Invited Review

Search Techniques for Distant Galaxies

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Received 1999 September 2; accepted 1999 September 7

ABSTRACT. How and when do galaxies form? Studies of the microwave background radiation reveal that the universe is spectacularly homogenous at redshift z \approx 1000. Observations of the local universe reveal that by z = 0 much of the luminous matter has condensed into mature, gravitationally bound structures. One of the primary challenges to astronomers today is to achieve a robust understanding of this process of galaxy formation and evolution. Locating and studying young galaxies at large look-back times is an essential aspect of this program.

We review the systematic observational techniques used to identify galaxies at early cosmic epochs. In the past few years, the study of normal, star-forming galaxies at z > 3 has become possible; indeed, successful methods have been developed to push the frontier past z = 5. We are now directly observing individual galaxies within a Gyr of the big bang. We present a detailed review of the many search methods used for identifying distant galaxies, consider the biases inherent in different search strategies, and discuss early results of these studies. We conclude with goals for future studies at the start of the 21st century.

1. INTRODUCTION

At redshift z \approx 1000, the distribution of matter in the universe was remarkably smooth: density fluctuations in the cosmic microwave background were of order one part in 10^3 on the degree scale (e.g., Bennett et al. 1996). Locally, 13 h^{-1}_\text{Mpc} Gyr later at z = 0, we observe that the distribution of baryonic matter on the Mpc scale is far from smooth, with baryons largely consigned to luminous, bound structures, such as galaxies and clusters of galaxies. These present-day structures can be explained by the gravitational collapse and coalescence of the overdense regions of the early universe. A detailed understanding of this collapse, identified as galaxy and large-scale structure formation, is uncertain currently and stands as one of the primary challenges to astrophysicists today.

The earliest epoch of galaxy formation lies beyond a redshift of 5. Recent observations have, for the first time, directly measured systems at the large look-back times implied by z > 5 (e.g., Dey et al. 1998; Weymann et al. 1998; Spinrad et al. 1998; Chen, Lanzetta, & Pasarelle 1999; van Breugel et al. 1999; Hu, McMahon, & Cowie 1999). Several lines of evidence support a substantial epoch of galaxy formation prior to z = 5: the presence of metals (in excess of the primordial abundances) in high-z damped Lyα systems (e.g., Lu et al. 1996), quasars (Hamann & Ferland 1999), and star-forming galaxies at z \sim 2.5–3.5 (Steidel et al. 1996a; Lowenthal et al. 1997) requires metal creation and dispersal at higher redshifts. The tight photometric sequences in both low-z and intermediate-z clusters also attests to high formation redshift z_f at least for the elliptical galaxy formation in dense environments (e.g., Stanford, Eisenhardt, & Dickinson 1995). Indeed, some elliptical galaxies at z \sim 1.5 are observed to contain evolved stellar populations with ages in excess of 3.5 Gyr (e.g., Dunlop et al. 1996; Spinrad et al. 1997; Dey et al. 1999b), again implying high formation redshifts.

Theoretical paradigms of galaxy formation are vastly different: do large galactic spheroids form primarily via the monolithic collapse of a protogalactic cloud (e.g., Eggen, Lynden-Bell, & Sandage 1962) or are they built up through the hierarchical accretion of a multitude of subgalactic clumps (e.g., Baron & White 1987; Baugh et al. 1998)? Both faint number counts and the apparent lack of massive red systems at z \gtrsim 1 in (K-selected) redshift surveys would seem to favor the latter model (Kauffmann & Charlot 1998). However, the most direct answer will come with detailed studies of protogalaxies in the early universe.

Considerable astronomical expertise and experience have been aimed at identifying protogalaxies in the early universe over the past 40 years (for a recent review, see Pritchet 1994). Table 1 lists the most distant galaxy confirmed as a function of time. There are several established and innovative methods to locate the minority population of distant systems from the confusion of faint, intermediate-luminosity systems that dominate faint galaxy counts (at optical/near-infrared wavelengths). This paper presents a
review of these techniques with some attention applied to the implications of the current studies and expectations for this line of research in the near future.

Progress in this field has accelerated with the advent of new facilities, notably, the Keck telescopes. In §2 we present a brief historical review of distant galaxy studies followed by a discussion of protogalaxy searches at nonoptical wavelengths in §3. In §4 we discuss several optical/near-infrared selection techniques for the “normal” population of distant galaxies. The cosmological redshifting of the light from these distant systems implies that our ground-based optical/near-infrared window samples the rest-frame ultraviolet (UV) spectrum; in §5 we therefore discuss the results of recent space-based observations of the UV properties of the youngest galaxies locally, as detailed studies of these relatively bright systems can yield considerable insight into observations of the most distant systems. In §6 we discuss the biases in the protogalaxy search techniques. In §7 we detail some of the highlights of these studies. Finally, §8 summarizes the discussion and suggests the primary questions which may occupy workers in this field at the start of the new millennium.

Throughout this paper, unless otherwise explicitly stated, we adopt an Einstein–de Sitter cosmology with a Hubble constant $H_0 = 50 \, h_{50} \, \text{km s}^{-1} \, \text{Mpc}^{-1}$ and no cosmological constant, $\Lambda = 0$. For this cosmology, the age of the universe at redshift $z$ is $\frac{2}{3} H_0^{-1} (1 + z)^{-3/2} = 13.23 h_{50}^{-3} (1 + z)^{-3/2}$ Gyr. Magnitudes are quoted in the Vega-based system unless otherwise explicitly stated.

2. HISTORICAL BACKGROUND: BRIGHTEST CLUSTER GALAXIES

Historically, identifying galaxy clusters from overdensities on deep photographic plates was a proven method to find distant galaxies. Because the central cD galaxy in a cluster is quite luminous relative to the average galaxy [$M_V (\text{cD}) \approx -24$ as opposed to $M_V \approx -21.5$ for early-type galaxies in clusters], clusters are excellent high-luminosity landmarks for studying the extragalactic universe and were used by astronomers from 1950 to 1980 to find galaxies out to $z \approx 0.6$. While no longer primary sites for identifying distant galaxies directly because clusters require a substantial fraction of the Hubble time to form and virialize, they are once again becoming important for studying the process of structure formation. Eke, Cole, & Frenk (1996) show that the evolution of cluster abundances is sensitive to basic

### TABLE 1

| Date       | Galaxy      | $z$  | Search Technique                  | Reference |
|------------|-------------|------|-----------------------------------|-----------|
| 1999       | SSA 22-HCM1 | 5.74 | Narrowband imaging                | 1         |
| 1998 Oct   | HDF 4-473.0 | 5.60 | Photometric selection             | 2         |
| 1998 May   | 0140 + 326 RD1 | 5.34 | Serendipity                       | 3         |
| 1997       | Cl 1358 + 62 G1/G2 arcs | 4.92 | Serendipity/gravitational lensing | 4         |
| 1996       | BR 1202–0725 | 4.695 | Narrowband imaging                | 5         |
| 1994       | 8C 1435 + 63 | 4.26 | Radio selection                   | 6         |
| 1990       | 4C 41.17    | 3.80 | Radio selection                   | 7         |
| 1988       | B2 0902 + 34 | 3.39 | Radio selection                   | 8         |
| 1985       | PHS 1614 + 051 companion | 3.215 | Narrowband imaging               | 9         |
| 1984       | 3C 256      | 1.82 | Radio selection                   | 10        |
| 1983       | 3C 324      | 1.206 | Radio selection                   | 11        |
| 1982       | 3C 368      | 1.131 | Radio selection                   | 12        |
| 1979       | 3C 6.1      | 0.840 | Radio selection                   | 13        |
| 1976       | 3C 318      | 0.752 | Radio selection                   | 14        |
| 1975       | 3C 411      | 0.469 | Radio selection                   | 15        |
| 1960       | 3C 295      | 0.461 | Radio selection                   | 16        |
| 1956       | Cl 0855 + 0321 | 0.20 | Cluster selection                 | 17        |

**NOTES.**—Status as of 1999 August. Tabulation restricted to confirmed spectroscopic sources. In particular, Hu et al. 1998 recently reported a likely (serendipitously discovered) candidate at $z = 5.63$ while Chen et al. 1999 report a candidate at $z = 6.68$ selected from deep HST/STIS grism spectroscopy. The authors deem both redshift determinations tentative given the current data (see Stern et al. 1999b). Note that Petitjean et al. 1996 refers to the spectroscopic confirmation of the $z = 4.7$ quasar companion initially identified by Djorgovski 1995 and Hu et al. 1996. Many sources with potentially higher photometric redshifts have been identified, but await spectroscopic confirmation.

**REFERENCES.**—(1) Hu et al. 1999; (2) Weymann et al. 1998; (3) Dey et al. 1998; (4) Franx et al. 1997; (5) Petitjean et al. 1996; (6) Lacy et al. 1994; (7) Chambers et al. 1990; (8) Lilly 1988; (9) Djorgovski et al. 1985; McCarthy et al. 1987; (10) Spinrad & Djorgovski 1984; (11) Spinrad & Djorgovski 1983; (12) Spinrad 1982; (13) Smith et al. 1979; (14) Spinrad & Smith 1976; (15) Spinrad et al. 1975; (16) Minkowski 1960; (17) Humason, Mayall, & Sandage 1956.

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1999 PASP, 111:1475–1502
cosmological parameters. The temporal evolution of the comoving galaxy cluster number density is determined by the rate of growth of large density perturbations. This depends mostly on the value of $\Omega$; in a low-density universe the cluster population evolves slowly at low to intermediate redshift. In a critical ($\Omega = 1$) universe the density fluctuations continue to grow to the present epoch—thus, the cluster population is still evolving, and we should expect more clusters locally than at intermediate redshift ($z \approx 0.8$). Preliminary results from deep X-ray surveys do not indicate significant evolution in the galaxy cluster population from $z \approx 0.8$ to the local universe, suggestive of a low-$\Omega$ universe (e.g., Rosati 2000).

The gravitational lensing caused by massive galaxy clusters amplifies the apparent brightness of background sources. Several galaxies at $z > 4$ have now been identified behind Abell clusters (e.g., Frye & Broadhurst 1998), with the most distant strongly lensed source a serendipitously discovered system at $z = 4.92$ (Franx et al. 1997).

3. SEARCHES AT NONOPTICAL WAVELENGTHS

While optical and infrared techniques are usually needed to adequately image distant galaxies and measure their redshifts, the candidates may initially be located by observations in less classical wave bands. We discuss identifying galaxies at nonoptical wavelengths in the following subsections, beginning with radio selection which has the richest history, and gradually moving to higher energy photons.

3.1. High-Redshift Radio Galaxies

Powerful radio galaxies have proven to be good targets as luminous, presumably massive galaxies at large distance. They are spatially rare and usually luminous over many decades of the electromagnetic spectrum. As is clear from Table 1, until only recently, studies of the highest redshift galaxies were synonymous with studies of high-redshift radio galaxies (HzRGs).

After the pioneering radio-optical identifications by Baade, Minkowski, Wyndham, Sandage, Ryle, Kristian, Longair, and Gunn, it became clear that relatively nearby powerful radio galaxies ($P_{408\text{MHz}} > 10^{28}$ W Hz$^{-1}$) were usually associated with giant elliptical (gE and cD) galaxies (Matthews, Morgan, & Schmidt 1964). Upon closer inspection, a more precise description is that powerful radio sources are identified with disturbed-looking elliptical galaxies of high luminosity (see Fig. 1) and that optical absolute magnitude ($M_P$) correlates with radio power ($P_{1.4\text{GHz}}$) such that the brightest early-type (giant elliptical) galaxies are much more likely to host a radio source of significant power. Could this trend be exploited to find massive galaxies at high redshift?

The first major effort concentrated on the hosts of radio sources from the Revised Third Cambridge Catalogue (3CR; Bennett 1962), representing the brightest radio sources in the Northern hemisphere ($S_{178\text{MHz}} > 9$ Jy; $\delta > -5^\circ$). Follow-up identifications by Longair, Gunn, Kristian, Sandage, Spinrad, and collaborators (cf. Djorgovski et al. 1988) has lead to nearly complete spectroscopic redshift identification for the 328 radio galaxies in the 3CR Catalogue. Only one faint galaxy, the host of 3C 249, remains without a definite spectroscopic redshift. The highest redshift belongs to 3C 257, a faint system ($K = 18.4$) at $z = 2.474$ (van Breugel et al. 1998). Lilly & Longair (1982, 1984) found a good correlation between the $2.2 \mu$m (K band) infrared magnitude and galaxy redshift for powerful radio galaxies from the 3CR. At the redshifts of the 3CR, the K-band samples long-wavelength light, thought to be less heavily affected by young stars and active galactic nuclei (AGNs); it was initially hoped that the K-band flux correlated tightly with mass and that the HzRGs were tracking the evolution of early-type galaxies. This discovery of a tight infrared Hubble, or $K-z$, diagram briefly suggested that radio galaxies might be good standard candles even if...
located at large redshift and thus become a viable tool for measuring basic cosmological parameters, such as $q_0$. Although this line of research later proved unfruitful, HzRGs still generally obey the $K$-$z$ relation out to the highest accessible redshifts currently probed (see Fig. 2), despite significant morphological evolution (van Breugel et al. 1998) and the dramatic $k$-correction effects ($K$ samples rest-frame $U$ at $z \sim 5$).

To identify higher redshift HzRGs and remove the redshift–radio power degeneracy in studies of HzRGs, several contemporary efforts have concentrated on lower flux density limit samples. Recent mJy surveys include the Molonglo Reference Catalog (MRC; McCarthy, Baum, & Spinrad 1996), the MIT–Green Bank survey (Stern et al. 1999b), and Cambridge surveys (e.g., 6C; Hales, Baldwin, & Warner 1993). Additional efforts have concentrated on $\mu$Jy samples such as the Leiden Berkeley Deep Survey (Neuschaefer & Windhorst 1995) and sensitive radio maps of the Hubble Deep Field (Richards et al. 1998). These studies have shown that radio luminosity weakly correlates with emission-line luminosity (Rawlings et al. 1989; Baum & Heckman 1989), that weak radio galaxies do not generally contain significant nonthermal light in their optical spectra (Keel & Windhorst 1991), that the alignment effect (discussed below) becomes less pronounced with lower radio flux density samples (e.g., Rawlings & Saunders 1991; Dunlop & Peacock 1993; Eales & Rawlings 1993), and that radio power apparently correlates with ionization state in HzRGs (Stern et al. 1999b).

