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Adolph 147  Galantowicz 121
Aldridge 125  Gansneder 122
Alkire 158  Gardner 116
Allen 156  Garraway 96
Allhouse 135  Giesy 114
Ball 141  Gifford 143
Barber 124  Gossage 127
Barrett 116  Grande 124
Birtcher 135  Griesemer 185
Blake 137  Griffiths 144
Blanke 168  Griffiths 144
Bowen 136  Hahn 117
Bowles 82  Hall 150
Brown 145  Hall R 157
Brun 131  Haun 140
Cameron 149  Henderlong 143
Cavin 136  Henning 131
Champagne 135  Hodgen 136
Chapman 145  Hohn 134
Collins 115  Holdaway 120
Conrad 151  Hollis 127
Cook L 160  Hovance 150
Council 160  Hunt R 139
Cowen 140  Jacquemin 157
Curtis 141  Jenkins 160
Davenport 135  Johnson C 127
Degenero 159  Johnson G 160
Denny 162  Kavage 157
Derry 163  Kelley 160
Dombrook 118  Kinsey 145
Donham 118  Kostewicz 151
Dorsky 175  Kozel 158
Douglas 128  Lake 156
Dunlap 133  Lance 145
Ellenwood 121  Larsen 124
Ervin 100  Littlegreen 165
Faust 138  Lux 124
Fouss 124  Martin 133
McCawley 150  McAllister 115
McCullough 145  McCarroll 103
McGrew 109  Meyrick 124
Miller M 130  Moser 139
Moyer 131  Napier 154
Nelson 130  Neile 133
Palus 155  Phillips G 131
Phillips M 121
Puckett 138
Rapp 150
Reed 144
Ridenour 167
Rush 146
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Shreffler 126
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Struble 122
Tackett 132
Thompson 140
Trucker 140
Tsukushi 138
Vawter 144
Voelker 156
Watkins 168
Weaver 140
White 124
Wigil 153
Willet 110
Williams M 162
Young 143

1. Animal Science 43 26 61 879
2. Physical Education 40-1/2 30-1/2 56-1/2 872
3. Electro Science 44 25 56 878
4. Agricultural Economics 2 38-1/2 30-1/2 55-1/2 876
5. Electrical Engineering 39 30 64 872
6. Metallurgical Engineering 40 29 53 876
7. Agronomy 41 26 53 861
8. Print Shop 37 32 52 869
9. Zoology 37 32 52 863
10. Bursar 38 31 51 877
11. Agricultural Engineering 39 30 50 865
12. Veterinary Medicine 38 33 49 876
13. Dairy Science 34 35 48 869
14. Forestry 38 31 48 868
15. Experiment Station 35 34 47 876
16. Operations 36 33 47 852
17. Botany 32 37 41 868
18. Military Science 29 40 39 857
19. Horticulture 30 39 38 865
20. Agricultural Economics 1 28 41 36 853
21. Education 25 44 33 869
22. Ohio Union 24 45 32 854
23. Purchasing 25 44 30 834
24. Accounting 20 49 23 850
### Individual Averages

#### High Team Single - With HCP
1. Electro Science 1094
2. Bursar 1033
3. Print Shop 1028
4. Ohio Union 1022
5. Ag Engineering 1020
6. Ag Economics 2 1015

#### High Team Single - No HCP
1. Electro Science 985
2. Ag Engineering 918
3. Ohio Union 916
4. Electric Engineering 914
5. Animal Science 912
6. Education 900

#### High Team Series - With HCP
1. Electro Science 2894
2. Phys Education 2843
3. Ag Engineering 2842
4. Dairy Science 2841
5. Metal Engineering 2830
6. Horticulture 2828

#### High Team Series - No HCP
1. Electro Science 2549
2. Metal Engineering 2536
3. Electric Engineering 2534
4. Education 2499
5. Animal Science 2493
6. Ag Engineering 2459

#### High Series, Indiv - No HCP
1. St Clair 803
2. D Ray 601
3. King 599
4. Harvey 597
5. Dosky 589
6. Fouty 586

#### Most Inconsistent - One Series
Kostewicz 61 - 204 = 143 pins

#### Consistent - One Series
Zimmer 136-136-136

#### Durable Bowlers - 69 games
Hunt, D Ray, Janson, Troxel, Coon, Fouty, Kilcoyne, King, Moffatt, Eckard, G Miller, Sherfy, Veneke

#### Most Improved - 9 games Season
H Williams 99 123

---

#### Accounting
- Dean 167
- Geggenheimer 114
- Howell 133
- Kristoffersen 149
- Iuillen 127

#### Dairy Science
- Gomes 135
- Harvey 171
- Rausch 150
- Staubus 161
- Vandemark 138

#### Military Science
- Oakshire 144
- Johnson 138
- Young 157
- Zimmer 140
- Thompson 153

#### Education
- Cook 147
- Coon 161
- Galloway 148
- Ray 157
- Weiskind 174

#### Ohio Union
- Buyn 164
- McCombs 159
- Overholt 153
- Park 148
- Rohde 168

#### ELEC Engineering
- Damon 160
- Fouty 152
- Peters 143
- Sammet 149
- St Clair 175

#### Operations
- Eckard 140
- Adams 143
- Miller 156
- Sherfy 160
- Vanover 136

#### Electro Science
- Cook 159
- Milcoyne 160
- King 163
- Mayhan 140
- Maffett 146

#### Physics Education
- Ashbrook 149
- Becker 139
- Machado 117
- Mason 164
- Whitacre 161

#### Experiment Station
- Allen 159
- Burt 157
- Mallory 157
- Trotter 143
- Wettan 128

#### Purchasing
- Apisa, Sr 172
- Burt 157
- Macomber 120
- Swett 145

#### Forestry
- Chitaiz 142
- Deboald 144
- Hanks 144
- McCay 167
- Mendel 136

#### Purchasing
- Chiata 114
- Croyle 132
- DeFosset 125
- Macomber 120
- Swett 145

#### Vet Medicine
- Hathaway 159
- McKissick 136
- Murdock 164
- Venzke 144
- Wyman 148

#### Zoology
- Crites 143
- Hink 146
- Lustick 129
- Mease 144
- Parrish 153
Purchasing
- Cruyla
- Delong
- Gardner
- Hartley
- Reeves
- Tully

