# A PRELIMINARY CLASSIFICATION OF THE FORMS OF GALAXIES ACCORDING TO THEIR STELLAR POPULATION. II. 

W. W. Morgan<br>Yerkes Observatory, University of Chicago

## I

A recent paper has given an outline of a revised system of classification of the forms of galaxies, together with types for 608 systems. ${ }^{1}$ That investigation will be designated Paper I, and the present one Paper II.

The galaxies classified on the revised Yerkes system in Paper I include a large fraction of the northern entries in the ShapleyAmes Catalogue. It seemed advisable to make the classification approximately complete to some limiting apparent magnitude; a program was therefore devised to classify a number of additional galaxies. Through the kindness of Dr. I. S. Bowen and the Committee of the Mount Wilson and Palomar Observatories, I was permitted to make use of the original negatives of the National Geographic Society-Palomar Observatory Sky Survey for the purpose.

The present paper completes the classification of all galaxies brighter than magnitude 13.1 in the Shapley-Ames Catalogue and north of $\delta=-25^{\circ}$, with two exceptions: the object NGC 2149 has been omitted from the catalogue, since it appears to be diffuse nebulosity, rather than a galaxy ; NGC 2798 was omitted inadvertently.

The galaxies included in the present paper were classified on the 48 -inch Sky Survey plates during a period as guest investigator at Pasadena in the autumn of 1958. A large number of galaxies in Paper I were reclassified without knowledge as to the earlier type assigned; this overlap furnishes material for an accurate determination of the systematic characteristics of the two series.

## II

The 48 -inch Sky Survey plates are ideally suited to the classification of the forms of the brighter galaxies; the uniform quality
of the plates makes feasible the use of somewhat finer subdivisions than in the case of Paper I. In many cases, much more detail is visible on photographs made with the great reflectors; however, the uniformity of contrast and resolution on the Sky Survey negatives permits intercomparison of different galaxies to be made with high precision.

As a result of this, certain minor modifications were made in the system of Paper I; these are:

1. The definition of Ep has been broadened to include peculiar elliptical-like systems in addition to those showing dust absorption.
2. Certain highly irregular, disorganized systems have been classified in the category a?Ip; these would have been included among the aI systems in Paper I ; the distinction between the aI and the a?Ip groups is shown by a comparison of the galaxies NGC 4490 and NGC 3991, both of which are illustrated in Paper I.
3. Intermediate stages in the form families have been expanded in number; for example, galaxies having an appearance intermediate between classes E and D are classified as ED or DE , depending on whether the E or the D characteristic is more apparent.

In cases where the same galaxy has been classified in Paper I and the present paper, the later type is to be preferred.

A catalogue of 642 galaxies is given in Table I. The types were determined on the blue plates of the Palomar Sky Survey, except in the case of one field where the blue plate was not available. The galaxies classified on the red plate are noted in the remarks to the table. The latter are referred to by an asterisk following the NGC number.

A few galaxies inadvertently omitted from the survey were classified on the glass copies of the Sky Atlas at the Lick Observatory ; in addition, one system was classified from the paper print at the Yerkes Observatory.

## III

With the addition of the galaxies listed in Table I, an extensive body of material becomes available on the system described in Paper I. At this stage, therefore, the question can be asked: How closely do galaxies classified in the various subdivisions conform to the definitions outlined in Paper I ?

