Administration . . . Played for Red Bogart at Miami Edison. Ken was high scorer for the frosh in 1958-59 with a 7.5 average and showed last year that his jump shot has lost none of its sting. However, he was sidelined more than half the 1960-61 season with a leg injury and was able to do little more than prove that he's an excellent prospect. Ken has lots of basketball sense, possesses speed and is an inspirational type player. Coach Hale rates Allen one of the finest cagers to come out of Florida high school play. He made All-City and All-State tournament teams during his high school play. His varsity record:

FT Pct. Reb. Pts. Games FG Pct. Ava. Year 1960-61 10 13 .465 5 .454 5 31 3.1 \* \* \*

CHRIS STAVRETI, 6 feet, 175 pounds, 22 years old, senior, Physical Education . . . Played for Don Reichert at South Side in Ft. Wayne, Indiana. Stavreti won two varsity letters at Miami and gives the team reliable depth at guard. Chris is fast, handles the ball well and if he regains his sophomore year accuracy, will see a lot of action. He was an All-City performer back in high school. Chris' high scoring game for the Hurricanes dates back to his sophomore year when he tallied 17 points against Florida Southern college. That was also a higher point total than he ever had recorded in high school or as a yearling. His forte is ball handling and feeding to teammates.

Avg. Games Pct. Year 1959-60 29 .483 13 .867 21 71 3.0 1960-61 23 21 .397 3 .500 25 45 2.0 16 TOTALS 47 50 .442 .762 46 116 2.5 \*  $\star$ 

CARL STAVRETI, 6 feet, 170 pounds, 21 years old, junior, Physical Education . . . He's another product of Coach Don Reichert at South Side in Ft. Wayne, Indiana. Carl has an excellent two-hand set shot which can click from far out. He has lots of speed and works in well as a team man. He was All-City and All-State during his high school days. Carl had his best night as a sophomore basketball player for University of Miami when he caged four field goals and two free throws for 10 points against LaSalle at Philadelphia last season. He had a rebounding high of four against Rollins. His varsity record:

Pct. Pct. FG Reb. Pts. Ava. Year Games 17 .680 1960-61 32 .396 16 63 2.6 24  $\star$ 

BRUCE SHAPIRO, 5 feet 7, 155 pounds, 24 years old, senior, Physical Education . . . His high school coach at Ben Franklin in Rochester was Mauro Panaggio. He first heard of Miami talking to sports writers when he was a bat boy for the Rochester Red Wings of the International Baseball League. He was All-City in basketball in high school but has found his lack of stature an insurmountable obstacle in college, though he has his moments of glory in sport appearances. His top performance for the Hurricanes came in his sophomore year when he accounted for 14 points against Tampa. His varsity record:

Reb. Pts ۸۷g. Year Games 1959-60 21 32 .432 8 .500 8 72 3.4 8 3 .250 5 .500 3 11 1.4 1960-61 .500 83 2.8 11 **TOTALS** 29 35 .407 13 \*

## **GOES OVER 100 WINS**

Bruce Hale joined the "100 Victory" club last year when 20 wins by his UM basketball team brought his coaching victory total to 111. Hart Morris tops the UM list with 116 wins.

