OPTICAL IDENTIFICATION OF 3C 48, 3C 196, AND 3C 286 WITH STELLAR OBJECTS

THOMAS A. MATTHEWS

Owens Valley Radio Observatory, California Institute of Technology

AND

Allan R. Sandage

Mount Wilson and Palomar Observatories Carnegie Institution of Washington and California Institute of Technology Received December 8, 1962; revised March 4, 1963

ABSTRACT

Radio positions of the three sources have been determined with the two 90-foot antennas working as an interferometer with an r.m.s. accuracy in both co-ordinates better than 10 seconds of arc. Direct photographs show that a starlike object exists within the error rectangle at each of the source positions. Exceedingly faint wisps of nebulosity are associated with the stars in 3C 48 and 3C 196. The observations are incomplete for 3C 286 in this regard. Photoelectric photometry of the stars shows each to have quite peculiar color indices, most closely resembling the colors of old novae or possibly white dwarfs, but we are not suggesting identification with these types of stars. Photometry of 3C 48 through 13 months shows the star to be variable by at least $\Delta V = 0$ ^m4. The radio flux appears to be constant. Optical spectra for 3C 48 show several very broad emission features, the most intense at λ 3832 being unidentified. Spectra by Schmidt of 3C 196 and 3C 286 show other unusual features. The radio structure of the three radio stars is similar in that each has an unresolved core of <1" diameter. However, 3C 196 and 3C 286 show halos of 12" and 20", respectively, while no radio halo has been detected for 3C 48.

show halos of 12" and 20", respectively, while no radio halo has been detected for 3C 48. It is shown that the radiant flux in the optical region can be computed from the radio-flux data and the theory of synchrotron radiation for 3C 48 and 3C 196, but not for 3C 286. This, together with other arguments, suggests that the optical as well as the radio flux could be due to the synchrotron mechanism, but the arguments are not conclusive.

We have used the assumption of minimum total energy to compute the energy in relativistic particles and magnetic field required by the synchrotron mechanism to explain the observed emission. The magnetic field in each of the core components is near 0.1 gauss and depends mainly on the assumed angular size of the emitting region. The total energy in the core components is near 10^{40} ergs. The rate of radiation is such that the energy in relativistic electrons must be replaced in a time scale of a few years if the value of the magnetic field determined in this way is correct. These calculations are based on a distance of 100 pcs.

100 pcs. The frequency of occurrence of radio stars is examined, and they are estimated to comprise from 5 to 10 per cent of sources in the 3C catalogue. The percentage is likely to be less for fainter sources. Rough limits have been estimated for the mean distances of these radio stars. A mean distance of approximately 100 pc is suggested if these objects are in the Galaxy.

Rough limits have been estimated for the mean distances of these radio stars. A mean distance of approximately 100 pc is suggested if these objects are in the Galaxy. Evidence obtained since this paper was written suggests that 3C 48 has a large redshift of z = 0.3675 (Greenstein and Matthews 1963); thus these objects may be associated with a distant galaxy. The absolute magnitude of the starlike objects is $M_v = -24.3$, which is much brighter than any other known galaxy. As a radio source, 3C 48 is not very different from other identified sources. The emitted flux is the same as 3C 295 and Cygnus A, but the emitting volume is much less. The faint nebulosity does not resemble a galaxy, and it also is brighter than a normal galaxy. If caused by an explosion in the past and expanding at the velocity of light, its age would be $\ge 1.8 \times 10^5$ years. The synchrotron lifetime calculated in the normal manner is much shorter than that inferred from the extent of the faint nebulosity. Thus either the magnetic field must be much lower than calculated, or high-energy electrons must be supplied continuously.

I. INTRODUCTION

One of the major programs of the Owens Valley Radio Observatory of the California Institute of Technology is the determination of precise positions of discrete radio sources. The radio observations are made with the two 90-foot antennas working as an interferometer at several spacings ranging from 200 to 1600 feet. The east-west direction is used to determine right ascension and the north-south direction to find declination. The

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observational technique for declination measurements has been described by Read (1963), and the entire problem and results will be discussed elsewhere by Matthews and Read. Errors in determination of position in both right ascension and declination can now be made smaller than 5 seconds of arc under favorable conditions. With this high positional accuracy, the search for optical identification is now much more efficient than similar searches made several years ago, and a number of new identifications have already been made (Bolton 1960; Maltby, Matthews, and Moffet 1963; Matthews and Schmidt, unpublished).

Identifications to date by all workers have shown that radio sources are associated with galactic nebulae, supernovae remnants, and external galaxies both "normal" and peculiar. The distribution of discrete sources above $b = \pm 20^{\circ}$ is isotropic and has usually been attributed to galaxies alone. No star, except the sun, has previously been identified with a radio source. The purpose of this paper is to present evidence for the identification of three radio sources with objects which are starlike in their appearance on direct photographs and in their photometric and spectroscopic properties.¹

II. RADIO AND OPTICAL PROPERTIES OF THE THREE SOURCES

Our attention was drawn to 3C 48, 3C 196, and 3C 286 as peculiar radio objects because of their high radio surface brightness. Measurements of the brightness distribution (Maltby and Moffet 1962) along both a north-south and an east-west base line at the Owens Valley Radio Observatory with a maximum base line of 1600 wavelengths showed that these three sources are single, with radio diameters of less than 30 seconds of arc. The Jodrell Bank observations of brightness distribution with four base lines from λ 2200 to λ 61000 (Allen, Anderson, Conway, Palmer, Reddish, and Rowson 1962) have shown that, even at the longest base line of λ 61000, 3C 48 is unresolved in the east-west direction, which means that the radio diameter is less than 1 second of arc east-west. Rowson (1962) has shown also that the diameter is less than 1 second of arc in the north-south direction. However, the Jodrell Bank observations do show some structure in 3C 196 and 3C 286 in the east-west direction. The simplest two-component model fitting the east-west intensity distribution for 3C 196 is that 75 per cent of the flux comes from a halo of about 12" diameter, while the remaining 25 per cent of the flux is in an unresolved core of less than 1" diameter.² For 3C 286, 40 per cent of the flux comes from a halo of diameter ~ 20 ", and the remaining 60 per cent is again in an unresolved core of diameter less than 1". We are indebted to H. P. Palmer for the data prior to publication, upon which these diameters are based.

These small radio diameters, together with the large observed radio flux, initially suggested that the three sources might be additional examples of distant galaxies of large redshift such as 3C 295, which shows a similar radio surface brightness. Consequently, when precise radio positions were available, direct photographs were made of each field with the 200-inch telescope in the near red spectral region (103a-E plates plus Schott RG1 filter).

The first object studied was 3C 48 (Matthews, Bolton, Greenstein, Münch, and Sandage 1961). A direct plate was taken on September 26, 1960, with every expectation of finding a distant cluster of galaxies, but measurement of the plate gave the unexpected result that the only object lying within the error rectangle of the radio position was one which appeared to be stellar. The stellar object was associated with an exceedingly faint wisp of nebulosity running north-south (surface brightness $\sim 23 \text{ mag/arcsec}^2$ in V) and measuring 12" by 5" (N-S \times E-W). The stellar object lies about 3" north of

¹ Since this paper was written, two more similar objects have been identified—3C 273 (Schmidt 1963) and 3C 147—for which M. Schmidt has obtained the necessary confirmatory spectra. Thus at least 20 per cent of the apparently strongest radio sources are this type of object.

² Recent measurements of flux (Conway, Kellermann, and Long 1963) suggest that 3C 196 may be all core. A spuriously high close-spacing flux was the only evidence of a halo.

the center of the nebulosity. The peculiarity of the nebulosity, together with the excellent agreement between the radio position and the optical object, made it almost certain that an identification had been achieved. But the nature of the optical source remained in doubt because in late 1960 the existence of radio stars was not generally considered a serious possibility.

Two spectrograms were taken with the prime-focus spectrograph at the 200-inch on October 22, 1960. One covered the blue-green region from λ 3100 to λ 5000 with a dispersion of 400 A/mm. The other covered the region from λ 3100 to about λ 7000 on an Eastman 103a-F plate with a dispersion of 800 A/mm. The blue-violet spectrum is extremely peculiar, the only prominent features being several strong, very broad emission lines. The three strongest occur at λ 4686 (intensity 4), λ 4580 (2), and λ 3832 (6). The broad emission line at λ 3832 is the most striking feature and as yet has not been identified. The most obvious identification of the λ 4686 line is with He II. If this is correct, then the measured wavelength of λ 4686.2 \pm 1 shows that the radial velocity of the object must be less than 100 km/sec. The lines could not be identified with any plausible combination of red-shifted emission lines. The total width of the two strongest lines at half-intensity points is about 22 A for λ 4686 and about 30 A for λ 3832. The half half-widths, expressed in km/sec, would indicate a velocity field (either random or systematic) within which the emission lines are formed of about 1200 km/sec for the λ 3832 line and 700 km/sec for the λ 4686 line. No strong emission lines are present in the red, although several faint ones do exist. In particular, Ha is definitely absent. Spectrograms of higher dispersion were subsequently obtained by Greenstein and Münch, and a complete discussion of the spectroscopic features will be given by them.

Photometric observations of the 3C 48 optical object confirm its peculiar nature. On October 23, 1960, the photometry gave V = 16.06, B - V = 0.38, U - B = -0.61, colors which are similar to, but not identical with, old novae (Walker 1957) and to some white dwarfs (Greenstein 1958), but are quite different from ordinary stars and galaxies. This point will be discussed later in this section.

An effort was made in the case of 3C 48 to resolve the optical image. On a night of good seeing a series of exposures ranging from 10 minutes to 15 seconds was made at the 200-inch prime focus (scale = 11.06 arcsec/mm) on Eastman 103a-O plates. On the shortest-exposure plate (15°) the image diameter of 3C 48 was measured to be 0.09 mm, which corresponds to 1" of arc. This is the same diameter as images of stars of the same apparent brightness on the plate. The image of 3C 48 on all plates is sharp and appears to be stellar.

A second-epoch Sky Survey plate was taken by W. C. Miller on January 18/19, 1961, with the 48-inch Schmidt to check for a detectable proper motion. This plate was centered identically with the base plate O 30 of the original Sky Survey taken on December 21/22, 1949, giving an 11-year interval. Inspection of the two plates in a blink comparator showed no detectable proper motion relative to neighboring comparison stars. The proper motion is less than 0".05/yr (a value which could have been detected by this method).