## TABLE I

## Catalogue of Types

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 45* | fS3 | 681* | kDS(7) |
| 147 | L | 701 | (a?) IS5p |
| 151* | fgS5 | 741* | kE3 |
| 157* | aS3 | 750 | kDE2 |
| 175 | gB1 | 772 | gS4 |
| 178 | a? Ip | 777 | kE2 |
| 185 | gkDE3 | 821* | kE6(S ? ) |
| 205 | gD4-5 | 864 | afS3 |
| 210 | gkS3p-gkSD3 | 877 | afS3-afI |
| 221* | kE3 | 891 | g?S7 |
| 224 | gkS5 | 895 | fS3 |
| 245 | a ? 1 p | 925 | afBS5 |
| 255 | gS3(B) | 936 | kB3 |
| 274-5 | $\mathrm{kD} 1+\mathrm{Ip}$ | 949 | k ? ${ }^{\text {de6 }}$ |
| 278* | fSI | 958 | fB ?6 |
| 309 | fS2 | 976 | (k? ? ${ }^{\text {S }} 3$ ) |
| 337* | a?S3 | 991 | afS1 |
| 357* | k?B3 | 1022 | gS2p |
| New 1* | fS3(B) | 1023* | kD6p |
| 428 | afS3p | 1035* | f?S6? |
| 450 | fSD3 | 1048 | fS2 |
| 470 | (afS4-afI) | 1052 | kE4 |
| 474* | (k?(S)2-k?E2) | 1055* | gS6 |
| 488 | gkS3 | 1058* | fD2 |
| 520 | (k? ?) Ip | 1068 | gS2p |
| 521 | fS1(B) | 1073 | fB1 |
| 524 | kD2 | 1084* | a ?S4 |
| 533 | kE 4 | 1087 | aI4-aS4 |
| 584 | kE4 | 1090 | fS4 |
| 596 | kED2 | 1140* | I ? p |
| 598 | fS4 | 1179* | fS1 |
| 615 | gS5-gD5 | 1187 | afS3 |
| 636 | kE3 | 1199* | kE3 |
| 670 | kE7? | 1209* | kES |
| 672 | afB ?5 | 1232 | fS2 |

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 1241* | fS4 (B) | 1726 | kE3 |
| 1275* | kE2p | 1784 | fgSB 4 |
| 1297 | gk? ${ }^{\text {d2 }}$ | 1832 | fS3 |
| 1300 | gB3 | 1964 | gS5 |
| 1309 | gDS1 | 2139* | a ? I3 |
| 1325 | fSD5 | 2146 | k ? Ip |
| 1332 | kDE7 | 2179 | gD4 |
| 1337* | afS6 | 2196 | kS3 |
| 1353 | fgS5 | 2207* | fS4 |
| 1357 | gkS3 | 2223 | fS2 |
| 1359* | a ? S :3 | 2336 | $\mathrm{fgS4}$ (B) |
| I 1953 | fS1 (B) | 2339 | (afS2) |
| 1376* | afS1 | 2347 | kE2 |
| 1385* | a? Sp | 2403 | fS4 |
| 1395 | kE3 | 2525 | a?S3p |
| 1400 | kE2 | 2545* | (fg?S3p) |
| 1407 | kE1(D) | 2633* | $\mathrm{fgB3p}$ |
| 1415 | gk? D5 (S) | 2639* | kE 6 p (S ? ) |
| 1417 | fgS4(B) | 2642* | fS1 (B ? ) |
| 1421 | aS6 | 2654 | gkDS7 |
| 1426 | kE4 | I 520 | gkSD2 |
| 1439 | kE1 | 2672* | kE2 |
| 1440* | kB3 | 2685* | kD7p |
| 1452 | kB3 | 2742 | afS4-5 |
| 1453 | kE3 | 2763 | afS1 |
| 1461 | kD6-7 (S ? ) | 2768 | kD6 |
| 1507 | a?I7? | 2781* | kD5 |
| 1518* | aI | 2784 | kD5 |
| 1521 | kE3(D) | 2787 | kB4 |
| 1600* | kD4(E) | 2793* | a? Ip |
| 1637* | fS3 | 2811 | gkSD6 |
| 1640 | gB2 | 2815 | gS5 |
| 1659 | fS3-fD3 | 2832* | kE3(D) |
| 1667 | afS3-4 | 2835 | aS3 |
| 1700 | kE4 | 2848 | afS3 |