Service 1
- Guttman
- Haas
- Skinner
- Wagner
- Webb

Service 2
- Hartman
- James
- Rieffer
- Smith
- Yencer

Vet Medicine
- Haslin
- Hurdick
- Rudy
- Scobour
- Weary

Print Shop
- Burt
- Cook
- Earnhart
- Mallory
- Brotter

1963-64

TEAM STANDINGS

<table>
<thead>
<tr>
<th>Team</th>
<th>Won</th>
<th>Lost</th>
<th>Pts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agr Economics 2</td>
<td>53</td>
<td>28</td>
<td>73</td>
</tr>
<tr>
<td>Air Science</td>
<td>51</td>
<td>27</td>
<td>73</td>
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<tr>
<td>Military Science</td>
<td>44</td>
<td>32</td>
<td>67</td>
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<tr>
<td>Agr Economics 1</td>
<td>14</td>
<td>33</td>
<td>67</td>
</tr>
<tr>
<td>Elect. Engr.</td>
<td>17</td>
<td>34</td>
<td>63</td>
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<tr>
<td>Ohio Union</td>
<td>14</td>
<td>35</td>
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<tr>
<td>Agr Engr.</td>
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<td>34</td>
<td>61</td>
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<tr>
<td>Phys Education</td>
<td>45</td>
<td>36</td>
<td>60</td>
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<tr>
<td>Antenna Lab</td>
<td>17</td>
<td>31</td>
<td>60</td>
</tr>
<tr>
<td>Print Shop</td>
<td>17</td>
<td>32</td>
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<td>Animal Science</td>
<td>18</td>
<td>36</td>
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<tr>
<td>Mech Engr.</td>
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<td>38</td>
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<td>Botany</td>
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<td>38</td>
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<td>Metal Engr.</td>
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<td>Naval Science</td>
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<td>Exp. Station</td>
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<td>42</td>
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<td>Agronomy</td>
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<td>Service 2</td>
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<td>Horticulture</td>
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<td>Lab Stores</td>
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<td>Agr Chemistry</td>
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<td>Forestry</td>
<td>28</td>
<td>53</td>
<td>36</td>
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<tr>
<td>Purchasing</td>
<td>21</td>
<td>60</td>
<td>28</td>
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<tr>
<td>High Team Single - with hcp</td>
<td>1. Air Science</td>
<td>104.7</td>
<td></td>
</tr>
<tr>
<td>2. Serv 2 &amp; Vet Med</td>
<td>104.1</td>
<td></td>
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</tr>
<tr>
<td>3. Ohio Union</td>
<td>102.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Nav Sci &amp; Ag Econ 2</td>
<td>101.3</td>
<td></td>
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</tr>
<tr>
<td>5. Metal Engr</td>
<td>101.2</td>
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<tr>
<td>6. Ag Chem &amp; Prt Shop</td>
<td>100.5</td>
<td></td>
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</tr>
</tbody>
</table>

| High Team Single - no hcp | 1. Air Sci & Met Engr | 916 |
| 2. Naval Science | 911 |
| 3. Ag Econ 2 | 909 |
| 4. Animal Science | 887 |
| 5. Ag Engr | 886 |
| 6. Hort & Vet Med | 874 |

| High Team Series - no hcp | 1. Metal Engr | 2726 |
| 2. Ag Engr | 2514 |
| 3. Ag Econ 2 | 2515 |
| 4. Animal Science | 2538 |
| 5. Horticulture | 2560 |
| 6. Air Science | 2546 |

| High Single, Indiv - no hcp | 1. Wood | 21.9 |
| 2. Chadwick | 21.2 |
| 4. Boucher & Judy | 23.6 |
| 5. Scothern & Biggs | 23 |
| 6. Beck & Peters | 23.3 |
| 7. Kaefer | 23.2 |
| 8. St. Clair, Roesch, | 23.1 |
| 9. Stobbs, Iyle, Royer | 22.6 |
| 10. Vaughan & Potts | 22.9 |

| Individual Season Average | 1. Overholt | 176.21 |
| 2. Dusky | 172.13 |
| 3. Burchett | 172.11 |
| 4. St. Clair | 168.09 |
| 5. Foster | 157.37 |
| 6. Whittacre | 166.63 |
| 7. Boucher | 166.39 |
| 8. Fontana | 166.09 |
| 9. Corey | 163.85 |
| 10. Tompkin | 163.37 |

| Most Inconsistent - 1 series | Stobbs | 92-226 |
| Beck | 116-233 |
| Hartley | 92-207 |
| Lyle | 226-119 |
| James, Guthrie, Overholt, Corey | 115 |
| Tettmonhorst, Jones, D. Starner, Swartzentuber, Janson, Huber, Tompkin, Millikin, Kristofferson | 107 |

| Agr Economics 1 | Ambroaugh | 162 |
| Bailey | 153 |
| McCormick | 153 |
| Smith | 154 |
| Vantine | 153 |
| Agr Economics 2 | Boucher | 166 |
| Futrell | 152 |
| Guller | 158 |
| McCormick | 153 |
| Royer | 156 |
| Tompkin | 153 |

| Agr Chemistry | Deathridge | 135 |
| Enzal | 193 |
| Enzal | 193 |
| Mendicino | 136 |
| Neuer | 131 |
| Snell | 134 |
| Snell | 134 |

