# Spalding's Athletic Library <br> Anticipating the present ten- 


A. G. Spalding dency of the American people toward a healthful method of living and enjoyment, Spalding's Athletic Library was established in 1892 for the purpose of encouraging athletics in every form, not only by publishing the official rules and records pertaining to the various pastimes, but also by instructing, until to-day Spalding's Athletic Library is unique in its own particular field and has been conceded the greatest educational series on athletic and physical training subjects that has ever been compiled.

The publication of a distinct series of books devoted to athletic sports and pastimes and designed to occupy the premier place in America in its class was an early idea of Mr. A. G. Spalding, who was one of the first in America to publish a handbook devoted to athletic sports, Spalding's Official Base Ball Guide being the initial number, which was followed at intervals with other handbooks on the sports prominent in the '70s.

Spalding's Athletic Library has had the advice and couns=l of Mr. A. G. Spalding in all of its undertakings, and particularly in all beoks devoted to the national game. This applies especially to Spalding's Official Base Ball Guide and Spalding's Official Base Ball Record, both of which receive the personal attention of Mr. A. G. Spalding, owing to his early connection with the game as the leading pitcher of the champion Beaton and Chicago teams of 1872-76. His interest does not stop, however:, $\nabla$ ith matters pertaining to base ball; there is not a sport that Mr. Spalding does not make it his business to become familiar with, and that the Library will always maintain its premier place, with Mr. Spalding's able counsel at hand, goes without saying.

The entire series since the issue of the first number has been under the direct personal supervision of Mr. James E. Sullivan, President of the American Sports Publishing Company, and the total series of consecutive numbers reach an aggregate of considerably over three hundred, jncluded in which are many "annuals," that really constitute the histo $y$ of their particular sport in America year by year, back copies of which are even now eagerly sought for, constituting as they do the really first authentic records of events and official rules that have ever been consecutively compiled.

- When Spalding's Athletic Library was founded, seventeen years ago, track and field athletics were practically unknown outside the larger colleges and a few athletic clubs in the leading cities, which gave occasional meets, when an entry list of 250 competitors was a subject of comment; golf was known only by a comparatively few persons; lawn tennis had some vogue and base ball was practically the only established field
sport, and that in a professional way; basket ball had just been invented; athletics for the schoolboy-and schoolgirl-were almost unknown, and an advocate of class contests in athletics in the schools could not get a hearing. To-day we find the greatest body of athletes in the world is the Public Schools Athletic League of Greater New York, which has had an entry list at its annual games of over two thousand, and in whose "elementary series" in base ball last year 106 schools competed for the trophy emblematic of the championship.
While Spalding's Athletic Library cannot claim that the rapid growth of athletics in this country is due to it solely, the fact cannot be denied that the books have had a great deal to do with its encouragement, by printing the official rules and instructions for playing the various games at a nominal price, within the reach of everyone, with the sole object that its series might be complete and the one place where a person could look with absolute certainty for the particular book in which he might be interested.
In solecting the editors and writers for the various books, the leading authority in his particular line has been obtained, with the result that no collection of books on athletic subjects can compare with Spalding's Athletic Library for the prominence of the various authors and their ability to present their subjects in a thorough and practical manner.

A short sketch of a few of those who have edited some of the leading numbers of Spalding's Athletic Library is given herewith:


## JAMES E. SULLIVAN

President American Sports Publishing Company; entered the publishing house of Frank Leslie in 1878, and has been connected continuously with the publishing business since then and also as athletic editor of various New Yurk papers; was a competing athlete; one of $t$ ie organizers of the Amateur Athletic Union of the United States; has been actively on its board of governors since its organization until the present time, and President for two successive terms; has attended every championship meeting in America since 1879 and has officiated in some capacity in connection with American amateur championships track and field games for nearly twenty-five years; assistant American director Olympic Games, Paris, 1900; director Pan-American Exposition athletic department, 1001; chief department physical culture Louisiana Purchase Exposition, St.' Louis, 1904; secretary American Committee Olympic Games, at Athens, 1906; honorary director of Athletics at Jamestown Exposition, 1907; secretary American Committee Olympic Games, at London, 1908; member of the Pastime A. C., New York: honorary member Missouri A.C., St. Louis; honorary member Olympic A. C., San Francisco; ex-president Pastime A. C., New Jersey A. C., Knickerbocker A. C.; president Metropolitan Association of the A. A. U. for fifteen years; president Outdoor Recreation League; with Dr. Luther H. Gulick organized the Public Schools Athletic League of New York, and is now chairman of its games committee and member executive committee; was a pioneer in playground work and one of the organizers of the Outdoor Recreation League of New York; appointed by President Roosevelt as special commissioner to the Olympic Games at Athens, 1906, and decorated by King George I. of the Hellenes (Greece) for his services in connection with the Olympic Games; appointed special commissioner by President Roosevelt to the Olympic Games at London, 1908; appointed by Mayor McClellan, 1908, as member of the Board of Education of Greater New York.

## EDITORS OF SPALDING'S ATHLETIC LIBRARY



## WALTER CAMP

For quarter of a century Mr. Walter Camp of Yale has occupied a leading position in college athletics. It is immaterial what organization is suggested for college athletics, or for the betterment of conditions, insofar as college athletics is concerned, Mr. Camp has always played an important part in its conferences, and the great interest in and high plane of college sport to-day, are undoubtedly due more to Mr. Camp than to any other individual. Mr. Camp has probably written more on college athletics than any other writer and the leading papers and magazines of America are always anxious to secure his expert opinion on foot ball, track and field athletics, base ball and rowing. Mr. Camp has grown up with Yale athletics and is a part of Yale's remarkable athletic system. While he has been designated as the "Father of Foot Ball," it is a well known fact that during his college career Mr. Camp was regarded as one of the best players that ever represented Yale on the base ball field, so when we hear of Walter Camp as a foot ball expert we must also remember his remarkable knowledge of the game of base ball, of which he is a great admirer. Mr. Camp has edited Spalding's Official Foot Ball Guide since it was first published, and also the Spalding Athletic Library book on How to Play Foot Ball. There is certainly no man in American college life better qualified to write for Spalding's Athletic Library than Mr. Camp.


## DR. LUTHER HALSEY GULICK

The leading exponent of physical training in America; one who has worked hard to impress the value of physical training in the schools; when physical training was combined with education at the St. Louis Exposition in 1904 Dr. Gulick played an important part in that congress; he received several awards for his good work and had many honors conferred upon him; he is the author of a great many books on the subject; it was Dr. Gulick, who, acting on the suggestion of James E. Sullivan, organized the Public Schools Athletic League of Greater New York, and was its first Secretary; Dr. Gulick was also for several years Director of Physical Training in the public schools of Greater New York, resigning the position to assume the Presidency of the Playground Association of America. Dr. Gulick is an authority on all subjects pertaining to phys-
ical training and the study of the child.

## JOHN B. FOSTER

Successor to the late Henry Chadwick ("Father of Base Ball") as editor of Spalding's Official Base Ball Guide; sporting editor of the New York Evening Telegram; has been in the newspaper business for many years and is recognized throughout America as a leading writer on the national game; a staunch supporter of organized base ball, his pen has always been used for the betterment of the game.


## HARRY PHILIP BURCHELL

Sporting editor of the New York Times; graduate of the University of Pennsylvania; editor of Spalding's Official Lawn Tennis Annual; is an authority on the game; follows the movements of the players minutely and understands not only tennis but all other subjects that can be classed as athletics; no one is better qualified to edit this book than Mr. Burchell.


## GEORGE T. HEPBRON

Former Young Men's Christian Assocíation director; for many years an official of the Athletic League of Young Men's Christian Associations of North America; was connected with Dr. Luther H. Gulick in Young Men's Christian Association work for over twelve years; became identified with basket ball when it was in its infancy and has followed it since, being recognized as the leading exponent of the official rules; succeeded Dr. Gulick as editor of the Official Basket Ball Guide and also editor of the Spalding Athletic Library book on How to Play Basket Ball.


## JAMES S. MITCHEL

Former champion weight thrower; holder of numerous records, and is the winner of more championships than any other individual in the history of sport: Mr. Mitchel is a close sturent of athletics and well qualified to write upon any topic connected with athletic sport; has been for years on the staff of the New York Sun,

## MICHAEL C MURPHY



The world's most famous athletic trainer; the champion athletes that he has developed for track and field sports. foot ball and base ball fields. would run into thousands; he became famous when at Yale University and has been particularly successful in developing what might be termed championship teams: his rare good judgment has placed him in an enviable position in the athletic world now with the University of Pennsylvania: dur. ing his career has trained only at two colleges and one athletic club, Yale and the University of Pennsylvania and Detroit Athletic Club: his most recent triumph was that of training the famous American team of athletes that swept the field at the Olympic Games of 1908 at London.


## DR. C. WARD CRAMPTON

Succeeded Dr. Gulick as director of physical training in the schools of Greater New York: as secretary of the Public Schools Athletic League is at the head of the most remarkable organization of its kind in the world; is a practical athlete and gymnast himself, and has been for years connected with the physical training system in the schools of Greater New York, having had charge of the High School of Commerce.

## DR. GEORGE J. FISHER

Has been connected with Y. M. C. A. work for many years as physical director at Cincinnati and Brooklyn, where he made such a high reputation as organizer that he was chosen to succeed Dr. Luther H. Gulick as Secretary of the Athletic League of Y. M. C. A.'s of North America, when the latter resigned to take charge of the physical training in the Public Schools of Greater New York.

## DR. GEORGE ORTON

On athletics, college athletics, particularly track and field, foot ball, soccer foot ball. and training of the youth, it would be hard to find one better qualified than Dr. Orton; has had th $\rightarrow$ necessary athletic experience and the ability to impart that experience intelligently to the youth of the land; for years was the American, British and Canadian champion runner.

## FREDERICK R. TOOMBS

A well known authority on skating, rowing. boxing, racquets, and other athletic sports; was sporting editor of American Press $A^{-}$n ciation, New York; dramatic editor; is a $\frac{1}{2}$ n $^{2}$ yer and has served several terms as a member of Assembly of the Legislature of the State of New York; has written several novels and historical works.

## R. L. WELCH

A resident of Chicago; the popularity of indoor base ball is chiefly due to his efforts; a player himself of no mean ability; a firstclass organizer; he has followed the game of indoor base ball from its inception.

## DR. HENRY S. ANDERSON

Has been connected with Yale University for years and is a recognized authority on gymnastics; is admitted to be one of the leading authorities in America on gymnastic subjects; is the author of many books on physical training.

## CHARLES M. DANIELS

Just the man to write an authoritative book on swimming; the fastest swimmer the world has ever known; member New York Athletic Club swimming team and an Olympic champion at Athens in 1906 and London, 1908. In his book on Swimming, Champion Daniels describes just the methods one must use to become an expert swimmer.

## GUSTAVE BOJUS

Mr. Bojus is most thoroughly qualified to write intelligently on all subjects pertaining to gymnastics and athletics; in his day one of America's most farcous amateur athletes; has competed successfully in gymnastics and many other sports for the New York Turn Verein; for twenty years he has been prominent in teaching gymnastics and athletics; was responsible for the famous gymnastic championship teams of Columbia University: now with the Jersey City high schools.

## CHARLES JACOBUS

Admitted to be the "Father of Roque;" one of America's most expert players, winning the Olympic Championship at St. Louis in 1904; an ardent supporter of the game and follows it minutely, and much of the success of roque is due to his untiring efforts; certainly there is no one better qualified to write on this subject than Mr. Jacobus.

## DR. E. B. WARMAN

Well known as a physical training expert; was probably one of the first to enter the feld and is the author of many books on the subject; lectures extensively each year all over the country.

## W. J. CROMIE

Now with the University of Pennsylvania; was formerly a Y. M. C. A. physical director; a keen student of all gymnastic matters: the author of many books on subjects pertaining to physical training.