To identify the highest redshift HzRGs, two techniques have recently been exploited with considerable success, yielding the first detection of an HzRG at $z > 5$: TN J0924$-$2201 at $z = 5.19$ (van Breugel et al. 1999). First, empirically, HzRGs with ultrasteepest spectra (US; for $S_\nu \propto \nu^\alpha$, $\alpha \leq -1.3$) at radio wavelengths tend to be at higher redshifts (e.g., Chambers et al. 1990). All HzRGs at $z > 3.8$ have been identified by targeting USS samples. A partial explanation for this technique derives from the observation that the most powerful radio galaxies locally have radio spectral energy distributions which steepen with frequency (e.g., Carilli & Yun 1999). The $k$-corrections therefore imply that sources at increasing redshifts exhibit steeper radio spectral indices at a given observed frequency. The second technique relies on selecting those USS radio sources whose hosts have the faintest observed $K$ magnitudes and thus, according to the $K$-$z$ diagram (Fig. 2), are likely associated with the most distant systems. De Breuck et al. (1999) have recently constructed a full-sky USS sample ($x^{1.4\text{GHz}} < -1.3$). TN J0924$-$2201 at $z = 5.19$, a 12 radio double with $S_{4.85\text{GHz}} = 8.6 \pm 0.5$ mJy, $x^{1.4\text{GHz}} = -1.63 \pm 0.08$, and $K = 21.3 \pm 0.3$ (21 diameter circular aperture), is among the steepest spectrum USS sources from the De Breuck et al. (1999) sample and has among the faintest $K$-band magnitudes of the subsample with infrared imaging (van Breugel et al. 1999).

Table 2 lists several physical parameters for all HzRGs at $z > 3.8$ in the literature currently. At the time of this writing, the authors are aware of 22 HzRGs at $z > 3$, including five at $z > 4$ and one at $z > 5$. We note, however, that $K$-band imaging is not the Rosetta Stone of HzRG studies; spectroscopy of several HzRGs with faint $K$-band identifications (e.g., $K \gtrsim 20$) reveal lower redshift systems, thus defying a simple one-to-one translation of $K$-band magnitude to redshift (e.g., Eales & Rawlings 1996).

The radio morphologies of HzRGs often have a double-lobed structure. At low redshift, optical images of radio galaxies often show signs of recent mergers, as evidenced by multiple nuclei and subtle shells around some symmetric early-type galaxies to dramatic tidal tails around others (e.g., Rigler et al. 1992). At $z \gtrsim 0.7$, the optical axis of the host galaxy is typically aligned with the radio axis (Chambers, Miley, & van Breugel 1987; McCarthy et al. 1987). Optical and radio major axes usually differ by less than 20°. This alignment is most noticeable in emission-line images: nearly all of the emission-line regions of HzRGs in the 3CR sample are well aligned with their radio axis (McCarthy, Spinrad, & van Breugel 1995). At $z \gtrsim 0.7$ the rest-frame UV continua are also strongly aligned. At observed near-infrared wavelengths, the alignment is less

![Fig. 2.—Hubble $K$-$z$ diagram for HzRGs. Small filled triangles are Keck/NIRC measurements of HzRGs from van Breugel et al. (1998); the large filled triangle with error bars represents TN J0924$-$2201 at $z = 5.19$ (van Breugel et al. 1999) currently the most distant HzRG known; and all other photometry is from Eales et al. (1997). Magnitudes are aperture corrected to a 64 kpc metric diameter using $H_0 = 65$ km $s^{-1}$ Mpc$^{-1}$ and $\Omega_m = 0.3$. The inset highlights this empirical relation at the highest accessible redshifts currently. Two stellar evolutionary models from Bruzual & Charlot (1993) with formation redshifts $z_f = 20$ and normalized at $z < 0.1$ are plotted. Figure courtesy van Breugel et al. (1999).]
pronounced. Lower redshift radio galaxies often have regular $r^{1/4}$ profiles in the $K$ band (e.g., Best, Longair, & Röttgering 1996), while at the high-redshift end, van Breugel et al. (1998) find peculiar $K$-band morphologies—faint, large-scale ($\sim 50$ kpc) emission often surrounding multiple compact components aligned with the radio axis.

One interpretation of the alignment effect is that it is dominated by a blue component, which has variously been attributed to emission from young, hot stars, scattered light from an AGN (a buried quasar or a buried miniquasar), or nebular continuum emission from clouds excited by an obscured nucleus (Dickson et al. 1995). Spectropolarimetric studies have convincingly demonstrated that extended, aligned UV emission in HzRGs at $z \sim 1$–2 is often strongly polarized, with the electric vector perpendicular to the major axis of the UV emission (e.g., Jannuzi et al. 1995; Dey et al. 1996; Cimatti et al. 1996, 1997). These observations strongly indicate that much of the observed UV light is AGN light which has been scattered into our line of sight by dust and/or electrons in the ambient medium. Other galaxies, notably, 4C 41.17 at $z = 3.80$ (Dey et al. 1997), exhibit no polarized continuum in the aligned emission, but do show stellar absorption features (e.g., $S \nu \lambda 1502$), indicating that (jet-)induced star formation is important in some HzRGs. The true scenario is likely a combination of these processes.

The observed infrared, sampling the rest-frame visible or UV for large redshifts, is thought to be dominated by starlight from the host galaxy; deductions made from the $H$ or $K$ bands might then be compared to other large galaxies of stars. The robustness of this conclusion is still unproven (e.g., see McCarthy 1999). To settle the point we need to observe stellar spectral features in the near-infrared, but spectroscopy of faint ($K \gtrsim 19$) galaxies at 2 $\mu$m is technically difficult, even with the largest telescopes. However, the uniformity of the $K$–$z$ diagram (Fig. 2) suspiciously traces the gradual evolution of a massive galaxy of stars at high redshift, similar to expectations for the formation and evolution of early-type galaxies.

We now ask a more difficult question: what can the study of distant radio galaxies tell us about the youthful galaxy population in general? Until recently, HzRGs were the only stellar systems known at $z > 3$. However, modern photometric studies of deep imaging fields (discussed in detail in §4) have led to the discovery of a population of normal, star-forming galaxies at comparably large distances. At $z \sim 3$ the HzRGs are rather larger and more luminous than these field galaxies: a typical powerful radio galaxy at $z \sim 3$ has $K \approx 19$, while the normal, star-forming, field galaxies at $z \sim 3$ typically have $K \approx 22$, some 3 mag fainter. At $z \sim 3$ the HzRGs are typically spatially extended by 1″–2″ at $K$, while the young, field galaxies are generally barely resolved in space-based (optical) images (half-light radii of 0′′2–0′′3; Giavalisco, Steidel, & Macchetto 1996). Assuming the observed $K$-band light is dominated by stars in both cases, it would take ~15 young field galaxies to match the luminosity of a powerful radio galaxy at $z \sim 3$. Could it be that the HzRGs were the first objects to form in the early universe? If so, what is the significance of the massive black hole that is thought to reside at the HzRG nucleus and power the synchrotron emission at radio wavelengths? Is it primordial, or the result of galaxy evolution in the early universe? Extending the frontiers of distant galaxy studies of both the young, star-forming systems and the HzRGs to earlier cosmic epochs will be a valuable enterprise. Eventually, as we probe to the epoch in which the (proto-)elliptical hosts of HzRGs are being constructed by galaxy mergers, we might expect to see diminishing systematic differences in the long-wavelength luminosities of HzRGs and star-forming galaxies.

Optical spectroscopy of a few (lower power) HzRGs at $z \approx 1.5$ have shown spectra devoid of the narrow, high equivalent width emission lines which typically dominate HzRG spectra. Detailed studies of two galaxies (LBDS

### Table 2: Physical Parameters of High-Redshift Radio Galaxies at $z > 3.8$

| Galaxy  | $z$  | $K$ (mag) | $S_{1.4GHz}$ (mJy) | $L_{2500}$ (W) | $W_{Ly\alpha}$ (Å) | Reference |
|---------|-----|----------|--------------------|---------------|----------------|-----------|
| TN J0924–2201 | 5.19 | -1.63 | 21.3 | 73 | 0.8 | $\gtrsim 115$ | 1 |
| VLA J123642+621331 | 4.42 | -0.94 | 21.4 | 0.432 | 0.1 | $\gtrsim 50$ | 2 |
| 6C 0140+326 | 4.41 | -1.15 | 20.7 | 97 | 7.7 | 700 | 3 |
| 8C 1435+63 | 4.25 | -1.31 | 20.1 | 498 | 2.3 | 670 | 4 |
| TN J1338–1942 | 4.11 | -1.31 | 20.3 | 123 | 14.4 | 200 | 5 |
| 4C 41.17 | 3.80 | -1.25 | 20.7 | 266 | 9.0 | 100 | 6 |

Notes—Ly$\alpha$ luminosity, $L_{2500}$, is in units of $10^{44} h_{75}^{-2} \text{ergs s}^{-1}$. $W_{Ly\alpha}$ is the rest-frame Ly$\alpha$ equivalent width. The discovery papers for 8C 1435+63 and 4C 41.17 were Lacy et al. 1994 and Chambers et al. 1990, respectively.

References—(1) van Breugel et al. 1999; (2) Waddington et al. 1999; (3) Rawlings et al. 1996; (4) Spinrad, Dey, & Graham 1995; (5) De Breuck et al. 1999; (6) Dey et al. 1997.
53W091 and LBDS 53W069; Dunlop et al. 1996; Spinrad et al. 1997; Dey et al. 1999b) show that their observed optical spectra are well represented by an evolved stellar population of age \( \geq 3.5 \) Gyr (see Fig. 3), with distinctive continuum decrements evident at 2640 and 2900 Å whose amplitudes are similar to those seen in late F-type stars. Although the modeling of the rest-frame UV spectra are somewhat uncertain currently—different spectro-evolutionary models of a solar metallicty system with a delta function star formation history yield significantly different inferred ages (see Spinrad et al. 1997)—the hypothesis that these systems have ages a substantial fraction of the Hubble time at their observed redshifts seems unassailable. These systems are among our best examples of giant elliptical galaxies at \( z > 1 \).

The modest surface density of faint-/moderate-strength radio sources reminds us of their rarity at any redshift: the surface density of radio sources with flux densities \( S_{1.4 \text{GHz}} > 1 \) mJy (i.e., a moderately weak radio flux) is \( \leq 0.03 \) sources arcmin\(^{-2}\) (Becker, White, & Helfand 1995). The comoving density of HzRGs is estimated to be \( 10^{-8} \) \( h_{70} \) galaxies Mpc\(^{-3}\) at \( z \sim 3 \) (e.g., Dunlop & Peacock 1990). For reference, the comoving density of early-type galaxies locally is \( \sim 2 \times 10^{-4} \) \( h_{70} \) Mpc\(^{-3}\) (Cheng & Krauss 1999).

Even if HzRGs prove not to be identified with an early stage in the formation of all early-type galaxies, they remain convenient beacons for large, overdense regions, populated by smaller normal galaxies and are likely to be important for studies of the formation and evolution of large-scale structure. Several galaxy clusters at \( z \approx 1 \) have been identified around distant radio galaxies (e.g., Dickinson 1995; Deltorn et al. 1997), with associated high-density regions located even out to \( z = 2.4 \) (Pascarelle et al. 1996; Francis et al. 1996; Pentericci et al. 1997; Carilli et al. 1998).

For a review of HzRGs, see McCarthy (1993). We now consider high-redshift galaxies selected at other nonoptical/infrared wavelengths. Selecting targets at other wavelengths has the potential to pick out the rare beast in the cosmos, which, from a Galilean world view, is apt to be far away.

### 3.2. Submillimeter Detections of Distant Galaxies

Submillimeter (sub-mm) identifications and observations of distant galaxies has recently been energized by array detectors, most notably the Submillimeter Common User Bolometer Array (SCUBA; Holland et al. 1999) on the 15 m James Clerk Maxwell Telescope on Mauna Kea. SCUBA has enabled the first deep, unbiased surveys to be made of the sub-mm sky (generally implemented at 850 \( \mu \)m). Sub-mm observations are particularly sensitive to dust emission, associated with reprocessed light from young, high-mass stars in galaxies undergoing massive bursts of star formation. The thermal dust spectrum peaks at a rest-frame wavelength of around 100 \( \mu \)m which has the interesting result of negative sub-mm k-corrections: the redshifted, modified blackbody spectrum is sufficient to offset cosmological dimming for \( \Omega_0 = 1 \) and \( 1 \leq z \leq 10! \). Even for low values of \( \Omega_0 \), the 850 \( \mu \)m flux density is only

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**Fig. 3.**—Keck spectra of the two oldest known high-redshift galaxies. The upper panel shows the spectrum of 53W091 (histogram) overlaid with the mean spectrum of an F6 V star from the Wu et al. (1991) IUE Spectral Atlas. The bottom panel shows the spectrum of 53W069 (histogram) compared with the mean spectrum of an F9 V star. Since the UV spectrum of coeval populations is dominated by light from main-sequence turnoff stars, these fits imply ages of 3.5 Gyr for 53W091 and 4.5 Gyr for 53W069. These ages agree with those derived from more detailed population synthesis. Figure courtesy Dey (1999).
expected to decrease by a factor of a few over this redshift range (Blain & Longair 1993; Hughes et al. 1998). Dusty, starburst galaxies can therefore be selected at $z \gtrsim 1$ in an almost distance-independent manner. Several relatively bright sources have recently been identified (e.g., Smail, Ivison, & Blain 1997; Barger et al. 1998, 1999; Hughes et al. 1998) and the flux densities may occasionally imply immense star formation rates in excess of $1000 \, M_\odot \, yr^{-1}$ (e.g., Dey et al. 1998)! A new question is what fraction of bright galaxies considered in immense star formation rates in excess of $1000 \, M_\odot \, yr^{-1}$ and the flux densities may occasionally imply bright sources have recently been identified (e.g., Smail, Ivison, & Blain 1997; Barger et al. 1998, 1999; Hughes et al. 1998) and the flux densities may occasionally imply immense star formation rates in excess of $1000 \, M_\odot \, yr^{-1}$ (e.g., Dey et al. 1998)! A new question is what fraction of young galaxies are dusty enough to reemit strongly at $\lambda_{\text{em}} \approx 100 \, \mu m$? In particular, do the sub-mm galaxies constitute an orthogonal population to the star-forming, UV-bright galaxies considered in § 4?