| Agr Engineering | Huber | 155 |
| Miller | 156 |
| Miller | 156 |
| Stuckey | 157 |
| Vaught | 159 |
| James, Guthrie, Overholt, Corey | 151 |
| Tettmonhorst, Jones, D. Starner, Swartzentuber, Janson, Huber, Tompkin, Millikin, Kristofferson | 158 |

| Agronomy | Delashley | 131 |
| Ray | 163 |
| Smith D | 158 |
| Smith P | 157 |
| Wilding | 136 |

| Air Science | Bartfield | 160 |
| Cook | 156 |
| Dusky | 172 |
| Schipano | 126 |
| Wienstjes | 161 |
| Johnson | 152 |
| Judy | 158 |
| Kaeser | 156 |
| Reed | 154 |

| Antenna Lab | Howell | 131 |
| Lyle | 114 |
| Millikin | 115 |
| Weidner | 150 |
| Tomlinson | 119 |
| Williams | 114 |

| Horticulture | Alban | 149 |
| Chadbuck | 151 |
| Clark | 150 |
| Cravens | 157 |
| Reisch | 133 |

| Lab Stores | Neavers | 144 |
| Novacek | 136 |
| Pelino | 132 |
| Rees | 112 |
| Stobbs | 133 |
| Young | 104 |

| Mech. Engineering | Buxton | 163 |
| Foster | 167 |
| Hornung | 137 |
| Jones | 151 |
| Velkoff | 139 |

| Metal Engineering | Fontana | 156 |
| Frants | 159 |
| Johnson | 136 |
| Tettmonhorst | 117 |
| Varner | 114 |
| Williams | 159 |

| Military Science | Damon | 151 |
| Fouty | 113 |
| Ossing | 112 |
| Peters | 159 |
| Samoz | 151 |
| St Clair | 168 |
| Wagner | 161 |

| Naval Science | Biddlebo | 118 |
| Bingle | 156 |
| Covell | 161 |
| Hines | 156 |
| Osborn | 119 |

| Ohio Union | Bogart | 107 |
| Elmdale | 139 |
| Tettmonhorst | 178 |
| Park | 118 |
| Rix | 120 |
| Rohle | 156 |
| Stroossen | 113 |
RESEARCH FOUNDATION

SERVICE

VET MEDICINE

Ball 150
Blizzard 136
Cameron 145
Rapp 140
Wright 131

Buckley 138
Evans 145
Hibbett 146
Postle 129
Young 144

Hamlin 148
Murdick 160
Rainier 154
Venzke 147
Wyman 138

ZOOLENT

Blair 133
Momot 140
Myses 156
Parrish 154
Stockdale 143

SUBSTITUTES

Adams 137
Agli 144
Allaire 127
Althouse 146
Bauer 145
Blake 136
Blum 125
Bolhke 128
Bowen 139
Bradley 167
Brun 117
Butler 122
Calmer 136
Cameron 141
Champagne 132
Chiazz 101
Collins 127
Conley 144
Conrad 141
Cook, L 163
Cowan 152
Cravens 149
Crits 133
Croyle 117
Curtiiss 126
Davis 116
DeFossett 118
Dillon 154
Dinein 152
Dombroviak 127
Doaky 174
Douthit 135
Eckard 129
Ents 125
Fann 126
Franks 144
Gammon 146
Gardner 100
Getz 102
Gossage 129

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Hinton 153
Hove 122
Huffman 145
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Jaccquemyn 157
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Koszewicz 145
Kozel 150
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Mayman 140
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Peters 153
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Whyte 130
Wilson 127
Yost 140
Zabka 157
Zoladz 138

1. Education 49-1/2 31-1/2 66-1/2 881
2. Agricultural Economics 2 47 34 64 881
3. Forestry 48 33 64 871
4. Chemical Abstracts 1 47 34 64 870
5. Antenna Lab 45 36 63 879
6. Electrical Engineering 43-1/2 37-1/2 59-1/2 878
7. Military Science 46 35 58 871
8. Accounting 43-1/2 37-1/2 57-1/2 870
9. Veterinary Medicine 42 39 56 870
10. Agronomy 41 40 56 866
11. Dairy Science 42 39 54 879
12. Agricultural Engineering 42 39 54 877
13. Horticulture 39 42 54 865
15. Agricultural Economics 1 41 40 53-1/2 865
16. Experiment Station 42-1/2 38-1/2 53-1/2 865
17. Print Shop 38 43 53 871
18. Ohio Union 39 42 53 870
19. Bursar 37 44 53 866
20. Botany 40-1/2 40-1/2 52-1/2 871
21. Metallurgical Engineering 39 42 52 876
22. Zoology 38 43 52 867
23. Animal Science 40 41 51 869
24. Service 37-1/2 43-1/2 47-1/2 854
25. Purchasing 35 46 46 860
26. Research Foundation 33 48 44 855
27. Physical Education 32 49 41 851
28. Operations 38-1/2 52-1/2 37-1/2 849

YOU GOT A PERFECT SPLIT.
INDIVIDUAL AVERAGES

HIGH TEAM SINGLE - with hcp
1. Ag Engineering 1072
2. Chem Abstracts 1 1048
3. Purchasing 1046
4. Experiment Station 1025
5. Agronomy & Botany 1023
6. Bursar 1022

HIGH TEAM SINGLE - no hcp
1. Ag Engineering 944
2. Antenna Lab 922
3. Education 917
4. Elec Engr & Exp Sta 910
5. Animal Science 906
6. Chem Abstracts 1 899

HIGH TEAM SERIES - with hcp
1. Ag Engineering 3010
2. Vet Medicine 2984
3. Chem Abstracts 1 2909
4. Accounting 2899
5. Purchasing 2898
6. Dairy Science 2883

HIGH TEAM SERIES - no hcp
1. Ag Engineering 2626
2. Anima Science 2571
3. Education 2567
4. Elec Engineering 2542
5. Vet Medicine 2540
6. Dairy Science 2523