## G. M. MARTIN

By profession a physical director of the Young Men's Christian Association; a close student of all things gymnastic, and games for the classes in the gymnasium or clubs.

## PROF. SENAC

A leader in the fencing world; has maintained a fencing school in New York for years and developed a great many champions: understands the science of fencing thoroughly and the benefits to be derived therefrom.

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Dr. EDWARD B. WESTON, Chicago.

Photo by Gibson Art Galleries.
Ex-President National Archery Association of United States.

# SPALDING'S ATHLETIC LIBRARY Group XI. No. 248 <br> <br> SPALDING <br> <br> SPALDING <br> OFFICIAL <br> ARCHERY GUIDE 

Compiled by
LOUIS W. MAXSON
National A. A. Champion
1889-'90-'91-'92-'93-'94-'98

New Edition, Revised by EDWARD B. WESTON Ex-President N. A. A.

PUBLISHED BY
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## Introduction

In writing this little work on archery, the author has not attempted to bring before his readers new facts and theories, but merely to gather in small compass a few practical suggestions helpful to beginners, adding thereto certain records of the pastime, not heretofore readily accessible.

To those who wish to delve deeply into the theory and practice of the sport, we commend the several editions of Ford's Archery; Its Theory and Practice, or The Badminton Library. Archery.
The art of shooting with the long-bow looks like a simple sport, but he who enters into it with the idea that he can excel without mastering its details is greatly in error. No trifle is unworthy of notice, whether it relates to position, manner of drawing or loosing the arrow, or even to the more prosaic keeping of one's tackle in order. He who through ignorance or lack of zeal neglects to observe the many little things, which contribute to the making of a successful bowman; fails to progress, becomes disheartened, and soon gives up what is really one of our most fascinating out-of-door pastimes.
It is not alone its witchery, but its adaptability to all classes that recommends the sport. It is not a childish game. He who for a quarter of a centwry has trodden the grassy range ever finds some new point worthy of his close attention, while the eyes are trained, the lungs expanded, an erect carriage developed, and the hands, arms, and body muscles in general exercised.

As Will H. Thompson well says: "That it has maintained itself through all the vicissitudes of every race is strong proof of its excellence. But it is as a modern, living, beautiful pastime, wholly free from the slightest taint of professionalism that I present it for your consideration," and if these few pages but help the novice through that slough of despond that has turned back so many would-be archers from the path to success, this guide will have accomplished its every purpose.

W. G. valentine

Chicago Archers.

## Archery

While here and there through early writings the work of the bowman stands out prominently, but little of the actual history of the bow has been handed down. 1 hree or tour treatises on the comparative value of the long-bow and the earlier form of firearms, notably Sir John Smythe's "Certain Discoveries" and Ascham's "Toxophilus or the Schole of Shootinge," both writtca after the decadence of archery had begun, constitute our library of facts; but no pen bore witness whether Robin Hood aird liriar Tuck, Little John and Allan a Dale really lived or were creatures of fancy, handed down by legend and folk lore of the English countryside. Real or ideal, they have become to us a living portion of the story of the bow, and in the minds of most are as real as the historic deeds of the English archers at Agincourt, Crecy, or Poitiers, where with cloth yard shaft they overmastered the chivalry of France and gave their country a vantage ground in the affairs of continental Europe.

With the development of fire-arms the bow ceased to be a weapon of war, and though even by statute the state sought to encourage or enforce its use, archery soon became a mere pastime and, even as such, one rarely practiced after the death of Charles II.

Following the founding of the Toxophilite Society in 178 I came a brilliant revival of the sport in England, lasting through the closing years of the eighteenth and the first portion of the nineteenth century. Then the practice of archery declined, and no large public meetings occurred till the first Grand National, at York, in 1844, gave an impetus to the game, which has continued to the present. day. The enthusiasm of the last quarter of the eighteenth century was as great, but doubtless the troubled condition of Great Britain, due to the Napoleonic wars and that with the United States, caused the rapid decline of intc:est in the pastime. The same cause also probably delayed its introduction into our own country.

At the Grand National, at York, the pageantry, which marked the public meetings of earlier societies, was missing, but in its place arose a more scientific style of archery. The range became more compact, more archers shot at a target, bow shooting took the place of bow showing, the entirc system giving better opportunity for comparison of methods, emulation of results, and that growth of enthusiasm always engendered by close competition.


HOMER S. TAYLOR,
Chicago, Ill.
President National Archery Association, 1909.
Emmett $\mathbf{O}^{\prime}$ Neill. Photo.

Low scores were made at the early meetings, as old methods of drawing to the ear or back of the eye were still followed, but under the new association traditional conservatism yielded, other methods were adopted; while with the advent of Mr. H. A. Ford, the modern and more sensible system of drawing the arrow below the eye when target shooting quickly pushed the records to a standard hitherto unthought of. The British Grand National still holds its annual meetings with large fields of contestants.

We find no records of archery as a pastime in the United States till subsequent to the close of the war of 1812 , but it is known that a decided interest was shown in the second quarter of the nineteenth century. Many clubs existed, but only one, The United Bowmen of Philadelphia, has left a permanent record. This club was organized in 1828, and held its last meeting in 1859. It published a manual of its own, based on Thomas Waring's Treatise on Archery. It spent several hundred dollars in the purchase of a fine silver trophy to be shot for by the members, and the many medals which hang about the margin of the old silver vase show how often its possession was contested. In 1888 the surviving members of the society met for the last time and deposited their treasured trophy with the Historical Society of Pennsylvania.

In 1877 and 1878 a series of magazine articles by Mr. Maurice Thompson, published under the title of "The Witchery of Archery," fascinated those who were alert for some more active game than croquet, which had for some years held the foremost place as a lawn game, and archery quickly became a popular pastime.


HOMER W. FNSHOP,
Chicago, 111.
Secretary National Archery Association, 1909.

## The National Archery Association of the United States

(Organized in 1879.)
The Thirty-first Annual Meeting of the National Archery Association was held in Chicago, Illinois, August 17, 18, 19, 20 , 1909. There were a larger number of women archers present than had been for several years.

Good weather prevailed throughout the meeting.
In winning the American Round Championship, Mr. Wallace Bryant broke the record of Mr. W. A. Clark, 179-I097, which had stood since 1886.

His winning York Round score, 227-975 was second to the Association's record, $215-995$, made by Col. Robert Williams, Jr., in 1885.

The scores as a rule were not high.
The National Round and the Columbia Round Championships were won by Miss Harriet Case of Chicago.

The Boston Archery Club won the men's team championship, and the Chicago Archers won the woman's team championship.

The following were elected officers and executive committee for the ensuing year:

President-Frank E. Canfield, Chicago, Ill.
First Vice-President-A. G. Whitman, Meirose, Mass.
Second Vice-President-G. P. Bryant, Boston, Mass.
Third Vice-President-Will H. Thompson, Seattle, Wash.
Secretary-Dr. Edward B. Weston, 85 Dearborn Street, Chicago, Ill.

Treasurer-Herman L. Walker, Chicago, Ill.
Executive Committee-George F. Henry, Des Moines, Iowa; Charles R. Hubbard, Cincinnati, O.; Z. E. Jackson, Atchison, Kans.

The next meeting and tournament will be held in Chicago, in August, 1910.



WILL H. THOMPSON,
Seattle, Wash.
One of the founders of the National Archery Association.
York Round Champion, 1879, 1884, 1901, 1908.

| Homer S. Taylor, Chicago | $\begin{gathered} 100 \\ \mathrm{H} . \end{gathered}$ | yds. | $80$ H. | yds. S. | $\begin{aligned} & 60 \\ & \mathrm{H} . \end{aligned}$ | yds. | Tot H. | S. | Gls. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 32 | 122 | 30 | 126 | 22 | 120 | 84 | 368 |  |
|  | 33 | 145 | 30 | 132 | 21 | 101 | 84 | 378 |  |
| Totals | 65 | 267 | 60 | 258 | 43 | 221 | 168 | 746 | 12 |
| Wallace Bryant, | 31 | 111 | 2.5 | 77 | 21 | 103 | 75 | 291 |  |
| Boston | 37 | 133 | 41 | 179 | 23 | 121 | 81 | 433 |  |
| Totals | 68 | 244 | 66 | 256 | 44 | 224 | 158 | 724 | 17 |
| Will H. Thompson, | 27 27 | 99 103 | ${ }_{27}^{32}$ | 132 103 | 16 20 | 78 90 | 75 | 309 296 |  |
| Totals | 54 | 202 | 59 | 235 | 36 | 168 | 149 | 605 | 8 |
| Herman L. Walker, | 25 | 107 | 24 | 86 | 20 | 68 | 69 | 261 |  |
| Chicago | 9 | 31 | 30 | 142 | 21 | 93 | 60 | 266 |  |
| Totals | 34 | 138 | 54 | 228 | 41 | 161 | 129 | 527 | 9 |
| IV. II. Wills, Chicago | $\frac{25}{17}$ | $\begin{aligned} & 93 \\ & 53 \end{aligned}$ | 26 21 | $\begin{array}{r} 102 \\ \hline 9 \end{array}$ | $\stackrel{21}{17}$ | 67 85 | 78 | $\begin{array}{r}262 \\ 217 \\ \hline\end{array}$ |  |
| Totals | 42 | 146 | 47 | 181 | 38 | 152 | 127 | 479 | 5 |
| Z. E. Jackson. | 17 | 67 | 17 | 67 | 18 | 90 | 52 | 224 |  |
| Itchison, Kans. |  | 4.5 | 19 | 79 | 19 | 87 | 51 | 211 |  |
| Totals |  | 112 | 36 | 146 | 37 | 177 | 103 | 435 | 7 |
| Frank E. Canfield. Chicago | $1 \frac{2}{7}$ | 38 27 | 21 23 | 73 73 | 20 <br> 23 | 98 117 | 53 <br> 53 | $\underline{209}$ |  |
| Totals |  | 65 | 44 | 146 | 43 | 215 | 106 | 426 | 3 |
| Edward W. Frentz, | 19 | 53 76 | 17 | 65 89 | 15 19 | 59 | 51 64 | 177 <br> 242 |  |
| Boston, Mas |  |  |  |  |  |  |  |  |  |
| Totals |  | 129 | 40 | 154 | 34 | 136 | 115 | 419 | 8 |
| George F. Henry. | 19 | 61 | 23 | 69 | 13 | 59 | 55 | 189 |  |
| Des Moines, Ia |  | 68 | 24 | 82 | 15 | 75 | 57 | 225 |  |
| Totals | 36 | 129 | 47 | 151 | 28 | 134 | 112 | 414 | 5 |
| I,ouis F. Felt, | 8 | 18 | 21 | 77 | 18 | 86 | 47 | 181 |  |
| Chicago . | 10 | 56 | 24 | 84 | 22 | 92 | 56 | 232 |  |
| Totals |  | 74 | 45 | 161 | 40 | 178 | 103 | 413 | 6 |
| Ben Keys. | 13 | 53 | 19 | 79 | 15 | 57 | 47 | 189 |  |
| Chicago |  | 32 | 23 | 99 | 15 | 63 | 50 | 194 |  |
| Totals |  | 85 | 42 | 178 | 30 | 120 | 97 | 383 | 6 |
| Homer W. Bishop, | 6 | 22 | 18 | 88 | 16 | 72 | 40 | 182 |  |
| Chicago . |  | 50 | 12 | 42 | 8 | 38 | 34 | 130 |  |
| Totals | 20 | 72 | 30 | 130 | 24 | 110 | 74 | 312 | 7 |



COL. ROBERT WILLIAMS, JR.,
Washington, D. C.
Several Times National Champion.
Photo by Fallon.


DOUBLE AMERICAN ROUND.