The main difficulty in the current interpretation of weak extragalactic sub-mm sources is the relatively large ($15^\circ$) beam size of SCUBA at 850 $\mu m$. The issue is reminiscent of the early days of follow-up work on radio sources: sub-mm field sources have uncertain identifications. For example, the Hughes et al. (1998) deep 850 $\mu m$ observations of the Hubble Deep Field (HDF) detects five sources to a limiting flux density of 2 mJy, corresponding to a surface density of $\sim 0.9$ sub-mm sources arcmin$^{-2}$ to this limiting brightness. The sources are likely to be associated with individual (starburst) galaxies over a large redshift range, with some contribution of AGNs likely. The critical point is, of course, which galaxies? And what are their redshifts? Hughes et al. (1998) suggest that one source (HDF 850.4; S$^{850\mu m} = 2.3 \pm 0.5$ mJy) is associated with an extreme starburst galaxy (HDF 2-339.0; $I_{814} = 23$) at $z \approx 1$, whilst the other four sub-mm sources could be identified with more distant galaxies, perhaps out to $z \approx 4$. However, recent deep high angular resolution radio observations of the HDF by Richards (1999) suggest alternate identifications of the sub-mm sources: translating the astrometric center of the sub-mm map by $6^\circ$ increases the number of radio identifications of sub-mm sources from one out of five to four out of five. If correct, this would then suggest that the presently detectable sub-mm sources in the HDF are restricted to $z \lesssim 2$.

Carilli & Yun (1999) show that the radio–to–sub-mm spectral index is a viable redshift indicator for star-forming galaxies. Using semi-analytic models and the well-studied local starburst galaxies M82 and Arp 220, they show that the $0.4$ GHz to $850$ $\mu m$ (350 GHz) spectral index $\alpha_{850\mu m}^{0.4}$ increases with redshift; galaxies with $\alpha_{850\mu m}^{0.4} \approx 0.5$ are likely to be at $z \approx 1$. By examining the Hughes et al. (1998) sub-mm identifications in the HDF, Carilli & Yun (1999) conclude that most of the sources are at $z \approx 1.5$. Carilli & Yun (1999) also show that the Richards (1999) $6^\circ$ offset yields low-redshift identifications with consistently large radio–to–sub-mm spectral indices, implying that the Hughes et al. (1998) astrometry is likely accurate.

Smail et al. (1997, 1998) report on sub-mm selected sources from a SCUBA cluster lens survey. Deep sub-mm imaging of clusters offers two advantages: first, gravitational lensing magnifies any background sources (a median amplification of $\sim 2.5$ is reported for this survey), making spectroscopic follow-up easier. Second, gravitational lensing increases the mean separation of background sources, thus diminishing source confusion. Barger et al. (1999) reports on a spectroscopic follow-up study of the possible optical counterparts and suggest that the majority of the sub-mm sources reside at $z < 3$. This implies that the far-infrared and sub-mm background light recently measured from the FIRAS and DIRBE experiments on the COBE satellite (e.g., Schlegel, Finkbeiner, & Davis 1998) are emitted by sources at $z < 3$. Furthermore, this work suggests that the peak activity in heavily obscured (dusty) sources (both AGN and starbursts) lies at relatively modest redshift.

In the absence of high angular resolution sub-mm capabilities, this new field enjoys considerable uncertainties. Further research is clearly needed, and we can look forward to rapid progress in understanding the redshift distribution, host galaxy properties, dust properties, and evolution of the sub-mm population in the near future as the next generation of mid-IR/sub-mm instruments (e.g., SCUBA+, BOLOCAM) become available.

### 3.3. Luminous Infrared Galaxies

The first all-sky, far-infrared survey, conducted in 1983 by the Infrared Astronomical Satellite (IRAS), detected the existence of a large population of galaxies which emit more energy in the infrared ($\sim 5$–$500$ $\mu m$) than at all other wavelengths combined. In the local universe ($z \lesssim 0.3$), these luminous infrared galaxies (LIRGs) are the dominant population of sources with luminosities above $10^{11} \, L_\odot$, being more numerous than quasars, Seyfert galaxies, and optically selected starbursts at comparable bolometric luminosity. Morphological studies show that LIRGs are triggered by gas-rich galaxy collisions and mergers. The bulk of the infrared flux is powered by dust heating from a massive starburst within giant molecular clouds. At the highest luminosities, energy input from AGNs becomes important, and LIRGs may represent an important stage in the formation of quasars and powerful radio galaxies. LIRGs may also be an important phase in the formation of elliptical galaxies, globular clusters, and in the metal enrichment of the intergalactic medium. For a recent review of LIRGs, see Sanders & Mirabel (1996).

In terms of studying distant galaxies, the IRAS sample of LIRGs has not provided many sources. The vast majority of IRAS LIRGs are at relatively modest redshift ($z \lesssim 0.4$). Only two IRAS sources have been identified at $z > 2$: IRAS Faint Source 10214+4724 at $z = 2.286$ (Rowan-Robinson et al. 1991) and the Cloverleaf quasar at $z \sim 2.5$. Both are gravitationally lensed (e.g., Barvainis et al. 1994; Elston et al. 1999).
al. 1994; Graham & Liu 1995; Eisenhardt et al. 1996), with inferred amplification-corrected luminosities similar to the local sample of LIRGs. Studying the unlensed population of these optically obscured sources to higher redshift will be an important step toward understanding the formation and evolution of massive galaxies, but will require more sensitive infrared surveys and/or new search strategies. The Space Infrared Telescope Facility (SIRTF) is expected to identify LIRGs at cosmological distances. Some sub-mm sources are likely to be distant analogs of LIRGs.

3.4. X-Ray Emission Associated with Distant Galaxies

Most normal galaxies are rather weak X-ray emitters, with spatially extended X-ray emission in the range of \( \sim 10^{38} \) to \( \sim 10^{42} \) ergs s\(^{-1}\) (Fabbiano 1989). This emission largely derives from the hot phase of the interstellar medium (in early-type galaxies), close accreting binaries, and the end products of stellar evolution. Stellar coronal emission does not contribute significantly to the total X-ray output of normal galaxies. Extremely sensitive X-ray surveys, such as the 56 ks Röntgensatellit (ROSAT) Deep Survey in the Marano field (Zamorani et al. 1999) and the 1.5 Msec ROSAT Deep Survey in the Lockman Hole (Hasinger et al. 1998; Schmidt et al. 1998), resolve most of the hard X-ray (0.5–2 keV) background into discrete sources. The majority of optically identified X-ray sources are broad-lined AGNs, i.e., quasars and Seyfert II galaxies. Recent claims of a new population of X-ray–emitting, narrow emission line galaxies dominating faint X-ray counts (Georgantopoulos et al. 1996) are not supported by the deepest surveys (Hasinger et al. 1998).

Thus, X-ray surveys are not expected to be significant tools for identifying normal, distant galaxies, although they can identify distant AGNs. The most distant X-ray source known currently is the radio-loud quasar GB 1428 +4217 at \( z = 4.72 \) identified because of its X-ray emission (Fabian et al. 1997).

X-rays are also emitted by bremsstrahlung radiation from the hot gas in intracluster media. Therefore, spatially extended X-ray sources have considerable value in locating distant, overdense regions of the universe and are thus valuable probes for the formation and evolution of large-scale structure. Eke et al. (1996) demonstrate that the evolution of the abundance of rich clusters is strongly dependent upon the cosmological density parameter \( \Omega_m \). Most X-ray clusters identified to date lie at \( z \lesssim 0.5 \). Stanford et al. (1997) and Rosati et al. (1999) report two spatially proximate X-ray clusters at \( z \approx 1.27 \).

The Chandra X-Ray Observatory (formerly known as AXAF) and X-Ray Multi-Mirror Mission (XMM) will soon extend X-ray detections to lower flux limits, providing a valuable aid in the detection of very distant AGN and galaxy clusters.

3.5. Gamma-Ray Bursts

While the physical origin of gamma-ray bursts (GRBs) remains enigmatic, it is now clear that they have an extragalactic origin and are associated with an immense, possibly beamed, energy release. This makes them visible at large look-back times. Several GRBs have been credibly identified with X-ray, radio, and optical transients. Most spectacularly, GRB 990123 was identified with an optical transient whose peak apparent brightness 47 s after the gamma-ray release was 9th magnitude in the optical, dimming by 5 mag within 500 s (Akerlof et al. 1999). As of this writing, five GRBs have reliable spectroscopic redshifts, with one event (GRB 971214) identified with a galaxy at \( z = 3.428 \) (Kulkarni et al. 1998). Spectroscopy of the GRB 990123 optical transient reveals an absorption system with \( z_{abs} = 1.6004 \) (Kelson et al. 1999), setting a minimum distance for that extremely bright source. Assuming unlensed isotropic energy release, the implied energies are immense (isotropic equivalent \( E \gtrsim 10^{52} \) ergs in the gamma-rays alone). Thus, at least some fraction of GRBs are sufficiently powerful to be detected at great distances. The optical transients typically are not associated with the central nuclei of galaxies, implying that GRBs are not related to AGN or the massive black holes which are thought to reside in the centers of many galaxies (Bloom et al. 1999). The two leading theories suggest that GRBs are associated with the creation of a stellar-mass black hole, either through coalescence of the remnants of a massive stellar binary (e.g., neutron star–neutron star or neutron star–black hole; Paczynski 1986; Goodman 1986) or through direct collapse of a massive star (Woosley 1993; Paczynski 1998). Both models predict that GRBs should preferentially occur in star-forming galaxies. Follow-up observations of the faint host galaxies of GRBs may become a robust method of studying normal galaxies at the highest accessible redshifts. In particular, spectroscopy during the bright phase may yield redshifts which would be untenable or impossible for the faint hosts during their quiescent phase.

3.6. Summary

High-redshift sources identified at nonoptical/near-infrared wavelengths therefore provide an important, albeit skewed, view of galaxy formation, typically selecting unusual sources with powerful active nuclei or systems undergoing massive bursts of star formation. Recently several optical/near-infrared techniques have proved successful at isolating the “normal” population of distant galaxies. We discuss these methods below. In § 6 we discuss the biases inherent in the various selection techniques, detailing how populations identified at differing wavelengths compare.

1999 PASP, 111:1475–1502
4. OPTICAL/NEAR-INFRARED SELECTION OF DISTANT GALAXIES

4.1. Lyman-Break Galaxies

In recent years our understanding of the earliest stages of galaxy formation and evolution has been revolutionized. With the commissioning of the Keck telescopes atop Mauna Kea and the availability of deep ground- and space-based imaging, the photometric technique outlined in Steidel & Hamilton (1992) has been used to routinely select high-redshift, star-forming systems. Dubbed the “Lyman-break” method, objects are identified on the basis of the redshifted continuum spectral discontinuity at \((1 + z) \times 912 \, \text{Å}\) and relatively flat (in \(f_\lambda\)) continua longward of the redshifted Ly\(\alpha\) [at \((1 + z) \times 1216 \, \text{Å}\)], as we expect from hot O and B stars. At the largest redshifts \((z \gtrsim 4)\), absorption due to the Ly\(\alpha\) and Ly\(\beta\) forests plays a role of equal or greater importance in attenuating the deep UV continua. These hydrogen absorptions from the Lyman limit and the Lyman forests cause high-redshift objects to effectively disappear in the bluer passbands. The technique is therefore sometimes referred to as the “dropout” technique (see Figs. 4 and 5).

U-band dropouts were initially used to chart the distant universe at \(z \sim 3\) (Steidel et al. 1999 PASP, 111:1475–1502).

![Image of Lyman-Break Galaxies](image)

**Fig. 4.**—Detail of the Keck/LRIS BRI and HST/NICMOS F160W (~H) images of the 0140+326 field. The images shown are 27.5' on a side; north is up and east is to the left. Objects at high redshift can be systematically and robustly selected on the basis of redshifted Lyman line and continuum absorptions of hydrogen. The galaxies targeted as B-band “dropouts” are labeled BD3 and BD12 and lie at \(z = 4.02\) and \(z = 3.89\), respectively. The serendipitously discovered \(z = 5.34\) galaxy is labeled RD1 (R-band dropout; Dey et al. 1998) in this figure. 6C 0140+326 (Rawlings et al. 1998) was the most distant radio galaxy known at the time of the deep imaging and lies at \(z = 4.41\). It is also a B-band dropout. Hydrogen absorption from the redshifted Lyman break and Ly\(\alpha\) forest causes high-redshift objects to effectively disappear in the bluer passbands.
FIG. 5.—Spectrum of HDF 4-473.0. The total exposure time is 4 hr. It was selected from the deep HST optical and near-infrared images of the HDF (Williams et al. 1996; Thompson et al. 1999) as a dropout ($V_{606} > 30; I_{814} = 27.1$ AB). The spectrogram shows a single emission line at 8029 Å. The asymmetric line profile and broadband colors are most consistent with this being Ly$\alpha$ at $z = 5.60$. Figure courtesy Weymann et al. (1998).

1996a, 1996b). This technique has now been pushed to higher redshifts: first to $z \geq 4$ (Dickinson 1998; Dey et al. 1998; Steidel et al. 1999), and now finally above $z = 5$ (Weymann 1998; Spinrad et al. 1998).