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 2855* | kD3 | 3227* | g? ${ }^{\text {S }}$ p |
| 2865* | kED4 | 3245 | gkD5 |
| 2889 | fS3 | 3254 | gS6 |
| 2907* | kE ? $6 \mathrm{p}-\mathrm{kD}$ ? 6 p | 3274 | I ?p ? |
| 2935 | $\mathrm{gB1}$ (S) | 3277* | Pec. |
| 2964 | fS5 | 3287 | a ? 15 |
| 2967* | fS1 | 3294* | afS4 |
| 2968* | gk ? ${ }^{\text {5 }}$ ? p | 3301 | gkDS6p |
| 2974* | kDS4 | 3310 | S1p |
| 2983 | kB4 | 3348 | kE2 |
| 2985 | gkS3 | 3351* | gB3 |
| 2986 | kED2 | 3353 | a ? Ip |
| 2992 | g ? $\mathrm{Sp}^{\text {p }}$ | 3367 | afS1 |
| 2993 | g? ? $\mathrm{Sp}^{\text {p }}$ | 3368* | gS4p |
| 3031 | gkS4 | 3377 | kE5 |
| 3032 | g?SD3N ? | 3379 | kED1 |
| 3034* | E7p-Ip | 3384 | kD5 |
| 3044* | f?S ?7 | 3389 | aS4-aI |
| 3052* | aS3 | 3395 \} | $\mathrm{aI}+\mathrm{aI}$ |
| 3065 | kD1 | 3396 \} | $\mathrm{aI}+\mathrm{al}$ |
| 3077* | ED3p | 3403* | g?SD5 |
| 3081* | gk?D4 | 3412* | gkD5p |
| 3091* | kDE3 | 3414* | kBp |
| 3124* | fS1 | 3430 | aS4 |
| 3145 | (fS4) | 3432* | a ? 57 ? |
| 3147 | gkS2 | 3433 | fS1 |
| 3158* | kE3 | 3445* | a? Ip |
| 3162 | fS2 | 3448* | a ? Ip |
| 3177 | S3p | 3458 | kD3: |
| 3184 | fS1 | 3486 | gS4 |
| 3185* | fgBD3 | 3489 | kSD5 |
| 3190* | kSD6p | 3504* | g?B1 ?p |
| 3193 | kE2 | 3510 | fg ? ${ }^{\text {? }} 7$ |
| 3200 | fS6N ? | 3512 | fg? ${ }^{\text {S }}$ p |
| 3226* | k?E3 | 3516 | kB ? ${ }^{\text {d }}$ |

## TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 3547 | Ip5 | 3718 | fgSp |
| I 2627 | fS1 | 3720* | S ? $1 \mathrm{p}:+\mathrm{fS} 3$ |
| 3549 | afS5 | 3726 | fS3 |
| 3556* | aI | 3729* | fgD4 |
| 3583 | fg ?S4p | 3732* | Ip? |
| 3593* | gkD5 | 3735 | g ? S ? 7 |
| 3596 | fS2 | 3738 | Ip? |
| 3607 | kE3 | 3756 | afS4 |
| 3608 | kDE3 | 3769* | fgS6 |
| 3610* | kE5 | 3773* | k? ? 3 |
| 3611 | gkDS4 | 3780 | afS2 |
| 3613 | kE6 | 3782* | aI? |
| 3614 | fS4 | 3813* | a?S5 |
| 3619* | gk ?DS3pN | 3818* | kB |
| 3623 | gkS5 | 3865 | fS3 |
| 3626* | kDS5 | 3872 | kE4 |
| 3627 | gS4 | 3877 | afS6 |
| 3628 | g ? ${ }^{\text {? }} 7$ | 3888 | f?S3p |
| 3630* | kD7 | 3892 | kB3 |
| 3631* | fgS1 | 3893 | fgS4 |
| 3637 | kB2 | 3898 | kS5 |
| 3640* | kE3(SD) | 3900* | gSD5 |
| 3642 | gkS2 | 3912 | Ip? |
| 3646* | fS4p | 3917 | afS6 |
| 3655* | Sp-Ip | 3938 | fS1 |
| 3659 | Ip5 | 3941 | kD4p |
| 3664* | a ? 1 | 3949* | f?S4? |
| 3666 | f ? ${ }^{\text {6 }}$ ? | 3952 | a? Ip |
| 3672 | afS5 | 3953 | fgS4 |
| 3681 | gD1-gS1 | 3955* | S6?p-Ip |
| 3684 | fgS4 | 3956 | fS5 |
| 3686 | afS3 | 3957* | k:S7 : |
| 3687 | gS1 | 3962 | kE3 |
| 3690* | a ? $\mathrm{Ip}+\mathrm{a}$ ? Ip | 3981 | fS6 |
| 3705* | gS5D | 3982 | g?S1p |