60 yds. 50 yds. 40 yds.
H. S. H. S. H. S.
$27 \quad 157$
$\frac{29}{56} \frac{165}{322} \quad \frac{30}{60} \frac{194}{380}$
$56 \quad 322$
$29 \quad 117$ 29155
$\overline{58} \overline{272}$

| 28 | 118 |
| :--- | :--- |
| 26 | 130 |
|  |  |
|  |  |
|  | 248 |


| 20 | 94 |
| :--- | ---: |
| 24 | 108 |
| 44 | 202 |

$23 \quad 93$
$\underline{26} 114$
$49 \quad 207$
$25 \quad 129$
$26 \quad 90$
Totals . . . . . . . . $\overline{51} \overline{219}$
Herman L. Walker, Chicago

Totals

| 23 | 101 |
| ---: | ---: |
| 21 | 97 |
| 44 | 198 |


| 30 | 190 | 30 | 176 |  |
| :--- | :--- | :--- | :--- | :--- |
| $\frac{29}{59}$ | $\frac{161}{351}$ |  | $\frac{29}{59}$ | $\frac{165}{341}$ |


| Wallace Bryant, | 28 | 118 |
| :---: | :---: | :---: |
| Boston | 26 | 130 |
| Totals | 54 | 248 |


| 29 | 179 | 30 | 206 |
| :--- | :--- | :--- | :--- |

$\begin{array}{llll}29 & 153 & 29 & 163\end{array}$
Frank E. Canfield,
Chicago . . . . . . .
Totals .........
Louis F. Felt,
Chicago . . . . . . . .
Totals . . . . . ...
C. S. Woodruff,Chicago

28
28
$\overline{56} \quad 26$

| 30 | 152 |
| :--- | :--- |
| 29 | 153 |


| 89 | 483 <br> 87 <br>  |
| ---: | ---: |

87503
$\frac{84}{171} \quad 446$

83409
$83 \quad 375$
$\overline{166} \overline{784}$
16

| 28 | 148 | 28 | 144 | 79 | 393 |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 24 | 106 | $\frac{28}{52}$ | $\frac{158}{254}$ | $\frac{73}{56}$ | $\frac{73}{302}$ |


GROUP OF ARCHERS AT NATIONAL TOURNAMENT, CHICAGO, 1907.

|  |  |  | $\begin{gathered} 50 \\ \mathrm{H} . \end{gathered}$ | yds. S. | 40 H. | yds. S. |  | als. S. | Gls. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Will H. Thompson, | 24 | 100 | 30 | 126 | 24 | 130 | 78 | 356 |  |
| Seattle . . . . | 27 | 131 | 25 | 127 | 27 | 139 | 79 | 397 |  |
| Totals | 51 | 231 | 55 | 253 | 51 | 269 | 157 | 753 | 12 |
| George F. Henry, | 23 | 105 | 25 | 99 | 27 | 167 | 75 | 371 |  |
| Des Moines.. | 22 | 114 | 26 | 114 | 29 | 151 | 77 | 379 |  |
| Totals | 45 | 219 | 51 | 213 | 56 | 318 | 152 | 750 | 15 |
| Z. E. Jackson, | 21 14 | 83 60 | 27 | 133 130 | 28 | 162 143 | 76 69 | 378 <br> 333 |  |
| Totals | 35 | 143 | 53 | 263 | 57 | 305 | 145 | 711 | 18 |
| James H. Pendry, | 21 | 85 | 26 | 108 | 28 | 134 | 75 | 327 |  |
| Chicago ..... | 24 | 82 | 23 | 105 | 28 | 174 | 75 | 361 |  |
| Totals | 45 | 167 | 49 | 213 | 56 | 308 | 150 | 688 | 18 |
| Edward W. Frentz, | 18 | 90 | 25 | 111 | 28 | 166 | 71 | 367 |  |
| Boston | 25 | 87 | 25 | 93 | 24 | 108 | 74 | 288 |  |
| Totals | 43 | 177 | 50 | 204 | 52 | 274 | 145 | 655 | 14 |
| Dr. Carver Williams, Chicago | 21 22 | 81 86 | $\stackrel{26}{27}$ | $\begin{array}{r}98 \\ 105 \\ \hline\end{array}$ | 27 29 | 133 145 | 73 | 312 <br> 336 |  |
| Totals | 43 | 167 | 53 | 203 | 56 | 278 | 152 | 648 |  |
| Ben Keys, Chicago | $\begin{aligned} & 19 \\ & 16 \end{aligned}$ | 77 80 | 24 26 | 108 118 | 29 <br> 28 | 127 134 | 72 70 | 312 <br> 332 |  |
| Totals | 35 | 157 | 50 | 226 | 57 | 261 | 142 | 644 | 12 |
| A. G. Whitman, | 16 | 66 | 23 | 99 | ${ }_{2} 7$ | 129 | 66 | 294 |  |
| Boston | 22 | 94 | 22 | 94 | 30 | 162 | 74 | 340 |  |
| Totals | 38 | 160 | 45 | 193 | 57 | 281 | 140 | 634 | 12 |
| Charles R. Hubbard, | 14 | 48 | 20 | 84 | $\stackrel{29}{28}$ | 149 | 63 | 281 |  |
| Cincinnati | 18 | 74 | 17 | 73 | 28 | 140 | 63 | 287 |  |
| Totals | 32 | 122 | 37 | 157 | 57 | 289 | 126 | 568 | 18 |
| Dr. Calvin S. Case, | 19 | 73 | 23 | 89 | 25 | 121 | 67 | 283 |  |
| Chicago | 15 | 55 | 17 | 83 | 22 | 100 | 54 | 238 |  |
| Totals | 34 | 128 | 40 | 172 | 47 | 221 | 121 | 521 | 11 |
| E. I. Bruce, |  | 63 54 | 19 18 | 91 82 | 26 <br> 21 | 124 89 | 58 55 | 278 225 |  |
| Chicago |  |  |  |  |  |  |  |  |  |
| Totals | 29 | 117 | 37 | 173 | 47 | 213 | 113 | 503 | 15 |
| Dr. Edward B. Weston |  | 63 | 21 | 83 | 25 | 91 | 63 | 237 |  |
| Chicago ....... |  | 60 | 20 | 76 | 27 | 115 | 65 | 251 |  |
| Totals | 35 | 123 | 41 | 159 | 52 | 206 | 128 | 488 | 5 |



1. H. K. Aucuardson, Frst Vice-President National Archery Association, Grand National Meeting, Oxford, England, 1908; 2, J. M. Challiss, Second Vice-President National Archery Association, Sunflow er Archers, Atchison, Kan.; 3. Edward F. Weston, Third Vice-President National Archery Association, Tropico, Cal.

|  | $\stackrel{60}{\mathrm{H}} \mathrm{yds}$. S. | $\stackrel{50}{\mathrm{H}}$. yds . | $\stackrel{40}{\mathrm{H}} \mathrm{ydS}$ S. |  | Totals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Homer IV. Bishop, | 1361 | 14.58 | 15 | 77 | 42 |  | Gls. |
| Chicago | 1464 | $16 \quad 70$ | 23 | 115 | 53 | 249 |  |
| Totals | 27125 | 30128 | 38 | 192 | 95 | 445 | 13 |

## DOUBLE NATIONAL ROUND.

| Miss Harriet Case, | 60 yds . |  | 50 yds . |  | Totals. |  | Golds. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 39 | 163 | 23 | 117 | H. | S. |  |
|  | 40 | 180 | 23 | 117 | 63 | 280 |  |
| Totals | 79 | 343 | 46 | 234 | 125 | 577 | 8 |

Mrs. Amelia Barbe,
Chicago . . . . . . . . . . . . .
$27 \quad 101$
$\begin{array}{llll}17 & 87 & 44 & 188\end{array}$
$\frac{35}{62}-\frac{109}{210} \quad \frac{16}{33} \frac{70}{157} \quad \frac{51}{95} \frac{179}{367}$
$23 \quad 81$
$24 \quad 94$
$\overline{47} \overline{175}$
$33 \quad 157$
$\begin{array}{ll}95 & 367\end{array}$
8
$\begin{array}{llll}17 & 73 & 40 & 154\end{array}$
$\begin{array}{llll}15 & 69 & 39 & 163\end{array}$
$\overline{32} \overline{142}$
$\overline{72} \overline{317}$
2
$\begin{array}{llll}17 & 65 & 35 & 147\end{array}$
$\begin{array}{llll}13 & 49 & 29 & 93\end{array}$
$\overline{30} \quad \overline{114} \quad \overline{64} \quad \overline{240}$
5
$\begin{array}{llll}11 & 27 & 38 & 116\end{array}$
$\begin{array}{llll}\frac{13}{24} & \frac{37}{64} & \frac{33}{71} & \frac{121}{237}\end{array}$
2
$\begin{array}{llll}14 & 42 & 34 & 136\end{array}$
$\frac{9}{23} \quad \frac{29}{71} \quad \frac{26}{60} \quad \frac{98}{234}$
4

Mrs. Charles P. Whitney, $\quad 17 \quad 59$
$\begin{array}{llll}14 & 48 & 24 & 78\end{array}$
$\frac{11}{25} \quad \frac{37}{85} \quad \frac{32}{56} \quad \frac{112}{190}$
$\begin{array}{rllllr}9 & 25 \\ 26 & \frac{25}{84} & \frac{14}{21} & \frac{54}{89} & \frac{24}{47} & -173\end{array}$
Totals . . . . . . . . . . . . . . $\overline{26} \overline{84}$
Miss Julia V. Sullivan,
Chicago
$5 \quad 9$
10
1559

Totals
1448

Mrs. H. C. Wallace,
Des Moines
Totals
$\overline{16} \quad \overline{64}$


## LOUIS W. MAXSON,

N. A. A. Champion, 1889-90-91-92-93-94-98.


DOUBLE COLUMBIA ROUND.

$50 \mathrm{yds} .40 \mathrm{yds} . \quad 30 \mathrm{yds}$.
H. S. H. S. H. S.
$\begin{array}{llllll}19 & 77 & 24 & 108 & 24 & 162\end{array}$ $\begin{array}{llll}18 & 94 & 23 & 133\end{array}$ $\begin{array}{llllll}\overline{37} & \overline{171} & \overline{47} & \overline{241} & \overline{48} & \overline{320}\end{array}$
$20 \quad 72$ $20 \quad 94$
$\overline{40} \overline{166}$
$\begin{array}{llllll}16 & 82 & 18 & 86 & 24 & 136\end{array}$ $\frac{12}{28} \frac{48}{130} \quad \frac{17}{35} \frac{81}{167} \quad \frac{22}{46} \frac{114}{250}$

$$
-2
$$

1151
1555
$\overline{26} \overline{106} \quad \frac{2}{40} \quad \frac{89}{168}$

| 19 | 79 |
| ---: | ---: |
| 21 | 89 |
| 40 | 168 |


| 24 | 132 |
| :--- | :--- |
| 21 | 121 |
| 45 | 253 |

$\begin{array}{llllll}12 & 58 & 15 & 71 & 23 & 113\end{array}$
$\frac{9}{21} \frac{43}{101} \quad \frac{17}{32} \frac{70}{141}$
1458

| 14 | 58 |
| ---: | ---: |
| 14 | 66 |

$28 \quad 124$
1141
$13 \quad 65$
$\frac{13}{24} \frac{65}{106}$
$17 \quad 63$
$\frac{15}{32} \frac{59}{129}$

| 18 | 88 |
| ---: | ---: |
| 21 | 95 |
|  | 183 |

$32 \quad 122$
$\frac{17}{40} \frac{79}{199}$
$14 \quad 56$
$23 \quad 91$
$20 \quad 80$
34136
$22 \quad 98$
$45 \quad 189$

Totals
Totals.
H. S. Gls.
$\begin{array}{ll}67 & 347\end{array}$
$65 \quad 385$
11

| 63 |  | 287 |
| ---: | ---: | ---: |
| 60 |  | 308 |
|  |  | 595 | 15

$58 \quad 304$
51243
$\overline{109} \overline{547}$
14
Miss Wallace,

Totals
5
$\begin{array}{cc}54 & 262 \\ \frac{57}{111} & \frac{265}{527}\end{array}$