The hydrogen absorptions are ubiquitous: they are present in the spectra of O and B stars which will dominate the rest-frame UV continua of young, star-forming galaxies with conventional mass functions. They are also present for any system with a substantial hydrogen column present along our line of sight. In particular, bound-free absorption of hydrogen at the Lyman limit [$1 + z \times 912$ Å] will severely truncate a background spectrum if the total neutral hydrogen column at the relevant wavelength exceeds $n_H \approx 3 \times 10^{17}$ cm$^{-2}$. Thus, Lyman absorption is expected even in systems whose spectral energy distributions are not dominated by hot, young stars; similar techniques have routinely been used to identify high-redshift quasars from deep multi-band imaging such as the Palomar Observatory Sky Surveys (e.g., Kennefick, Djorgovski, & de Calvalho 1995; Stern et al. 1999c) and the Sloan Digital Sky Survey (Fan et al. 1999).

### 4.2. Photometric Redshifts

Lyman-break and Lyman-forest methods are just two examples of photometric redshift determinations, in which galaxy redshifts are estimated using multiband photometric information. The idea has a long history, dating back to Baum (1962) who used nine-band photoelectric data to estimate galaxy cluster redshifts. Koo (1985), analyzing four-band photographic data, showed that isoreddist contours on color-color plots provide reliable photometric redshift estimates. Recently, photometric techniques have enjoyed a revival, largely catalyzed by the deep photometry of the HDF and the new generation of large-format CCD arrays. The typical redshift uncertainty for the photometric methods is expected to be in the range of $\Delta z = 0.05–0.10$. This accuracy is sufficient for many scientific goals, such as luminosity function determinations, luminosity density determinations, and projected correlation function analyses. The technique is also efficient for identifying unusual sources, such as distant galaxies, quasars, and galaxy clusters, which can then be targeted for detailed spectroscopic study.

Several teams are actively pursuing photometric redshift determinations, and the HDF (recently augmented by the HDF-South) has been an excellent laboratory for validating the technique (cf. Hogg et al. 1998). Table 3 lists some of the primary working groups with brief commentary on their technique. Figure 6, comparing spectroscopic redshifts in

| Group           | Technique                                      | Reference |
|-----------------|------------------------------------------------|-----------|
| Berkeley        | Bayesian analysis with empirical spectral templates | 1         |
| Imperial College| Synthetic spectral templates                   | 2         |
| Johns Hopkins   | Empirical fit to four-dimensional flux space   | 3         |
| Princeton       | Empirical fit to three-dimensional color space  | 4         |
| Stony Brook     | Hybrid spectral templates                      | 5         |
| Toronto         | Hybrid spectral templates                      | 6         |
| Victoria        | Synthetic and empirical spectral templates     | 7         |

**REFERENCES**—(1) Benítez 1999; (2) Mobasher et al. 1996; (3) Connolly et al. 1995, 1997; Brunner et al. 1997; (4) Wang et al. 1998; (5) Lanzetta et al. 1996; Fernández-Soto et al. 1999; (6) Sawicki et al. 1997; (7) Gwyn & Hartwick 1996.
the HDF with photometric redshift determinations by the Stony Brook group, illustrates the robustness of photometric redshift determinations. A recent review of photometric redshifts is presented in Yee (1998).

Contemporary photometric redshift determinations can be divided into two major strategies. The first approach (e.g., Koo 1985; Lanzetta, Yahil, & Fernández-Soto 1996; Gwyn & Hartwick 1996; Mobasher et al. 1996; Sawicki, Lin, & Yee 1997; Benitez 1999; Fernández-Soto, Lanzetta, & Yahil 1999) involves fitting observed galaxy colors with redshifted spectral templates. These templates may be empirical, synthetic, or hybrid, and may be modified by dust absorption and/or the redshift-dependent opacity of intergalactic hydrogen. Statistical treatments are used to determine a redshift distribution function, generally quoted as a single number corresponding to the peak of the distribution. However, determinations of, for example, galaxy luminosity functions, should retain the photometric redshift distribution function to reliably indicate the uncertainties of the analysis. The other approach (e.g., Connolly et al. 1995, 1997; Brunner et al. 1997; Wang, Bahcall, & Turner 1998) is purely empirical: with a sufficiently large training set, an empirical relation between redshift and observed magnitudes \( m_0 \) and colors \( C \) can be determined, \( z = z(m_0, C) \).

We detail the method used by the Stony Brook group (Lanzetta et al. 1996; Fernández-Soto et al. 1999) to give some flavor of photometric redshift determinations. They begin with the four empirical galaxy spectral energy distributions of Coleman, Wu, & Weedman (1980), corresponding to four observed galaxy types (E/S0, Sbc, Scd, and Irr) and covering the wavelength range 1400–10000 Å. The templates are extrapolated in the UV to 912 Å using the empirical spectra of Kinney et al. (1993), and are extrapolated in the infrared to 25 \( \mu \)m using the spectral evolutionary models of Bruzual & Charlot (1993). The hybrid templates are redshifted and the redshift-dependent UV hydrogen absorptions are removed using a model of the optical depth of hydrogen. At modest redshift, this transmission function is empirically derived from observations of quasars (e.g., Madau 1995). The shifted, absorbed spectra are then convolved with the transmission curves of the relevant filters and a redshift likelihood function is calculated relating the model colors to measured fluxes. Comparisons between photometric and spectroscopic redshift determinations in the HDF show that the former is typically robust to \( \Delta z \approx 0.34 \) for objects with \( I_{814} \sim 25.5 \) and \( z > 3 \). Residuals are typically \( \Delta z_{rms}/(1 + z) \approx 0.1 \) at all redshifts (see Fig. 6).

Other template photometric redshift estimates generally vary in only two considerations: (1) the input spectral templates and (2) the method of determining the best-fit \( z_{\text{phot}} \). Input spectral templates may be purely empirical, purely synthetic, or hybrid as in the Stony Brook analysis (see Table 3). Input libraries may also vary in the number of templates. Many groups use the four empirical spectral energy distributions of Coleman et al. (1980). The addition of one or more star-forming galaxy templates, as assembled by Calzetti, Kinney, & Storchi-Bergmann (1994), has been noted to improve the accuracy of the photometric redshift determination by some groups. Determination of the best-fit \( z_{\text{phot}} \) relies on a statistical analysis. For example, the Stony Brook group uses a maximum likelihood analysis, while Benitez (1999) applies Bayesian marginalization and prior probabilities to the problem.

The training set method has the advantage of being purely empirical, and therefore not relying on a choice of input templates. However, the weakness is that the method requires and is dependent upon a large and accurate input training set. Redshift ranges with sparse numbers of confirmed redshifts, such as \( 1 \leq z \leq 2.5 \) and \( z \geq 4 \), lead to poorly determined photometric redshift determinations. The various practitioners of this technique vary in the degree polynomial used to fit the multivariate function \( z = z(m_0, C) \) and whether or not they implement observed flux as a variable in the optimal fit.
In terms of the current review on search techniques for protogalaxies, we are most interested in the robustness of these photometric procedures in identifying the high-redshift \((z \gtrsim 4)\) tail in the field galaxy redshift distribution. Fernández-Soto et al. (1999) find five galaxies brighter than \(I_{814} = 26.5\) in the HDF with \(4.5 < z < 5.5\), corresponding to a surface density of 1.0 galaxies \(\text{arcmin}^{-2} \text{ (unit-z)}^{-1}\) at \(z = 5\). Spectroscopic confirmation of the high-redshift photometric candidates is necessary to validate the technique before photometric redshift measurements of, for example, the star formation history of the early universe are well established. Over the past 3 years, our Berkeley-based group has been using slit masks with the Low Resolution Imaging Spectrometer (LRIS; Oke et al. 1995) on the Keck II telescope to measure faint galaxy spectra in the HDF. We choose \(z \gtrsim 4\) candidates in collaboration with the Stony Brook-based photometric redshift group. With the current instrumentation, spectroscopic redshift measurements are viable perhaps to \(I_{814} \approx 27.5\) for emission-line sources and to \(I_{814} \approx 26\) for objects without strong emission lines. But even at \(I_{814} \approx 25.5\), the effort is fairly “heroic”: observations of a single faint galaxy can easily extend over multiple observing seasons in order to measure a reliable spectroscopic redshift. Figure 7 presents Keck/LRIS spectra of three high-redshift sources in the HDF obtained by our Berkeley-based group. In Table 4 we list a comparison of spectroscopic and photometric redshifts for galaxies in the HDF at \(z > 4\).

The reliability of the photometric redshifts in the \(4 \leq z \leq 5\) regime seems excellent. Even at lower redshifts, only \(\lesssim 5\%\) of the photometric redshifts are noticeably discordant when compared to spectroscopic redshifts. However, looking ahead, as we push the frontier past \(z = 6\), the hydrogen absorptions are predicted to almost completely obliterate the observed optical flux. Deep near-infrared photometry will be necessary, observations which are best done from space, above the atmospheric water absorptions and the strong OH emission bands in the airglow. The NICMOS camera on the Hubble Space Telescope (HST) has left a valuable legacy of data and the Next Generation Space Telescope (NGST) is being planned to work longward of 1 \(\mu\)m.

### 4.3. Emission-Line Searches for Distant Galaxies

The stellar population synthesis models of Charlot & Fall (1991) predict rest-frame \(L_{\text{Ly}\alpha}\) equivalent widths of 50–200 \(\AA\) for young, dust-free galaxies. An unattenuated \(L_{\text{Ly}\alpha}\) equivalent width of 200 \(\AA\) corresponds to \(\approx 5\%\) of the bolometric luminosity of the protogalaxy being emitted as \(L_{\text{Ly}\alpha}\) photons. For a constant star formation history, the \(L_{\text{Ly}\alpha}\) luminosity and equivalent width are only somewhat dependent on the star formation rate and are greatest at times less than 10 Myr after the onset of the burst. Although this line emission is quite vulnerable to extinction from dust, little dust might be expected in the first phase of star formation. Indeed, Thommes et al. (1998) suggest requiring strong \(L_{\text{Ly}\alpha}\) emission as a necessary criterion for primeval galaxies. Alternatively, dust production can proceed remarkably quickly in supernovae remnants, implying that most “primordial” galaxies may contain substantial dust by the time we observe them. We note that recent UV studies of low-redshift \(L_{\text{Ly}\alpha}\) suggest that the kinematics of neutral gas may be the more important attenuator of line emission (Kunth 1998a).

Several programs are currently underway to search for high-redshift primeval galaxies through deep narrowband imaging. The previous generation of surveys failed to detect any field \(L_{\text{Ly}\alpha}\)-emitting protogalaxy candidates (Thompson & Djorgovski 1995; Pritchet 1994). One of the new programs is the Calar Alto Deep Image Survey (CADIS; Thommes et al. 1998) which uses a Fabry-Pérot interferometer to search for emission lines in three windows of low night sky emission corresponding to \(L_{\text{Ly}\alpha}\) at \(z = 4.75, 5.75\), and 6.55. The survey will eventually sample 0.3 \(\text{deg}^2\) of sky to a flux density limit of \(S_{\text{lim}}(5 \sigma) \approx 5 \times 10^{-17} \text{ ergs cm}^{-2} \text{ s}^{-1}\). The technique employs an arsenal of narrowband “veto” filters to distinguish foreground emission-line galaxies from distant \(L_{\text{Ly}\alpha}\) emitters. Medium-band filters are also used to discriminate foreground objects from \(L_{\text{Ly}\alpha}\)-emitting protogalaxy candidates at high redshift on the basis of spectral energy distributions. Six early candidates were reported in Thommes et al. (1998). However, follow-up spectroscopy with the Keck II telescope has not confirmed a \(L_{\text{Ly}\alpha}\) interpretation for any of these sources; Thommes (1999) presents a revised candidate surface density of 0.2 \(L_{\text{Ly}\alpha}\) emitters \(\text{arcmin}^{-2} \text{ (unit-z)}^{-1}\) at \(z = 5.75\) to the relatively bright CADIS survey flux-density limit.

Another program to identify strong \(L_{\text{Ly}\alpha}\)-emitting star-forming galaxies recently has been started at the Keck II telescope (Cowie & Hu 1998; Hu, Cowie, & McMahon 1998). Using a combination of narrowband interference filter imaging and broadband imaging, they discriminate high-redshift \(L_{\text{Ly}\alpha}\) emitters on the basis of high equivalent width \((W_{\text{obs}} > 77 \text{ \AA})\) and broadband color. The survey probes to a flux density limit of \(S_{\text{lim}}(5 \sigma) \approx 1.5 \times 10^{-17} \text{ ergs cm}^{-2} \text{ s}^{-1}\). Preliminary results, covering 46 \(\text{arcmin}^{-2}\) with a \(5390/77 \text{ \AA}\) filter, suggest a surface density of \(\approx 3\) \(L_{\text{Ly}\alpha}\) emitters \(\text{arcmin}^{-2} \text{ (unit-z)}^{-1}\) at \(z = 3.4\) (Cowie & Hu 1998). The Hawai group has narrowband filters tuned to gaps in the telluric OH emission, corresponding to redshifts \(z = 3.4, 4.5, 5.8\), and 6.5.

Serendipitous searches on deep slit spectra, as discussed in the following subsection (§ 4.4), are also sensitive to line emission. A technique combining narrowband filters and spectroscopy is discussed in § 4.5.

Of course, identification of a strong emission line alone does not necessarily imply the detection of high-redshift galaxies.
FIG. 7.—Keck/LRIS spectra of HDF 3-951.0, HDF 4-625.0, and HDF 4-439.0, three photometrically selected high-redshift galaxies in the HDF. The spectrum of HDF 3-951.0 represents 6 hr of integration with the 150/7500 lines mm$^{-1}$ grating, significantly more sensitive than the discovery spectrogram presented in Spinrad et al. (1998). The slightly revised redshift of $z = 5.33$ is based on the Ly$\beta$ discontinuity, which is located at a wavelength less affected by telluric emission than the Ly$\alpha$ discontinuity. The spectra of HDF 4-625.0 and HDF 4-439.0 represent sums of data from multiple observing seasons. Vertical dotted lines indicate the location of absorption lines typically observed in Lyman-break galaxies at $z \approx 3$.