Optical photometry of 3C 48 continued sporadically during 1961, with the results given in Table 1. The most striking feature of these data is that the optical radiation varies! Unfortunately, our time resolution is very poor. The only evidence for short-term fluctuations is the data obtained on October 11/12, 1961, where the observations listed were made in a time interval of 15 minutes. We believe that the observed difference in intensity between these times is probably real because the local standard star D (see Fig. 2) was observed after each of the 3C 48 observations. The differences between the measurements of D were only $\Delta V = 0 \text{m}007$, $\Delta (B - V) = 0 \text{m}007$, and $\Delta (U - B) = 0 \text{m}010$, whereas the 3C 48 differences are $\Delta V = 0 \text{m}044$, $\Delta (B - V) = 0 \text{m}053$, and $\Delta (U - B) = 0 \text{m}024$.

The probable errors for most of the data of Table 1 are less than $\pm 0^{m}02$ except for

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the 60-inch telescope data of November 19/20, 1960, where the error is $\pm 0^{\text{m}}04$. We therefore conclude that the night-to-night variations and those over the 13-month interval are undoubtedly real. It remains for future observations to determine whether short-term fluctuations with a time scale of minutes exist in the optical radiation similar to those found and studied in old novae by Walker (1954, 1957). The work of Smith and Hoffleit (1961) shows that there have been no large systematic variations in the magnitude of 3C 48 over the last 60 years.

Special observations for the constancy of the radio flux at 1420 Mc/s were made at the Owens Valley Radio Observatory by K. Kellermann for more than a week in February, 1962, to see whether similar fluctuations are present in the radio-flux data. No variation greater than 3 per cent was detected, the probable error of a single observation being about 1.2 per cent. Comparison with flux levels determined 4 months earlier showed no variation within the probable error of about 5 per cent. Although the data are not conclusive, our present data suggest that the radio flux of 3C 48 is constant, while the optical flux varies by at least a factor of 1.4 in an interval of 13 months.

TABLE 1

PHOTOMETRIC DATA FOR THE THREE RADIO STARS

Object	Date	Date $V = B - V = U - B$		U-B	Remarks		
3C 48 3C 196 . 3C 286 .	Oct. 23/24, 1960 Nov. 19/20, 1960 Jan 12/13, 1961 Jan. 13/14, 1961 Jan. 14/15, 1961 Jan. 16/17, 1961 Aug. 17/18, 1961 Oct. 11/12, 1961 Oct. 11/12, 1961 Dec. 4/5, 1961 Dec. 5/6, 1961 Mar. 31/1, 1962 June 2/3, 1962	$\begin{array}{c} 16 & 06 \\ 16 & 02 \\ 16 & 11 \\ 16 & 13 \\ 16 & 02 \\ 16 & 13 \\ 16 & 313 \\ 16 & 333 \\ 16 & 289 \\ 16 & 44 \\ 16 & 40 \\ 17 & 79 \\ 17 & 25 \end{array}$	$\begin{array}{c} 0 & 38 \\ & 48 \\ & .42 \\ & .39 \\ & 49 \\ & 40 \\ & 40 \\ & 40 \\ & 393 \\ & 35 \\ & 42 \\ & 57 \\ & 0 & 26 \end{array}$	$ \begin{array}{r} -0 & 61 \\ - & 61 \\ - & 61 \\ - & 60 \\ - & .59 \\ - & 52 \\ - & 579 \\ - & 555 \\ - & 57 \\ - & .64 \\ - & .43 \\ -0 & 91 \\ \end{array} $	60-inch Taken 15 minutes apart Obs. by Baum Obs. by Baum		

Following the identification of 3C 48, the other two sources were found in the same way. For both 3C 196 and 3C 286, the only objects on the direct photographs within the error rectangles have a stellar appearance. Furthermore, the stellar object in the position of 3C 196 is also associated with an exceedingly faint wisp of nebulosity that appears as a tail in position angle 120° on the stellar image. The wisp is slightly curved and has dimensions of only $3'' \times 1''$, so it is smaller than the nebulosity associated with 3C 48. The nebulosity near 3C 196 is extremely difficult to see on a 103a-D plate behind a GG11 filter exposed for 50 minutes but is easily seen on a plate taken for us by W. A. Baum on 103a-E emulsion behind red plexiglas for 60 minutes. We have no plates of 3C 48 taken on 103a-D emulsion for comparison, but on a 103a-F plate behind Schott RG2 (126-minute exposure) and on a 103a-E + Schott RG2 (90-minute exposure), as well as on several 103a-O plates, the 3C 48 nebulosity is visible and stronger than that associated with 3C 196. We have not detected nebulosity around 3C 286, but again the only available plate is a 103a-D + GG11, which, in view of the extreme difficulty of detecting the wisp in 3C 196 with this emulsion and filter combination, does not allow us to conclude that 3C 286 has no nebulosity.

The colors and magnitudes of the stellar objects at the radio positions of 3C 196 and 3C 286 were measured photoelectrically with the 200-inch and were found to be quite unusual, as was 3C 48. The available data, determined on only one night for each, are

1963ApJ...138...30M

listed in the last two rows of Table 1. The colors of all three sources are plotted in Figure 1, which also shows three solid lines: (C) the normal main-sequence relation for luminosity class V stars, (B) black-body radiators, and (A) objects whose energy distribution per unit frequency interval is of the form $F(v) \propto v^{-n}$. Lines are marked on curve A for various *n*-values ranging from n = 0.0 to n = 2.0 in steps of 0.2. This form of the energy spectrum is that predicted for synchrotron radiation under certain conditions, as explained in Section III. The lines B and C were computed by the methods of Appendix A. The black-body line differs slightly from that computed by Arp (1961) for reasons explained in Appendix A. Note that the three radio sources fall close to line A. The only other known stellar sources in this general region of the diagram are old novae (Walker 1957, Table 1) and a very few white dwarfs. Most white dwarfs fall on or below the black-body line. Those old novae that do not have composite spectra are plotted as crosses in Figure 1 to illustrate the point. We are indebted to R. Kraft for unpublished spectral data on the old novae.

M. Schmidt has obtained spectra of both 3C 196 and 3C 286, and their spectral peculiarities again confirm that we are dealing with unusual stellar objects. Schmidt

Source	a(1950 0)	€a	δ(1950 0)	€ _δ	Remarks
3C 48	$ \begin{array}{c} \{01^{h} 34^{m} 50 \ \ \ 34 \\ 01 \ \ 34 \ \ 49 \ \ 82 \end{array} $	0 *6 04	+32°54′20″ +32 54 20 2	2″ 0 5	Radio Optical
3C 196	$\begin{cases} 08 & 09 & 59 & 6 \\ 08 & 09 & 59 & 41 \end{cases}$.4 .05	+48 22 06 +48 22 07.9	26 05	Radio Optical
3C 286	$\begin{cases} 13 \ 28 \ 50 \ 8 \\ 13 \ 28 \ 50 \ 74 \end{cases}$.4 0 04	+30 45 55 +30 45 59.5	65 0.5	Radio Optical

TABLE 2

RADIO AND OPTICAL POSITIONS FOR THREE RADIO STARS

reports that, at a dispersion of 400 A/mm, 3C 196 has a continuous spectrum with no prominent features either in emission or in absorption (contrary to 3C 48). He also reports (1962) from several spectrograms that 3C 286 has a spectrum showing one emission line at λ 5170 and possibly one absorption feature at λ 4390. The observed features are not the same as those observed in 3C 48.

Finally, a second-epoch Sky Survey plate of 3C 286 was obtained with the 48-inch Schmidt on April 6/7, 1962, by J. Berger. Comparison in the blink comparator with the base Survey plate O 131 taken on June 5/6, 1950, showed that 3C 286 has no detectable proper motion over the 11-year interval. This puts an upper limit to the motion of $0.0^{\prime\prime}$.

Table 2 summarizes the radio and optical position measurements now available for these three sources. The quoted radio positions are those that were determined before the optical identifications were made. The radio right ascension measurements are due to T. A. Matthews, the radio declination measurements are due to R. B. Read (1962). After the preliminary measurements of the 200" plates for optical position were made by Matthews to identify the stars, the final measurements of the plates were done by R. F. Griffin, and the precise optical positions of Table 1 are due to him. The agreement between the radio and optical positions is excellent and strongly substantiates the reality of the identifications. The quoted errors of Table 2 are r.m.s. values.

Figures 2, 3, and 4 are finding charts for the optical objects. In Figure 1 for 3C 48 the two photometric comparison stars B and D are shown. They have been used as local standards in the photometry done after August 17/18, 1961, and have adopted values



FIG. 1.—The two-color diagram for various types of objects. Line C is for unreddened main-sequence stars, line B is for black-body radiation, and line A is for sources whose energy distribution is of the form $F(v) = v^{-n}$. Values of n from 0.0 to 2.0 are marked along curve C. Colors for the three radio stars are plotted as filled circles. Colors for a few old novae are shown as crosses. The tics on curve B indicate values tabulated in Table A3.

TABLE	3
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RADIO-FLUX MEASUREMENTS FOR 3C 48

Observer	ب (Mc/s)	F(v)*	ϵ_F (Per Cent)	References†
RSE 01 01 . 2C 133 . BSS 92 . 3C . HBH ERL CIT(K) CIT(K) Heeschen CIT(MM) CIT(K)	81 81 100 159 159 178 . 475 710 750 958 1420	$\begin{array}{c} 80\\ 102\\ 60\\ 50\\ 60\\ 43\\ 33\\ 26\\ 0\\ 21\\ 6\\ 20\\ 4\\ 16\\ 1\end{array}$	· · · · 20 22 10 6 2 10 5 2	1 2 3 4 5 6 7 7 8 9, 10 7
Goldstein CIT(B) . Heeschen CIT(K)	1423 2841 3000 3200	9 2 7 4 8 1	5 9 11	11 12 8 7

* The flux unit is 10^{-26} W m⁻²(c/s)⁻¹

† The references are given at the bottom of Table 5.