Mrs. H. S. Taylor, Chicago

Totals
118
11225
$\frac{67}{118} \frac{275}{500}$
9

Miss Mary C. Williams, Chicago

Totals
$50 \quad 242$
$43 \quad 192$
-93 $\overline{434}$
11

Miss Julia V. Sullivan,
Chicago

| 49 | 209 |
| :---: | :---: |
| 50 | 220 |

$9 9 \longdiv { 4 2 9 }$
7

POTOMAC ARCHERY RANGE, WASHINGTON, D. C

|  | 50 $H$. | ds. | 40 $H$. | yds. S. | $\begin{gathered} 30 \\ \mathrm{H} . \end{gathered}$ | yds. S. | Totals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mrs. C. S. Woodruff, | 11 | 43 | 12 | 58 | 23 | 121 | 46 | 222 |  |
| Chicago | 7 | 27 | 18 | 74 | 22 | 86 | 47 | 187 |  |
| Totals | 18 | 70 | 30 | 132 | 45 | 207 | 93 | 409 | 5 |
| Miss Lilliam M. Witw |  | 41 | 20 | 86 | 17 | 71 | 50 | 198 |  |
| Chicago ........ | 12 | 50 | 17 | 61 | 22 | 94 | 51 | 205 |  |
| Totals | 25 | 91 | 37 | 147 | 39 | 165 | 101 | 403 | 8 |
| Mrs. H. C. Wallace, | 14 | 56 | 14 | 56 | 20 | 106 | 48 | 218 |  |
| Des Moines | 8 | 32 | 11 | 37 | 21 | 113 | 40 | 182 |  |
| Totals | 22 | 88 | 25 | 93 | 41 | 219 | 88 | 400 | 5 |
| Miss E. B. Weston, | 8 | 36 | 17 | 75 | 23 | 101 | 48 | 212 |  |
| Chicago | 10 | 28 | 13 | 61 | 18 | 92 | 41 | 181 |  |
| Totals | 18 | 64 | 30 | 136 | 41 | 193 | 89 | 393 | 5 |
| Miss E. B. Spalding, | 7 | 27 | 18 | 70 | 14 | 46 | 39 | 143 |  |
| Chicago ....... | 6 | 16 | 17 | 61 | 17 | 89 | 40 | 166 |  |
| Totals | 13 | 43 | 35 | 131 | 31 | 135 | 79 | 309 | 2 |
| Miss F. V. Bishop, | 3 | 17 | 8 | 44 | 17 | 69 | 28 | 130 |  |
| Chicago | 11 | 33 | 8 | 26 | 17 | 73 | 36 | 132 |  |
| Totals | 14 | 50 | 16 | 70 | 34 | 142 | 64 | 262 | 4 |
| Miss Edna Wilson, | 2 | 4 | 5 | 21 | 9 | 23 | 16 | 48 |  |
| Chicago | 4 | 12 | 9 | 25 | 7 | 29 | 20 | 66 |  |
| Totals | 6 | 16 | 14 | 46 | 16 | 52 | 36 | 114 | 1 |
| Mrs. J. H. Pendry, | 1 | 3 | 2 | 4 | 15 | 55 | 18 | 62 |  |
| Chicago | 1 | 3 | 2 | 6 | 4 | 16 | 7 | 25 |  |
| Totals | 2 | 6 | 4 | 10 | 19 | 71 | 25 | 87 | 2 |




GEORGE P. BRYANT,
Boston, Mass.
N. A. A. and Olympic Champion, 1904.
N. A. A. Champion, 1905.

CHICAGO TEAM.


## WOMEN'S ROUND. 96 Arrows at 50 Yards.

 CHICAGO TEAM.|  |  | $\begin{aligned} & \text { 1st } 24 . \\ & \mathrm{H} . \end{aligned}$ |  | $\begin{aligned} & 2 \mathrm{~d} 24 . \\ & \mathrm{H} . \end{aligned}$ |  | 3d 24. |  | 4 th 24. |  | Totals. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Miss | Harriet Case. | 20 | 100 | 21 | 107 | 21 | 89 | 23 | 145 | 85 | 441 |
| Mrs. | Amelia Barbe.. | 20 | 96 | 20 | 84 | 16 | 70 | 17 | 59 | 73 | 309 |
| Miss | Mary Williams. | 14 | 68 | 17 | 81 | 16 | 56 | 19 | 97 | 66 | 302 |
| Miss | J. V. Sullivan. | 11 | 41 | 15 | 73 | 14 | 78 | 13 | 51 | 53 | 243 |

## MEN'S HANDICAP.

 96 Arrows at 80 Yards.

96 Arrows at 60 Yards.


D. F. McGOWAN,

Washington, D.C.
N. A. A. Champion, 1896.

## MEN'S HANDICAP. 96 Arrows at 40 Yards.

|  | Given. | $\overbrace{\text { H. }}^{\text {M. }}$ | Se- | Total |
| :---: | :---: | :---: | :---: | :---: |
| Will H. Thompson | 236 | 94 | 534 | 770 |
| Dr. Edward B. Wes | 336 | 88 | 424 | 760 |
| Louis F. Felt. | 207 | 96 | 550 | 757 |
| Homer W. Bishop | 359 | 86 | 368 | 727 |
| Herman L. Walker | 183 | 89 | 491 | 674 |
| A. G. Whitman | 216 | 85 | 447 | 663 |
| C. A: Woodruff | 178 | 90 | 484 | 662 |
| George F. Henry | 157 | 88 | 474 | 631 |
| James H. Pendry | 173 | 92 | 446 | 619 |
| E. I. Bruce | 266 | 79 | 351 | 617 |
| Charles R. Hubbard | 204 | 85 | 405 | 609 |

## WOMEN'S HANDICAP.

 96 Arrows at 50 Yards.

96 Arrows at 40 Yards.


## WOMEN'S HANDICAP.

 96 Arrows at 30 Yards.


Mrs. A. M. PHILLIPS,
Battle Creek, Mich.
N. A. A. Champion, 1887-88-89.

# WOMEN VS. MEN. Women- 72 Arrows at 40 Yards. Men-72 Arrows at 60 Yards. 

WOMEN.


## THE HAVEN TROPHIES.

Mr. Frank C. Haven of Oakland, California, offered three valuable trophies, to be competed for at a special shoot at the single American Round, on the following conditions:

First Prize for score not less than 550.
Second Prize for score not less than 525.
Third Prize for score not less than 500 .
Neither prize was won, as will be seen from the following scores:

|  | $60 \mathrm{yds}$. | 50 yds . | 40 yds |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H. S. | H. S. | H. S. | H. | S. | Gls. |
| H. S. Taylor. | 25121 | 30160 | $30 \quad 192$ | 85 | 475 | 11 |
| Wallace Bryant | 29139 | 29159 | $29 \quad 174$ | 87 | 472 | 14 |
| F. E. Canfield. | $23 \quad 97$ | 28162 | $29 \quad 179$ | 80 | 438 | 14 |
| E. W. Frentz. | 25113 | 29145 | 30154 | 84 | 412 | 8 |
| Z. E. Jackson | 20102 | 27107 | 30166 | 77 | 375 | 12 |

WINNERS, CHAMPIONSHIPS, AND RANGE MEDALS. DOUBLE YORK ROUND.

Score. Points.
George Phillips Bryant, Champion. . . . . . . . . . . . . . 1761118
Homer S. Taylor, 100 yds. Medal.
$65 \quad 267$
Wallace Bryant, 80 yds. Medal.
$66 \quad 256$

Frank E. Canfield, 60 yds. Medal $43 \quad 215$

DOUBLE AMERICAN ROUND.
Score. Points.
George Phillips Bryant, Champion................. $227 \quad 975 \quad 10$
Homer S. Taylor. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 176 964
Louis F. Felt, 50 yds. Medal........... . . . . . . . . . . . 58504

George F. Henry, 40 yds. Medal.
56318

W. A. CLARK,

Wyoming, Ohio.
York Round Champion, 1886, 1887, 1897.
American Round Champion, 1886, 1887, 1897, 1899.DOUBLE NATIONAL ROUND.Score. Points.Miss Harriet Case, Champion. . . . . . . . . . . . . . . . . . $125 \quad 577$8
Mrs. Amelia Barbe, 60 yds. Medal ..... $62 \quad 210$
DOUBLE COLUMBIA ROUND.
Score. Points.
Miss Harriet Case, Champion ..... $132 \quad 732$ ..... 9
Mrs. E. W. Frentz, 40 yds. Medal ..... 139 ..... 1
Mrs. C. P. Whitney, 30 yds. Medal ..... 250
MEN'S TEAM ROUND.
Boston, Mass. ..... 3001436
WOMEN'S TEAM ROUND.
Chicago, Ill. ..... 277 ..... 1286
HANDICAP PRIZE WINNERS.
Dr. Carver Williams.... 80 yards Miss Harriet Case......50 yardsDr. Edward B. Weston.. 60 yards Miss Mary C. Williams. . 40 yardsWill H. Thompson...... 40 yards Miss Lillian M. Witwer. 30 yards
THE A. G. SPALDING GOLD MEDALS.
For Most Golds in Double York and Double National Rounds.GoldsGolds
George Phillips Bryant...... 19 Miss Harret Case ..... 8
WINNER OF POTOMAC MEDAL. Will H. Thompson.
JUNIOR COLUMBIA ROUND MEDAL. Miss Mary C. Williams.
WINNERS OF FLIGHT SHOOTING.
Z. E. Jackson 245 yards Mrs. E. W. Frentz ..... 188 yards

W. A. CLARK,

Wyoming, Ohio.

## Officers

Officers and Executive Committee of the National Archery Association, 1908-9.
President-Homer S. Taylor, 29 Wabash Avenue, Chicago, Ill.
Vice-President-Henry B. Richardson, Randolph Hall, Cambridge, Mass.

Vice-President-J. M. Challis, Hetherington Building, Atchison, Kans.

Vice-President-Edward H. Weston, Tropico, California.
Secretary-Homer W. Bishop, 315 Dearborn Street, Chicago, Ill.

Treasurer-Alfred E. Spink, Borden Block, Chicago, Ill.
Executive Committee-C. J. Strong, Kennedy, Ohio; Louis F. Felt, io38 Byron Street, Chicago, Ill.; Dr. Edward B. Weston, 85 Dearborn Street, Chicago, Ill.

Officers and Executive Committee of the Chicago Archers, 1908-9.
President and Field Captain-Dr. Edward B. Weston, 85 Dearborn Street.

Vice-President-Frank E. Canfield, 615 West 6oth Place.
Secretary and Treasurer-Herman L. Walker, 6042 Prairie Avenue.
Executive Committee-Ben Keys, 3 I East Indiana Street; Dr. Benj. L. Rawlins, 164 Dearborn Street.

Officers and Executive Committee of the Rensselaer Archers, Troy, $N$ Y., 1908-9.
President-Albert E. Davis.
Vice-President and Field Captain-William B. Gillette, 59 Burdett Avenue.

Secretary-Mrs̀. William B. Gillette.
Treasurer-Mrs. Harry L. Edson.


## Organization of the National Archery Association of the United States 1879-1909

The National Archery Association was organized on January 23, 1879. We are sure that archers, old and young, will be interested in reading the following report of the first meeting, which is copied verbatim from the records of the Association. Also a partial report of the second meeting.
As far as we can learn, of the archers who were members of clubs at the time that they sent delegates to the first meeting, only the following are still drawing the bow:

Mr. Will H. Thompson, of the Wabash Merry Bowmen; Mr. Tac. Huss̊ey, Mr. George F. Henry, Mr. Robert Fullerton, of the Des Moines Toxophilites; Dr. Edward B. Weston, Highland Park Archery Club.