Ly$\alpha$. Arguments based upon the equivalent width of the line, lack of other emission lines, the line profile, and associated continuum decrements are typically used to determine the line identity (e.g., Stern et al. 1999a). However, selecting objects on the basis of strong emission samples a different galaxy population from the traditional magnitude-limited surveys: emission-line surveys are much more sensitive to active galaxies and objects undergoing massive bursts of star formation. Distinguishing the redshift and source of line emission is challenging; comparison to field surveys selected on the basis of continuum magnitude is perhaps inappropriate.

For example, Stern et al. (1999a) recently reported the serendipitous detection of an emission line at 9185 Å with an observed frame equivalent width greater than 1225 Å (95% confidence limit). The spectral atlas of nearby galaxies by Kennicutt (1992) shows that the rest-frame equivalent width of the H$\alpha$ + [N II] complex rarely exceeds 200 Å, that of [O III]$\lambda$5007 rarely exceeds 100 Å, H$\beta$ rarely exceeds 30 Å, and [O II]$\lambda\lambda$3727 (hereafter [O II]) rarely exceeds 100 Å. Field surveys of moderate-redshift, star-forming galaxies substantiate that [O II] rarely has a rest-frame equivalent width exceeding 100 Å (e.g., Songaila et al. 1994; Guzmán et al. 1997; Hammer et al. 1997; Hogg et al. 1998). Preliminary analysis would strongly suggest that this source was a Ly$\alpha$ emitter at $z = 6.56$, for which the implied rest-frame Ly$\alpha$ equivalent width would be consistent with confirmed sources at $z > 5$ (Dey et al. 1998; Weymann et al. 1998). However, a long-exposure Keck/LRIS spectrogram revealed a source 2.7 away with strong [O II] emission offset by only 7 Å spectrally, persuasively arguing that this is an unusual, likely active, [O II]-emitting system at $z = 1.46$.

Infrared programs, similar to these optical programs, have begun to yield some candidates, most likely at intermediate redshift thus far. Malkan, Teplitz, & McLean (1995) and Teplitz, Malkan, & McLean (1998), using the NIRC camera on the Keck I telescope, detect H$\alpha$ (but possibly [O II] or [O III]) emission using the 2.16 μm narrow-band CO filter. These initial searches were targeted; i.e., fields were selected to search for spatially correlated emission-line galaxies around known quasars or damped quasar absorption systems.

McCarthy et al. (1999) report on blank-sky grism searches obtained during parallel time with the NICMOS camera on HST. The observations sample $\approx 1.1–1.9$ μm and are unaffected by atmospheric water absorption bands. They

| Galaxy    | $z_{spec}$ | $z_{phot}$ | $W_{Ly\alpha}$ (Å) | $I_{814}$ (AB) | Reference |
|-----------|------------|------------|---------------------|----------------|-----------|
| HDF 3-512.0 | 4.02       | 3.56       | $\geq 200$          | 25.5           | 1         |
| HDF 4-439.0 | 4.54       | 4.32       | $\sim 20$          | 24.9           | 2         |
| HDF 4-625.0 | 4.58       | 4.52       | $\sim 100$         | 25.2           | 2         |
| HDF 3-951.0 | 5.33       | 5.72       | ...                | 25.6           | 3         |
| HDF 4-473.0 | 5.60       | 5.64       | $\sim 300$         | 27.1           | 4         |

Notes.—Photometric redshift $z_{phot}$ from Fernández-Soto et al. 1999. $I_{814}$ magnitude from Williams et al. 1996.

References.—(1) Dickinson 1998; (2) Stern et al. 2000; (3) Spinrad et al. 1998; (4) Weymann et al. 1998.
find a surface density of single emission-line galaxies (most likely Hz) of \( \approx 0.5 \) galaxies arcmin\(^{-2} \) to a limiting flux density of \( 2 \times 10^{-17} \) ergs cm\(^{-2} \) s\(^{-1} \). No variation with wavelength (redshift) is statistically significant in their data set, which corresponds to Hz emission over the redshift range \( 0.7 \leq z \leq 1.9 \). Recombination theory coupled with an assumed stellar luminosity function can be used to relate Hz luminosity to the star formation rate \( \dot{M} \) (e.g., Kennicutt 1983; Madau, Pozzetti, & Dickinson 1998). Yan et al. (1999) find an average star formation rate of \( \dot{M} = 21 \, h_{50}^{-2} \, M_{\odot} \) yr\(^{-1} \) for this redshift range.

### 4.4. Serendipitous Long-Slit Searches

Deep spectroscopy alone is also an efficient means to detect Ly\( \alpha \) emission from very high-redshift systems (see Fig. 8). Long spectroscopic integrations are sensitive to line-emitting sources which serendipitously fall within the slit, potentially out to \( z \approx 6.5 \). This limit is set by the plummeting response of CCDs in the near-infrared and to some degree by the strong OH sky emissions at \( \lambda > 9300 \, \text{Å} \); infrared spectrographs can potentially extend these surveys to still higher redshifts. The first confirmed object at \( z > 5 \) was the result of a serendipitous detection (Dey et al. 1998). Hu et al. (1998) also report the serendipitous detection of an isolated emission-line source which they interpret as Ly\( \alpha \) at \( z > 5 \). Serendipitous long-slit searches are fully complementary to narrowband work; whereas narrowband imaging probes a thin shell of redshift space, deep spectroscopy (admittedly over a smaller solid angle) probes a pencil beam of look-back time. The resolution of low-dispersion optical spectrographs are also better matched to typical Ly\( \alpha \) line widths than filters with widths of 3000 km s\(^{-1} \).

At Berkeley, we are conducting a careful analysis of our deepest archival spectroscopic exposures on the Keck telescopes obtained in good meteorological conditions (see Fig. 8). In a 1.5 hr spectrogram at moderate dispersion \((\lambda/\Delta \lambda \approx 1000)\) with the LRIS camera, the limiting flux density probed for spectrally unresolved line emission in a 1 arcsec\(^2 \) aperture is \( S_{\text{lim}}(5 \sigma) \approx 1 \times 10^{-17} \) ergs cm\(^{-2} \) s\(^{-1} \) at \( \lambda \approx 9300 \, \text{Å} \) (Stern et al. 1999a). The limit is strongly wavelength dependent. A single slit-mask exposure typically covers \( \approx 600 \) arcsec\(^2 \), or one-sixth of a square arcminute. In a year, up to \( \approx 2 \) arcmin\(^2 \) can be covered, implying reasonable statistics on the surface density of high-redshift line emitters, only somewhat compromised when portions of the mask are dedicated to photometric high-redshift candidates or when observations target rich clusters. This work is in progress (Manning et al. 2000) and the reader will appreciate that distinguishing Ly\( \alpha \) serendips from lower redshift interlopers can be challenging and is best done with follow-up spectroscopic and/or deep multiband imaging observations. Our observations typically are biased toward redder wavelengths, which has the unfortunate consequence that we are not sensitive to \( z \approx 3 \) serendips and thus cannot compare our results to well-documented results of Steidel and collaborators at that redshift interval (e.g., Steidel et al. 1996a, 1996b, 1999; Dickinson 1998). We are currently emphasizing serendipitous Ly\( \alpha \)-emitting galaxies at \( 4.5 \leq z \leq 5.5 \). We have four reasonable candidates in the \( \approx 1.6 \) arcmin\(^2 \) analyzed thus far, not including candidates behind the Abell 2390 cluster. One source is confirmed at \( z = 5.34 \) (Dey et al. 1998). We also have a few candidates at \( z > 5.5 \) which are not included in the current discussion. The measured surface density is \( \approx 2 \pm 1 \) candidate Ly\( \alpha \) emitters arcmin\(^{-2} \) at \( z = 5 \). Their continua are estimated to be quite faint, \( I \gtrsim 26.5 \, \text{(AB)} \). Serendipitously identified absorption-break galaxies at high redshift are also possible, but difficult at the faint levels we now probe.

### 4.5. Narrowband Spectroscopy

An additional hybrid method, combining elements of both the narrowband imaging and serendipitous long-slit search techniques, involves obtaining many limited-wavelength spectra through a medium-width (OH avoidance) filter (e.g., Cramp 2000). With a uniform placement of 30 2" wide, 9" long parallel slitslits, Cramp (2000), using the Canada-France-Hawaii Telescope atop Mauna Kea, probes 9 arcmin\(^2 \) of sky per mask observation with a narrowband filter plus low-dispersion grism. The survey is designed to search for Ly\( \alpha \) at \( 6.38 < z < 6.64 \), corresponding to a region of both low OH emission and low H\(_2\)O absorption. This hybrid approach has the advantage of providing spectra of all targets over a short wavelength region. This is important for distinguishing high-redshift Ly\( \alpha \) which can be identified both by line profile and by the presence of a strong continuum decrement across the line. Lower redshift emission features might also be identified from the presence of secondary lines, such as \([\text{O III}] \lambda 4959 \)
near [O ii] λ5007, or the double profile of [O ii] λλ3727, 3729. Finally, as mentioned in § 4.4, the higher resolution of spectroscopy relative to narrowband imaging is more sensitive to the typical emission-line widths, making this hybrid approach an efficient method for probing the distant universe.

4.6. Targeted Searches

Finally, we briefly mention some targeted programs to identify high-redshift galaxies associated with distant quasars. A handful of galaxies within a few arcseconds of distant quasars have been identified at redshifts corresponding to damped Lyα absorptions in the quasar spectra (e.g., Djorgovskıı et al. 1996). Searching for galactic companions to distant quasars has also proved successful. Djorgovskıı et al. (1985) report on an emission-line–selected source with a probable redshift of z = 3.218 associated with the quasar PKS 1614−051 at z = 3.209. More recent programs have used combinations of narrowband imaging and photometric color selection to search for quasar companions at z > 4. Several teams have identified companions to BR 1202−0725 at z = 4.695 (Djorgovskıı, Hu, McMahon, & Egami 1996; Petitjean et al. 1996). Hu & McMahon (1996) report on two companions to BR 2237−0607 at z = 4.55. Djorgovskıı et al. (2000) presents a status report of an ongoing program to search for protoclusters around 20 quasars at 3.218 associated with the quasar 3C 273.

4.7. Summary

In Table 5 we summarize the surface densities measured (estimated) from the various search techniques described above. We see that the nonoptical search techniques have very low surface densities, most spectacularly for GRBs whose surface density is ≲10 per year per Hubble volume. The optical/near-IR techniques which are sensitive to normal, star-forming galaxies typically have surface densities of a few per square arcminute per unit redshift. In § 6 we consider the biases in the different techniques and discuss how independent the methods may be.

5. “PROTOGALAXIES” AT LOW REDSHIFT

The above discussion has focussed on identifying young galaxies at the highest accessible redshifts. The observed optical emission then necessarily samples the rest-frame UV. However, galaxy formation is an ongoing process; locally we see several galaxies with metallicities close to primordial (Kunth et al. 1994; Thuan & Izotov 1997). These nearby young systems sample a different segment of the galaxy luminosity function from the high-redshift systems discussed above—the expectation is that high-redshift galaxies are the progenitors of present-day massive galaxies (L* systems and larger) while the local low-metallicity systems are all very low-mass dwarf galaxies. Nevertheless, high signal-to-noise (S/N) UV observations of the local protogalaxy population provide a very useful laboratory for studying and understanding the high-redshift population.

As mentioned earlier, models predict strong (50–200 Å equivalent width) Lyα emission from young, dust-free galaxies forming their first generation of stars (e.g., Charlot & Fall 1991). However, International Ultraviolet Explorer (IUE) observations of local star-forming galaxies revealed Lyα strengths considerably weaker than predicted by case B recombination: the Lyα/Hβ intensity ratio was always found to be ≲10, as opposed to the theoretical value of 33. Furthermore, some galaxies showed Lyα absorption rather than emission. Small amounts of dust intermixed with the extended neutral gas was the assumed culprit (e.g., Hartmann, Huchra, & Geller 1984). Hartmann et al. (1988)

| Technique             | z Range | Sources arcm²⁻¹ | Limiting Flux Density | Reference |
|-----------------------|---------|-----------------|-----------------------|-----------|
| Radio sources         | All     | ~0.03           | s₁,₂GRBs > 1 mJy      | 1         |
| Submillimeter galaxies| All     | ~0.09           | S₁₈₆₄₈₅ > 2 mJy       | 2         |
| X-ray sources         | All     | 0.27 ± 0.04     | 10⁻¹⁵ ergs cm⁻² s⁻¹   | 3         |
| GRBs                  | All     | ≈10⁻⁷ yr⁻¹      | ...                   |           |
| Lyman-break galaxies  | ~3      | 0.68 ± 0.02     | R⁵⁸ ≲ 25.0            | 4         |
| Lyman-break galaxies  | ~4      | 0.21 ± 0.02     | I⁵⁵ ≲ 25.0            | 4         |
| Photometric candidates| 4.5−5.5| ≈1.0 (unit-z)⁻¹ | I₁₄₅ ≲ 26.5           | 5         |
| Narrowband surveys, CADIS | ~5.75 | 0.2 (unit-z)⁻¹ | 5.0 × 10⁻¹⁷ ergs cm⁻² s⁻¹ (5σ) | 6 |
| Narrowband surveys, Hawaii | ~4.6  | ≈3 (unit-z)⁻¹  | 1.5 × 10⁻¹⁷ ergs cm⁻² s⁻¹ (5σ) | 7 |
| Grism survey, NICMOS   | 0.7−1.9 | 0.5             | 2.0 × 10⁻¹⁷ ergs cm⁻² s⁻¹ (5σ) | 8 |
| Serendip survey, Berkeley | 4.5−5.5| 2 ± 1 (unit-z)⁻¹ | 1.0 × 10⁻¹⁷ ergs cm⁻² s⁻¹ (5σ) | 9 |

REFERENCES.—(1) Becker et al. 1995; (2) Hughes et al. 1998; (3) Hasinger et al. 1998; (4) Steidel et al. 1999; (5) Fernández-Soto et al. 1999; (6) Thommes et al. 1998; (7) Cowie & Hu 1998; (8) McCarthy et al. 1999; (9) Stern et al. 1999a.
showed evidence for an anticorrelation of Ly\(\alpha\) strength with metallicity, which conformed to a simplistic scheme of chemical enhancement and motivated searches for strong Ly\(\alpha\) emission in distant galaxies with anticipated primordial abundances. More recently, \textit{HST} observations of the two most metal-deficient galaxies known, I Zw 18 (\(Z = Z_\odot/51\); Kunth et al. 1994) and SBS 0335−052 (\(Z = Z_\odot/40\); Thuan & Izotov 1997) show Ly\(\alpha\) in absorption rather than emission, at odds with the results of Hartmann et al. (1988).