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 3985 | Ip-S3p | 4151 | gDS4p |
| 3995* | a ? Ip | 4152 | fgSD3 |
| 3998 | kD3 | 4157 | f?S6 |
| 4008 | kD5 | 4162 | afS4 |
| 4013 | gk:S7: | 4168 | kE2 |
| 4024* | k ? D | 4178 | afB5 |
| I 750 | Ip? | 4183 | f:S7: |
| 4026 | kD7 | 4189 | afS2 |
| 4027* | afS3 | 4192 | gS6 |
| 4032* | g? Ip | 4203 | gkD2 |
| 4033 | kD6 | 4212 | fS4 |
| 4037 | fS1 | 4214 | aI |
| 4038-9 | a ? Ip | 4215* | (k?D7?) |
| 4047 | S ? p | 4217 | gk:S7 |
| 4050* | fS3 | 4220* | fgS6p |
| 4051 | fS2 | 4224* | (kD6(S)) |
| 4062 | afS5 | 4233* | (kD7) |
| 4064 | afS7 ? | 4234* | (aS2) |
| 4085* | aI | 4235* | (kD7) |
| 4088 | a?S4p | 4236 | aBS5-6 |
| 4094 | afS5 | 4237 | fgSD4 |
| 4096 | afS5 | 4242 | fS2?-fD2? |
| 4100 | fg:S5p | 4244 | af? ${ }^{\text {? }} 7$ |
| 4102 | k?DS4p | 4245 | kB3 |
| 4111 | kD7 | 4251 | kD7 |
| 4116* | (fB5) | 4254 | fgS1 |
| 4123* | (fB4) | 4258 | gS5 |
| 4124 | gD5 | 4260 | gB5 |
| 4129* | 17? | 4261 | kDE2 |
| 4136 | fS1 | 4262 | kB |
| 4138* | kD4 | 4267 | gkD1 |
| 4143 | kDE5 | 4270 | kD6 |
| 4144 | fg: S7 ? | 4273 | fgSD4 |
| 4145 | fS3 | 4274* | gkDS5 |
| 4150 | gkD4 | 4278 | kDE1 |

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 4281 | kE6 | 4419 | gkSD6 |
| 4283 | kE1 | 4420 | f?S5 |
| 4291 | kE4 | 4424 | gIS |
| 4293 | g :SD4p | 4429 | kD5 |
| 4294 | aSB5 | 4433 | fS4 |
| 4298 | afSD4 | 4435 | kDE6 |
| 4303 | fS1 | 4438 | gkI |
| 4307 | g :SD7 | 4442 | kD6 |
| 4314 | kB1 | 4448 | kSD6 |
| 4321 | fgS1 | 4449 | aI |
| 4324* | gD5 | 4450 | gS3 |
| 4339 | kD1 | 4454* | gD :1 |
| 4340 | gkB4 | 4455 | aI7 |
| 4342* | gkSD6 | 4457* | kSD1p |
| 4346 | kD7 | 4459 | kE3 |
| 4365 | kE4 | 4460* | gkDE7p |
| 4369* | gD1 | 4461 | kD6 |
| 4371 | kB (4) | 4462 | (g? ${ }^{\text {? }}$ ) |
| 4374* | kE1 | 4469 | gD7 |
| 4377 | kD2 | 4472 | kE2 |
| 4378 | kS2 | 4473 | kE5 |
| 4379 | kD3 | 4474 | kD7 |
| 4380 | fgSD4 | 4477 | kBD1 |
| 4382 | gkD4 | 4478* | kE2 |
| 4383 | k : Ip | 4485* | a ? I |
| 4385 | gBS4 | 4486 | kE1 |
| 4386 | gkD6 | 4487 | fS3 |
| 4388 | gk:SD6 | 4490 | aI |
| 4389 | a ? Ip | 4494 | kE2 |
| 4394 | gB2 | 4496* | aBS1 |
| 4395* | aS2 | 4501 | gS4 |
| 4406 | kE2 | 4503 | kD5 |
| 4412 | afIS1 | 4504 | fS4 |
| 4414* | fSD4 | 4517* | $\mathrm{f}: \mathrm{S}: 7$ |
| 4417 | kD7 | R 80 | afS3 |