HIGH SINGLE, Indiv - no hcp
1. Bowers 252
2. King 251
3. Brown 245
4. Powell 243
5. Sherfy 238
6. St. Clair 236
7. Croy & Tompkin 235
8. L. Cook & Overholt 234
9. Cameron, Tyznik, Shatkin, Whitacre, Schmitt 232
10. Venzke, Williams, L. Watkins 231

INDIVIDUAL SEASON AVERAGE
1. Shatkin 177.075
2. St. Clair 172.416
3. L. Watkins 171.963
4. D. Ray 168.794
5. Whitacre 168.136
6. King 168.064
7. McCoy 166.564
8. Boucher 166.300
9. Judy 164.968
10. Fouty 164.880

MOST INCONSISTENT - one series
R. Tompkin 102-235 133 pins
Cameron 109-232 123 pins

CONSISTENT - one series
Overholt 166 - 166 - 166
Swett 140 - 140 - 140
Young 135 - 135 - 135

DURABLE BOWLERS - 81 games
Dean, Janson, Troxel, Mathias, Sammet, Blizzard

MOST IMPROVED 9 games Season
Herb 85 113

ACCOUNTING
Burley 163
Dean 148
Howell 127
Kristofferson 139
Lyle 152

BURSAR
Delong 147
Ringer 155
Schorr 159
Stephens 119
Valentine 155

HORTICULTURE
Alban 145
Brooks 141
Chadwick 147
Reisch 126
Tayama 119

AG ECONOMICS 1
Bairley 151
Henning 137
Hunt 132
McCormick 161
Scofield 148

AG ECONOMICS 2
Berg 142
Boucher 166
McCormick 144
Royer 150
Tompkin 146

AG ENGINEERING
Huber 156
Miller 157
Notestine 157
Stuckey 153
Vaught 134

DAIRY SCIENCE
Gomes 141
Harvey 164
Rausch 148
Staubus 160
VanDemark 141

AGRONOMY
Dellshie 110
Miller 135
Smith 136
Wilding 141

ANIMAL SCIENCE
Johnson 159
Judy 165
Kaeser 153
Kunkle 130
Tyznik 160

ELEC ENGINEERING
Damon 160
Fouty 164
Peters 144
Sammet 144
St.Clair 172

PRINT SHOP
Apisa 171
Burt 154
Cook 151
Dunlap 135
Mallory 123
Trotter 142

Purchasing
Croyle 139
Debald 147
Hanks 139
McCaulley 148
McKay 166
Mendel 132

BUILDING SCIENCE
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McWhirter 152
Palus 144
Rich 122
Young 154

Ohio Union
McCombs 158
Overholt 164
Phipps 147
Rhode 166
Stromsta 156

Operations
Bardner 137
Huston 140
Moore 154
Scott 124
Sherfy 160

PHYS EDUCATION
Ashbrook 147
Bowers 154
McWhirter 149
Sweeney 144
Whitacre 168

WATCH THIS - I GLUED THE PINS DOWN!
Bowling League

TEAM STANDINGS

1. Education 51
2. Metallurgical Engineering 49
3. Agricultural Economics 2 47-1/2
4. Agricultural Economics 1 46-1/2
5. Agricultural Engineering 44
6. Dairy Science 44
7. Horticulture 45
8. Electrical Engineering 45
9. Physical Education 45
10. Antenna Lab 43
11. Operations 43
12. Ohio Union 42-1/2
13. Botany 39
14. Bursar 41-1/2
15. Accounting 38
16. Experiment Station 40
17. Purchasing 40
18. Research Foundation 42
19. Zoology 39
20. Chemical Abstracts 1 38
21. Agricultural Economics 1 37-1/2
22. Agronomy 35-1/2
23. Chemical Abstracts 2 37-1/2
25. Print Shop 35-1/2
26. Veterinary Medicine 33
27. Service 31
28. Forestry 32

1. Crocetti 110
2. Croyle 145
3. Dawson 146
4. Hamrick 151
5. Hartley 140
6. Hovance 148
7. Medley 137
8. Morgan 148
9. Smith 159
10. Swett 143

SUBSTITUTES

Rich 128
Heider 119
Heidson 119
Hoeger 104
Howe 113
Hunt 134
Kasaik 146
Katekaru 146
Kay 151
Keescker 151
Kostewicz 145
Lake 155
Laughlin 144
Lyon 143
Maginn 153
Martin 128
McGrew 116
McKissick 150
McQueen 139
Merritt 155
Parker 155
Partyka 145
Peters 143
Postle 150
Potter 143
Puckett 146
Roth 114
Rush 157
Schnug 155
Schorr 154
Schuler 124
Scott 134
Showalter 155
Smith 161
Smith H 169
Smith T 150
Stansbury 133
Steel 137
Stout 162
Swartzentuber 163
Taub 121
Trainor 115
VonRohr 141
Wheeland 137
White 126
Whyte 133
Wilson 136
Young 147
Zabke 156
Zoladz 127

1. Blair 136
2. Blair 138
3. Myser 123
4. Parrish 146
5. Stockdale 141

Sometimes this is the safest place.
### INDIVIDUAL AVERAGES

#### HIGH TEAM SINGLE - with hcp
1. Physical Education 1069
2. Dairy Science 1051
3. Operations 1046
4. Ag Engineering 1024
5. Botany 1023
6. Met Engineering 1022

#### HIGH TEAM SERIES - with hcp
1. Operations 2905
2. Dairy Science 2880
3. Phys Education 2877
4. Elec Engr & Purchasing 2853
5. Met Engineering 2849
6. Vet Medicine 2843

#### HIGH SINGLE, indiv - no hcp
1. Olson 264
2. Boucher 262
3. Judy 256
4. Shatkin 247
5. Smith, L 242
6. McCormick, R 241
7. King 240
8. Leggett 237
9. Bailey 235
10. Apisa, Mudrick, Overholt 234