Kunth et al. (1998a) present \textit{HST} UV spectra of eight H II galaxies covering a wide range of metallicity. The observations were designed to cover both the Ly\(\alpha\) region and the region around O I \(\lambda1302\) and Si II \(\lambda1304\). The former region allows study of the Ly\(\alpha\) emission and absorption properties and an estimate of the H I column, while the latter allows a crude estimate of the chemical composition of the gas and a measure of the velocity of the gas with respect to the systemic velocity of the system as measured from optical emission lines. Surprisingly, they find that the primary indicator of Ly\(\alpha\) strength is kinematics, not metallicity. The four systems with metallic lines static with respect to the ionized gas show damped Ly\(\alpha\) absorption, while the four systems with Ly\(\alpha\) emission show the metallic lines blueshifted by \(\approx 200\) km \(s^{-1}\) with respect to the ionized gas. The implications are that even nearly primordial clouds undergoing star formation have sufficient dust columns to suppress Ly\(\alpha\) emission provided the kinematics of the neutral gas allows resonant scattering of the Ly\(\alpha\) emission. In all cases reporting Ly\(\alpha\) emission in the Kunth et al. (1998a) sample, an asymmetric profile with a sharp blue cutoff is observed.

In addition to the local star-forming galaxies with (1) broad, damped Ly\(\alpha\) absorption centered at the wavelength corresponding to the redshift of the H II gas and (2) galaxies with Ly\(\alpha\) emission marked by blueshifted absorption features, Kunth et al. (1998b) notes a third morphology of Ly\(\alpha\) line that is occasionally observed in the local universe: (3) galaxies showing “pure” Ly\(\alpha\) emission, i.e., galaxies which show no Ly\(\alpha\) absorption whatsoever and have symmetric Ly\(\alpha\) emission profiles. Terlevich et al. (1993) presents \textit{IUE} spectra of two examples: C0840+1201 and T1247−232, both of which are extremely low-metallicity H II galaxies. Thuan, Izotov, & Lipovetsky (1997) present a high S/N \textit{HST} spectrum of the latter galaxy, noting that with \(Z = Z_\odot/23\), it is the lowest metallicity local star-forming galaxy showing Ly\(\alpha\) in emission. At higher S/N and higher dispersion than the \textit{IUE} spectrum, the line shows multiple absorption features near the redshift of the emission, bringing into question the “pure” designation. Tenorio-Tagle et al. (1999) have proposed a scenario to explain the variety of Ly\(\alpha\) profiles based on the hydrodynamical evolution of superbubbles powered by massive starbursts.

This scenario and observations of local star-forming galaxies have two important implications for studies of high-redshift protogalaxies. First, they provide a natural explanation for asymmetric profiles which seem to characterize high-redshift Ly\(\alpha\) (e.g., see Fig. 9), but also imply that although the asymmetric profile may be a sufficient condition for identification of a strong line with Ly\(\alpha\), it is not a necessary condition. This point is particularly important for judging the identification of serendipitous and narrowband survey emission sources whose spectra are dominated by a solitary, high equivalent width emission line. Second, if Ly\(\alpha\) emission is primarily a function of kinematics and perhaps evolutionary phase of a starburst, attempts to derive the comoving star formation rate at high redshifts from Ly\(\alpha\) emission will require substantial and uncertain assumptions regarding the relation of observed Ly\(\alpha\) properties to the intrinsic star formation rate; use of the UV continuum (\(\lambda \approx 1500\) \(\AA\)) may be preferred for measuring star formation rates.

6. BIASES IN DISTANT GALAXY SEARCH TECHNIQUES

We now consider the biases which affect the various galaxy search techniques discussed in §§ 3 and 4. Each technique provides a shaded view of the deep extragalactic universe; we enumerate these differences in the same order that the various techniques were presented.

Radio galaxies are classical AGNs. This implies, according to the prevailing models of active galaxies, the presence of a supermassive black hole. Nearby radio galaxies are
associated with large early-type galaxies, both cDs in the centers of clusters and giant elliptical galaxies. Conventional wisdom states that HzRGs are the precursors to these early-type systems; our bias may simply be that HzRGs sample the most massive systems. At the least, though, HzRGs necessitate the presence of a supermassive black hole in the early universe. The time scale of supermassive black hole formation is not well known (e.g., Loeb 1993). Are black holes the seeds of early galaxy formation, or are they the fruit of it? The radio source itself most likely affects the assembly of the galactic subunits, triggering star formation along the radio jets in at least some cases (e.g., Dey et al. 1997). If HzRGs are indeed found to be the precursors of the most massive early-type systems, radio galaxies at high redshift may prove to be most important for studies of the formation of galaxy clusters and large-scale structure.

Sub-mm and infrared-selected (LIRG) sources require much of their bolometric luminosity to be dust-reprocessed radiation emitted at long wavelength. In an extreme scenario, one could imagine a dust-enshrouded starburst in which no radiation shortward of a few microns escaped a restricted spatial region. Such a source at high redshift would escape detection in contemporary optical/near-infrared surveys; it would perhaps only be detected in the 850 µm sub-mm region. Have any such sources been identified already? Astrometric uncertainties and the large beam size of the SCUBA detector leave the question open. It is conceivable that one or more of the Hughes et al. (1998) sub-mm sources in the HDF lack optical/near-infrared identifications, even to the extremely deep limits of the HDF. Though studies of field sub-mm sources are in their nascent phases, it is likely these systems represent those galaxies in the distant universe undergoing the most vigorous bursts of star formation. We are far from the time when we can reliably relate these distant sources to the local census of galaxies, but conceiving of the sub-mm population as the more distant cousins of ultraluminous infrared galaxies (ULIRGs) seems plausible, if not likely (e.g., Lilly et al. 1999). At the least, sub-mm galaxies are important as they produce a significant fraction (≥15%) of the total bolometric output of the universe averaged over all wavelengths and epochs (Lilly et al. 1999) and largely (entirely?) account for the sub-mm background. Sub-mm galaxies may be the precursors of metal-rich spheroids.

X-ray selection of distant sources likely necessitates the presence of an AGN, implying that studies of the most distant X-ray sources may be most important for understanding the formation of supermassive black holes. Extended cluster X-ray sources derive from the thermal bremsstrahlung in hot, ionized intercluster media. Galaxy clusters sample the deepest potential wells in the universe on Mpc scales. Studies of the most distant X-ray clusters will provide valuable information on the formation of large-scale structure. In particular, several authors have noted the sharp dependence of the evolution of cluster galaxies on basic cosmological parameters (e.g., Eke et al. 1996). The first optical identification of a GRB occurred less than 2 years ago, and our understanding of these intriguing sources, though much improved, is still rather sparse. Are GRBs more prevalent in young stellar systems with many massive remnants? Are they correlated with supernovae explosions? It is premature to comment too deeply on what biases GRB-selected host galaxies may yield on our understanding of the distant universe. At the least, they are not all heavily reddened, which has implications for the prevalence of dust in the universe.

Lyα searches for distant galaxies have a clear, but uncertain, observational bias; strong Lyα emission (W_α > 20 Å) tends to be biased against dusty galaxies, or at least against galaxies whose neutral gas has unfavorable geometry/kinematics. Spectroscopy of the Lyman-break population reveals that approximately half of the galaxies show Lyα in absorption. In fact, deep narrowband imaging compared to broadband images can show these systems as negative holes (Steidel 2000)! However, most astronomers involved in Lyα surveys are restricting their search to emission-line sources. The surface densities measured (see Table 5) are comparable to those measured for Lyman-break galaxies. The implication is that a large population of strong Lyα emitters exist which have fainter continua than the limits of the photometric surveys. If the morphology of the Lyα emission primarily depends upon the kinematics of the neutral gas as suggested by UV studies of local metal-poor galaxies (§ 5), then caution should be advised in deriving star formation rates and densities from the Lyα-emitting galaxies.

7. RESULTS: FIRST GLIMPSES TOWARD THE DARK AGES

Observational study of normal galaxies at z ≥ 3 is still a rather recent phenomenon. The last invited review on the
subject to this journal, only 5 years past (Pritchet 1994),

began with the sad pronouncement that the predicted wide-

spread population of primeval galaxies had thus far escaped
detection. At the time, our knowledge of individual sources
of peculiar, rare denizens of the cosmic past (the few power-

ful steep-spectrum radio sources at \( z > 4 \)), or they may be

more modest star-forming citizens, representative of an era
when normal galaxies were modest fractions of \( L^* \) and \( M^* \),
typical luminosities and masses of the current cosmic epoch
near \( z = 0 \).

In Table 5 we summarized the measured (estimated)
surface densities of the various classes of distant sources
discussed. Of particular note are the optical/near-infrared
selected sources which present our best hope at being iden-
tified with precursors of present-day typical galaxies.

Fig. 10 illustrates the cumulative galaxy surface density
function \( z = -1.43 \pm 0.05 \), and an evolving characteristic
luminosity where \( \beta = -0.7 \pm 0.4 \). Also plotted in Figure 10
is our estimated lower limit to the surface density of seren-
dipitous sources at \( z > 4.5 \) from long-slit searches (> 1
arcmin\(^{-2}\)).

Substantial caveats regarding this plot should be kept in
mind before extragalactic astronomers halt spectroscopic
redshift surveys. First, the modest angular size of the HDF
implies that substantial cosmic variance may skew the
results, particularly at the brightest absolute magnitudes for
each redshift interval. Gwyn (2000) notes significant differ-
ences in the distribution of photometric redshifts between
the HDF-North and the HDF-South. Similarly, since the
HDF samples a very small volume of the local universe, the
low-redshift surface densities are poorly determined.

Second, the redshifts are based on photometric determi-
nations rather than spectroscopic determinations. As shown
in § 4.2, photometric measurements are fairly robust at the
magnitude and redshift ranges tested thus far. However,
photometric redshifts are poorly tested in the difficult spec-
troscopic redshift ranges of and as well as 1

ences in the distribution of photometric redshifts between

\( z = 2.5 \) and \( z \geq 4 \), as well as at the extremely faint flux limits plotted in Figure 10. Finally, these surface densities are based on optically selec-
ted objects. If a large population of dust-enshrouded galaxies exists, they may be missed in the optical surveys.
7.2. Star Formation Rates and the Cosmic Star Formation History

If the ionization is dominated by hot, young stars, the observed flux of the Lyα emission line may be used to estimate a lower bound to the star formation rate in a galaxy. Using the case B recombination Lyα rate $L_{\text{Lyα}}$ and the Kennicutt (1983) conversion from Hα luminosity to $\dot{M}$, Madau et al. (1998) find $\dot{M} \approx 0.7 \times 10^{-42} \text{ergs s}^{-1} \text{yr}^{-1} \approx 10^{-15} \text{M}_\odot \text{yr}^{-1}$ where $L_{\text{Lyα}}$ is measured in units of ergs s$^{-1}$ (see § 7.5). The star formation rate may also be estimated from the observed UV continuum emission. Madau et al. (1998) calculate that a population older than 100 Myr will have $\dot{M} \approx 10^{-40} L_{1500} \text{M}_\odot \text{yr}^{-1}$ where $L_{1500}$, the luminosity at 1500 Å, is measured in units of ergs s$^{-1}$ Å$^{-1}$. Leitherer, Carmelle, & Heckman (1995) models yield similar results for a different initial mass functions (IMFs) and ages less than 10 Myr. These are lower limits to $\dot{M}$ since no correction to the UV flux for either internal absorption or dust extinction has been made (see § 7.5).

With sufficient numbers of well-observed distant systems, we may begin studying the star formation history of the universe as a function of comoving volume. The Canada-France Redshift Survey (CFRS; Lilly et al. 1995) demonstrated strong luminosity evolution in the blue field galaxy population between $z = 0$ and $z = 1$. Madau et al. (1996), using the early results of photometric selection in the HDF, integrated the results at $z < 5$ into a coherent picture of the star formation history of the universe and suggested that the global star formation peaks between $z = 1$ and $z = 2$, in remarkable agreement with predictions based on the comoving H I density traced by Lyα absorption systems (Pei & Fall 1995), with hierarchical models in a cold dark matter dominated universe (Baugh et al. 1998), and with the quasar luminosity function (Cavaliere & Vittorini 1998).

Substantial caveats temper this result, however: (1) the number of spectroscopically measured redshifts between $z = 1$ and $z = 2$ is small. Connolly et al. (1997) use optical and near-infrared data to estimate photometric redshifts in the HDF at $1 < z < 2$ in order to span this redshift “desert” for which few strong spectroscopic features are shifted into the optical regime. Until a substantial number of confirmed redshifts have been obtained, however, photometric redshifts in the $1 < z < 2$ range are not well constrained. Thus the epoch thought to be the most productive in terms of star formation is also the least well measured. (2) The small area (~5 arcmin$^2$) covered by the HDF makes global parameters inferred from it vulnerable to perturbations from large-scale structure. (3) The existence of the peak at $z \sim 1.5$ is contingent upon the completeness of the estimates of global star formation at higher redshift. The $z \sim 4$ point in the analysis of Madau et al. (1996) was based on a single object in the HDF at $z = 4.02$ (Dickinson 1998) and should thus be treated as an uncertain lower limit. More recent measurements, based on larger area surveys, show that the star formation density is significantly higher at $z \geq 4$ (Steidel et al. 1999). Finally, (4) both the photometric and the Lyα search techniques require the objects to be UV bright. It is possible that a substantial fraction of star-forming activity in dusty high-redshift systems has been overlooked thus far. The recent discoveries of a relatively large number of resolved sources in small area sub-mm surveys performed by SCUBA suggest this to be the case (e.g., Hughes et al. 1998; Barger et al. 1998; Dey et al. 1999a).