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 4519 | afS1 | 4635 | aS3 |
| 4522 | af?S6? | 4636 | kE1 |
| 4526 | kD6 | 4638 | kD7? |
| 4527 | gS6 | 4639 | gS3 |
| 4532 | a?I | 4643 | kB1 |
| 4535 | afS2 | 4647 | fD3 |
| 4536 | fS5 | 4649 | kE2 |
| 4540* | a ? Ip | 4654 | aS3 |
| 4546 | kE6 | 4656 | aI |
| 4548 | gB (3) | 4658 | fg : S5 |
| 4550 | kD7 | 4660 | kE6 |
| 4552 | kE1 | 4666 | gS6 |
| 4559 | fgS5 | 4668 | a ? 1 |
| 4564 | kD7 | 4670* | k?D7p? |
| 4565 | gkS7 | 4684 | k :E7 |
| 4567 | afS3 | 4688 | afB1 |
| 4569 | aS5 | 4689 | fSD2 |
| 4570 | kD7 | 4691* | f:B1 |
| 4571 | fSD2 | 4694 | kD6 |
| 4578 | gD3 | 4697* | kE6 |
| 4579 | kBS1 | 4698* | kS5 |
| 4580 | fS4 | 4699* | kDS4 |
| 4586 | gDS5 | 4700* | afS7 |
| 4589 | kDE3 | 4701 | gS3 |
| 4592* | af:S6 | New 3 | aS 2 |
| 4593 | gB3 | 4710* | k? ${ }^{\text {P }} 7$ |
| 4594 | kDS6 | 4712 | afS4 |
| 4596 | kB1 | 4713 | aS3 |
| 4597 | afB4 | 4725 | gkSB4 |
| 4602 | afS5 | 4731 | afBS |
| 4608 | kB1 | 4736* | gDS3 |
| 4612 | gkD3 | 4742 | kD4 |
| 4618 | aS3p-a ? $1 p$ | 4747* | f?S7p? |
| 4621 | kE5 | 4750* | gkDS3p |
| 4632 | afS5 | 4753* | gD5p |

## A CLASSIFICATION OF GALAXIES

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 4754 | kD5 | 4958* | kD7 |
| 4760 | kD2 | 4981 | fgS4 |
| 4762 | kD7 | 4984 | kD2 |
| 4765* | E?4 | 4995 | fgS4 |
| 4771 | g: S :6 | 5005* | gkS5 |
| 4772 | kS5 | 5018 | kD4 |
| 4775 | fS1 | 5033 | gS4 |
| 4781 | aS4-aI | 5044* | kE1 |
| 4782* | kD 1 ? + kD1 | 5054 | fgS4 |
| 4783* | kD1? + kD1 | 5068 | afS1 (B) |
| 4786 | kD4 | 5077* | kED4 |
| 4790 | afS4-afI | 5084* | kD7 |
| 4793 | fg?S4p | 5085 | fS2 |
| 4800* | kD3? | 5087 | kE5 |
| New 4 | afS4 | 5112 | aSI3(B) |
| 4808 | af?S5-af? 15 | 5134 | gD4-5(S) |
| 4818 | $\mathrm{g}: \mathrm{B}$ :6 | 5147* | aS3-aI |
| 4825 | kD4 | 5170* | gkS7 |
| 4845 | g : 56 | 5194 | fgS1 |
| 4856 | kD6 | 5195 | f?Ep? |
| 4861* | a ? Ip | 5198 | kS2 |
| 4866* | kDS6 | 5297 | afS6 |
| 4889 | kE4 | 5300 | aS3 |
| 4891 | fgS 2 | 5301 | f:S6 |
| 4899 | aS4 | 5308 | kD7 |
| 4900 | afI1 | 5313* | afS4 |
| 4902 | fB1 | 5322 | kE4 |
| 4904 | fB3 | 5324 | afS1 |
| 4914 | kE5(D) | 5334 | aS3(B) |
| 4915 | k:D3 | 5350 | fB4(S) |
| 4928* | f?S3 | 5353 | kE7 |
| 4933* | kD4 ? | 5371 | fgS4 |
| 4939 | fS4 | 5376 | fgSD4 |
| 4941 | gSD4 | 5377* | gkD5(S ?) |
| 4951 | g :S5 | 5383 | gB2 |