Minutes of the proceedings of a Convention of Archers, held at Crawfordsville, Indiana, January 23, 1879. Office of John W. Ramsay, Mayor of the City of Crawfordsville, Indiana.
Pursuant to a call issued by the following gentlemen: Henry C. Carver, president; Albert G. Spalding, vice-president; Edward L. Brewster, secretary-officers of the Chicago Archery Association, for a convention of Archery Societies to meet at Crawfordsville, Indiana, on the 23d day of January, 1879, to consider the propriety of organizing a National Archery Association for the United States of America, representatives from the following societies, viz.:

The "Wabash Merry Bowman," Crawfordsville, Indiana; The "Chicago Archery Association," Chicago, Illinois; The "Kokomo Archers," Kokomo, Indiana; The "Highland Park Archery Club," Highland Park, Illinois; The "Toxophilites," Des Moines, Iowa; "The "Nottingham Archers," Pittsburg, Pa.; The "Buffalo Toxophilites," Buffalo, New York; The "Robin Hood Archery Club," De Pere, Wisconsin, met in the office of Hon. John W. Ramsay, Mayor of the City of Crawfordsville, at io o'clock A. M. of said 23rd day of January, 1879.

Upon motion of Mr. Henry C. Carver, the Hon. John W. Ramsay was called to the chair, and Theo. McMeachan, Esq., was elected secretary.


MRS. M. C. HOWELL,
Cincinnati, Ohio.
Seventeen times National Champion.

The objects of the meeting were stated by Henry C. Carver, Esq., and Will H. Thompson, Esq., and upon motion of C. A. Jay, Esq., a committee of five was appointed by the Chair, viz.: Henry C. Carver, Esq.; James J. Insley, Esq.; C. A. Jay, Esq.; Will H. Thompson, Esq., and Edward L. Brewster, Esq., to draft a Constitution and Rules for the organization, and government of a National Archery Association. The committee, by Henry C. Carver, Esq., chairman, reported a Constitution and Rules, and after discussion, upon motion of James H. Watson, Esq., the Constitution and Rules were unanimously adopted as reported.

Upon motion of W. T. Brush, Esq., the convention proceeded to the election of officers for the National Archery Association for the year 1879. The following officers were elected by a unanimous vote:

Hon. Maurice Thompson, president, Crawfordsville, Indiana; C. A. Finkbine, Esq., rst vice-president, Des Moines, Iowa; E. B. Smith, Esq., 2nd vice-president, Buffalo, New York; J. F. Byers, Esq., 3rd vice-president, De Pere, Wisconsin; Henry C. Carver, Esq., corresponding secretary, Chicago, Illinois; Hon. John W. Ramsay, recording secretary, Crawfordsville, Indiana; Charles A. Jay, Esq., treasurer, Kokomo, Indiana.

An executive committee, consisting of the following gentlemen, was chosen by a unanimous vote:

Hon. Maurice Thompson, chairman; Henry C. Carver, Esq.; W. A. Russell, Esq.; James H. Watson, Esq.; Albert G. Spalding, Esq.; Edward L. Brewster, Esq.; Will H. Thompson, Esq.

Upon motion it was agreed to hold the First Grand National Archery Meeting of the National Archery Association, at the City of Chicago, Ill., in the month of August, 1879, to continue during three consecutive days. Said meeting to be arranged by the executive committee in accordance with the provisions of the Constitution and Rules of the Association.

It was voted that the next annual business meeting of the Association shall be held in the City of Chicago, Ill., on the fourth Wednesday in January, 1880.

The secretary of the convention was requested to deliver the minutes of the convention to the recording secretary of the Na tional Archery Association, to be recorded in the Record Book of the Asoociation to be kept by him, beginning at the first page thereof.

J. W. Ramsay, Chairman.<br>Theo. McMechan, Secretary.



# Scores Made at Annual Meeting National Archery Association of the United States 

At Chicago, August 18, 19, 20, 21, 1908.
DOUBLE YORK ROUND SCORES.

|  | $\begin{gathered} 100 \\ \mathrm{H} . \end{gathered}$ | yds. |  | yds. | $\begin{aligned} & 60 \\ & \text { H. } \end{aligned}$ | yds. | Totals. |  | Gls |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W. H. Thompson, | 39 | 137 | 41 | 189 | 23 | 111 | 103 | 437 |  |
| Seattle, Wash | 49 | 225 | 37 | 179 | 22 | 132 | 108 | 536 |  |
| Totals | 88 | 362 | 78 | 368 | 45 | 243 | 211 | 973 | 23 |
| H. S. Taylor | 31 | 133 | 38 | 156 | 24 | 120 | 93 | 409 |  |
| Chicago, | 39 | 141 | 38 | 150 | 23 | 129 | 100 | 420 |  |
| Totals | 70 | 274 | 76 | 306 | 47 | 249 | 193 | 829 | 16 |
| Col. Rbt. Williams, J | 31 | 129 | 35 | 131 | 23 | 133 | 89 | 393 |  |
| Washington, D. C | 42 | 180 | 33 | 143 | 21 | 103 | 96 | 426 |  |
| Totals | 73 | 309 | 68 | 274 | 44 | 236 | 185 | 819 | 20 |
| A. E. Spink, Chicago, Ill | $\begin{aligned} & 24 \\ & 26 \end{aligned}$ | $\begin{aligned} & 94 \\ & 96 \end{aligned}$ | 25 24 4 | $\begin{array}{r} 123 \\ 84 \end{array}$ | $\begin{aligned} & 20 \\ & 17 \end{aligned}$ | $\begin{aligned} & 82 \\ & 83 \end{aligned}$ | $\begin{array}{r} 69 \\ 67 \end{array}$ | ${ }_{263}^{299}$ |  |
| Totals | 50 | 190 | 49 | 207 | 37 | 165 | 136 | 562 |  |
| Louis F. Fel | 16 | 86 | 25 | 99 | 17 | 67 | 68 | 252 |  |
| Chicago, 111. | 12 | 46 | 19 | 77 | 19 | 83 | 50 | 206 |  |
| Totals | 28 | 132 | 44 | 176 | 36 | 150 | 118 | 458 |  |
| II. L. Walk | 29 | 80 | 22 | 76 | 19 | 83 | 63 | 239 |  |
| Chicago, 111. | 16 | 58 | 22 | 64 | 17 | 87 | 55 | 209 |  |
| Totals | 38 | 138 | 44 | 140 | 36 | 170 | 118 | 448 |  |
| C. C. Beach, |  |  | 21 | 79 | 21 | 99 | 45 |  |  |
| Battle Creek, Mich. | 8 | 26 | 27 | 115 | 21 | 117 | 56 | 258 |  |
| Totals | 11 | 37 | 48 | 194 | 42 | 216 | 101 | 447 | 12 |
| Ben Keys, Chicago, Ill |  | $\begin{array}{r}96 \\ 73 \\ \hline\end{array}$ | 16 | 89 46 | 18 | 68 61 | 65 | 253 180 |  |
| Totals | 39 | 169 | 39 | 135 | 35 | 129 | 113 | 433 |  |
| Dr. Carver Williams, | 15 |  | 14 | 58 | 9 | 25 | 38 | 140 |  |
| Chicago, Ill. ... | 20 | 82 | 15 | 59 | 17 | 83 | 52 | 224 |  |
| Totals | 35 | 139 | 29 | 117 | 26 | 108 | 90 | 364 |  |



| C. J. Strong, | 100 yds . |  | 80 yds . |  | $\stackrel{60}{\mathrm{H}}$ |  | Totals. |  | Is. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 12. | 40 | 11 | 33 | 11 | 39 | 34 | 112 |  |
|  | 20 | 74 | 16 | 72 | 14 | 64 | 50 | 210 |  |
| Totals | 32 | 114 | 27 | 105 | 25 | 103 | 84 | 322 | 10 |
| F. E. Canfield, Chicago, Ill | $\begin{aligned} & 13 \\ & 10 \end{aligned}$ | $\begin{aligned} & 47 \\ & 28 \end{aligned}$ | $\begin{aligned} & 16 \\ & 11 \end{aligned}$ | $\begin{aligned} & 60 \\ & 29 \end{aligned}$ | 16 9 | $\begin{aligned} & 78 \\ & 49 \end{aligned}$ | $\begin{aligned} & 45 \\ & 30 \end{aligned}$ | $\begin{aligned} & 185 \\ & 108 \end{aligned}$ |  |
| Totals | 23 | 75 | 27 | 89 | 25 | 127 | 75 | 291 | 4 |
| George F. Henry, Des Moines, | $17$ | $\begin{array}{r} 0 \\ 47 \end{array}$ | 12 20 | 44 | ${ }_{17}^{17}$ | 81 33 | 29 | 125 |  |
| Totals | 17 | 47 | 32 | 116 | 32 | 114 | 81 | 277 | 3 |
| J. E. Jackson, Atchison, Kans. | $\begin{aligned} & 11 \\ & 11 \end{aligned}$ | $\begin{aligned} & 39 \\ & 43 \end{aligned}$ | $\begin{aligned} & 12 \\ & 14 \end{aligned}$ | $\begin{aligned} & 34 \\ & 58 \end{aligned}$ | $\begin{aligned} & 11 \\ & 16 \end{aligned}$ | 41 62 | $\begin{aligned} & 34 \\ & 41 \end{aligned}$ | 114 |  |
| Totals | 22 | 82 | 26 | 92 | 27 | 103 | 75 | 267 | 4 |
| H. R. Bruce, Chicago, Ill. | $\underset{1}{ }{ }_{2}^{6}$ | $\stackrel{26}{32}$ | $\frac{12}{10}$ | $\begin{aligned} & 38 \\ & 38 \end{aligned}$ | 14 | $\begin{aligned} & 60 \\ & 67 \end{aligned}$ | 32 | 124 |  |
| Totals | 18 | 58 | 22 | 76 | 29 | 127 | 69 | 261 | 2 |
| H. W. Bishop, Chicago, Ill. | 9 | $\frac{29}{20}$ | 19 | 59 <br> 33 | 10 15 | $\begin{array}{r}40 \\ 73 \\ \hline\end{array}$ | 38 32 | $\begin{aligned} & 128 \\ & 126 \end{aligned}$ |  |
| Totals | 15 | 49 | 30 | 92 | 25 | 113 | 70 | 254 | 3 |
| C. B. Cosgrove, | 14 | $\stackrel{22}{60}$ | 17 | $\frac{21}{57}$ | $\begin{array}{r}46 \\ \hline\end{array}$ | 16 <br> 68 | $\stackrel{21}{47}$ | $\begin{array}{r}59 \\ 185 \\ \hline\end{array}$ |  |
| chison, Kans. |  |  |  |  |  |  |  |  |  |
| Totals | 22 | 82 | 26 | 78 | 20 | 84 | 68 | 244 | 5 |
| J. H. Phicagory | $10$ | $38$ | $10$ | $\begin{aligned} & 38 \\ & 98 \end{aligned}$ | $\begin{aligned} & 13 \end{aligned}$ | 47 <br> 56 | 33 <br> 31 | 123 |  |
| Totals | 19 | 71 | 20 | 66 | 25 | 103 | 64 | 240 | 6 |
| J. M. Challiss, | 10 | 30 | 13 | 51 | 8 | 32 | 31 | 113 |  |
| Atchison, Kans. | 7 | 27 | 11 | 41 | 9 | 37 | 27 | 105 |  |
| Totals | 17 | 57 | 24 | 92 | 17 | 69 | 58 | 218 | 2 |
| E. I. Bruce, Chicago, Ill. | $6$ | $\begin{aligned} & 24 \\ & 24 \end{aligned}$ | $\begin{array}{r} 13 \\ 9 \end{array}$ | $\begin{aligned} & 49 \\ & 33 \end{aligned}$ | ${ }^{7} 8$ | $\begin{aligned} & 25 \\ & 49 \end{aligned}$ | $\begin{aligned} & 26 \\ & 28 \end{aligned}$ | $\begin{array}{r} 98 \\ 106 \end{array}$ |  |
| Totals | 12 | 48 | 22 | 82 | 20 | 74 | 54 | 204 |  |
| W. G. Valentine, Chicago, Ill. | $\begin{array}{r} 12 \\ \hline \end{array}$ | $\begin{aligned} & 34 \\ & 37 \end{aligned}$ | $\begin{array}{r} 23 \\ 9 \end{array}$ | $\begin{aligned} & 73 \\ & 37 \end{aligned}$ | 16 |  | $\begin{aligned} & 51 \\ & 18 \end{aligned}$ | 171 74 |  |
| Totals |  |  |  |  | . |  |  |  | 4 |
| Dr. E. B. Weston, Chicago, Ill. | 10 | 52 | $\begin{aligned} & 12 \\ & 10 \end{aligned}$ | $\begin{aligned} & 38 \\ & 30 \end{aligned}$ | 9 19 | $\begin{aligned} & 33 \\ & 31 \end{aligned}$ | 21 29 | 113 |  |
| Totals |  | . | . |  | .. | . . | $\cdots$ |  | 1 |