Figure 11 illustrates a recent determination of the star formation history of the universe. In sharp contrast to the initial results of Madau et al. (1996), the UV luminosity density of the universe is approximately constant at $2 \lesssim z \lesssim 4$. Preliminary results from the Berkeley long-slit searches suggest that it remains constant to $z \sim 5.5$. The evolution of the star formation density of the universe, as probed by apparently normal, star-forming systems, implies that their evolution follows a significantly different trajectory than that of AGN, especially quasars. Both radio-quiet and radio-loud quasars show a considerable density decrease beyond $z \sim 3$ (cf. Dunlop & Peacock 1990; Hook & McMahon 1998; Cavaliere & Vittorini 1998), falling by a factor of $\sim 3$ from $z = 3$ to $z = 4$.

7.3. Effects of the IGM: Hints of the Gunn-Peterson Effect?

The ability of astronomers to calculate reliable photometric redshifts at $z > 3$ is largely due to the neutral hydro-
gen absorption in the intergalactic medium (IGM). Absorption below the redshifted Lyman limit, Ly\(\beta\), and Ly\(\alpha\) strongly modulates the observed optical spectra of the objects we are interested in. At sufficiently high redshifts, the continuum depression blueward of Ly\(\alpha\) (the Ly\(\alpha\) forest) dominates over those decrements associated with higher members of the Lyman series. Oke & Koryanski (1982) define the \(D_A\) parameter to measure the strength of the Ly\(\alpha\) decrement

\[
D_A \equiv 1 - \frac{f(\lambda\lambda 1050-1170)_{\text{obs}}}{f(\lambda\lambda 1050-1170)_{\text{pred}}} \tag{3}
\]

(see Fig. 12). The “predicted” denominator in equation (3) is the extrapolated continuum observed at longer wavelengths carried to the \(\lambda\lambda 1050-1170\) region. The question is: at what redshift does the Ly\(\alpha\) forest become an impenetrable “jungle”? This is an intriguing question, as we are now observing galaxies at early enough cosmic epoch that we may perhaps encounter the edge of the “Dark Era”—prior to the complete reionization of the IGM when the universe is still optically thick below the rest wavelength of Ly\(\alpha\). Theoretical estimates suggest that the dark era ends between \(z = 5\) and \(z = 20\) (Shapiro 1995; Rees 1995; Miralda-Escude & Rees 1997; Madau et al. 1998). Observationally, we would expect a (Gunn-Peterson) trough of complete absorption for some interval shortward of Ly\(\alpha\), corresponding to the epoch when the universe was completely opaque to Ly\(\alpha\) photons.

How can we measure the Gunn-Peterson effect? For objects of \(I \sim 26\), the obvious problem is one of signal-to-noise ratio. Combining the results of our spectrophotometry with deep HST images, we measure rather large values of \(D_A\) for HDF 3-951.0 (\(z = 5.34\); \(D_A = 0.88\); Dey et al. 1998) and HDF 4-473.0 (\(z = 5.60\); \(D_A = 0.91-0.96\); Weymann et al. 1998). Our concern about the break amplitude arises from its strength: the Madau (1995) theoretical estimate of the contribution of the Ly\(\alpha\) forest to \(D_A\) (solid line in Fig. 12) is only \(\approx 0.79\) at \(z = 5.34\) and \(\approx 0.83\) at \(z = 5.60\). This extrapolation assumes a distribution of high and low optical depth foreground Ly\(\alpha\) clouds causing Lyman series absorption in the spectrum of a distant quasar or galaxy. The dotted lines in Figure 12 represent different models of \(D_A\) from Zhang et al. (1997). Using the data of Steidel & Sargent (1987) and Zuo & Lu (1993), they estimate the mean intergalactic Ly\(\alpha\) opacity \(\tau_\alpha\) as a function of redshift using two parameterizations of \(\tau_\alpha\): \(\tau_\alpha = A(1+z)^{3.46}\) and \(\tau_\alpha = A e^{\delta (1+z)}\). The scatter around the theoretical curves is substantial, even at lower redshifts, so the high values of \(D_A\) at \(z > 5\) may simply reflect the usual scatter observed in that parameter. However, the possibility to directly measure the epoch of reionization is not to be overlooked. The best chance for this will be with the discovery of a bright(er) object at \(z > 5\), either in the form of a quasar, or a magnified galaxy behind a rich galaxy cluster.

### 7.4. Morphology

At \(z = 5\), the universe is only 890 \(h_{50}^{-1}\) Myr old, corresponding to a look-back time of 93.2% of the age of the universe. Any galaxies observed at these early epochs must necessarily be in their youth, and any information we can obtain on them is of the utmost interest to studies of galaxy formation. In particular, if these galaxies are truly primeval objects forming their first generation of stars, their morphologies can provide constraints on galaxy formation models. If the formation of a galactic spheroid occurs via the monolithic collapse of a protogalactic cloud (e.g., Eggen et al. 1962), then the bulk of its star formation might occur in a small region kiloparsecs in extent; such high-redshift protogalaxies will appear as compact, luminous objects (Lin & Murray 1992). Alternatively, if galaxy formation is a hierarchical process (e.g., Baron & White 1987; Baugh et al. 1998), protogalaxies may appear as a multitude of unresolved subgalactic clumps embedded in a more diffuse gaseous halo.

All of the confirmed \(z > 4\) galaxies in the HDF (Fig. 13) have compact, but resolved morphologies, with deconvolved half-light radii of \(\approx 0.7\) (\(\approx 1-2\) \(h_{50}^{-1}\) kpc), comparable to the values found for many of the \(z \sim 3\) Lyman-break objects we are interested in. At sufficiently high redshifts, the continuum depression blueward of Ly\(\alpha\) (the Ly\(\alpha\) forest) dominates over those decrements associated with higher members of the Lyman series. Oke & Koryanski (1982) define the \(D_A\) parameter to measure the strength of the Ly\(\alpha\) decrement

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D_A \equiv 1 - \frac{f(\lambda\lambda 1050-1170)_{\text{obs}}}{f(\lambda\lambda 1050-1170)_{\text{pred}}} \tag{3}
\]

(see Fig. 12). The “predicted” denominator in equation (3) is the extrapolated continuum observed at longer wavelengths carried to the \(\lambda\lambda 1050-1170\) region. The question is: at what redshift does the Ly\(\alpha\) forest become an impenetrable “jungle”? This is an intriguing question, as we are now observing galaxies at early enough cosmic epoch that we may perhaps encounter the edge of the “Dark Era”—prior to the complete reionization of the IGM when the universe is still optically thick below the rest wavelength of Ly\(\alpha\). Theoretical estimates suggest that the dark era ends between \(z = 5\) and \(z = 20\) (Shapiro 1995; Rees 1995; Miralda-Escude & Rees 1997; Madau et al. 1998). Observationally, we would expect a (Gunn-Peterson) trough of complete absorption for some interval shortward of Ly\(\alpha\), corresponding to the epoch when the universe was completely opaque to Ly\(\alpha\) photons.

How can we measure the Gunn-Peterson effect? For objects of \(I \sim 26\), the obvious problem is one of signal-to-noise ratio. Combining the results of our spectrophotometry with deep HST images, we measure rather large values of \(D_A\) for HDF 3-951.0 (\(z = 5.34\); \(D_A = 0.88\); Dey et al. 1998) and HDF 4-473.0 (\(z = 5.60\); \(D_A = 0.91-0.96\); Weymann et al. 1998). Our concern about the break amplitude arises from its strength: the Madau (1995) theoretical estimate of the contribution of the Ly\(\alpha\) forest to \(D_A\) (solid line in Fig. 12) is only \(\approx 0.79\) at \(z = 5.34\) and \(\approx 0.83\) at \(z = 5.60\). This extrapolation assumes a distribution of high and low optical depth foreground Ly\(\alpha\) clouds causing Lyman series absorption in the spectrum of a distant quasar or galaxy. The dotted lines in Figure 12 represent different models of \(D_A\) from Zhang et al. (1997). Using the data of Steidel & Sargent (1987) and Zuo & Lu (1993), they estimate the mean intergalactic Ly\(\alpha\) opacity \(\tau_\alpha\) as a function of redshift using two parameterizations of \(\tau_\alpha\): \(\tau_\alpha = A(1+z)^{3.46}\) and \(\tau_\alpha = A e^{\delta (1+z)}\). The scatter around the theoretical curves is substantial, even at lower redshifts, so the high values of \(D_A\) at \(z > 5\) may simply reflect the usual scatter observed in that parameter. However, the possibility to directly measure the epoch of reionization is not to be overlooked. The best chance for this will be with the discovery of a bright(er) object at \(z > 5\), either in the form of a quasar, or a magnified galaxy behind a rich galaxy cluster.

### 7.4. Morphology

At \(z = 5\), the universe is only 890 \(h_{50}^{-1}\) Myr old, corresponding to a look-back time of 93.2% of the age of the universe. Any galaxies observed at these early epochs must necessarily be in their youth, and any information we can obtain on them is of the utmost interest to studies of galaxy formation. In particular, if these galaxies are truly primeval objects forming their first generation of stars, their morphologies can provide constraints on galaxy formation models. If the formation of a galactic spheroid occurs via the monolithic collapse of a protogalactic cloud (e.g., Eggen et al. 1962), then the bulk of its star formation might occur in a small region kiloparsecs in extent; such high-redshift protogalaxies will appear as compact, luminous objects (Lin & Murray 1992). Alternatively, if galaxy formation is a hierarchical process (e.g., Baron & White 1987; Baugh et al. 1998), protogalaxies may appear as a multitude of unresolved subgalactic clumps embedded in a more diffuse gaseous halo.

All of the confirmed \(z > 4\) galaxies in the HDF (Fig. 13) have compact, but resolved morphologies, with deconvolved half-light radii of \(\approx 0.7\) (\(\approx 1-2\) \(h_{50}^{-1}\) kpc), comparable to the values found for many of the \(z \sim 3\) Lyman-break
Fig. 13.—Montage of spectroscopically confirmed $z > 4$ galaxies in the HDF, from the drizzled F814W ($I_{814}$) images. Note that most of the galaxies are compact, but show evidence of merging activity (interactions), in the form of multiple nuclei, multiple components, and/or extended, low surface brightness tidal tails.
galaxies (Giavalisco et al. 1996). The sizes are clearly sub-galactic, suggestive of the hierarchical scenarios of galaxy formation. HDF 3-951.1, the brighter component of HDF 3-951.0 (z = 5.33 for both), contains substructure with a second “hot spot” approximately 0.12 east of the core, at a projected separation of 0.66 h_{70}^{-1} kpc. We speculate that this is either a knot of star formation (bright in the rest-frame UV), or evidence of multiple nuclei. The projected proximity of HDF 3-951.2 adds weight to the hypothesis that this is a dynamically bound system, and that we are witnessing a merger event. HDF 4-439.0 at z = 4.54 and HDF 4-625.0 at z = 4.58 also both have multiple components. Lyman-break galaxies at z ~ 3 often exhibit either disrupted morphologies or multiple components (e.g., Giavalisco et al. 1996; Steidel et al. 1996b; Bunker, Moustakas, & Davis 1999). However, HDF 4-473.0 at z = 5.60 shows no evidence of substructure.

7.5. The Role of Dust

Since most of our observations sample rest-frame UV wavelengths, derived quantities such as star formation rates are sensitive to gas and dust extinction. As noted earlier, Ly$\alpha$ is particularly vulnerable since it is a resonance line whose escape is dependent upon the distribution of neutral gas.

One method of estimating the amount of reddening, used by Meurer et al. (1997), Pettini et al. (1999), Dickinson (1998), Bunker et al. (1999), and Steidel et al. (1999), is to assume a very young (~10^7 yr age) starburst and ascribe any color excess in the emitted UV to extinction. The uncertainty, of course, is that aging of a starburst will also cause reddening. Typical extinction corrections are factors of 2–7 near 1500 Å, depending upon the extinction law applied. Meurer et al. (1997) derive a correction factor of ~15, in part due to different assumptions regarding the spectral slope of the underlying, unreddened population.

Near-infrared photometry offers the possibility of more reliable estimates of reddening, since at these wavelengths photometry is insensitive to the details and ages of the hottest stars. The ground-based (Keck/NIRC) J-band detection of 0140 + 326 RD1 by Armus et al. (1998) suggests substantial reddening (A_V > 0.5, for Bruzual & Charlot (1993) models with ages less than 10^8 yr), which is somewhat surprising given its nondetection in deep sub-mm observations, strong Ly$\alpha$ emission, and similar star formation rates inferred from its rest-frame UV continuum and Ly$\alpha$ flux density.

HST/NICMOS imaging offers deep, reliable near-infrared photometry and will be a valuable asset for measuring reddening in Lyman-break galaxies. For example, Weymann et al. (1998) use NICMOS F110W and F160W photometry to limit the reddening and star formation rate of HDF 4-473.0 (z = 5.60). They find that the spectral energy distribution limits the reddening to 0.00 \leq E(B-V) \leq 0.12 and the star formation rate to 8 M_{\odot} yr^{-1} \leq M \leq 19 M_{\odot} yr^{-1}. This modest amount of extinction is consistent with the rather strong Ly$\alpha$ emission line emerging from this distant galaxy.