TABLE 4

RADIO-FLUX MEASUREMENTS FOR 3C 196

Observer	ν (Mc/s)	F(v)*	ϵ_{F} (Per Cent)	References †
Whitfield	38	125	56	13†
RSE 08 01	81	100		1
2C 724	81	124		$\frac{1}{2}$
BSS 84	100	70	20	$\overline{3}$
3C .	159	66	30	4
HBH	159	40	50	14
ERL.	178	66	10	6
CIT(K)	710	25 2	1 2	7
Heeschen	750	25 7	10	8
CIT(MM)	958	19 4	4	9, 10
CIT(K)	1420	14 9	3	7
Goldstein	1423	17	8	11
CIT(B)	2841	75	5	12
Heeschen	3000	67	10	8
CIT(K)	3200	7 1	20	7

* The flux unit is 10^{-26} W m⁻²(c/s)⁻¹

† The references are given at the bottom of Table 5

‡ Confused record

TABLE 5

RADIO-FLUX MEASUREMENTS FOR 3C 286

Observer	ν (Mc/s)	$F(v)^*$	€F (Per Cent)	Refer- ences†
2C 1120 3C ERL CIT(K) CIT(MM) CIT(K) . Goldstein CIT(B)	81 159 178 710 958 1420 1423 2841	50 30 22 19 1 18 8 16 17 12	$ \begin{array}{c} 23 \\ 10 \\ 5 \\ 7 \\ 2 \\ 5 \\ 6 \\ 6 \end{array} $	2 4 6 7 9, 10 7 11 12

* The flux unit is 10^{-26} W m⁻²(c/s)⁻¹

† References for Tables 3, 4, and 5 are as follows:

- † References for Tables 3, 4, and 5 are as follows:
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 11 Goldstein, S. J. 1962, A. J., 50, 171
 12 Bartlett, J F 1962, private communication
 13 Whitfield, G. R 1960, M N, 120, 581
 14 Brown, R H, and Hazard, C 1953, M N, 113, 123.

- 10 11 12 13 14



FIG. 2.—Finding chart for 3C 48 taken from a 10-minute exposure with the 200-inch. Local photometric standard stars B and D are marked. The data are V = 13.53, B - V = 0.50, U - B = 0.00 for star B; V = 14.54, B - V = 0.66, and U - B = 0.05 for star D. The plate used was a 103a-O + GG 13.



FIG. 3.—Finding chart for 3C 196. The plate used was a 103a-E + Red filter



F1G. 4.—Finding chart for 3C 286. The plate used was a 103a-D + GG 11

for star B of V = 13.53, B - V = 0.50, U - B = 0.00; and for star D of V = 14.54, B - V = 0.66, U - B = 0.05. Local standards will be determined around 3C 196 and 3C 286 in the future when these objects are followed more closely.

III. POWER-SPECTRUM DATA

a) The Radio Data

We have compiled and tabulated the available radio-flux data for the three sources in Tables 3, 4, and 5. The measurements are from many sources, either in the literature or from unpublished data from the Owens Valley Radio Observatory generously made available by Kellermann and Bartlett. The references are listed at the bottom of Table 5. The flux values are in units of 10^{-26} watts (meter)⁻² (c/s)⁻¹ and have been taken directly from the various authors with no attempt to put the various absolute calibrations on a strictly homogeneous system. The power spectra in the radio range from 160 to 3200 Mc are shown in Figures 5, 6, and 7. Probable errors are given in the tables where known. As a guide, the size of a 10 per cent probable error is shown in Figures 5, 6, and 7.



FIG. 5.—The radio power spectrum of 3C 48 taken from Table 3 The two straight lines have slopes of -0.67 and -0.47 The slope of -0.67 is that required in Fig 8 to fit the optical data. The open circles denote observations of lower weight.



FIG. 6.—The radio power spectrum for 3C 196 taken from Table 4 The dotted line has a slope of -0.67 and gives the best representation of the radio data over the entire range The solid line for $\nu > 4 \times 10^8$ c/s has a slope of -0.74, as required in Fig. 10 to fit the optical data.

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The data are most complete for 3C 48, and it is evident from Figure 5 that no single straight line can be drawn through all the points. The best compromise single spectral index that satisfies all the points except the three in the 3000 Mc region is -0.59. Since these three high-frequency observations carry so much combined weight, we conclude that a single spectral index is not acceptable. We have arbitrarily fitted segments of two power laws to the data with indexes $n_1 = -0.47$ for frequencies lower than $\nu = 7 \times 10^8$ c/s and $n_2 = -0.67$ for $\nu > 7 \times 10^8$ c/s. Kellermann, Long, Allen, and Moran (1962), using unpublished low-frequency flux measurements, believe that the low-frequency spectral index is even flatter than n = -0.47. They have suggested that a high-energy cutoff is responsible for the curvature seen in the radio spectrum. However, in view of the optical data to be discussed later, we wish to suggest that it might be interpreted as the low-energy cutoff of the electrons producing the synchrotron radiation. The possibility of a low-frequency cutoff is not discussed further here because of the limited observational data.

The index -0.67 fits the 3C 48 radio data for $\nu > 7 \times 10^8$ c/s quite well, and we shall see later in this section that an extension of $F(\nu)$ into the optical region, using the synchrotron radiation theory with n = -0.67, predicts the observed optical flux with remarkable accuracy.



FIG. 7.—The radio power spectrum for 3C 286 taken from Table 5. The line has a slope of -0.28

Figure 6 shows that the data for 3C 196 also cannot be well represented by a single spectral index, although most of the points (except the three near $\nu = 3000$ Mc/s) do fall near the dashed line of index -0.67. We shall show later that the optical data, if all the observed optical flux is assumed to be due to synchrotron radiation, require n = -0.74, and this is shown as a solid line in Figure 6 for $\nu > 4 \times 10^8$ c/s. The behavior of the flux at low frequencies is not well determined; one suggestion is shown by the dash-dot line.

The few data available for 3C 286 suggest that the radio spectral index has the very low value of n = -0.28, but more observations at low and high frequencies are needed to confirm the result. Recent flux data below 400 Mc/s measured at Cambridge suggest that the spectrum of 3C 286 also flattens at the low-frequency end (Conway, Kellermann, and Long 1963).

b) The Optical Data

The U, B, V values of Table 1 have been converted to absolute flux units by the methods of Appendix B and have then been compared with the radio data. For 3C 48 we have adopted mean values V = 16.20, B - V = 0.40, U - B = -0.59 for this comparison, rather than treating each of the observations separately. We were fortunate in asking W. A. Baum to measure U, B, V magnitudes of 3C 48 during his

Palomar run in December, 1961, because, in addition to these three colors, he measured the star in his eight-color system, which extends from 3700 to 9800 A, and he has made these data available to us for discussion.

Table 6 summarizes the available optical data. The effective frequencies for the U, B, V observations are directly computed from the effective wavelengths worked out in Appendix B and given in columns 4, 5, and 6 of Table B1 for different values of the effective index n. The value of n was estimated for each of the three sources from their observed B - V values by comparing them with column 3 of Table B1. Baum's data were converted to absolute units by force-fitting them, over the frequency interval in common, to the absolute calibration of the U, B, V points given in the first three rows of Table 6. The flux unit in Table 6 is 10^{-29} W m⁻² (c/s)⁻¹.

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Object	ν×10 ^{−14} (c/s)	B(v)*	ϵ_F (Per Cent)	Remarks
3C 48	$ \begin{bmatrix} 8 & 32 \\ 6 & 77 \\ 5 & 42 \\ 8 & 07 \\ 7 & 09 \\ 5 & 94 \\ 5 & 46 \\ 5 & 31 \\ 4 & 50 \\ 3 & 99 \\ 3 & 53 \\ 3 & 04 \end{bmatrix} $	$\begin{array}{c} 0 & 669 \\ 0 & 958 \\ 1 & 29 \\ 0 & 718 \\ 0 & 900 \\ 1 & 19 \\ 1 & 35 \\ 1 & 46 \\ 1 & 94 \\ 1 & 78 \\ 2 & 24 \\ 2 & 26 \end{array}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1	$U = 16 \ 01$ $B = 16 \ 60$ $V = 16 \ 20$ Baum eight-color data reduced to $V = 16 \ 20$
3C 196	$\begin{cases} 8 & 32 \\ 6 & 77 \\ 5 & 41 \end{cases}$	0 124 0 195 0 302	2 2 2	$U = 17 \ 93$ $B = 18 \ 36$ $V = 17 \ 79$
3C 286 .	$\begin{cases} 8 & 35 \\ 6 & 81 \\ 5 & 44 \end{cases}$	0 421 0 416 0 403	2 2 2	$U = 16 \ 60$ $B = 17 \ 51$ $V = 17 \ 25$

 TABLE 6

 Optical Flux for the Three Radio Stars

* The units for $F(\nu)$ are 10^{-29} W m⁻²(c/s)⁻¹

The radio and optical data are plotted together in Figure 8. The straight line with its family of termination-curves A, B, and C is, under certain conditions (see below), the theoretical power spectrum for an assemblage of relativistic electrons whose number in energy range E to E + dE is

$$N(E) dE = K E^{-\beta} dE \tag{1}$$

for $E_1 < E < E_2$, where E_1 and E_2 are the low- and high-energy cutoffs. The well-known theory of synchrotron radiation, summarized by Oort and Walraven (1956), by Woltjer (1958), by Burbidge (1956), and by others, predicts the power at frequency ν radiated by the electron assemblage to be of the form

$$F(\nu) = 1.171 \times 10^{-22} K H_{\perp}^{(\beta+1)/2} L^{(\beta-1)/2} \nu^{-(\beta-1)/2} \int_{a_2}^{a_1} a^{(\beta-3)/2} F(a) da$$
⁽²⁾

in units of ergs sec⁻¹ cm⁻² (c/s)⁻¹. Here H_{\perp} is the component of the magnetic-field strength perpendicular to the velocity vector of the electron; $L = 1.608 \times 10^{13}$ if the electron

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energy E is expressed in Bev, $L = 6.269 \times 10^{18}$ if E is in ergs, and a relates the frequency of observation ν with the low and high critical frequencies ν_1 and ν_2 by

$$a_1 = \frac{\nu}{\nu_1}; \qquad a_2 = \frac{\nu}{\nu_2}, \tag{3}$$

where the critical frequencies are given by

$$\nu_1 = LH_\perp E_1^2; \quad \nu_2 = LH_\perp E_2^2.$$
 (4)

The function F(a) has been tabulated by Vladimirsky (1948), by Oort and Walraven (1956), and by Westfold (1958). In the following calculations we shall assume that the low-frequency cutoff, ν_1 , is below 10⁷ c/s. To compute the theoretical flux for frequencies greater than 10^8 c/s, we can put $a_1 = \infty$ with good accuracy. In what follows we also put H_1 equal to a constant and thereby ignore the possibility of magnetic-field gradients. (Such gradients will give a different F distribution from the constant H model, as will a model such as has been postulated for the Crab [Oort and Walraven 1956], where different regions of the source contain electrons of different energies.) Under these assumptions, equation (2) becomes

$$F(\nu) = D\nu^{-(\beta-1)/2} \int_{a_2}^{\infty} a^{(\beta-3)/2} F(a) da$$

= $D\nu^{-(\beta-1)/2} I(a_2),$ (5)

where D is a constant and where

$$I(a_2) = \int_{a_2}^{\infty} a^{(\beta-3)/2} F(a) da.$$
 (6)

If the frequency of observation ν is far enough removed from the high-frequency cutoff (i.e., $a_2 \leq 0.01$ or $\nu_2 \geq 100 \nu$), then the theoretical energy spectrum will be a power law of index $(\beta - 1)/2$, in good general agreement with Figures 5, 6, and 7.