|  | $100 \mathrm{H} . \mathrm{yds}$ S. |  | ${ }_{\text {H0 }}^{80} \mathrm{yds}$. S. |  | ${ }_{H}^{60} \mathrm{yds}{ }_{\text {S }}$ |  | Totals. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tac Hussey, | 2 | 6 | 4 | 12 | . . | 56 | 22 | 74 |
| Des Moines, |  | . . | . . | . . | . | . . | . . | . . |
| Totals |  | . | $\ldots$ | . | $\ldots$ | . | . | -• |
| F. Dennison, Chicago, Ill. | $\dot{2}$ | $\because$ | $\dot{5}$ | $1 \dot{9}$ | $\dot{8}$ | $\dot{3} \dot{2}$ | i5 | $\dot{5} \mathbf{3}$ |
| Totals |  |  | $\ldots$ | . | .. | . |  |  |
| J. W. Pendry, | 2 | 6 | 4 | 14 | . |  | 6 | 20 |
| Chicago, 11. |  | . . |  | . . | . | . . | . | . |
| Totals | . | . | . | $\cdots$ | -• | $\cdots$ | $\cdots$ |  |

DOUBLE AMERICAN ROUND.

60 yds. $\quad 50$ yds. 40 yds.
H. S. H. S. H. S.
$27 \quad 161 \quad 29 \quad 18$
$25 \quad 121$ $\overline{52} \overline{282}$
$\begin{array}{ll}29 & 125\end{array}$
$28 \quad 122$
$57 \quad 247$
$26 \quad 112$
$25 \quad 97$
$\overline{51} \overline{209}$

| 24 | 94 |
| ---: | ---: |
| 22 | 116 |
| 46 | 210 |


| 26 | 108 |
| :--- | :--- |
| 22 | 104 |

$\frac{22}{48}-\frac{104}{212}$

| 24 | 120 |
| ---: | ---: |
| 20 | 90 |

$\frac{20}{44}-\frac{90}{210}$
$44 \quad 210$
$\begin{array}{cc}26 & 106 \\ 24 & 100 \\ & \begin{array}{ll}206\end{array}\end{array}$

| 23 | 87 |
| ---: | ---: |
| 21 | 83 |
| 44 | 170 |

$\frac{29}{58} \frac{149}{336}$
$30 \quad 174$
$\frac{30}{60} \frac{160}{334}$

| 30 | 196 |
| :--- | :--- |
| 29 | 193 |

$29 \quad 193$
$\overline{59} \overline{389}$
$\begin{array}{ll}30 & 186 \\ 30 & 170\end{array}$

30154
$30 \quad 180$
$60 \quad 334$
29201
$\frac{1}{58} \quad 189$
$29 \quad 151$
$\frac{29}{58} \frac{139}{290}$
$30 \quad 182$
$30 \quad 146$
$\frac{29}{59} \frac{133}{279}$
$29 \quad 159$
$27 \quad 121$
$59 \quad 279$
60
$29 \quad 185$
$56 \quad 280$
57335
$24 \quad 122$
$-26 \quad 136$

27103
$\frac{30}{60} \frac{170}{356} \quad \frac{88}{177} \frac{452}{937}$
27

| 85 | 467 |
| :--- | :--- |
| 84 | 466 |

$$
\overline{16}
$$

Totals
L. F. Felt,

Chicago
Totals
Z. E. Jackson,

Atchison
Totals
$86 \quad 544$
$83 \quad 463$
31
1691007
W. H. Thomson,

Seattle
Totals . . . . . . . $\overline{46} \overline{210}$
C. S. Woodruff,

Chicago

82

| 28 | 150 | 75 | 361 |
| :--- | :--- | :--- | :--- |
| - |  |  |  |

157825
21
$\begin{array}{rrrrr}30 & 174 & 80 & 402 \\ 30 & 164 & 80 & 400 \\ & \left.\begin{array}{rrrr}30 & 338 & 160 & 802\end{array}\right]\end{array}$
11
$\begin{array}{lllrr}29 & 147 & 79 & 337 \\ 30 & 182 & 81 & 377 \\ & \begin{array}{llll}59 & 329 & 160 & 714\end{array}\end{array}$

Totals.
H. S. Gls.

ARCHERY CLUB, ST. MARY-OF-THE-WOODS, VIGO COUNTY, INDIANA.


|  | $\begin{gathered} 60 \\ \mathrm{H} . \end{gathered}$ | yds. S. | $\begin{gathered} 50 \\ \mathrm{H} . \end{gathered}$ | yds. S. | $\begin{aligned} & 40 \\ & \mathrm{H} . \end{aligned}$ | yds. S. | T. | ls. S. | Gls. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W. E. Valentine, | 23 | 109 | 27 | 109 | 28 | 128 | 78 | 344 |  |
| Chicago | 19 | 71 | 26 | 118 | 29 | 167 | 74 | 356 |  |
| Totals | 42 | 180 | $\overline{5} 3$ | 227 | 57 | 295 | 152 | 700 | 15 |
| G. F. Henry, | 21 | 105 | 24 | 78 | 29 | 155 | 74 | 350 |  |
| Des Moines | 22 | 120 | 21 | 81 | 28 | 140 | 71 | 341 |  |
| Totals | 43 | 225 | 45 | 159 | 57 | 295 | 145 | 691 | 12 |
| Ben Keys, | 18 | 78 | 27 | 131 | 28 | 156 | 73 | 365 |  |
| Chicago | 14 | 64 | 22 | 94 | 27 | 145 | 63 | 303 |  |
| Totals | 32 | 142 | 49 | 225 | 55 | 301 | 136 | 668 | 18 |
| H. L. Walker, | 17 | 77 | 26 | 124 | 27 | 151 | 70 | 352 |  |
| Chicago | 14 | 58 | 21 | 111 | 26 | 120 | 61 | 289 |  |
| Totals | 31 | 135 | 47 | 135 | 53 | 271 | 131 | 641 | 11 |
| Tac Hussey, | 15 | 57 | 23 | 99 | 30 | 168 | 68 | 324 |  |
| Des Moines | 13 | 47 | 23 | 107 | 24 | 134 | 60 | 288 |  |
| Totals | 28 | 104 | 46 | 206 | 54 | 302 | 128 | 612 | 8 |
| C. J. Strong, | 19 16 | 77 40 | 25 16 | 125 56 | 27 27 | 139 115 | 71 59 | 341 <br> 211 |  |
| Totals | 35 | 117 | 41 | 181 | 54 | 254 | 130 | 552 | 10 |
| E. J. Pierce, | 14 | 58 | 20 | 92 | 23 | 93 | 57 | 243 |  |
| Chicago | 7 | 29 | 22 | 112 | 28 | 142 | 57 | 283 |  |
| Totals | 21 | 87 | 42 | 204 | 51 | 235 | 114 | 526 | 10 |
| J. M. Challiss, | 18 | 58 | 13 | 45 | 25 | 137 | 56 | 240 |  |
| Atchison | 9 | 31 | 14 | 60 | 28 | 166 | 51 | 257 |  |
| Totals | 27 | 89 | 27 | 105 | 53 | 103 | 107 | 497 | 8 |
| J. H. Pendry, | 15 | 73 | 21 | 69 | 24 | 112 | 60 | 254 |  |
| Chicago .. | 10 | 52 | 16 | 58 | 24 | 118 | 50 | 228 |  |
| Totals | 25 | 125 | 37 | 127 | 48 | 230 | 110 | 482 | 10 |
| C. B. Cosgrove, | 15 | 59 | 25 | 97 | 26 | 122 | 66 | 278 |  |
| Atchison | 10 | 38 | 18 | 62 | 23 | 96 | 51 | 196 |  |
| Totals | 25 | 97 | 43 | 159 | 49 | 218 | 117 | 474 | 8 |
| H. W. Bishop, | 13 | 47 | 21 | 79 | 20 | 88 | 54 | 214 |  |
| Chicago | 12 | 34 | 23 | 83 | 28 | 122 | 63 | 239 |  |
| Totals | 25 | 81 | 44 | 162 | 48 | 210 | 117 | 453 | 4 |
| H. R. Bruse, | 5 | 9 | 19 | 83 | 27 | 125 | 51 | 217 |  |
| Chicago | 7 | 9 | 21 | 107 | 23 | 113 | 51 | 229 |  |
| Totals | 12 | 18 | 40 | 190 | 50 | 238 | 102 | 446 | 12 |



| T. E. Canfield, Chicago | 60 yds. |  | ${ }_{\text {H0 }}^{\text {H. }}$ yds. |  | $\begin{aligned} & 40 \text { yds. } \\ & \mathrm{H} . \\ & \hline \end{aligned}$ |  | Totals. | S. | Gls. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 36 | 16 | 62 | 27 | 119 | 51 | 217 |  |
|  | 14 | 66 | 17 | 67 | 23 | 95 | 54 | 288 |  |
| Totals | 22 | 102 | 33 | 129 | 50 | 214 | 105 | 445 | 6 |
| Dr. E. B. Weston, | 12 | 50 | 18 | 72 | 22 | 88 | 52 | 210 |  |
| Chicago ..... | 10 | 50 | 11 | 55 | 19 | 87 | 40 | 192 |  |
| Totals | 22 | 100 | 29 | 127 | 41 | 175 | 92 | 402 | 7 |
| F. Dennison, | 8 | 46 | 10 | 40 | 21 | 83 | 39 | 169 |  |
| Chicago | 10 | 46 | 18 | 68 | 23 | 97 | 51 | 211 |  |
| Totals | 18 | 92 | 28 | 108 | 44 | 180 | 90 | 380 | 9 |
| E. H. Weston, | 2 | 2 | 15 | 43 | 26 | 126 | 43 | 171 |  |
| Tripico, Cal. | 4 | 18 | 14 | 54 | 20 | 96 | 38 | 168 |  |
| Totals | 6 | 20 | 29 | 97 | 46 | 222 | 81 | 339 | 5 |
| Dr. Carver Williams; | 16 | 80 | 21 | 77 | 27 | 133 | 64 | 290 |  |
| Chicago ........ |  | . | . . | . | . | . . | . . | .. |  |


1, David J. Cook, President; 2, Geraldine Whitman, Vice-President; 3, E. H. Weston, Sectetary-Treasurer; 4, A. W. Gilmore, Field Captain. -
BISSEILL ARCHERS, ILLINOIS COLLEGE OF PHOTOGRAPHY, EFFINGHAM, ILL.