#### MOST INCONSISTENT - one series
- Bradley: 83 - 202 119 pins
- Olson: 149 - 264 115
- Potter: 91 - 206 115
- Palus: 121 - 233 112
- Dunlap: 232 - 128 104

#### ACCOUNTING
- Burley: 159
- Dean: 136
- Kristoffersen: 150
- Lyle: 144
- Weber: 146

#### BUSSAR
- Delong: 150
- Leggett: 166
- Ringer: 160
- Stephens: 126
- Valentine: 161

#### ACT
- Antkowiak: 159
- Hauswald: 136
- Hazelton: 167
- Marus: 153
- Songstad: 133

#### AG ECONOMICS 1
- Bailey: 148
- Hawking: 141
- McCormick: 162
- Smith: 152
- Sorensen: 151

#### CHEM ABSTRACTS 1
- Beck: 157
- Bradley: 136
- Fontana: 166
- Tettenhorst: 156
- Williams: 160

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- Boucher: 171
- Christenson: 141
- Hawkins: 151
- McCormick: 153
- Royer: 162

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- Burch: 164
- Glady: 129
- Parrish: 132
- Powell: 168
- Russ: 132

#### AG ENGINEERING
- Huber: 160
- Miller: 160
- Notestine: 158
- Stuckey: 161
- Vaught: 142

#### Dair Science
- Gomes: 142
- Harvey: 164
- Jacquemin: 164
- Rausch: 155
- Staubus: 156

#### AGRONOMY
- Deishley: 124
- Miller: 130
- Ray: 168
- Smith: 147
- Wilding: 147

#### ECONOMICS
- Coon: 159
- Crosswhite: 165
- Frankie: 160
- Ray: 155
- Shatkin: 173

#### ANIMAL SCIENCE
- Johnson: 159
- Judy: 161
- Kaeser: 157
- Kunkle: 137
- Tyniuk: 167

#### ELECT ENGINEERING
- Damon: 165
- Fouty: 158
- Peters: 148
- Sammel: 155
- St Clair: 178

#### ANTENNA LAB
- Cakwe: 148
- Kilcoyne: 156
- King: 170
- Moffatt: 139

#### EXP. STATION
- Allen: 150
- Brown: 156
- Peerenboom: 147
- Ridenour: 161
- Roesch: 153

#### BOTANY
- Fisher: 159
- Jansen: 169
- Johnson: 144
- Schmitt: 158
- Troxel: 137

#### FORESTRY
- Debold: 141
- Hanks: 144
- Lucas: 138
- McCoy: 160
- Mendel: 138

#### HORTICULTURE
- Alban: 148
- Brooks: 138
- Chadwick: 159
- Reisch: 134
- Tayama: 131

#### METAL ENGINEERING
- Beck: 157
- Bradley: 136
- Fontana: 166
- Tettenhorst: 156
- Williams: 160

#### MILITARY SCIENCE
- Dillon: 142
- McWhirter: 159
- Pals: 165
- Porter: 149
- Thompson: 158

#### OHIO UNION
- McCombs: 165
- Overholt: 173
- Park: 141
- Rohde: 161
- Stromsta: 159

#### OPERATIONS
- Crabtree: 146
- Gardner: 131
- Huston: 146
- Izzard: 163
- Moore: 168

#### PHYS EDUCATION
- Bowers: 144
- Myers: 154
- Olson: 163
- Sweaney: 145
- Whitacre: 170

#### PRINT SHOP
- Apisa: 164
- Burt: 162
- Cook: 149
- Dunlap: 145
- Mallory: 132

#### TROTTER
- Apisa: 164
- Burt: 162
- Cook: 149
- Dunlap: 145
- Mallory: 132
SUBSTITUTES

Archer 111 Frasher 134 McCallister 125
Backey 94 Galantowicz 135 McCullough 148
Ball 153 Galloway 151 McGraw 119
Benner 141 Garraway 131 Meadors 133
Bennett 131 Garrison 155 Meier 172
Bihl 112 Gaunt 107 Meyrick 119
Boehnker 131 Gingerich 129 Murdick 179
Boucher 164 Gordon 141 Napier 144
Bowen 129 Grande 119 Nelson G. 108
Brooks 130 Guenther 158 Nelson B. 135
Brum 129 Hadley 105 Notestine 166
Butler 139 Hahn 103 Overholt 147
Champagne 130 Hall 146 Roberts 139
Chapman 158 Henderlong 144 Rudman 129
Christman 131 Hinton 153 Shackleford 115
Cron 118 Holdaway 122 Sij 137
Croyle J. 143 Hunter 138 Slesman 140
Croyle S. 131 Irvine 160 Smith 136
Daknis 116 Isler 132 Stephens 124
Daum 139 Jacquemin 154 Tassava 164
Davenport 146 Johnson 121 Thiele 167
Davis 102 Kavage 156 Tongate 128
Dosky 170 Kostewicz 148 Vance 121
Drees 152 Laing 161 Wayt 137
Ellenwood 137 Lanier 125 Whitacre 136
Ersing 125 Lower 113 White R. 133
Ervin 154 Mason 172 White M. 129
Fausey 144

**Faculty Bowling League**

**Team Standings**

1. Military Science 41
   2. Botany 19
   3. Zoology 56
   4. Animal Science 881
   5. Education 39
   6. Dairy Science 879
   7. Experiment Station 37
   8. ElectroScience 35
   9. Agricultural Economics 2 49
   10. Veterinary Medicine 875
   11. Electrical Engineering 37
   12. Bursar 30
   13. Metallurgical Engineering 42
   14. Horticulture 873
   15. Agricultural Economics 1 42
   16. Agronomy 868
   17. Physical Education 41
   18. Print Shop 37
   19. Agricultural Engineering 880
   20. Operations 41
   21. Ohio Union 864