If we now require that all the optical flux of 3C 48 be synchrotron emission alone, then Figure 8 shows that the high-frequency cutoff, ν_2 , is near 10¹⁵ c/s, since the optical points are fainter than the extrapolated $\nu^{-0.67}$ relation. $I(\alpha_2)$ has been found by numerical integration of equation (6), with $\beta = 2.43$ corresponding to a spectral index -0.67.

Once the value of β is fixed, the only free parameter in equation (5) is the lower limit of the integral a_2 . Curves A, B, and C of Figure 8 are predicted spectra for critical frequencies ν_2 of 3×10^{14} c/s, 6×10^{14} c/s, and 10^{15} c/s, respectively. Figure 9 shows more detailed calculations in the optical range compared with the data of Table 6. The six curves are for cutoff frequencies ranging from 4×10^{14} to 10^{15} c/s. A frequency of $\nu_2 =$ 7×10^{14} c/s provides a remarkably good fit to all of the data.

The detailed calculations show that deviations from the simple power law $F(\nu) \propto \nu^{-n}$ occur if the frequency of observation is closer to the critical frequency ν_2 than $a_2 = 0.01$. For $a_2 > 0.01$, the [log, log] plot is no longer a straight line but, over small intervals in frequency, $F(\nu)$ can still be adequately represented by an "effective index n" which will be larger than $(\beta - 1)/2$. Over the optical range of the U, B, V, filters $(8.4 \times 10^{14} > \nu > 5.5 \times 10^{14})$ the effective index for 3C 48 is about 1.5 (rather than 0.67, which holds for $a_2 < 0.01$), and this explains why the plotted point for 3C 48 in Figure 1 lies close to and below curve A near the value for n = 1.3. It is important to note that, although curve A of Figure 1 was computed using the theoretical synchrotron power law of equation (5) with $a_2 = 0$, objects which lie close to curve A are not necessarily synchrotron radiators. The close fit of observations to curve A only means that, over the very small frequency range between the U and the V filters, the energy distribution can be approximated by $F(\nu) \propto \nu^{-n}$ with the n appropriate to the particular position on curve A. 1963ApJ...138...30M

Finally, with regard to Figures 8 and 9, it should be mentioned that the value of the spectral index, $(\beta - 1)/2$, is quite critical for a good fit of the optical data. The first calculations for 3C 48 were made with an index of 0.59, as suggested by the best over-all fit to the radio data of Figure 5. The fit of those calculations to the optical data was much poorer than in Figure 9, with deviations over the U-V interval ranging to $0^{m}3$. Consequently, in making the fit of Figure 9, there are in effect the two adjustable parameters β and ν_2 . However, β can be adjusted only within the limits imposed by the detailed radio data of Figure 5 and Table 3.

Similar calculations were made for 3C 196 and 3C 286 and are shown in Figures 10 and 11. In the case of 3C 196, Figure 10 shows that equation (5) gives a satisfactory tie-in between the radio and optical data if the high-frequency cutoff is about 4×10^{14} c/s.



FIG. 8.—Comparison of the radio and optical power levels for 3C 48 with the theory of eq. (5) The optical data are from Table 6.

But again it should be emphasized that this does not in itself prove that the optical radiation is due to synchrotron emission. However, Figures 8 and 10 are so similar that it would be surprising if the optical emission were not somehow related to the radio flux. On the other hand, Figure 11 shows that the situation must be more complicated for 3C 286. We can derive a curve such as *B* which will pass through one of the optical points (which, of course, is always possible as long as the optical flux is less than, or equal to, the $\nu^{-(\beta-1)/2}$ relation extrapolated from the radio region), but no change of parameters can predict the observed color of 3C 286, as we have done for 3C 48 and 3C 196. Consequently, we conclude that the optical radiation of 3C 286 cannot be due to synchrotron emission with the assumptions we have made. The high-frequency cutoff must occur at frequencies between 10¹¹ and 10¹³ c/s, and most, if not all, of the observed radiation from the 3C 286 star is probably thermal. A more complex electron energy distribution or magnetic-field variations could, of course, be used to explain the optical radiation as due to synchrotron radiation.

In addition to the agreement of theory and observation in Figures 8, 9, and 10, an indirect argument might be used to suggest that the optical flux is synchrotron radiation.



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FIG. 9.—Detailed plot of the optical data for 3C 48 (Table 6) compared with theoretical curves from eq. (5) for various cutoff frequencies. The critical frequencies at the high-energy cutoff are given on the curves in units of 10^{14} c/s.



FIG 10—Comparison of the radio and optical power levels for 3C 196 with the theory of eq. (5). The optical data are from Table 6.

OPTICAL IDENTIFICATION

The argument concerns the explanation of the fluctuations of the optical intensity of $3C \ 48$. The time for an electron to lose half its original energy E (in Bev) is given (Oort and Walraven 1956) by

$$t_{1/2} = \frac{3.05}{H_1^2 E} \text{ days}.$$
 (7)

The energy of the electrons which emit the large majority of the optical radiation is related to the magnetic field through equation (4), because individual electrons radiate



FIG. 11.—Comparison of the radio and optical power levels for 3C 286 with the theory of eq. (5). The optical data are from Table 6.

mainly near their own critical frequency. Putting $\nu = 7 \times 10^{14}$ in equation (4) gives $E = 6.6 H_{\perp}^{-1/2}$ Bev, and, substituting in equation (7), we have

$$t_{1/2} = \frac{0.462}{H_{\perp}^{3/2}} \operatorname{days} (\operatorname{for} \nu = 7 \times 10^{14} \,\mathrm{c/s})$$
(8)

for the decay time of electrons responsible for optical radiation. In the radio frequencies, the decay time is very much longer. If $\nu = 1000$ Mc/s, then equation (4) requires $E = 7.9 \times 10^{-2} H_{\perp}^{-1/2}$ Bev, which, from equation (7), gives

$$t_{1/2} = \frac{387}{H_{\perp}^{3/2}} \operatorname{days}(\operatorname{for} \nu = 10^9 \,\mathrm{c/s}).$$
⁽⁹⁾

If the synchrotron radiation is steady, new electrons must be injected at or accelerated to energy E at just the rate necessary to replace electrons degraded in energy from Ebecause of their own radiation. If this steady state is not exactly maintained, then the distribution function of equation (1) is not exactly maintained, and the radiated power will fluctuate with the time scales of equation (7). A comparison of equations (8) and (9) shows that the time scale of variations for the radio frequencies is 840 times longer than the optical time scale, which might then explain why the radio flux is observed to remain constant over the same time intervals as those in which the optical radiation fluctuates. The amplitude of the fluctuations will be determined by the fluctuation in the number of electrons radiating or by any change in the mean magnetic field seen by these electrons. The number of electrons being observed by a radio receiver is 900 times the number observed by the V filter. This takes into account the electron spectrum (eq. [1]), the band widths used at the two frequencies (radio, $\Delta \nu = 2 \times 10^7$ c/s; optical, $\Delta \nu = 8.6 \times 10^{13}$ c/s), and the band width into which an electron radiates at the two frequencies. About 10 per cent of the radio electrons come from electrons which previously radiated in the optical region; thus the presence of radio intensity fluctuations depends primarily on the constancy of the injection mechanisms at energies at from 0.1 to 1 Bev. Equation (8) shows that the optical-flux variation on a time scale of a day would require H_{\perp} to be about 1 gauss, and therefore the optical electrons would have an energy about 6 Bev according to equation (4).

With the synchrotron mechanism in mind, we requested W. A. Hiltner to measure the optical polarization of 3C 48, which he did at the McDonald Observatory in late 1960, and he reports that any polarization is less than 2 per cent. This negative result may mean either that the optical radiation is thermal or that the magnetic fields are sufficiently tangled that the net polarization observed, when averaged over the region of emission, is immeasurably small.

IV. SOME PHYSICAL PARAMETERS EVALUATED FROM THE SYNCHROTRON THEORY

Further insight into the physical conditions that may exist in these stars can be gained by using the synchrotron mechanism to calculate the magnetic field and minimum total energy required to produce the observed radiation. In doing this, we follow the computational methods of Burbidge (1956; see also Burbidge and Burbidge 1957). Parallel calculations have been carried out by assuming, first, that the synchrotron spectrum extends into the optical region as in Figures 8, 9, and 10 and, second, that the optical radiation is thermal and the high-frequency cutoff occurs at $\nu_2 = 10^{10}$ c/s. The total flux emitted by the source is given by

$$L = 4\pi r^2 \int_{\nu_1}^{\nu_2} F(\nu) \, d\nu \,, \tag{10}$$

where r is the distance (*L* is not to be confused with the constant in eqs. [2] and [4]). In making the integration, the flux spectral distribution has been assumed to be of the form $F(\nu) \propto \nu^{-n}$ between the lower cutoff frequency ν_1 and the upper cutoff frequency ν_2 . Using the distribution of electron energies given by equation (1) and noting that the rate of radiation of a single electron is $dE/dt = -2.368 \times 10^{-3} H_{\perp}^2 E^2$ ergs sec⁻¹, then

$$L = 2.368 \times 10^{-3} H_{\perp}^{2} K \int_{E_{\perp}}^{E_{\perp}} E^{2} N(E) dE, \qquad (11)$$

-

where E is in ergs, L in ergs (sec)⁻¹, and H_{\perp} in gauss. The total energy of relativistic electrons is E_e and is given by

$$E_{e} = K \int_{E_{1}}^{E_{2}} E N(E) dE.$$
⁽¹²⁾

We also make the assumption (see Burbidge 1959) that the heavy-particle energy, E_p , is 100 times the electron energy, E_e .