DOUBLE COLUMBIA ROUND.

|  |  | S. |  | yds. | 30 H. | yds. |  | S. | Gls. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Miss Harriet Case, | 17 | 69 | 22 | 126 | 24 | 144 | 63 | 339 |  |
| Chicago, Ill. | 12 | 58 | 16 | 56 | 21 | 93 | 49 | 207 |  |
| Totals | 29 | 127 | 38 | 182 | 45 | 237 | 112 | 546 | 8 |
| Mrs. C. S. Woodruff, | 12 | 52 | 16 19 | $\begin{array}{r}64 \\ 105 \\ \hline\end{array}$ | 21 | 91 | 45 | 187 |  |
| Chicago, Ill. | 12 | 52 | 19 | 105 | 22 | 122 | 53 | 279 |  |
| Totals | 20 | 84 | 35 | 169 | 43 | 213 | 98 | 466 | 8 |
| $\underset{\text { Mrs. H. S. S. T }}{\text { M }}$ | 13 9 | $49$ | $\begin{aligned} & 15 \\ & 19 \end{aligned}$ | $\underset{\sim}{63}$ | $\begin{aligned} & 20 \\ & 24 \end{aligned}$ | $\begin{array}{r} 98 \\ 132 \end{array}$ | $48$ | $\begin{aligned} & 210 \\ & 246 \end{aligned}$ |  |
| Totals | 22 | 86 | 34 | 140 | 44 | 230 | 100 | 456 |  |
| Miss Mary | $\begin{gathered} 9 \\ 4 \end{gathered}$ | $\begin{array}{r}31 \\ 8 \\ \hline\end{array}$ | $\begin{aligned} & 12 \\ & 12 \end{aligned}$ | $\begin{aligned} & 54 \\ & 41 \end{aligned}$ | $\begin{aligned} & 18 \\ & 17 \end{aligned}$ | $\begin{aligned} & 86 \\ & 73 \end{aligned}$ | 39 32 | 171 122 |  |
| Totals | 13 | 39 | 23 | 95 | 35 | 159 | 71 | 293 |  |
| Miss Florence Bish | 4 | 16 | 15 | 61 | 10 | 38 | 29 | 115 |  |
| Chicago, Ill. |  | 29 | 6 | 22 | 8 | 36 | 21 | 87 |  |
| Totals | 11 | 45 | 21 | 83 | 18 | 74 | 50 | $\underline{202}$ |  |
| Mrs. W. G. Valentine | $\underline{2}$ | 6 | 3 | 9 | 12 | 40 | 17 | 55 |  |
| Chicago, Ill. | 7 | 35 | 11 | 55 | 12 | 42 | 30 | 132 |  |
| Totals | 9 | 41 | 14 | 64 | 24 | 82 | 47 | 187 |  |
| Mrs. J. H. Pendry, |  | 0 | 2 | 2 | 9 | 39 | 11 | 41 |  |
| Chicago, Ill. . | 0 | 0 | 0 | 0 | 2 |  | 2 | , |  |
| Totals | 0 | 0 | 2 | 2 | 11 | 43 | 13 | 45 |  |

GENTLEMEN'S TEAM SCORES. 96 Arrows at 60 Yards.

## CHICAGO.

C. C. Beach............ . 84406
H. S. Taylor
$89 \quad 47$
A. E. Spink............. $66 \quad 334$
W. H. Thompson........ 79 34

Total ................. 3181532
SECOND CHICAGO.
H. W. Walker.......... . 77

Ben Keys................ 63
H. S. Pendry . ........... . . 48
H. R. Bruce............. 54

Total ................242 974 Total .................246 $\overline{962}$
THIRD CHICAGO.




MEN'S HANDICAP.
96 Arrows at 60 Yards.


## MEN'S HANDICAP.

 96 Arrows at 80 Yards.

## MEN'S HANDICAP.

96 Arrows at 40 Yards.

|  | Given. | H. | S. | Total. | Golds |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E. I. Bruce. | 248 | 86 | 426 | 674 | 10 |
| H. L. Walker | 191 | 88 | 474 | 665 | 11 |
| Dr. E. B. Weston | 344 | 71 | 321 608 | 665 658 | 27 |
| A. E. Spink.... | 88 | $9 \pm$ | 556 | 644 | 17 |
| F. E. Canfield | 282 | 75 | 343 | 629 |  |
| H. R. Bruce. | . 244 | 77 | 375 | 619 | 11 |

1, H. S. Taylor: 2. E. J. Bruce; 3, Dr. E. B. Weston; 4, Ben Keys; 5. H. W. Bishop; 6, F. E. Canfield; 7, H.
L. Walker; 8, Dr. B. L. Rawlins.


## GROUP OI CHICAGO ARCHERS AND RANGE.



WOMEN'S HANDICAP. 96 Arrows at 40 Yards.

|  | Given. | ${ }_{\text {rin }}^{\text {H. }}$ | $\stackrel{\text { den }}{\text { S. }}$ | Total | Golds |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Miss Mary Williams. | 174 | 72 | 336 | 510 | 11 |
| Miss Harriet Case.. |  | 87 | 487 | 487 | 15 |
| Mrs. G. W. Valentine | 236 | 47 | 193 | 429 | 3 |
| Miss Florence Bishop | 198 | 40 | 166 | 364 | 2 |
| Mrs. S. H. Taylor. | 84 | 64 | $\bigcirc 40$ | 324 | 3 |
| Mrs. A. Barbe. |  | 69 | 319 | 319 |  |

96 Arrows at 30 Yards.

|  | Given. | $\overbrace{\mathrm{H}}^{\text {M }}$ | $\stackrel{\text { den }}{\text { S. }}$ | Total | Golds |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Miss Florence Bishop. | 326 | 63 | 261 | 587 |  |
| Miss Harriet Case |  | 95 | 563 | 563 | 13 |
| Miss Mary Williams | 156 | 83 | 399 | 555 | 7 |
| Mrs. W. S. Valentine. | 310 | 55 | 237 | 547 |  |
| Mrs. A. Barbe. |  | 84 | 464 | 464 | 16 |
| Mrs. C. S. Woodruff | 48 | 91 | 411 | 459 | 8 |
| Mrs. H. S. Taylor. | 14 | 86 | 434 | 448 |  |
| Mrs. C. P. Whitney. |  | 82 | 388 | 388 |  |

WOMEN VS. MEN.
Women-72 Arrows at 40 yards. Men- 72 Arrows at 60 yards. WOMEN.


WINNER OF DOUBLE NATIONAL ROUND CHAMPIONSHIP AND
RANGE WINNERS.

|  |  |  | Hits | Score | Points |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Miss Harriet Case. $\ldots \ldots \ldots \ldots$ | 90 | 398 | 10 |  |  |
| Mrs. H. S. Taylor........... | 60 | yards medal |  |  |  |
| Miss Mary Williams........ | 50 | yards medal |  |  |  |




## HANDICAP PRIZE WINNERS.

Homer S. Taylor. . . . . . . . . . . . . . 80 yards, gentlemen's
C. B. Cosgrove . . . . . . . . . . . . . . . . 60 yards, gentlemen's
E. I. Bruce . . ...................... . . 40 yards, gentlemen's

Miss Mary Williams.............. . 40 yards, ladies'
Miss Florence Bishop . ........... 30 yards, ladies'

WINNER POTOMAC MEDAL.
H. L. Walker : hits, 80 ; score, 380.

WINNERS FLIGHT SHOOTING.
J. M. Challiss, 232 yards.

Mrs. W. G. Valentine, 139 yards.

Winners of the A. G. Spalding gold medals, for most golds at the Double York, and a.t the Double National Rounds:

Will H. Thompson, 23. Miss Harriet Case, 6.


HUNTING WITH THE LONG BOW.

## Hunting with the Long Bow

By Z. E. Jackson

"Sylvan archery" is now generally accepted as the term applying to any use of the long bow and arrows, other than in shooting at the targets, and comprises roving, hunting and the miscellaneous use of those ancient weapons. This branch of the sport bears the same relation to target archery as that of the use of the shotgun in hunting game does to trap-shooting. From the bent and crooked limb of a tree the bow has passed through its evolution just as have all inventions of man, and is now found in what is perhaps a higher state of perfection than has ever before been attained. What is said of the bow is likewise true of the arrow. No savage ever made an arrow that will compare in flight with a modern shaft.

There is small difference between the tackle used for hunting and target work, except in the arrows. While an ordinary target arrow may be used, the best hunting arrow is made of old forest hickory three-eighths of an inch in diameter, 28 inches long, having a very deep nock and headed according to the use intended. For shooting rabbits or larger game, the head is made of strap iron or sheet steel, shaped like a miniature trowel and inserted in the end of the shaft, wired on and soldered. For shooting among trees, a small knob of babbitt metal is cast upon the end of the shaft, which prevents the arrow sticking in the tree and remaining there. The quiver-long since discarded at the targets-is an absolute necessity in hunting. It is preferably made of stiff leather or some other like substance, which will prevent the arrows rattling, and should be large enough to carry 20 arrows without crowding. It is worn, not at the side but at the back, as this method protects the arrows, which would otherwise come in contact with brush and other obstacles.

The bow used for hunting may be from 10 to 15 pounds heavier than the target bow. This is possible for the reason that the shot is quick; there is no pause required to find a point of aim. The object to be shot at is sighted, the bow thrown into position, the arrow drawn and directed intuitively at the mark and loosed; practically one operation. If the hunter will accustom himself so to do, it is highly desirable to shoot without finger tips, as no artificial arrangement can secure


1. Dr. Eiward B. Weston, President Chicago Archers: 2, F. E. Canfield, Vice-President Chicago Arehers; 3, L. Frank Baum, "The Wizard of Oz."
the quick, smooth loose and "feel" of the bare fingers. The fingers readily become toughened and adapt themselves to the work. The writer never uses any protection for the fingers in hunting with the bow, except in very cold weather, when an old glove is worn. Indeed, so accustomed had he become to this shooting without finger protection that for three days at the National Tournament in 1908 he shot a 56 -pound bow with bare fingers.

To those whose experience has been confined to the mimic bows and arrows used by boys, the power of a 55 or 60 -pound long bow is truly surprising. An unheaded hickory shaft from such a bow will penetrate an inch pine board and, if furnished with a keen edged broadhead, will bury its entire length of 28 inches in a large animal, while one even headed with a round babbitt metal knob will not infrequently pass entirely through a rabbit lengthwise. Notwithstanding the power of penetration, an arrow lacks the shocking force of a bullet, and so it frequently happens that a rabbit will run an almost incredible distance after being shot through and through with an arrow, sometimes taking the shaft with him.

It is perhaps needless to say that a very great degree of skill is required to strike running or flying game; however, if one sees the game in time to prepare for the shot it is remarkable how often a hit will be scored.

It would seem almost an utter impossibility for an archer to hunt in the field or wood without losing an arrow whenever it was shot, but a little care in marking the spot and experience in looking for a lost shaft reduces this annoyance to a minimum. In the first place, the hunting arrow should be painted a bright scarlet between the feathers, and if it is possible to secure white feathers for the arrow, they should be dyed the same color. In nature there are very few plants or flowers of this color, and such an arrow may be seen at surprising distances. Besides this the hunter soon learns to mark each shaft by mentally fixing in his mind how far it fell to the right, to the left, or beyond the old stump, a peculiarly formed tree or a prominent clump of weeds. If, upon arriving at the place so marked, the arrow should not be found, the spot should be flagged by taking another arrow, thrusting it upright in the ground and working around from the place so marked. In the event the arrow is lost sight of in flight and descends beyond a clump of trees or other obstacles, it may be readily located by stationing a friend at a point from which he can see an arrow during its entire flight, if shot in the same direction and from the same position as the one that has been lost, and then let the archer shoot a second arrow of the same kind and as


MISS HARRIET CASE, Chicago, Ill.
National and Columbia Round Champion, 1908.

Photos by Emmett V. O'Neill, Chicago Tribune.
nearly a possible at the same mark. The chances are that upon going to pick up the second arrow that has been watched in its flight the first one will be found within a very few feet of it.

In the opinion of the writer there is more real pleasure, enjoyment and beneficial exercise in hunting with the bow than can be found in any other outdoor sport. The spirit of fairness which should and does exist in every sportsman, is developed to the very highest degree. There is always an uncertainty, a possibility of something happening at a critical moment, or an improperlv executed movement which will mar the success of the shot. There are a multitude of things to be attended to at that moment which one has no time to considerthe doing of which must be almost involuntary. In hunting with the shot gun, the success of a good marksman depends only upon the amount of game he is able to discover. From the amount so discovered he will deduct 15 or 20 per cent. and the remainder is in his bag. There is no such certainty in using the bow. It is one thing to hit a four-foot target at 40 yards; it is another thing to strike a nine-inch "gold" at 40 yards, but it is a very different thing to drive the absolute center at 40 yards, such as is required in hitting a small duck, a quail or squirrel. But, notwithstanding the great amount of skill required and the uncertainty of success, a fair bowman can secure as much game in a day as any one man is entitled to.