George Mallory, who was 80 years old December 21, has been bowling in the Faculty League for more than 20 years—he can't even remember the exact number. He retired from OSU in 1960.
<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Score</th>
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<tbody>
<tr>
<td>1.</td>
<td>High Team Single - with hcp</td>
<td>Electricity Engineering 1014</td>
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<td>4.</td>
<td>High Team Single - with hcp</td>
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<td>High Team Single - with hcp</td>
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<td>High Team Single - with hcp</td>
<td>Dairy Science 991</td>
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<td>Davenport 166-166-166</td>
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<td>2.</td>
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<td>Park 151-151-151</td>
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<td>Most Consistent</td>
<td>Parrish, Lustick, Crites, C. Steele, Sherfy, Bradley, Brown, Allen, Moffat, Mayhan, St. Clair, Peters, Fouty, Damon, Jenkins, Coon, Crosswhite, Troxel, D. Ray, H. Williams, Hushak, Denny, T. Johnson</td>
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<td>Parrish, Lustick, Crites, C. Steele, Sherfy, Bradley, Brown, Allen, Moffat, Mayhan, St. Clair, Peters, Fouty, Damon, Jenkins, Coon, Crosswhite, Troxel, D. Ray, H. Williams, Hushak, Denny, T. Johnson</td>
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<tr>
<td>1.</td>
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<tr>
<td>1.</td>
<td>Ag Economics</td>
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<td>Print Shop</td>
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<td>3.</td>
<td>Print Shop</td>
<td>Howell 133</td>
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<tr>
<td>4.</td>
<td>Print Shop</td>
<td>Mallory 125</td>
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BERS BOWLING LEAGUE
December 12, 1962

Team Standings

<table>
<thead>
<tr>
<th>Team</th>
<th>Won</th>
<th>Lost</th>
<th>Percentages</th>
<th>Points</th>
<th>Total Pins</th>
<th>Average</th>
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SEASON

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<td>High Team (1 game)</td>
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<td>High Man (3 games)</td>
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<td>High Man (1 game)</td>
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<td>High Woman (3 games)</td>
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<td>High Woman (1 game)</td>
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Individual Averages -- Men

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<thead>
<tr>
<th>Name</th>
<th>Total Pins</th>
<th>Games</th>
<th>Average</th>
<th>Handicap</th>
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</thead>
<tbody>
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<td>165</td>
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<td>M. Conrad</td>
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<td>D. Clark</td>
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<td>T. Hairston</td>
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<td>R. Barnes</td>
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Individual Averages -- Women

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<th>Name</th>
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<tbody>
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<td>51</td>
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MERRY CHRISTMAS -- HAPPY NEW YEAR
Spares, strikes keys to success

Love of sport gets bowling club rolling

By Janet A. Pearl
Lantern staff writer

An inside curve and the crack of the ball on wood are part of a game where three strikes can lead the way to victory.

For the 20-plus members of the OSU Bowling Club, a cluttering bowling alley is a familiar and friendly place.

Although all of the club members participated in intercollegiate competition this year, any student interested in bowling is welcome to join, said Bill Myers, club adviser and supervisor of bowling and billiards at Ohio Union.

Tryouts for the club are held in the fall and the Big Ten bowling season runs from October through May. The OSU bowlers did well this year, according to Mark A. Kleffner, the club’s treasurer and a graduate student from Columbus studying geology.

The men were ranked second in the nation prior to the sectional competition, he said.

The women’s team won the sectional championship of all the collegiate bowling teams in Michigan and Ohio this year, Kleffner said.

“We had to build our way to the nationals,” said Becky Hartland, president of the club, referring to the national competition sponsored by the National Bowling Council in St. Louis, Mo., the first week of May.

The women came in sixth place in that competition, said Hartland, a senior from Parma.

“According to OSU, we’re just a club,” Hartland said. She said the group considers itself a team because of its participation in intercollegiate competition.

“We’re not a varsity sport,” said Kleffner, a former coach of the women bowlers. “You have to be a club to receive funding,” he added.

University Recreation and Intramural Sports granted $1,300 to the Bowling Club, the maximum annual funding, to cover entry fees and travel expenses for the 13 tournaments the club members attended this season, he said.

“Once we run out, we use our own money,” he said, estimating the annual expense out of each player’s pocket to be $200-$500.

The group is seeking a corporate sponsor for their tournaments, he said. The group has

“I’ve seen some of the women who’ve competed. It has to be your whole life.”

—Becky Hartland

received funding to hold bowling clinics for the public.

There are several colleges in the country that offer bowling scholarships, but the competition is tough, Kleffner said.

A scholarship tournament, sponsored by Coca-Cola, was held this year at Sawmill Lanes. Teams from all over the country competed for the scholarships, said Hartland, winner of the $250 second prize.

With the additional cost of shoes, balls, bags and bowling aids, what motivates a student to keep bowling?

A love for the sport and a sense of success are two reasons on Kleffner’s list.

Most of the team members started out in the junior leagues and have bowled for four to 10 years, he said.

“It gives you a chance to feel you’re important to a group,” Kleffner said. There is a “camaraderie-type of competition” at the tournaments the OSU club attends each year, he said.

There are a few bowlers who would like to try the professional circuit, according to Kleffner, but he doesn’t sound optimistic.

“Maybe one in a hundred might make a living as a pro bowler,” he said. Total purses for a men’s professional tournament run about $150,000, while women’s prizes equal about $60,000 per competition.

“I’ve thought about it,” Hartland said of professional bowling. She said once a bowler competes professionally she cannot play in amateur tournaments, and a female professional’s potential income is much lower.

“I’ve seen some of the women who’ve competed (professionally),” Hartland said. “It has to be your whole life.”

Kleffner, who has bowled the maximum four years allowed for club members, plans to continue to support bowling at OSU.

“One of my goals is to try to get the Bowling Club on solid ground before I leave OSU,” he said. Kleffner said he has about three more years of study before earning his doctorate.