The energy in the magnetic field is

$$E_m = \frac{H^2}{8\pi} V , \qquad (13)$$

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where V is the volume of the emitting region. If we now assume that the total energy $(E_m + E_e + E_p)$ is a minimum, then it can be shown that

$$E_m = \frac{3}{4} (E_p + E_e) \,. \tag{14}$$

From equations (10), (11), (12), (13), and (14) we can solve for the minimum total energy, $E_T = E_m + E_p + E_e$:

$$E_T(\min.) = 4.586 \times 10^{17} [CL(1)]^{4/7} S^{9/7} r^{17/7}, \qquad (15)$$

where S is the angular diameter in arcseconds and L(1) is the emitted flux if the source is at a distance of 1 parsec. The value of C is a slow function of spectral index n and of the upper and lower energy cutoffs and is given by

$$C = 4.805 \times 10^8 \left(\frac{\beta - 3}{\beta - 2}\right) \left[\frac{1 - (\nu_2/\nu_1)^{-(\beta - 2)/2}}{1 - (\nu_2/\nu_1)^{-(\beta - 3)/2}}\right].$$

TABLE 7

PHYSICAL PARAMETERS AT AN ASSUMED DISTANCE OF 1 PARSEC

				ν₂=10 ¹⁰ c/s			ν2 [*]			
Source	<i>M</i> _V (1)	V(1) (cm³)	L(1) (erg/sec)	H(1) (gauss)	$E_T(1)$ (ergs)	τ(1) (years)	L(1) (erg/sec)	H(1) (gauss)	<i>E_T</i> (1) (ergs)	τ(1) (years)
3C 48 Core S=1". S=0"1. 3C 196 Halo . Core S=1". S=0"1 3C 286 . Halo . Core S=1". S=0"1. S=0"1.	21 23 22 	$\begin{array}{c} & & & & & \\ 1 & 8 \times 10^{36} \\ 1 & 8 \times 10^{36} \\ 3 & 0 \times 10^{42} \\ 1 & 8 \times 10^{39} \\ 1 & 8 \times 10^{36} \\ 1 & 8 \times 10^{38} \\ 1 & 8 \times 10^{38} \\ 1 & 8 \times 10^{36} \end{array}$	$\begin{array}{c} 1.39 \times 10^{26} \\ 1.39 \times 10^{26} \\ 9.89 \times 10^{25} \\ 3.30 \times 10^{25} \\ 3.30 \times 10^{25} \\ 6.28 \times 10^{25} \\ 9.42 \times 10^{25} \\ 9.42 \times 10^{25} \end{array}$	0 20 1 4 0 022 0 14 0 999 0 010 0 15 1.1	$\begin{array}{c} 1 & 2 \times 10^{37} \\ 6 & 4 \times 10^{35} \\ 2 & 7 \times 10^{38} \\ 5 & 9 \times 10^{36} \\ 3 & 1 \times 10^{35} \\ 2 & 6 \times 10^{38} \\ 6 & 9 \times 10^{36} \\ 3 & 6 \times 10^{35} \end{array}$	12 0.62 370 24 1.2 550 9.9 0 51	$\begin{array}{c} 6 & 18 \times 10^{27} \\ 6 & 18 \times 10^{27} \\ 2 & 04 \times 10^{27} \\ 6 & 82 \times 10^{26} \\ 6 & 82 \times 10^{26} \\ 6 & 82 \times 10^{26} \\ 9 & 70 \times 10^{27} \\ 1 & 46 \times 10^{28} \\ 1 & 46 \times 10^{28} \end{array}$	0 22 1 6 0 041 0 25 1 8 0 017 0 25 1.8	$\begin{array}{c} & \ddots & \ddots & \ddots \\ 1 & 5 \times 10^{37} \\ 7 & 8 \times 10^{38} \\ 9 & 2 \times 10^{38} \\ 2 & 0 \times 10^{37} \\ 1 & 0 \times 10^{36} \\ 7 & 2 \times 10^{38} \\ 1 & 9 \times 10^{37} \\ 1 & 0 \times 10^{36} \end{array}$	0.33 0 017 61 4 8 0.25 9 9 9 18 0 0092

* The upper cutoff frequencies used are: 3C 48 $\nu_2 = 7 \times 10^{14}$ c/s; 3C 196 $\nu_2 = 4 \times 10^{14}$ c/s; 3C 286 $\nu_2 = 10 \times 10^{12}$ c/s

The magnetic field H, which produces the minimum value of E_T , is

$$H(E_T \text{ min.}) = 3.819 \times 10^{-4} [CL(1)]^{2/7} S^{-6/7} r^{-2/7} \text{ gauss}.$$
⁽¹⁶⁾

An interesting result of equation (16) is that the magnetic field depends almost entirely on the angular size and only slightly on the distance.

The ratio $\tau = E_e/L$ is a measure of the time scale of replenishment of the relativistic electrons or of the lifetime of the source itself if no replenishment occurs. Under the assumptions that have been made, the total energy E_T is 236 times E_e .

Since we do not have any good estimate of the distance to these sources, the values of L(1), V(1), H(1), $E_T(1)$, and $\tau(1)$ are given in Table 7 for a distance of 1 parsec. The value of the absolute visual magnitude M_V is also given. Table 8 gives the various scaling factors to calculate the parameters for other distances. The angular size of 3C 48 has only an upper limit, as do the cores of 3C 196 and 3C 286. In order to indicate the effects of size, the tables have been computed for two assumed sizes of 1.0 and 0.1 arcsecond.

The most interesting feature of Table 7 is the large value of magnetic field necessary in each of the radio core components. The value is almost independent of the assumed cutoff frequency but does depend on the assumed size. The value of $H = 0.20 \ S^{-6/7}$ $r^{-2/7}$ gauss for 3C 48 is not far from the estimate of 1 gauss found necessary in Section IIIc to explain the observed optical intensity fluctuations; this perhaps adds further weight to the suggestions of optical synchrotron radiation.

For a mean distance of 100 pc, as is suggested in Section VI, for 3C 48 values of total energy $E_T = 1.1 \times 10^{41} S^{9/7}$ erg and of the magnetic field $H = 0.054 S^{-6/7}$ gauss are almost completely independent of cutoff frequency. The cores of the three objects all have similar values for these quantities. The time scale τ depends on cutoff frequency and is $\tau(\nu^2 = 10^{10} \text{ c/s}) = 86 S^{9/7}$ years or $\tau(\nu_2 = 7 \times 10^{14} \text{ c/s}) = 2.4 S^{9/7}$ years. Since S is less than 1", both these time scales are very short and indicate either that the star must be continuously supplying relativistic electrons or that the production of secondary electrons and the acceleration of particles are efficient processes. In either case a continuing supply of relativistic electrons must be made available on a short time scale by some process if the magnetic field we have assumed is correct. But it should be pointed out that the requirement for replenishment need not hold if we discard the requirement of minimum total energy. If the magnetic field is arbitrarily made very much smaller than computed above, τ can be made arbitrarily long because $\tau \propto H^{-3/2}$. Thus, if later

TABLE 8

SCALING FACTORS FOR OTHER DISTANCES

7 (pc)	$M_V - M_V(1)$	V(r)/V(1)	L(r)/L(1)	H(r)/H(1)	$E_T(r)/E_T(1)$	$\tau(r)/\tau(1)$
$ \frac{1}{10} \\ 10^2 \\ 10^3 \\ 10^4 \\ 10^5 $	$ \begin{array}{r} 0 \\ -5 \\ -10 \\ -15 \\ -20 \\ -25 \end{array} $	$ \begin{array}{c} 1\\ 10^{3}\\ 10^{6}\\ 10^{9}\\ 10^{12}\\ 10^{15} \end{array} $	$ \begin{array}{c} 1\\ 10^2\\ 10^4\\ 10^6\\ 10^8\\ 10^{10} \end{array} $	1 0 52 <i>0 27</i> 0 14 0 072 0 037	$ \begin{array}{c} 1\\ 2 \ 7 \times 10^2\\ 7 \ .2 \times 10^4\\ 2 \ 0 \times 10^7\\ 5 \ 2 \times 10^9\\ 1 \ 4 \times 10^{12} \end{array} $	$ \begin{array}{r} 1 \\ 2 \\ 7 \\ 7 \\ 20 \\ 52 \\ 140 \end{array} $

investigations prove it difficult to find a continuing supply of electrons, τ can be made as long as the lifetime of the source by lowering H. Further investigation of the optical variations may show whether or not the optical radiation is indeed due to the synchrotron mechanism and thus determine the value of H.

V. FREQUENCY OF OCCURRENCE OF STARLIKE RADIO SOURCES

In a compilation of radio sources in order of apparent flux which are north of $\delta = -47^{\circ}$, there are 24 sources whose flux is greater than 19×10^{-26} W m⁻² (c/s)⁻¹ at 958 Mc/s. This listing omits all probable galactic nebulosities (i.e., H II regions, supernovae remnants, etc.) by considerations of identification, size, radio structure, galactic location, and radio spectrum. Twelve of the 24 have been identified with galaxies, and one other probably so. Three are starlike objects. Of the remaining 8, only 4 might be starlike objects, since they have extremely small diameter components.³ Thus at least $\frac{3}{24}$ (or 12 per cent), and at most $\frac{7}{24}$ (or 29 per cent), of the strongest apparent radio sources could be starlike objects.

The radio stars seem to be characterized by having a considerable fraction of their flux coming from a very small diameter ($\leq 1''$). There are 18 sources in the Jodrell Bank diameter measures (Allen *et al.* 1962) which are of this type and which have not already been identified with galaxies. These 18 sources include 4 of the 5 known starlike objects. Their list comprises 91 per cent of all 3C sources having $S \geq 12 \times 10^{-26}$ W m⁻² (c/s)⁻¹

³ Two of these, 3C 147 and 3C 273, have subsequently been shown to be similar to 3C 48.

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at 178 Mc/s. Thus 5.6 per cent of their 324 sources could be starlike objects. This is a lower limit, since the fifth starlike radio source (3C 273) has, in addition to a very small component, a double radio structure resembling other extragalactic radio sources. The 18 sources above do not include such objects.

VI. APPROXIMATE DISTANCE IF GALACTIC

If the starlike objects belong to the Milky Way system, then we may make a rough estimate of the distance of the closest such object to us.