Near-infrared spectroscopy offers a potent tool for studying the dust content, mass, age, and kinematics of distant galaxies. Pettini et al. (1998) recently reported a pilot program of near-infrared spectra of the well-studied, rest-frame optical, nebular emission lines from H II regions in five Lyman-break galaxies at z \approx 3. The observations used the CGS4 spectrometer on the United Kingdom Infrared Telescope and targeted the redshifted Balmer and [O III] emission lines. H$\beta$ luminosities, uncorrected for intrinsic dust extinction, imply star formation rates of 20–270 M_{\odot} yr^{-1} (d_o = 0.1); that is, typically a factor of several larger than that inferred from the UV continuum of these galaxies. The implication is that an extinction of 1–2 mag at 1500 Å may be typical of the Lyman-break population. Velocity dispersions of \sigma \approx 70 km s^{-1} were reported in four out of the five galaxies, suggesting virial masses M_{vir} \approx (1–5) \times 10^{10} M_{\odot}. The relative redshifts of Ly$\alpha$ emission, interstellar absorption, and nebular emission lines vary by several hundred km s^{-1}, suggestive of large-scale outflows. Similar scale outflows are common in regions of rapid star formation locally.

Future higher resolution (spectral and spatial) observations of these and related rest-frame optical transitions redshifted into the near-infrared should better address the kinematics and possibly the light-element abundances of young, forming galaxies.

7.6. Galaxy Clustering at High Redshift

Astronomers generally assume that the galaxy distribution traces the underlying matter distribution; comparisons of the large-scale distribution of galaxies at early cosmic epoch therefore is a potentially powerful means of discriminating cosmology and mechanisms of structure formation (e.g., White 1997). A simple constant of proportionality known as the “bias parameter,” b, relating galaxy and mass fluctuations, is the conventional parametrization: \delta_g = b\delta_{mass}. In principle, many physical mechanisms could lead to a relation of this form (e.g., Dekel & Rees 1987), although gravitational instability in a massive dark matter halo is currently popular as numerical simulations and semi-analytic models of this “dark halo” model are consistent with observations (e.g., Baugh et al. 1998; Mo, Mao, & White 1999).

Sufficient numbers of galaxies at z \geq 3 have now been reliably identified that observational measurements of their spatial distribution is now possible. Giavalisco et al. (1998) reports on the angular clustering of Lyman-break galaxies at z \approx 3. The slope of a power-law parametrization of the
angular correlation function, \( w(\theta) = A_s \theta^{-\beta} \), is \( \beta \sim 0.9 \), similar to galaxy samples in the local and intermediate-redshift universe. Applying the Limber transform to \( w(\theta) \) yields the comoving spatial correlation length. Giavalisco et al. (1998) report \( r_0 = 4.2^{+0.9}_{-1.0} h_{50}^{-1} \) Mpc \((q_0 = 0.5)\) at the median redshift of their Lyman-break survey, \( z = 3.04 \). The value is similar to that of local spiral galaxies and approximately half that of local early-type galaxies; it is comparable or slightly larger than comoving spatial correlation lengths determined for intermediate-redshift galaxies. The strong clustering is broadly consistent with biased galaxy formation theories, suggesting that the Lyman-break systems are associated with massive dark matter halos.

Steidel et al. (1998) report a large structure of Lyman-break galaxies at \( z \approx 3.09 \) in the SSA 22 field which they interpret in the context of cold dark matter cosmological models. Dark halo models of galaxy formation predict that galaxies of a given mass should form first in regions of the highest density and that these regions should be strongly clustered spatially. Adelberger et al. (1998) measure the bias parameter, \( b \), for the Steidel et al. (1998) \( z \approx 3.09 \) structure: considering 268 Lyman-break galaxies in six \( 9' \times 9' \) fields with spectroscopic redshifts at \( z \approx 3 \), Adelberger et al. (1998) perform a counts-in-cell analysis, measuring the fluctuations in galaxy counts in cells of differing comoving volume. They find that the variance in cubes of comoving side length (15.4, 23.8, 22.8) \( h_{50}^{-1} \) Mpc is \( \sigma_{gal}^2 \sim 1.3 \pm 0.4 \). Following the methodology of Peacock & Dodds (1994), the implied bias factor is \( b = (6.0 \pm 1.1, 1.9 \pm 0.4, 4.0 \pm 0.7) \) for these spatial scales. The result is broadly consistent with simple dark halo models of structure formation, in which matter fluctuations are Gaussian, have a linear power spectrum shape similar to that determined locally (\( \Gamma \sim 0.2 \)), and Lyman-break galaxy luminosities are correlated with their mass. The results are largely independent of cosmology. Adelberger et al. (1998) note that measurements of the Lyman-break galaxy masses could, in principal, distinguish cosmological scenarios.

7.7. A Brief Comparison to Theories of Galaxy Formation

The Pritchet (1994) review on primeval galaxies speculates that progenitors of galaxies like our Milky Way should be very numerous, regardless of appearance. The data, in the form of images and spectra of distant \( z \gtrsim 3 \) Lyman-break systems and faint number counts, currently suggests that galaxies start as many smaller subclumps and halos so that the local density of \( L^* \) galaxies (0.015 \( h_{50}^2 \) Mpc\(^{-3} \)) may substantially underestimate the comoving space density of small objects at \( z = 5 \).

The dominant paradigm for understanding the Lyman-break population is the “dark halo” model: galaxies quiescently form stars at the bottom of the potential wells of massive dark matter halos. Assuming rest-frame UV luminosities correlate with galaxy mass, the brightest Lyman-break galaxies should form first in regions where the density is highest. Since these regions are expected to be strongly clustered spatially, the high-redshift, large-scale structures discussed in §7.6 are explained naturally. Over time, the halos merge, forming the massive galaxies we see locally.

Baugh et al. (1998) present a semianalytic model of this hierarchical galaxy formation scenario, focusing on the properties of Lyman-break galaxies at \( z \approx 3 \). With a “suitable” choice of parameters, they are able to reproduce the observed Lyman-break galaxy properties for cold dark matter (CDM) cosmologies with both \( \Omega_0 = 1 \) and \( \Omega_0 < 1 \). At high redshift, galaxies have very small bulges or no bulge at all: typical half-light radii are \( \sim 1 h_{50}^{-1} \) kpc, in good agreement with the \( z \approx 3 \) results of Giavalisco et al. (1996) and the HDF images at \( z > 4 \). Baugh et al. (1998) also reproduce the strongly biased spatial distribution, with \( b \approx 4 \) and a comoving correlation length \( r_0 \approx 8 h_{50}^{-1} \) Mpc at \( z \approx 3 \). These models predict that the average \( L^* \) galaxy today was in \( \approx 4 \) subunits at \( z = 1 \) and \( \approx 14 \) subunits at \( z = 5 \).

However, the Baugh et al. (1998) models fair less well with respect to star formation rates. They predict that at \( z \approx 3 \), most galaxies are only forming a few solar masses of stars per year and only a very small fraction have star formation rates in excess of \( 40 h_{50}^2 M_\odot \text{yr}^{-1} \). This is at odds with more recent estimates of the rest-frame UV extinction of the \( z \approx 3 \) Lyman-break population, e.g., the near-infrared spectroscopic results of Pettini et al. (1998). The hierarchical models also predict that galaxies form the bulk of their stars at relatively low redshift (e.g., Baron & White 1987), with \( \approx 50\% \) of the stars formed since \( z \approx 1 \). The Baugh et al. (1998) models predict that cosmic star formation history peaks around \( z = 1-2 \), in rough concordance with the first measurements of the comoving star formation history by Madau et al. (1996). More recent measurements, discussed in §7.2, still show the rapid evolution in comoving star formation rate from \( z = 0 \) to \( z \approx 1.5 \), but, with larger samples of high-redshift objects less vulnerable to cosmic variance and improved consideration of rest-frame UV extinction, the revised plots show a plateau in the comoving star formation density from \( z \approx 1.5 \) to \( z \approx 4 \) (Fig. 11).

An alternate view of the Lyman-break population maintains that these galaxies are primarily collision-induced galactic starbursts, triggered by small, gas-rich satellite galaxies (Lowenthal et al. 1997; Somerville, Primack, & Faber 1999; Kolatt et al. 1999). Using semianalytic models, Somerville et al. (1999) study the properties of individual galaxies in the “quiescent” dark halo scenario, similar to that addressed by Baugh et al. (1998), in comparison to the “collisional starburst” scenario. They argue that the high star formation rates, small nebular emission-line widths (\( \sim 70 \text{ km s}^{-1} \); Pettini et al. 1998), young ages (median age \( \sim 25 \) Myr; Sawicki & Yee 1998), and high surface densities are all better explained by the collisional starburst model.

1999 PASP, 111:1475–1502
More recently, Kolatt et al. (1999) use high-resolution N-body simulations to address the clustering properties of Lyman-break sources in the collisional starburst model. They find that although most sources are relatively low mass in this scenario, they cluster around high-mass halos and therefore exhibit the observed strongly biased clustering.

8. CONCLUSIONS AND THOUGHTS FOR THE NEW MILLENNIUM

Progress in the field of distant galaxies has been rapid. Young, star-forming galaxies have been located by several means, and studied from space and the ground to magnifying objects at earlier and earlier cosmic epoch, and studying the spatial clustering of (the Lyman-break) population. Spectroscopy has the potential to provide considerably more information. Detailed, higher resolution, higher S/N observations of some of the brighter Lyman-break galaxies can probe the ages, kinematics, and abundances of young (proto-)galaxies. Spinrad et al. (1999) suggests, from a very limited sample, that Ly\textsubscript{z} emission strength anticorrelates with the strength of the rest-frame UV interstellar absorption lines. More recently, Pettini et al. (2000) have reported on intermediate resolution, high S/N spectroscopy of the lensed galaxy MS 1512–cB58 at \( z = 2.727 \). This detailed study probes the stellar IMF at early cosmic epoch, finding no evidence for a flatter IMF (at the high-mass end) or an IMF deficient in high-mass stars. They measure a metallicity of \( \approx 0.25 \) solar and bulk outward motions of 200 km s\(^{-1}\), which may be an important mechanism of distributing metals in the IGM. This pioneering study lays the groundwork for follow-up studies on larger samples of (unlensed) sources.

2. The new generation of near-infrared spectrographs on large-aperture, ground-based telescopes such as the Keck Near Infrared Spectrometer (NIRSPEC) and the Very Large Telescope (VLT) Infrared Spectrometer And Array Camera (ISAAC), opens the window on observing the early universe to unprecedented redshifts. The first near-infrared detection of Ly\textsubscript{z} emission will be a technological feat. What search techniques will prove most efficient at identifying sources at \( z \approx 10 \), assuming that sufficiently luminous sources have collapsed at that redshift? These cameras should be sensitive to line emission at flux densities \( \approx 10^{-17} \) ergs cm\(^{-2}\) s\(^{-1}\) out to \( \approx 2.5 \) \( \mu \)m in the windows between telluric OH emission. An hour spectrum with a 10 m telescope at resolving power \( R \approx 2000 \) should yield a detection at an S/N \( \approx 5 \) for an unresolved emission line of that strength. A more realistic, slightly resolved (spatially and spectrally) emission line would require several hours to yield an S/N of a few per resolution element. Detection of the anticipated 0.5 \( \mu \)Jy continuum longward of Ly\textsubscript{z} will remain challenging: NIRSPEC, as an example, will require \( \approx 6 \) hr on integration to reach S/N \( \approx 1 \) per resolution element; multiple binning will be requisite.

3. Several new telescopes, cameras, and satellite missions are expected to be commissioned shortly. At sub-mm wavelengths, more sensitive cameras with improved spatial resolution such as SCUBA+ and BOLOCAM will be having first light in the next few years. Satellites such as SIRTF, Chandra, and XMM will open up the mid-infrared and X-ray universe considerably.

4. With the prospect of NGST becoming more realistic, one can consider deep imaging and spectroscopy in the infrared, perhaps to \( \approx 4 \) \( \mu \)m. This would open up the "dark age" to extreme, unprecedented redshifts; at \( z = 25 \), Ly\textsubscript{z} propagates to 3.16 \( \mu \)m and we are probing the universe at a time less than 100 \( h_{-1} \) Myr after the big bang. Imaging above and below this wavelength might be an excellent diagnostic for the very early quasars, galaxies, and supernovae.

5. The millimeter region of the spectrum has been a good region for molecular studies of our Milky Way galaxy. In the future it may also be the domain of choice for redshifted coolant lines such as [C\textsc{ii}] 158 \( \mu \)m. This transition is potentially strong in both H I and H II regions; some local starbursts emit between \( 10^{-2} \) and \( 10^{-3} \) of the infrared (dust) continuum in this line. Its application to large redshifts is still uncommon, but unless the C/H ratio in young galaxies is disastrously low, it seems worth attempting detection of high-redshift [C\textsc{ii}] 158 \( \mu \)m with modern millimeter interferometers. At \( z = 7 \), for example, the line redshifts to 1.26 mm.
The opportunity then would be substantial—even for some physical study of a very distant (gas-rich) stellar system.

We are indebted to our close collaborators Andrew Bunker and Arjun Dey for extensive conversations on the subject of distant galaxies and helping shape our conception of the deep universe. We also gratefully acknowledge conversations and communications with Kurt Adelberger, Len Cowie, Carlos De Breuck, Mark Dickinson, George Djorgovski, Esther Hu, Ken Lanzetta, Curtis Manning, Pat McCarthy, Ed Moran, Leonidas Moustakas, Adam Standard, Chuck Steidel, Eduard Thommes, Wil van Breugel, and Rogier Windhorst. We thank Alberto Fernández-Soto for providing Figure 6, Ken Lanzetta for providing Figure 10, Trinh Thuan for sharing the HST/GHRS spectrum of T1214−277, and Dave Hollenbach for conversations regarding the [C II] 158 μm emission-line strength. We are also indebted to Sam Maxie for considerable typographical efforts on the early draft of this manuscript. We acknowledge NSF grant AST 95-28536 for supporting some of the extragalactic research presented herein. Research by D. S. has been supported by IGPP/LLNL grant 98-AP017.

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