The club presented Hartland and Bradley Fazio, a freshman from Columbus, with the first “Bowler of the Year” awards last week. Their names are to be engraved on a plaque that will hang in the Ohio Union. A male and female club member will be honored annually for their bowling achievements during the season.
Right up his alley

Ron Hatfield, a sophomore from Columbus, practices his hook before trying out for the OSU bowling team. Tryouts were held Saturday and Sunday. Hatfield said he practiced for a year before trying out for the team.
Playing in Obscurity

Some good Buckeye teams you've probably never heard of

By Lee Stratton
Dispatch Staff Reporter

The Ohio State University rugby team goes head-to-head in a practice session.

The team raised the money through various events and corporate sponsors. About 400 colleges and universities have rugby teams. "The national championship is kind of like the Final Four in basketball," Ferguson said. "When we came in third, it was a pretty good showing."

Fink, Ferguson and Charlie Schubert, a painting contractor and volunteer forward coach, make no trips across the country to recruit blue-chip high school athletes.

"The team does the recruiting by word of mouth," Ferguson said. "If they see any guys on campus who are big and strong, they grab them."

Only a couple of the players played rugby before joining the OSU team, Ferguson said. "They only play this sport because it's fun. This is what college athletics were meant to be," he said.

For the Buckeye bowlers, this should be a good year.

"We placed ninth in the nation last year," said Ron Hatfield, team captain. "This year we didn't lose any of our starters. This is one of the strongest teams we've had. We'll definitely be the favorite in the Big Ten this year."

This is a good year to be a national bowling contender. The national college championships will be held in April in Please see TEAMS page 2C
Columbus. "At some of the tournaments, we get a good crowd—100 or 200 people," Hatfield said. "Those are the big tournaments.

"We have to do our own cheerleading."

They also have to pay for their gasoline and food when they travel to tournaments.

"The university gives us a one-time club subsidy, about $1,000 or $1,500," Hatfield said. "One day of meals for the football team would pay for our trips for the whole year."

To cover the other costs, the club sponsors fund-raisers such as bowl-a-thons and bowling clinics.

"I have bowlers calling from all over the country who would want to come here if we had scholarships or more money for the program," coach Al Sowards said. "At other Big Ten schools, the bowling teams get everything paid for by the student union or university.

"Ohio has a lot of bowlers. That's why we have a good program."

Sowards, a photography and electronics teacher at Newark High School, was a bowler for the Buckeyes from 1974 to 1979. He was named All-American his senior year.

Although the Buckeye bowlers are not varsity athletes, the 15 men and 10 women must meet NCAA academic requirements. They must be full-time students with a 2.0 grade average. The standards are important, Sowards said.

"We hope the NCAA picks bowling up as a varsity sport."

But being a varsity sport doesn't guarantee fame and fortune for a Buckeye team.

Kriszt Hovanyi, a junior international business and marketing student from Stockholm, Sweden, was recruited and received a scholarship to be on the OSU women's fencing team. Last year the team finished 10th in the nation and first in the Midwest Intercollegiate Championships, made up of Big Ten schools.

Hovanyi placed first in the women's foil. With a record of 155-28, she was named the OSU "Women's Fencer of the Year" last season.

But away from her fellow fencers, she's just another of the 54,000 students on campus.

That's because fencing isn't a spectator sport.

"People don't understand it," Hovanyi said. "They think it's boring. They think it will be like The Three Musketeers fencing, and it isn't. They don't understand what the point is.

"I do it for the fun. I like the competing — and winning, of course."

"There are no professional fencers. It is something I wouldn't even dream about."

Coach Charlotte Remenyik, the men's and women's fencing coach, dreams about having fencing re-established as an official Big Ten championship sport. She also dreams about being able to have some scholarships for the men's team.

'Football has taken up so many of the scholarships for men, they can't give them to the minor sports,' she said. "In women's sports, there are a few for the minor sports."

Athletic department officials always are quick to point out that football and basketball make money that helps support the other athletic programs at the university.

So here is an OSU varsity coach who has a career record of 39-130, and who has produced a number of All-American and champion athletes. Has Big Bear offered Remenyik red towels to wave at the crowd, like football coach John Cooper?

"No," she said with a wry smile. "Not even a handkerchief."

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**Good Sports**

A sampling of some other Ohio State University varsity and club sports:

- Aikido
- Alpine skiing
- Crewing
- Cycling
- Karate
- Kung fu
- Lacrosse
- Raquetball
- Soccer
- Softball
- Squash
- Synchronized swimming
- Trap and skeet
- Triathlon
- Ultimate sports disc
- Volleyball
- Water polo
- Water-skiing
- Weightlifting

Source: The Ohio State University
Bowling team seeks recognition, first national title this weekend

By Nancy E. Blackwell
Lantern staff writer

Ron Hatfield and his teammates realized even though the bowling team’s national rankings were comparable to those of the Ohio State men’s basketball team all winter, not many people on campus were aware of the fact.

Hatfield, a senior from Columbus, said he does not believe the team has received enough recognition because it is not a varsity sport, but rather a club.

Now, the Buckeyes, ranked 3rd in the latest poll by the Bowling Writer’s Association of America (BWAA), have a chance to gain recognition when they bowl for the national title in the Intercollegiate Championships April 18-20 at the Columbus Square Bowling Palace. This is the first time Columbus has hosted the event.

Hatfield, captain of the team, said it is currently seeking varsity status from the university.

“Our team is getting respect for the university,” Hatfield said, in reference to the team’s success and high number of people who come to Ohio State mainly to bowl.

Bryan Harris, director of the sports club program at Ohio State, said it is easier to provide money and practice facilities for basketball, football, ice hockey and lacrosse because these sports are played by more high school students who can play at an intercollegiate level. And for that reason, "there are not a lot of bowling clubs that have varsity status," Harris said.

The team won four of fifteen tournaments this year, including a streak of four out of five in December and January to earn its current ranking. A third place finish in the Indianapolis Sectionals March 16-17 helped the team get into the race for the championships.