The number of stellar sources that a 3C type of survey would find in both hemispheres would be approximately $0.056 \times 461 \times 2$, or about 50. If this is the total number of such objects in the Galaxy (volume = 10^{11} pc³), then the nearest object to the sun would be about 650 pc away. On the other hand, let us consider the 18 objects mentioned in Section V which have an isotropic distribution over the sky. If these objects are in the galactic plane, that is, if they are uniformly distributed throughout a sphere of radius 300 pc, then the nearest neighbor would be 90 pc away.

The absence of any observable proper motions suggests that the minimum distance of the objects is about 60 pc. These estimates are very rough, but they indicate that the objects are approximately 100 pc away, if they belong to the Galaxy. The mean absolute magnitude of the three objects would then be $M_v = +12$.

VII. 3C 48 AS A GALAXY

After this paper had been submitted, new evidence strongly suggests that 3C 273, another similar object, has an appreciable redshift (z = 0.158; Schmidt 1963). The spectrum of 3C 48 can also be understood if it also has a redshift (Greenstein and Matthews 1963). This section has been included to discuss the observational data for 3C 48 under the assumption that it is a galaxy.

a) The redshift of z = 0.3675 for 3C 48 (Greenstein and Matthews 1963) can be interpreted as a distance of 1100 Mpc using a Hubble constant of H = 100 km/sec (Mpc)⁻¹. Using this distance to calculate the absolute magnitude of the optical object gives the value in Table 9 which has been corrected for the effects of the redshift⁴ but not for interstellar absorption. The absolute magnitudes for 3C 48 and 3C 273 are compared to other more normal radio galaxies 3C 295 and Cygnus A and to the brightest field and cluster galaxies known (Humason *et al.* 1956). 3C 48 is about 2 mag. brighter optically than the brightest field and cluster galaxies and 2.6 mag. brighter than the average of 3C 295 and Cygnus A. Table 9 shows that 3C 273 is even brighter.

The observed radio and optical size of 3C 48 of ≤ 1 second of arc means that the radio and optical flux is coming from a diameter of ≤ 5500 pc. In the case of 3C 273 (Hazard, Mackey, and Shimmins 1963, Schmidt 1963), the diameter of the core of component B is ≤ 1000 pc. The faint nebulosity visible around 3C 48 is 56 kpc long if at 1100 Mpc. The nebulosity is probably not a faint underlying galaxy for several reasons. (1) It is much larger than one would expect for a galaxy at that distance. (2) The appearance of the nebulosity does not resemble a galaxy in outline or in the distribution of brightness. (3) The bright object having a stellar appearance on direct plates is not

⁴ The bolometric magnitude must be corrected for the K effect due to the shift of the spectrum under the measuring bands. This is composed of two terms, one due to the change of band width of the filters relative to the spectrum being measured and the other due to the wavelength-dependent effect of reducing heterochromatic magnitudes to bolometric (see eq. B7 of Humason, Mayall, and Sandage 1956). For an effective index of n = 2, the second term is zero. The first term is always 2.5 log (1 + z). Hence, since $n \approx 15$ for 3C 48, we neglect the selective term and adopt a total correction 2.5 log (1 + z) which is $0^{m}34$ for 3C 48. For 3C 295 and Cygnus A, the K correction of Humason *et al.*, Table BIII, was applied. These corrections are only approximate for two reasons: (1) only the first term (cz/H) in the distance equation (Sandage 1961, eq. [50]) has been used; and (2) the selective K term is not known exactly. However, they suffice for our present purpose. Except for Cygnus A, no correction for absorption in our own Galaxy has been applied.

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centrally located (see Sec. II). It is 16 kpc from the center of the visible nebulosity. (4) The integrated apparent magnitude of the nebulosity omitting the "star" is $m_v \approx 18.7$. Its absolute magnitude, given in Table 9, is brighter than the brightest of known cluster galaxies and is 1 mag. brighter than the average of 3C 295 and Cygnus A, which are normal radio galaxies. In the case of more normal and radio galaxies, the nucleus of the galaxy is usually the brightest part and contributes heavily to the absolute magnitude. The integrated absolute magnitude for the nebulosity around 3C 48 does not include the effect of any such nucleus.

TABLE 9 Absolute Magnitudes Based on

$H = 100 \text{ KM/SEC } 10^6 \text{ PC}$								
Object	cz (Km/Sec)	m_V^*	M _V †					
3C 48 Neb 3C 48 3C 273 Cyg A 3C 295 Field and cluster‡	110000 110000 47500 16830 138000	16 2 18 7 12 6 14 1 20 9 	$ \begin{array}{r} -24 \ 3 \\ -22.8 \\ -25 \ 6 \\ -22 \ 1 \\ -21.3 \\ -22.3 \end{array} $					

* Not including K correction For Cyg A includes $1^{m}35$ absorption and $0^{m}75$ incompleteness

† Includes K correction.

‡ On the system of the first brightest.

TABLE 10

Physical Parameters for 3C 48 at Distance 1.1×10^9 pc

		$\nu_2 = 10^{10} \text{ c/s}$				$\nu_2 = 5 \times 10^{14} \text{ c/s}$			
Size	(cm³)	L (ergs/sec)	H (gauss)	E ₇ (ergs)	τ (years)	L (ergs/sec)	H (gauss)	E _T (ergs)	τ (years)
S=1''. S=0''.1	24×10^{66} 24×10^{63}	3 82×10 ⁴⁴ 3 82×10 ⁴⁴ 3 82×10 ⁴⁴	9 1×10 ⁻⁴ 6.6×10 ⁻³ 2.9×10 ⁻⁴	1 8×10 ⁵⁹ 9 4×10 ⁵⁷ 1.0×10 ⁶⁰	6.4×10 ⁴ 3.3×10 ³ 1 8×10 ⁵	$\begin{array}{c} 2 & 01 \times 10^{46} \\ 2 & 01 \times 10^{46} \\ 2 & 01 \times 10^{46} \end{array}$	$ \begin{array}{c} 1.0 \times 10^{-3} \\ 7 & 6 \times 10^{-3} \\ 2.9 \times 10^{-5} \end{array} $	2 4×10 ⁵⁹ 1 2×10 ⁵⁸ 5 3×10 ⁶¹	$ \begin{array}{r} 1 & 6 \times 10^{3} \\ 83 \\ 1 & 8 \times 10^{5} \end{array} $

If the nebulosity was produced by some phenomenon (say an explosion) at some time in the past, then from its visible extent we can infer that the event occurred $\geq 1.8 \times 10^5$ years ago The minimum corresponds to assuming that the expansion has occurred at the velocity of light and that there are no projection effects.

b) Physical parameters.—The physical parameters for 3C 48 at a distance of 1.1×10^9 pc have been computed in exactly the same manner as in Section IV. The results are given in Table 10. Note that the value of the magnetic field for minimum total energy is near 10^{-3} gauss, much lower than suggested in Section IV, and not far from other radio galaxies (Maltby *et al.* 1963). The total energies required are also similar to, but lower than, some of the other radio galaxies. However, note that the time scales are all very short compared with the 1.8×10^5 years suggested above. We can resolve this difficulty in one of two ways: (1) The nuclear region of the galaxy has been continuously producing high-energy particles throughout its lifetime. The total energy required since birth, then,

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is 5×10^{59} ergs ($\nu_2 = 10^{10}$) or 3×10^{61} ergs ($\nu_2 = 5 \times 10^{14}$). (2) The magnetic field is lower by at least the amount required to make the lifetime equal to 1.8×10^5 years. The physical parameters required, under this latter hypothesis, are given in the last row of Table 10. There is no dependence on the size of the object. The total energy required in both these cases is becoming uncomfortably large and will be even larger if H is made any smaller.

c) Optical fluctuations.—The observation of the optical-flux variations (Sec. III) becomes more important if these objects are galaxies, since we normally do not think of the light from galaxies as varying. A time scale of 6 months for the variations implies a size of the emitting region of ≤ 0.15 pc on the basis of light-travel time across the object. If we are seeing statistical variations of a number of similar events, about 10 such events would be happening simultaneously, and the emission region would be at least 10 times larger. The variations *could* still be due to decay of optical synchrotron electrons in a magnetic field of ~ 1 gauss (see Sec. III). This is not inconsistent when we note that the total energy depends very little on which hypothesis we use in the previous subsection. Thus, without changing the total energy requirements very much, we can choose the magnetic field and adjust the emitting volume to fit. The discussion of the lack of radio fluctuations would be the same as in Section III.

We wish to express our appreciation to the many people who have let us use their unpublished material. In particular, we should like to thank Baum and Hiltner for their photoelectric photometry, Greenstein and Schmidt for information of the spectra, Griffin for his accurate optical positions, Read for his precise radio declinations, Kellermann and Bartlett for their radio-flux data, and Palmer for letting us use the Jodrell Bank data at large spacings before publication. We have also had useful discussions with Greenstein and Schmidt, and we wish to express our appreciation to them.

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APPENDIX A

Theoretical U-B, B-V Colors for Spectral Distributions of Arbitrary Form

In many applications it is desirable to compute the colors on the U, B, V system of radiant sources with given energy distributions. This can be done, once the transmission functions $S(\lambda)$ of the U, B, V system are known. Melbourne showed (1960) that the $S(\lambda)$ functions tabulated by H. L. Johnson (1955) as representing the system will not predict exactly the observed U - B, B - V colors for real stars of known energy distributions unless a systematic zero-point correction of 0^{m}_{17} is added to the computed natural u - b magnitude and a correction of -0^{m}_{13} is applied to the computed natural b - v magnitude before applying Johnson's empirically determined transformation equation (5) of Ap. J., 117, 313, 1953. These corrections assume that there is no color equation between the theoretical colors based on $S(\lambda)$ and the U-Band B - V values adopted for standard stars in the sky. In this appendix we confirm Melbourne's zero-point procedure for B - V colors by showing that his adopted $S(\lambda)$ functions predict the natural colors $(b - v)_0$ outside the atmosphere for seven real stars such that the regression line of $(b - v)_0$ on the known B - V colors has a slope of 1.00. However, this is not the case in U - B, where the adopted $S(\lambda)$ functions predict $(u - b)_0$ colors with a longer base line than the observed $U - B_i$; i.e., a color equation exists. The equations derived in this appendix can be used to convert theoretical calculations based on the adopted $S(\lambda)$ to the empirical U, B, V system. Predicted U - B, B - V colors for any arbitrary flux distribution function $F(\lambda)$ can be obtained therefrom.