TABLE I (Continued)

| NGC | Y | NGC | Y |
| :---: | :---: | :---: | :---: |
| 5406 | $\mathrm{fgBS3}$ | 5813 | gkDE3 |
| 5422 | kD7 | $5820 *$ | kE7 |
| 5426* | fgS ? 4 | 5831 | kE3 |
| 5427* | fgS1 | 5838 | kD5 |
| 5430 | $\mathrm{Ip}-\mathrm{Bp}$ | 5846 | kE2 |
| 5457 | fS1 | 5850* | gB2 |
| 5468 | aS1 | 5861* | aS4 |
| 5473 | kBD4 | 5866* | kD7p |
| 5474* | gS1p | 5878 | gSD5 |
| 5480 | f?S4 | F 703* | aS1 |
| 5485 | kE2p | 5885 | aS1 |
| 5493 | kE7? | 5898 | kDE1 |
| 5496* | afS7 | 5903 | kDE2 |
| 5533* | k?S4 | 5907* | g? ${ }^{\text {S7 }}$ |
| 5534 | a ? Ip | 5908 | gkS7 |
| 5557* | (kE2:) | 5915* | Ip |
| 5584 | aS3 | 5921 | fS1(B) |
| 5595* | aS4 | 5936 | fS1 |
| 5597* | afS2 | 5970 | gS4 |
| 5687 | kE5(D) | 5984 | f? $\mathrm{BS}^{6}$ ? |
| 5690 | f?S6 | 6106 | (fS4) |
| 5691* | S3p-Ip | 6118 | fS5 |
| 5713* | S1p-Ip | 6207 | fg? ? 55 ? $\mathrm{p}-\mathrm{Ip}$ |
| 5728 | fgD ? 4 N ? | 6482 | (kE3) |
| 5740 | fS4 | 6503* | g?S6 |
| 5746 | gkS7 | 6643* | afS5 |
| 5750* | gD4 | 6814 | fgS1 |
| 5757 | fB1 | 6822* | (f?I) |
| 5768 | afS2-afI | 6835* | kD7 |
| 5775 | f ? ${ }^{\text {? }} 7$ | 6907 | (fSB3) |
| 5791 | kES(D) | 7171 | fS4 |
| 5792* | fS5 | 7184* | gSD6 |
| 5796 | kE2 | 7218 | aS4 |
| 5806 | g?SD4 | 7252* | k ? pec. |
| 5812 | kE1 | 7371 | gD1 (S) |

## TABLE I (Concluded)



NGC
1637 Background D.
2139 - Appendage. High surface brightness. H ir regions?
2207 Appendage.
2545 One-arm spiral starting from inner loop.
2633 Three hot spots in bar.
2639 Very faint thin spiral arm.
2642 Distant fragment.
2672 Companion 2673, kE1. Faint appendage, on red plate, to 2673, in direction opposite to 2672.
2685 Helix. Spiral arms around major axis.
2781 Very faint outer ring, $3 \times$ diameter of inner system.
2793 Companion.
2832 Small companion, kE1. Brightest in nest of 8 k systems.
2855 Dust arc around nucleus.
2865 On red plate: kE4.
2907 Heavy dust lane.
2967 High surface brightness.
2968 On red plate, classified as pec.
2974 Very faint spiral arms. Superposed star.
3034 Dust streamers tending to radial direction. Faint, vein-like bright filaments extending out normal to major axis in region of minor axis.
3044 Very flat.
3052 Or afS3.
3077 Dust streamers tending to radial direction.
3081 Ring + nucleus.
3091 Or kD3. Brightest system in k group.
3124 Or fS2.
3158 Brightest in nest of around 10 bright k systems.
3185 Ring + internal bar.
3190 Heavy, inclined dust lane.
3226-7 Some similarity to 5194-5. Arm from spiral seems to join elliptical.
3277 k?E2? + faint S2 arms.
3294 Or aS4.
3351 Nuclear hot spots? Overexposed.
3368 One-arm spiral.
3403 Arms very faint.
3412 Two major axes inclined.
3414 Bar thin and weak.
3432 Or a? I7.
3445 Or aSp. I7 appendage.
3448 Faint outer extensions.
3504 Inner part g:D5.