Hatfield said the home crowd advantage could help the team win its first national championship.

The competition consists of a field of 12 teams, including top-ranked William Paterson College from Wayne, NJ, and 2nd-ranked Nebraska.

Fifth-ranked Michigan State, the only other Big Ten team ranked in the top 20, will also compete for the championship.

The bowling team tied its highest ranking since 1979 this season. Current coach, Al Sowards, was an All-American for the club in 1979.

The bowling club competes in tournaments beginning the third weekend in September, and concludes its season at the championships in April, if it gets that far.

The team finished in the top 10 of the national rankings the past three years, including 9th for the 1989-1990 season and 8th in 1988-1989.

Junior Eric Long said the fact that the team has not won a tournament since January has had no adverse effects on the bowlers because, “no one team has beat us consistently.”

“If anything, it’s made us want to win the nationals even more.”
OSU men's bowling coach calls for improvement

By Nancy E. Blackwell
Lantern staff writer

Coach Al Sowards put it simply when he said the OSU men's bowling team did not knock down enough pins in the national championships this weekend.

The team finished eighth in the 12-team field with a total of 17,499 pins. The Wichita State Shockers led the field with a total of 18,308, but were eliminated by the Saginaw Valley State Cardinals in the finals.

Saginaw Valley State won the men's division, and the University of Nebraska-Lincoln Cornhuskers were champions of the women's division.

The Buckeyes were in good position to make it into the top three in the standings, finishing fourth after eight games, but dropped to seventh by the end of the second day of competition.

"We've got two guys (seniors Greg Short and Ron Hatfield) carrying the team; everyone needs to bowl better," Coach Sowards said.

The team finished in eighth place in the final standings following a team effort in the 30 Baker games.

"In the Bakers, each team member bowls two frames per game to get an average.

"We never got any big strings going in the Bakers," Hatfield said. "We would get a couple (pins), then would lose the spare which would get us down again."

The top three teams in both the men's and women's divisions advanced to the semi-finals following the Bakers.

Short led the men's division with a 222.75 per game average after eight games, and finished with the fourth highest average, 209.75. Short was named to the all-tournament team Sunday and also was named a second team All-American by the National Collegiate Bowling Coaches' Association earlier in the week.

Team captain Ron Hatfield finished 18th and junior Eric Long finished 19th in the men's division. Both averaged 190.58 per game.

Hatfield was named an Academic All-American by the NCBCA earlier in the week by maintaining above a 3.5 grade point average, but said, "I would have given that up to win the national championships."

"I think we have about the longest season of any sport at Ohio State," Hatfield said.
OSU bowler strikes up a frame full of honors

By Kendra Fleming
Lantern sports writer

Bill Hoffman is not your ordinary freshman. He came to Ohio State like most newcomers, nervous and unsure of what lies ahead, and ended up earning a few honors.

The Concord Township resident has gained a lot of attention in the university bowling club, and in many other bowling clubs across the country.

Although he did not expect to be honored, Hoffman was named Bowler of the Year by the Bowling Writers Association of America, as well as Rookie of the Year and a first-team All-American by the National Collegiate Bowling Coaches Association of America.

Hoffman said he was surprised by the honors. He expected to do well this season, but did not expect to be named bowler of the year, he said. His average was high, but there were upperclassmen whose averages were high, too, and they had received more publicity than Hoffman.

"I knew I had one of the top averages in the tournament, but I did not expect to be recognized," Hoffman said.

Hoffman has taken the club and tournament action by storm. He led the university bowling club with a 214.4 average.

Mike Young, OSU's bowling club president and a senior in accounting, said Hoffman deserved the title.

"Bill is definitely the best collegiate bowler," Young said. "I've seen a lot of upperclassmen in my time and I would not hesitate to say he is the best bowler in the country. He has a bright future here in college or on the professional tour."

Jeff Splain, the club's vice president, agrees.

"He is the best bowler," said Splain, a senior in accounting and finance. "He is better than anyone I've seen come into the club. Once we saw him, we were impressed with how good he was."

Young said he attributes Hoffman's success to his attitude and dedication to the game.

"No matter what the conditions are, Bill goes with the flow," Young said. "He does not let things get him down."

Hoffman attributes his success to practice, hard work and dedication.

The 1992 graduate of Notre Dame Cathedral Latin, began his career when he was 7 years old. He was introduced to the sport by his grandparents when he was five, and began league bowling two years later.

He averaged 147, with a game high of 224, when he was eight, making him one of the top 10 bowlers in his age group in the nation.

At 15, Hoffman's average reached 217.

Hoffman, a 6-foot-11-inch right-hander, competed while in high school in the Junior Bowlers Association. In 1990-91, he was named JBA Rookie of the Year and in 1991-92, Bowler of the Year. He said his family has been very supportive of his bowling career from the beginning, offering both financial and emotional support.

Hoffman said he hopes to compete in tournaments — independent of OSU's bowling club — this summer in Dayton, New York, New Jersey and Chicago.

He said he has thought about bowling professionally, but did not consider it until he won these awards. He still plans on taking it one step at a time.

"I must concentrate on my bowling. It's the only way you can rise up to a different level," Hoffman said. "One key is having a successful collegiate career. Maybe in five years I'll give it a try."

"I knew I had one of the top averages in the tournament, but I did not expect to be recognized."

— Bill Hoffman
Kristin McEntee of Ohio State won the women's division of the Collegiate Masters bowling tournament in Dayton.
BOWLING
OSU's McEntee runner-up for top award

Kristin McEntee, an Ohio State senior from Dublin, has been chosen a runner-up for the Bowling Writers Association of America's College Bowler of the Year. Stacy Manley of Cal State-Sacramento and Joe Cicciicone of Erie (N.Y.) Community College were the top choices.

The Ohio State men's and women's bowling teams will compete in the Intercollegiate Bowling Championship at Carson Lanes in Carson City, Nev., on April 13-17.