## 1960-61 Varsity Statistics

| No.         | FIELD GOALS | ALS   |   | FREE THROWS  | ROWS   |  | REBOUNDS   | NDS  | PER, FOULS   | OULS   | POINTS   | 415  |
|-------------|-------------|---|---|--|--|--|--|--|--|--|--|--|
| Games Atts. | s. Made     | Pct.  | Atts.   | Made   | Pct.   | WS.  | Š  | Avg.   | Š  | Dis.   | No.  | Avg.   |
| 27 437      | 7 180       | .412  | 152   | 120  | .788   | 289  | 138  | 5.1  | 64   | 2  | 480  | 17.8   |
| 40          | 1 193       | .481  | 119   | 83   | 869.   | 244  | 256  | 9.5  | 100  | 6  | 469  | 17.4   |
| 77          | 5 13,2      | .480  | 95  | 62   | .653   | 176  | 107  | 4.0  | 62   | က  | 326  | 12.1   |
| . 26        | 1 127       | .487  | 77  | 53   | 989.   | 158  | 135  | 5.0  | 55   | _  | 307  | 11.4   |
| 19          | 7 88        | .446  | 19  | 33   | .541   | 137  | 171  | 6.3  | 19   |  | 209  | 7.7  |
| 27 13       | 3 71        | .534  | 65  | 33   | .508   | 94   | 221  | 8.2  | 53   | 2  | 175  | 6.5  |
| 9           | 8 37        | .544  | 58  | 40   | 689.   | 49   | 131  | 5.1  | 59   | <b>-</b>   | 114  | 4.2  |
| . 2         | 9 23        | 396   | 25  | 17   | .680   | 44   | 16   | 7.   | 25   | 0  | 63   | 2.6  |
| 5           | 3 21        | 397   | 9   | က  | .500   | 35   | 25   | 1.1  | 10   | 0  | 45   | 2.0  |
| 2           | 8 13        | .465  | 11  | 2  | .454   | 21   | 5  | .5   | 10   | 0  | 31   | ့<br>က   |
| 8           | 2 3         | .350  | 10  | 5  | .500   | 14   | က  | 4.   | 9  | _  | 1  | 1.4  |
| 27. 192     | 4 888       | .462  | 619   | 454  | 179.   | 1261   | 1395   | 51.5   | 509  | 20   | 2230   | 82.6   |
| 27 189      |             | .405  | 721   | 504  | 669.   | 1342   | 1208   | 45.1   | 501  | 17   | 2036   | 75.4   |
|             |             | 401<br>275<br>261<br>197<br>133<br>68<br>59<br>59<br>53<br>12<br>1891 | 401 193<br>275 132<br>261 127<br>197 88<br>133 71<br>68 37<br>59 23<br>53 21<br>28 13<br>12 3<br>1924 888 | 401 193 .481<br>275 132 .480<br>261 127 .487<br>197 88 .446<br>133 71 .534<br>68 37 .544<br>59 23 .396<br>53 21 .397<br>28 13 .465<br>12 3 .350<br>1924 888 .462 | 401 193 .481 119 275 132 .480 95 261 127 .487 77 197 88 .446 61 133 71 .534 65 68 37 .544 58 59 23 .396 25 53 21 .397 6 28 13 .465 11 12 3 .350 10 1924 888 .462 679 | 401 193 .481 119 83 .275 132 .480 95 62 .261 127 .487 77 53 .197 88 .446 61 33 .133 71 .534 65 33 68 37 .544 58 40 .59 23 .396 25 17 .53 21 .397 6 3 .28 13 .465 11 5 .12 3 .350 10 5 .1891 766 .405 721 504 | 401       193       .481       119       83       .698         275       132       .480       95       62       .653         261       127       .487       77       53       .686         197       88       .446       61       33       .541         133       71       .534       .65       33       .508         68       37       .544       .58       40       .689         59       23       .396       .25       17       .680         53       21       .397       6       3       .500         28       13       .465       11       5       .454         12       3       .350       10       5       .500         1924       888       .462       .679       .571       1         1891       766       .405       721       .504       .599 | 401       193       .481       119       83       .698       244         275       132       .480       95       62       .653       176         261       127       .487       77       53       .686       158         197       88       .446       61       33       .541       137         133       71       .534       .65       33       .508       94         68       37       .544       .58       40       .689       49         59       23       .396       .25       17       .680       44         53       21       .397       6       3       .500       35         28       13       .465       11       5       .454       21         12       3       .350       10       5       .500       14         1924       888       .462       .679       .454       .671       1261         1891       766       .405       721       .699       1342 | 401 193 .481 119 83 .698 244 256 9 245 132 .480 95 62 .653 176 107 4 261 127 .487 77 53 .686 158 135 5 197 197 88 .446 61 33 .541 137 171 6 197 88 .37 .544 58 40 .689 49 131 5 5 17 .680 44 16 .53 .396 25 17 .680 44 16 .53 .396 25 17 .680 35 .25 1 12 .397 6 3 .500 35 .25 1 12 .3 .350 10 5 .500 14 .3 .1891 766 .405 721 504 .699 1342 1208 45 5 1 | 401       193       .481       119       83       .698       244       256       9.5         275       132       .480       95       62       .653       176       107       4.0         261       127       .487       77       53       .686       158       135       5.0         197       88       .446       61       33       .541       137       171       6.3         133       71       .534       65       33       .508       94       221       8.2         68       37       .544       58       40       .689       49       131       5.1         59       23       .396       25       17       .680       44       16       .7         53       21       .396       25       17       .680       44       16       .7         28       13       .465       11       5       .454       21       5       .5         12       3       .350       10       5       .500       14       3       .4         1924       888       .462       679       454       .671       1201       1395 <td>401         193         .481         119         83         .698         244         256         9.5         100           275         132         .480         95         62         .653         176         107         4.0         62           261         127         .487         77         53         .686         158         135         5.0         55           197         88         .446         61         33         .541         137         171         6.3         61           133         71         .534         65         33         .508         94         221         82         53           68         37         .544         58         40         .689         49         131         5.1         59           59         23         .396         25         17         .680         44         16         .7         25           59         23         .396         25         17         .680         44         16         .7         25           28         13         .465         11         5         .50         14         6         .5         .5         .1</td> <td>401         193         .481         119         83         .698         244         256         9.5         100         9           275         132         .480         95         62         .653         176         107         4.0         62         3           261         127         .487         77         53         .686         158         135         5.0         55         1           197         88         .446         61         33         .541         137         171         6.3         61         1           133         71         .534         65         33         .508         94         221         8.2         53         1           68         37         .544         58         40         .689         49         131         5.1         5         1           59         23         .396         25         17         .680         44         16         .7         25         0           28         13         .465         11         5         .454         21         5         .5         1           1924         888         .465         16         <td< td=""></td<></td> | 401         193         .481         119         83         .698         244         256         9.5         100           275         132         .480         95         62         .653         176         107         4.0         62           261         127         .487         77         53         .686         158         135         5.0         55           197         88         .446         61         33         .541         137         171         6.3         61           133         71         .534         65         33         .508         94         221         82         53           68         37         .544         58         40         .689         49         131         5.1         59           59         23         .396         25         17         .680         44         16         .7         25           59         23         .396         25         17         .680         44         16         .7         25           28         13         .465         11         5         .50         14         6         .5         .5         .1 | 401         193         .481         119         83         .698         244         256         9.5         100         9           275         132         .480         95         62         .653         176         107         4.0         62         3           261         127         .487         77         53         .686         158         135         5.0         55         1           197         88         .446         61         33         .541         137         171         6.3         61         1           133         71         .534         65         33         .508         94         221         8.2         53         1           68         37         .544         58         40         .689         49         131         5.1         5         1           59         23         .396         25         17         .680         44         16         .7         25         0           28         13         .465         11         5         .454         21         5         .5         1           1924         888         .465         16 <td< td=""></td<> |

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