Table A1, taken from Melbourne's thesis, lists the transmission functions for the theoretical photometric system designated by u, b, v. As anticipated in the last paragraph, this system, aside from zero-point corrections, is close to, but not identical with, U, B, V. The $S(\lambda)$ functions were

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constructed by A. D. Code from Johnson's tabulated values for zero air mass by applying the monochromatic extinction of the atmosphere for 1 and 2 air masses as determined from spectrum scanner observations (Code, as tabulated by Melbourne 1960, Table 2). We have tabulated these functions because they are needed in what follows and they appear nowhere in the literature. The $S(\lambda)$ for 1 air mass was tabulated by Arp (1961) in his discussion of U - B, B - V colors for black bodies, but $S(\lambda)_0$ and $S(\lambda)_2$ are needed for a full treatment of the problem.

The $S(\lambda)_1$ and $S(\lambda)_2$ functions of Table A1 were used to operate on the relative energy distributions $F(\lambda)$ for seven real stars. The $F(\lambda)$ data were obtained from Minnaert (1953, Table 1),

λ×10-2	S(λ)0	S(λ)1, 1 AIR MA	SS	$S(\lambda)_2$, 2 Air Masses			
(A)	bo	Vo	u 1	b1	V1	U 2	b2	V2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	 0 000 0.015 0.100 0.500 1.800 3.620 3.910 4.000 3.980 3.780 3.500 3.150 2.700 2.320 1.890 1.530 1.140 0.750 0.250 0.070 0.250 0.070 0.000		0 025 0.250 0.680 1.137 1.650 2.206 2.250 2.337 1.925 0.650 0.197 0.070 0.000 			0 025 0 060 0.170 0.375 0 675 1 000 1.250 1 125 0 600 0 140 0.030 0 000 		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

TABLE A1 Adopted Transmission Functions after Melbourne and Code*

* Tabulated are the transmissions of two aluminum reflections, filters, 1P21 photomultiplier, and atmosphere for zero, 1, and 2 air masses.

Code (1960), and Melbourne (1960). Code and Melbourne tabulate 2.5 log $F(\nu)$, where $F(\nu)$ is the energy flux per unit frequency interval. The $F(\nu)$ values were converted to relative energy flux per wavelength interval $F(\lambda)$ by multiplying $F(\nu)$ by λ^{-2} . The seven stars chosen were either relatively free from Fraunhofer lines or, as in the case of the sun (Minnaert 1953, Table 1), the continuum level was already adjusted to compensate for the effect of the lines.

Theoretical colors on the natural system of $S(\lambda)$ for 1 and 2 air masses were computed from

$$(u-b)_{i} = 2.5 \log \frac{\int_{0}^{\infty} S_{b}(\lambda)_{i} F(\lambda) d\lambda}{\int_{0}^{\infty} S_{u}(\lambda)_{i} F(\lambda) d\lambda}, \qquad i = 1 \text{ or } 2, \text{ (A1)}$$

with a similar equation for $(b - v)_1$ and $(b - v)_2$. In an obvious notation the subscripts refer to 1 or 2 air masses. Results for the seven stars are listed in Table A2, where the observed U - B, B - V colors are shown in columns 2 and 3; the computed natural colors $(b - v)_1$, $(b - v)_2$ in columns 4 and 5; $(u - b)_1$, $(u - b)_2$ in columns 6 and 7; and the differences $k_{12} \equiv (b - v)_2 - (b - v)_1$ and $k_{56} \equiv (u - b)_2 - (u - b)_1$ in columns 8 and 9. Note that k_{12} and k_{56} represent the

TABLE A2

Star (1)	$(B-V)_{\rm obs}$ (2)	$(U-B)_{\rm obs}$ (3)	$(b-v)_1$ (4)	$(b-v)_2$ (5)	$(u-b)_{1}$ (6)	$(u-b)_2$ (7)	k 12 (8)	k 56 (9)	$(B-V)_c$ (10)	$(U-B)_c$ (11)
10 Lac ηUMa HD 19445. HD 140283 . σ Boo a Lyr Sun	$\begin{array}{r} -0.20 \\21 \\ + .46 \\ + .48 \\ + .37 \\ + .00 \\ +0.62 \end{array}$	-1 04-0.68-0 24-0.20-0.09-0.01+0.10	-0 994 984 338 288 436 839 -0.196	-0 864 - 857 223 174 320 714 -0.090	0.284 0 683 1 182 1.161 1.332 1.410 1 512	0 743 1 121 1.596 1.567 1 725 1 762 1 933	0 130 127 .115 .114 .116 .125 0.106	0.459 .438 .414 .406 .393 .352 0.421	$ \begin{array}{r} -0 \ 21 \\ - \ .20 \\ + \ .46 \\ + \ .51 \\ + \ .36 \\ - \ .05 \\ + 0.61 \end{array} $	-1 05-0.68-0 22-0 24-0.08-0 01+0.08

color extinction between sec Z = 2 and sec Z = 1 and therefore are related to the usual extinction coefficients, defined by

$$k_{12} \equiv k_1 - k_2 (b - v)_0, \qquad (A2)$$

$$k_{56} \equiv k_5 - k_6 (u - b)_0 . \tag{A3}$$

As was expected, the extinction coefficients k_{12} and k_{56} are color-dependent according to our calculations (i.e., k_2 and k_6 are not zero). From Table A2 it is easily shown that

$$k_{12} = 0.102 - 0.024(b - v)_0, \qquad (A4)$$

which is in excellent agreement with observational determinations of extinction on good nights over the last 10 years on Mount Wilson. The extinction coefficient k_{56} cannot be represented by such a simple equation over the range of $(u - b)_0$ covered by our seven calibrating stars. The value of k_6 depends on $(u - b)_0$ itself, which shows that equation (A3) does not represent the broad-band ultraviolet-blue extinction. The variation of k_6 with $(u - b)_0$ has been found observationally (Johnson, unpublished communication). It should be emphasized that, in setting up the U - B system in 1953, Johnson *intentionally put* $k_6 = 0$ to avoid the great complication involved in the reduction procedure of $k_6 = f[(u - b)_0]$. Therefore, if we are to compare theoretically computed u - b indices with U - B values assigned to real stars, we must ignore the color variation of k_{56} , even though $k_6 \neq 0$ in nature. The adopted U - B values for stars in the sky therefore contain slight inconsistencies with a purely theoretical system. Consequently, in the following we shall relate the computed $(u - b)_1$ values directly to U - B rather than use the theoretical k_{56} value from Table A2 to obtain $(u - b)_0$ from $(u - b)_1$ in the usual way [i.e., $(u - b)_0 = (u - b)_1 - k_{56}$] and then to find $(u - b)_0 = f(U - B)$. We tried this latter procedure, which is theoretically correct because it takes the non-zero k_6 term into account, but the correlation of $(u - b)_0$ and U - B was non-linear, deviating by $\pm 0^{m}05$ from a straight line. The foregoing explanation is believed to be correct (i.e., small, residual inconsistencies in the actual U - B values) because the non-linearity was eliminated in a plot of $(u - b)_1$ versus U - B. Conversations with Harold Johnson after these calculations were completed confirm that this is undoubtedly the case.

With the foregoing precepts and with the data of Table A2, the following extinction and color equations can be derived. From equation (A4) and from the definition of extinction coefficients, which is

$$(b-v)_0 = (b-v)_{sec Z} - [k_1 - k_2(b-v)_0] \sec Z$$
, (A5)

it follows that

$$(b-v)_0 = 1.024(b-v)_1 - 0.104$$
. (A6)

With $(b - v)_0$ now known by using equation (A6) and the $(b - v)_1$ values of Table A2, we correlate $(b - v)_0$ with the observed B - V for the seven calibrating stars. The result is

$$B - V = 1.00(b - v)_0 + 0.91 \tag{A7}$$

or

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$$B - V = 1.024(b - v)_1 + 0.81, \qquad (A8)$$

which shows that there is no color equation between Table A1 and the B - V system if the extinction is treated in this way.

The U - B situation is different. No extinction values were applied to $(u - b)_1$ to obtain $(u - b)_0$, for the reasons previously discussed. Direct comparison of $(u - b)_1$ and U - B from Table A2 gives the well-determined relation

$$U - B = 0.921 (u - b)_1 - 1.308,$$
(A9)

which is the color equation between the observed U - B system and the theoretical $(u - b)^1$ system.

An objection might be raised to our procedure in that, in actual fact, we may not know the true $F(\lambda)$ for the seven calibrating stars of Table A2 because of the effects of line blanketing, with the result that our predicted $(u - b)_1$ colors may be in error. While this objection may be true for σ Boo and, to a lesser extent, for a Lyr with its strong hydrogen lines, it is not true for the other stars. 10 Lac and η UMa are so hot as to have few lines; HD 19445 and HD 140283 are cool subdwarfs with extremely weak Fraunhofer lines, and the blanketing effect is almost nil, while the effect in the sun has been corrected for by Minnaert before giving his $F(\lambda)$ of his Table 1 (1953). Therefore, we interpret the slope coefficient in equation (A9) to differ significantly from 1.00 and suggest that a color equation exists. We are not completely confident of the result because of the blanketing problem, but we accept it for the present.

Equations (A8) and (A9) solve the problem. To compute U - B and B - V for any arbitrary energy distribution $F(\lambda)$, proceed as follows: (1) Use the $S(\lambda)_1$ functions of Table A1 and use equation (A1) to compute natural colors $(u - b)_1$ and $(b - v)_1$. (2) Use equations (A8) and (A9) to find U - B and B - V. A check on the internal consistency of this procedure is made by applying the equations to the seven calibrating stars. Comparison of the computed colors in columns 10 and 11 of Table A2 with the observed colors of columns 2 and 3 shows good agreement.

The above procedure differs from that used by Arp (1961), in that we have used a color equation (A9) to the U - B system, whereas Arp had none. Our zero points also differ slightly.

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Table A3 shows the difference between Arp's calculations of the black-body line and our own. The difference is very small.

In the theory of synchrotron radiation, energy distributions of the form $F(\nu) \propto \nu^{-n}$ (flux per unit frequency interval) are found. Calculation of U - B and B - V values have been made for these distributions for various values of n ranging from 0.0 to 2.0 in steps of 0.2. The sources were assumed to radiate as $F(\lambda) \propto \lambda^{n-2}$ (per unit wavelength interval). The results are given in Table A4 and have been discussed in the body of the paper.

