$ unless they have a dwarf-dominated stellar IMF. This reduces the evolutionary brightening at infra-red wavelengths whilst still allowing sufficient optical evolution. Dynamical merging may constitute an alternative explanation and this possibility has been explored by other authors (eg Kauffmann & Charlot 1998).

11. The main outstanding question for the spiral models is why do they predict $(u-b)_{ccd}$ and $(F300-F450)_{vega}$ colours which are too blue in the range $0.5 \lesssim z \lesssim 1$? We have suggested that this problem is unlikely to be solved by the addition of more dust to the models because the amount of dust needed is so great (A_B ~ 1.3 mag) that it would lead to the model predicting (B - R) colours that are ~ 0.5 magnitudes too red for a z = 0 spiral. One possibility is that the spiral IMF is truncated above 5-6 M \odot . It is the subject of continuing research to see if such a model can produce enough evolution to continue to fit the steep B-band number-count slope. Another possible explanation, suggested by the dust laws in nearby galaxies with different metallicities, is that the dust extinction law evolves, with the 2200Å dust absorption feature appearing in high metallicity galaxies at $z \leq 0.5$ and disappearing in lower metallicity galaxies at higher redshift.

12. The evolutionary $q_0=0.05$ and $q_0=0.5$ models correctly predict the sky density of Lyman break $z \approx 3$ galaxies detected by Steidel et al. (1999) from Keck spectroscopy. The models suggest that these galaxies may be spiral galaxies which have undergone an exponentially increasing SFR with look-back time. At $z \approx 4$ these models generally overpredict the space density of sub-L* galaxies at faint limits in the HDF-N and HDF-S and WHDF by a factor of 5, suggesting that we may have reached an epoch of significant galaxy formation. The $z \approx 4$ luminosity function matches best our $q_0=0.5$ model with the dE population removed, suggesting that one interpretation might be that bright L^{*} galaxies were already in place at z = 4 but many fainter galaxies formed at $3 \leq z \leq 4$. These then quickly dimmed to become the red, dwarf population possibly detected in the WHDF $(r-i)_{ccd}$: $(b-r)_{ccd}$ data at $M_B = -15$ at $z \approx 0.1$.

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