NGC
3556 Or a:S :6. Dust clouds; high surface brightness.
3593 Dust arc around nucleus.
3610 Very faint outer arms?
3619 Like 4151 ?
3626 Spiral arms in inclined plane. Heavy dust arc around nucleus.
3630 Small.
3631 Nuclear hot spots.
3640 Inner part, E, surrounded by asymmetrical faint penumbra, with possible faint traces of spiral arms.
3646 Outer ring irregular in structure.
3655 High surface brightness.
3664 Or a?Ip.
3690 Two systems in contact ; debris outside.
3705 Bright inner ring.
3720 High surface brightness; $\mathrm{fS} 3=3719$.
3729 Ring.
3732 Or k??Sp. Very bright nucleus. Faint, close arm.
3769 Or gD6. Ring. I6p companion.
3773 Or pec.
3782 Like M 82?
3813 High surface brightness.
3818 Red plate: kE6.
3900 Ring.
3949 High surface brightness.
3955 Smooth, amorphous background on which brilliant features are superposed.
3957 Or kD7 : distant. Dark lane across nucleus.
3995 Or aSp.
4024 Ork?B.
4027 a ? Ip.
4032 Small thready (spiral) arms. Like 1275 ?
4050 Or fBS3.
4085 Or aS6.
4116 From red plate.
4123 From red plate.
4129 Or gD7 ?-gS7?.
4138 Dust ring.
4215 From red plate.
4220 Or gD6.
4224 Heavy dust lane. From red plate.
4233 Circular nucleus. From red plate.
4234 Or aI. From red plate.
4235 From red plate.
4274 Ring.

NGC
4324 Ring.
4342 Southernmost of group of 5.
4369 Distant, kD1. Hot spots in nucleus.
4374 Dust visible on high-resolution plates.
4395 Low surface brightness.
4414 High surface brightness.
4454 Ring.
4457 Faint outer ring.
4460 Row of hot spots near nucleus?
4478 Or kE3.
4485 Satellite and debris near 4490.
4496 Overlapping afI.
4517 Or afI.
4540 Companion.
4592 Or afI.
4670 Eccentric envelope.
4691 Row of 3 hot spots.
4697 Dust?
4698 Faint disk-arm system $3 \times$ size of inner part.
4699 Distant: kD4.
4700 Or aI. Chain?
4710 Irregular dust clouds projected.
4736 Distant, kD3.
4747 Or I?p. Extended "tidal" arm. Central row of hot spots.
4750 Bright ring.
4753 Irregular dust.
4765 Or Ip.
4782-3 Two connected, distorted. Nuclei eccentric.
4800 Or S3p. Distant: kD3. High surface brightness.
4861 Comet. Multiple hot spots in head. Spray of bright regions in tail.
4866 Ring. Or gkD6, ring.
4928 Small; bright.
49332 companions.
4958 Flat, outer envelope.
5005 gD background, with S arms delineated principally by absorption lanes.
5044 Brightest member of small k cluster.
5077 Brightest of group.
5084 Very flat. Flat, large envelope 2-3 $\times$ length of main body.
5147 Projected star.
5170 Exceedingly flat.
5313 High surface brightness.
5377 Faint outer inclined ring.

NGC
5426 Connected with 5427.
5427 Connected with 5426.
5474 Low surface brightness gS1 superposed on north edge of D1 system which seems to be smooth and featureless.
5496 Or afI.
5533 Thready, blue spiral arms.
5557 Classified on Sky Atlas print.
5595-7 Similar pair.
5691 One irregular arm from Ip? nucleus.
5713 Brilliant, mottled inner part.
5750 Or fD4(S). Nucleus + ring.
5792 Arms from ring.
5820 Very faint curving extension to SE from end of major axis.
5850 Or gB3.
5861 No nucleus on blue plate.
5866 Heavy dust lane.
F 703 Or afS2.
5907 Very flat.
5915 Or Sp. Small, bright spiral.
6503 High surface brightness.
6643 High surface brightness.
6822 Magellanic Cloud type.
6835 Or kS7.
7184 Ring.
7252 Four-petaled daisy.
7585 Faint spiral arm?