	Pre	SENT	Arp			
$\begin{array}{c} T_{e} \\ \hline \\ \hline \\ \hline \\ 25000 & . \\ 20000 & . \\ 12000 & . \\ 8000 & . \\ 6000 & . \\ 5000 & . \\ . \\ 3000 & . \\ . \\ 3000 & . \\ \end{array}$	U-B -1 28 -1 13 -1 06 -0 83 -0 53 -0.26 -0 10 +0 36 +0 78 +1 07	$ \begin{array}{r} B-V \\ -0 \ 44 \\ -0 \ 21 \\ -0 \ 15 \\ +0 \ 05 \\ +0 \ 35 \\ +0.63 \\ +0 \ 79 \\ +1 \ 13 \\ +1 \ 44 \\ +1 \ 67 \\ \end{array} $	$\begin{array}{r} (U-B)_{A} \\ \hline -1 & 33 \\ -1 & 17 \\ -1 & 09 \\ -0 & 84 \\ -0 & 52 \\ -0 & 22 \\ -0.05 \\ +0 & 37 \\ +0 & 83 \\ +1.14 \end{array}$	$ \begin{array}{r} (B-V)_{A} \\ \hline -0.46 \\ -0.23 \\ -0.17 \\ +0.04 \\ +0.34 \\ +0.61 \\ +0.78 \\ +1.12 \\ +1.44 \\ +1.66 \\ \end{array} $		

TABLE A3

•	$\begin{array}{r} -0 83 \\ -0 53 \\ -0.26 \\ -0 10 \\ +0 36 \\ +0 78 \\ +1 07 \end{array}$	$\begin{array}{c} +0 & 05 \\ +0 & 35 \\ +0.63 \\ +0 & 79 \\ +1 & 13 \\ +1 & 44 \\ +1 & 67 \end{array}$	$\begin{array}{c} -0 & 84 \\ -0 & 52 \\ -0 & 22 \\ -0.05 \\ +0 & 37 \\ +0 & 83 \\ +1.14 \end{array}$	
			······································	

BLACK-BODY LINE IN THE U - B, B - V DIAGRAM

n	$(u-b)_1$	$(b-v)_1$	U-B	B-V
0 0 0 2 0 4 0 6 0 8 1 0 1 2 1 4 1 6 1 8 2 0	0 440 487 534 582 629 677 724 772 820 868 0 916	$\begin{array}{rrrr} -0 & 697 \\ - & 648 \\ - & 600 \\ - & 551 \\ - & 503 \\ - & 454 \\ - & 406 \\ - & 358 \\ - & 310 \\ - & 263 \\ -0 & 215 \end{array}$	$\begin{array}{r} -0 & 90 \\ - & .86 \\ - & 82 \\ - & 77 \\ - & 73 \\ - & .68 \\ - & .68 \\ - & .64 \\ - & 60 \\ - & .55 \\ - & 51 \\ -0 & 46 \end{array}$	$\begin{array}{c} 0 \ 10 \\ 15 \\ .20 \\ .25 \\ .30 \\ .34 \\ 39 \\ 44 \\ 49 \\ 54 \\ 0 \ 58 \end{array}$

TABLE A4 U - B, B - V COLORS FOR SOURCES WITH $F(v) = Cv^{-n}$

APPENDIX B

CONVERSION OF U, B, V OPTICAL DATA TO ABSOLUTE FLUX UNITS

The most recent calibration of the energy flux in absolute units arriving from a star of apparent visual magnitude V = 0 is due to Willstrop (1960). We adopt Willistrop's Table 1 for the energy flux per A at λ 5390 for stars of V = 0.00 and take the known relative energy distribution-curves for stars of different B - V values to compute the absolute flux calibrations at the effective wavelengths of the U, B, and V points for stars of U = B = V = 0.

a) Effective Wavelengths for the U, B, V Filters

The effective wavelength of any filter system depends on the energy distribution $F(\lambda)$ of the source which is measured with the system. We define the effective wavelength in the usual way by

$$\lambda = \frac{\int_0^\infty \lambda S(\lambda) F(\lambda) d\lambda}{\int_0^\infty S(\lambda) F(\lambda) d\lambda}$$
(B1)

and compute $\overline{\lambda}$ for sources characterized by $F(\lambda) \propto \lambda^{n-2}$.

The effective wavelengths calculated from equation (B1) using the $S(\lambda)$ function from Table A1 are for the *u*, *b*, *v* natural system, which is related to the *U*, *B*, *V* system via equations (A7), (A8), and (A9) of Appendix A. From these equations and from $\overline{\lambda}_u, \overline{\lambda}_b, \overline{\lambda}_v$ for 1 air mass, we can obtain $\overline{\lambda}_U, \overline{\lambda}_B, \overline{\lambda}_V$ for the actual *U*, *B*, *V* system as follows.

TABLE B1

Adopted Effective Wavelengths and Conversions to Absolute Flux Units for the U, B, V System for Sources Which Radiate as $F(\nu) = C\nu^{-n}$

n (1)	<i>U</i> - <i>B</i> * (2)	$\begin{array}{c} B - V^* \\ (3) \end{array}$	$\overline{\lambda}_U$ (4)	$\overline{\lambda}_B$ (5)	λ _V (6)	$ \begin{array}{ c c } F(\nu)_U \dagger \\ (7) \end{array} $	$F(\nu)_B^{\dagger}$ (8)	$\begin{array}{ c c }\hline F(\nu)_V \dagger \\ (9) \end{array}$
$\begin{array}{c} 0 & 0 \\ 0 & 2 \\ 0 & 6 \\ 1 & 0 \\ 1 & 4 \\ 2 & 0 \end{array}$	$ \begin{array}{r} -0 & 91 \\ - & 86 \\ - & 77 \\ - & 68 \\ - & 60 \\ -0 & 46 \\ \end{array} $	0 10 15 .25 34 44 0 58	3585 3586 3593 3598 3604 3610	4383 4387 4408 4412 4431 4440	5502 5505 5515 5525 5534 5545	1 79 1 80 1 81 1 82 1 83 1 84	4 13 4 15 4 18 4 21 4 26 4 31	3 81 3.82 3 84 3 87 3 90 3 94

* U - B and B - V taken from Table A4 of Appendix A.

† The unit on the flux is 10^{-23} W m⁻²(c/s)⁻¹ for a star of U = B = V = 0 apparent magnitude

The relation between two color systems, characterized by effective wavelengths λ_1 , λ_2 , and λ_3 , λ_4 , when the measurements are made on black bodies is

$$\frac{(CI)_{1,2}}{(CI)_{3,4}} = \frac{(1/\lambda_1) - (1/\lambda_2)}{(1/\lambda_3) - (1/\lambda_4)}.$$
(B2)

For sources we are considering, where $F(\lambda) \propto \lambda^{n-2}$, the correct relation will be

$$\frac{(CI)_{1,2}}{(CI)_{1,2}} = \frac{\log(1/\lambda_1) - \log(1/\lambda_2)}{\log(1/\lambda_3) - \log(1/\lambda_4)},$$
(B3)

but, for color systems where the effective wavelengths are very close to one another, equations (B2) and (B3) give nearly identical answers. We use equation (B2) in the following.

The effective wavelength of V was obtained by assuming $\bar{\lambda}_V \equiv \bar{\lambda}_v$ for $S_v(\lambda)_0$ in equation (B1). This gives $\bar{\lambda}_V$ listed in column 6 of Table B1 for various *n*-values. The $\bar{\lambda}_B$ follows from equation (B2) and equation (A8) as

$$\frac{1}{\bar{\lambda}_B} = \frac{1}{\bar{\lambda}_V} + 1.024 \left(\frac{1}{\bar{\lambda}_{b1}} - \frac{1}{\bar{\lambda}_{v1}} \right), \tag{B4}$$

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where $\bar{\lambda}_{b1}$ is the effective wavelength of the natural b system for 1 air mass and likewise for v in $\bar{\lambda}_{v1}$. A check on the above procedure is available from equation (A7), which requires that $\bar{\lambda}_B = \bar{\lambda}_{b0}$. The check was made and was found to be excellent. Column 5 of Table B1 gives $\bar{\lambda}_B$.

For the ultraviolet, equation (A9) requires

$$\frac{1}{\overline{\lambda}_U} = \frac{1}{\overline{\lambda}_B} + 0.921 \left(\frac{1}{\overline{\lambda}_{u1}} - \frac{1}{\overline{\lambda}_{b1}} \right), \tag{B5}$$

where all quantities on the right side are now known or were computed from equation (B1). Column 4 of Table B1 gives $\overline{\lambda}_{U}$ for the various *n*-values.

b) Calibration of Magnitudes in Absolute Flux Units

Willstrop, in his Table 1 (1960), gives absolute monochromatic fluxes at $\lambda = 5390$ A, a wavelength which differs from $\bar{\lambda}_{V}$. We need the ratio $F(\bar{\lambda}_{V})/F(5390)$ to correct Willstrop's values to monochromatic fluxes at $\bar{\lambda}_V$. For the sources we are considering, where $F(\lambda) = C\lambda^{n-2}$, it follows that

$$\log \frac{F(\lambda_V)}{F(5390)} = (n-2)\log\left(\frac{\lambda_V}{5390}\right).$$
(B6)

From equation (B6), from Willstrop's Table 1, and from the conversion of flux units in ergs $cm^{-2} sec^{-1}A^{-1}$ to W m⁻²(c/s)⁻¹ by multiplying the former by $10^5 \lambda^2/c$ to get the latter, we obtain the flux at λ_V for a source of visual magnitude V = 0 tabulated in column 9 of Table B1, which is one of the three answers we require. The flux at the effective wavelengths of the B and Ubands are now found as follows. For a given index n (for example, n = 2), the flux in the source at the wavelengths $\bar{\lambda}_V$ and $\bar{\lambda}_B$ are in the ratio $(\nu_V/\nu_B)^{-2} = 1.5596$ (for n = 2) per unit frequency interval. Thus, if the visual magnitude of the source were 0.00, the absolute flux density in W m⁻² (c/s)⁻¹ at $\bar{\lambda}_B = 4440$ A would be 0.6412 times the flux at $\bar{\lambda}_V$, which we have previously calculated and listed in Table B1. But Table A4 or Table B1 shows that B - V = +0.58 for n = 2, or B = +0.58 by the requirement that V = 0.00. Hence the flux at $\lambda_B = 4440$ for a source of index n = 2 corresponding to a blue magnitude 0.00 will be 4.31×10^{-23} W m⁻² $(c/s)^{-1}$. Similar calculations were made for all cases and are tabulated in Table B1, and these numbers solve the problem.

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