In any attempt at classification, three stages can be recognized: (1) The setting up of a system of categories that are defined in an approximate manner-according to certain preconceived ideas; (2) the classification of a body of specimens into the categories outlined; (3) the description of the categories in terms of the specimens classified in each.

In the course of the progression outlined above, developments and modifications in the original scheme result of necessity. An interesting example of this is furnished by the evolution of the Harvard system of spectral classification into the system of the Henry Draper Catalogue. Some categories tend to disappear; others are modified in nature ; and, most important of all, the definitions of the surviving groups undergo a certain amount of systematic change.

A dogmatic insistence on the exactness of the preliminary definitions of the classification system is therefore inadvisable; a valid and precise definition of an empirical system of classification can only be in terms of the observed properties of the specimens classified in each category. As the amount of observational evidence increases, the ideas on which the new classification is based are subjected to increasingly critical tests.

The original basis for the Yerkes form system was the spectral classification of galaxies of Morgan and Mayall. ${ }^{2}$ In the latter, groups of galaxies were classified into spectroscopic categories of A to K. The galaxies of earliest spectral type were described as "A-systems"; there was no category of "B" galaxies included in the classification. The ultraviolet region of the spectrum of these "A" galaxies generally contains strong absorption lines of hydrogen, and it was considered that the principal contributors to the violet spectral region are main sequence stars of type A.

Spectrograms of higher resolving power obtained more recently at the McDonald Observatory by Mayall and Morgan show that galaxies classified in the "A" category vary greatly among themselves: in some cases (NGC 4490) it seems that B8-A5 main sequence stars are probably responsible for the principal contribution to the light in the ultraviolet region of the spectrum; at the other extreme are galaxies similar to NGC 4214, whose spectroscopic characteristics in the ultraviolet resemble rather closely those of the inner parts of the Orion Nebula. ${ }^{3}$ At an intermediate position are galaxies similar to NGC 4449, where the ultraviolet line of He I at $\lambda 3820$ is present. ${ }^{3}$ In such systems as NGC 4449 it seems likely that most of the ultraviolet light originates in B1-B3 stars; in this case, there seems to be a resemblance to the population of the Large Magellanic Cloud. ${ }^{4}$

Now, if this wide range in spectroscopic appearance is to be taken account of in a classification system of forms, further subdivisions in the system are called for ; however, at the present time, it does not appear to be practicable to distinguish the three abovementioned categories of galaxies of early spectral type from each other by their form characteristics alone. We therefore, in the form classification procedure, continue to describe all three categories as "a-systems." At this current stage in the classification
development, the category " $a$-systems" refers to galaxies whose stellar populations, as observed in the ultraviolet region, range from a situation approximately similar to that of the Orion Nebula region to a population in which the principal contribution to luminosity originates in A-or even early F-stars.

In view of the modifications outlined above-and of the fact that further modifications are almost certain to be made in the future-the justification for the carrying out of the reclassification of forms of galaxies in Papers I and II might be called into question. The present justification lies in the fact that the new classification does effect an approximate separation of galaxies according to their stellar populations; the "a" galaxies do have populations rich, by luminosity, in early type stars and gas; the " $k$ " galaxies have a population rich, again by luminosity, in yellowgiant stars; and the galaxies of intermediate form type tend to have mixtures of the two extreme categories above mentioned. The final decision will depend on how useful the new classification proves to be in the future.

I wish to express my thanks to Dr. I. S. Bowen, Director, and to the Committee of the Mount Wilson and Palomar Observatories for the opportunity to carry out the classification of galaxies given here.

The investigation was supported by a grant from the Office of Naval Research.

[^0]
[^0]:    ${ }^{1}$ W. W. Morgan, Pub. A.S.P., 70, 364, 1958.
    ${ }^{2}$ W. W. Morgan and N. U. Mayall, Pub. A.S.P., 69, 291, 1957.
    ${ }^{3}$ W. W. Morgan and N. U. Mayall, unpublished.
    ${ }^{4}$ G. and A. de Vaucouleurs, Lowell Obs. Bull., 4, 58, 1959 (No. 92), or Pub. A.S.P., 71, 83, 1959.