The following is only one of the many incidents of hunting with the long bow.
In the summer of 1908 , Will H. Thompson, the veteran bowman, the perfectly trained archer, the keen huntsman and delightful friend, honored the members of the Sunflower Archery Club of Atchison, Kansas, by visiting them for a week. During that time many excursions were had with the bow-one of which afforded an unusual amount of pleasure, as well as strange incidents. The party, on that occasion, was composed of Mr. Thompson, Mr. Challiss, Mr. Cosgrove and the writer. A run of 25 or 30 minues in the big touring car carried them seven or eight miles into the country, where the first stop was made for the purpose of permitting a shot at a squirrel that had dashed across the road over a bridge and stopped, looking around in an exceedingly nervous manner, wondering, between jerks of his tail, in which direction he would continue his flight. The party had stopped some 25 or 30 yards from the squirrel, and the writer, being in one of the front seats, was selected to miss the squirrel, and then receive the good-natured chaff that was sure to follow. With as much deliberation as might be considered consistent, he strung his bow, picked up an


1. Mrs. E. W. Frentz, Melrose, Mass. : 2. Mrs. John H. Seaman, Tropico, ('al.; 3, Future archers; 4, Mrs. W. G. Valentine.
arrow, made two or three steps, hoping the squirrel would run before being shot at; but as this did not occur, he let drive, centered the game and killed it on the spot. The other members of the party were probably as much surprised as the shooter, but dismissed the matter with an irrelevant remark about the luck of some people. A mile farther down the road a rabbit crossed and disappeared in the weeds, whereupon all parties alighted, strung bows and began beating the brush. The writer was again lucky, in that the rabbit came to the edge of the road 20 or 25 steps away, and had no more than stopped until a broad-head arrow from the writer's bow caught him just about amidships, making a clean kill.

Some little time after, two or three doves were sighted, waddling through the dust of the roadway; the auto was stopped and all parties again alighted. Mr. Thompson being first, advanced up the road and, with great deliberation, shot once, missed his game, with a hasty remark concerning the demoralizing effect that target practice had upon the game style of shooting. The dove shot at rose in the air, flew straight down the road, passed Mr. Thompson, passed Mr. Challiss, passed the writer, and attempted to also get past Mr. Cosgrove, who, being slow, was just stringing his bow when the dove came opposite him; not having the bow strung, he swung it over his head, made a sweeping blow at the dove, hit it squarely, knocking it on the other side of the hedge fence, where it was recovered amid the yells of the other persons, who did not overlook the opportunity for discussing the merits and demerits of the game hog.

A short distance farther on another pair of doves were sighted in the road; Mr. Thompson alighted to redeem his lost honor, advanced a few steps and stopped within 60 feet of the first dove. The second dove was seven or eight feet beyond and almost in line with the first one. The old archer steadied himself, drew carefully and loosed, with the result that the arrow flew a foot to the right and a foot high; after striking the ground, the arrow-which was a keen-edged broadhead-skidded, veered to he left, rose in the air two or three inches, striking the second dove on the neck and severing the head as clean as though it had been done with a knife. Mr. Thompson took his chaffing in good spirit, and retaliated by stating that the shot had been carefully planned and skillfully executed, notwithstanding which he was not surprised that novices failed to appreciate such skill, and that only old archers could be expected to do so. In a recent letter, however, he brazenly denies the entire transaction, but as there were three other witnesses the preponderance of evidence is against him.

 D. C.: 3, Louis F. Felt, Lincoln Archers, Chicago, Ill.; 4, Joseph Jessop, Coronado Beach, C'al.

## American Records

DOUBLE YORK ROUND (CHAMPIONSHIP).

|  | 100 yds . Hits Score |  | 80 yds . Hits Score |  | $60 \mathrm{yds}$. |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1879-W. H. Thompson. | 70 | 236 | 63 | 233 | 39 | 155 | 172 | 624 |
| 1880-L. L. Peddinghaus | 55 | 221 | 56 | 274 | 41 | 211 | 152 | 708 |
| 1881-F. H. Walworth. | 67 | 261 | 64 | 262 | 42 | 240 | 173 | 763 |
| 1882 -H. S. Taylor | 55 | 151 | 67 | 275 | 46 | 252 | 168 | $678 a$ |
| 1883-R. Williams, | 76 | 300 | 79 | 371 | 44 | 236 | 199 | 907 |
| 1884 -W. H. Thompson. | 63 | 237 | 68 | 314 | 43 | 209 | 174 | 760 |
| 1885-R. Williams, Jr. | 91 | 357 | 78 | 360 | 46 | 278 | 215 | 995 |
| 1886-W. A. Clark | 43 | 195 | 72 | 298 | 43 | 225 | 158 | 718 |
| 1887-W. A. Clark | 42 | 134 | 64 | 244 | 43 | 201 | 149 | 579 |
| 1888-W. H. Thompson. | 66 | 244 | 71 | 309 | 38 | 180 | 175 | $733 b$ |
| 1889-L. W. Maxson | 66 | 220 | 68 | 308 | 46 | 239 | 180 | 766 |
| 1890 -L. W. Maxson | 62 | 252 | 59 | 231 | 45 | 23.5 | 166 | 718 |
| 1891-L. W. Maxson | 53 | 197 | 66 | 304 | 44 | 218 | 163 | 719 |
| 1892-L. W. Maxson | 58 | 216 | 72 | 310 | 42 | 196 | 172 | 722 |
| $1893-\mathrm{L}$. W. Maxson |  | 241 | 60 | 220 | 45 | 253 | 164 | 714 |
| 1894-L. W. Maxson | 58 | 202 | 57 | 213 | 38 | 184 | 153 | 599 |
| 1895-W. R. Robinson. | 61 | 283 | 67 | 241 | 41 | 225 | 169 | 749 |
| 1896-D. F. McGowan. |  | 161 | 38 | 132 | 37 | 159 | 118 | 462 |
| 1897-W. A. Clark. |  | 221 | 59 | 223 | 41 | 189 | 159 | 633 |
| 1898-L. W. Maxson |  | 241 | 63 | 259 | 35 | 277 | 159 | 677 |
| $1899-$ M. C. Howell |  | 185 | 5.3 | 215 | 34 | 170 | 138 | 590 |
| 1900-A. R. Clark |  | 213 | 76 | 342 | 45 | 205 | 180 | 758 |
| 1901-W. H. Thompson. |  | 237 | 57 | 229 | 45 | 215 | 163 | 681 |
| 1902-R. Williams, Jr. |  | 212 | 56 | 228 | 38 | 172 | 150 | 612 |
| 1903-W. Bryant |  | 212 | 66 | 240 | 41 | 201 | 157 | 653 |
| 1904-G. P. Bryant |  | 281 | 67 | 293 | 46 | 246 | 192 | 820 |
| 1905-G. P. Bryant |  | 274 | 59 | 259 | 41 | 183 | 172 | 716 |
| 1906-H. B. Richardson. |  | 331 | 79 | 367 | 41 | 193 | 201 | 891 |
| 1907-H. B. Richardson. | 73 | $\because 07$ | 66 | 312 | 45 | 241 | 184 | 860 |
| 1908-W. H. Thompson.. |  | 362 | 78 | 368 | 45 | 243 | 211 | 973 |

(a) Mr. H. S. Taylor won by points, Mr. D. A. Nash making highest gross score ; 167 hits, 713 score.
(b) Mr. Will H. Thompson won by points, Mr. L. W. Maxson making highest score; 171 hits, 739 score.

DOUBLE AMERICAN ROUND (CHAMPIONSHIP).
60 yds. 50 yds. 40 yds. Totals Hits Score Hits Score Hits Score Hits S're

| 1883-R. | Williams, | .Jr.. . 56 | 290 | 60 | 392 | 60 | 404 | 176 | 1086 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1884-R. | Williams, | Jr... 57 | 301 | 60 | 356 | 59 | 367 | 176 | 102 |
| 1885-R. | Wiliams, | Jr... 57 | 29. | 60 | 356 | 60 | 404 | 177 | 105. |
| 1886-W | A. Clark. | 59 | 313 | 60 | 388 | 60 | 396 | 179 | 1097 |
| 1887-W. | A. Clark | 54 | 266 | 60 | 342 | 60 | 384 | 174 | 992 |
| 1888-L. | W. Ma | 59 | 277 | 56 | 280 | 60 | 404 | 17.5 | 961 |
| 1889 -J. | T. Shaw | 52 | 256 | 59 | 315 | 60 | 380 | 171 | 951 |
| $1890-\mathrm{L}$. | W. Ma | 51 | 255 | 59 | 341 | 60 | 400 | 170 | 996 |
| 1891-L. | W. Maxs |  | 244 | 60 | 362 | 60 | 402 | 174 | 1008 |
| 1892-L. | W. Maxs | 57 | 287 | 60 | 354 | 60 | 400 | 177 | 104 |



1. George H. Ezell and Thomas H. Uzell, University of Minnesota Archery
('lub; 2, Members of University of Minnesota Archery Cluh, oil Northrcp
Field, Uuiversity of Minnesota.

|  | 60 yds. Hits Score |  | 50 yds . Hits Score |  | 40 yds . Hits Score |  | Totals <br> Hits ${ }^{\prime} \mathrm{r}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1893-L. W. Maxson | 60 | 324 | 57 | 323 | 58 | 336 | 175 | 98 |
| 1894--J. Benckenstei | 50 | 240 | 60 | 292 | 59 | 339 | 169 | 871 |
| $1895-\mathrm{L}$. W. Maxson | 53 | 287 | 59 | 325 | 60 | 402 | 172 | 1014 |
| 1896-L. W. Maxson | 54 | 27 | 56 | 306 | 60 | 364 | 170 | $94:$ |
| 1897-W. A. Clark | 48 | 208 | 54 | 284 | 57 | 299 | 159 | 79 |
| 1898-J. L. Taylor | 50 | 246 | 57 | 315 | 58 | 324 | 165 | 88 |
| 1899 - W. A. Clark |  | 234 | 57 | 265 | 56 | 312 | 159 | 81 |
| 1900-A. R. Clark |  | 312 | 60 | 338 | 59 | 375 | 177 | 102 |
| 1901-C. S. Woodruff |  | 275 | 48 | 248 | 60 | 330 | 159 | 85 |
| 1902-R. Williams, Jr. |  | 286 | 55 | 283 | 59 | 361 | 164 | 930 |
| 1903-R: Williams, Jr. |  | 251 | 58 | 298 | 59 | 345 | 170 | 878 |
| 1904-G. P. Bryant |  | 270 | 60 | 366 | 60 | 412 | 176 | 1048 |
| 1905-C. C. Beach |  | 280 | 58 | 354 | 60 | 372 | 174 | 1006 |
| $1906-\mathrm{H}$. B. Richardson. |  | 331 | 59 | 341 | 60 | 380 | 178 | 1052 |
| 1907-Col. R. Will'ms, Jr. |  | 296 | 59 | 333 | 60 | 380 | 175 | 1009 |
| 1908-Col. R. Will'ms, Jr. | 52 | 282 | 58 | 336 | 59 | 389 | 169 | 1007 |

DOUBLE NATIONAL ROUND (CHAMPIONSHIP).

|  | 60 yds. Hits Score |  | 50 yds. Hits Score |  | Totals <br> Hits S're |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1881-Mrs. A. | 61 | 233 | 36 | 160 | 97 | 393 |
| 1882-Mrs. A. H. Gibl | 63 | 251 | 38 | 198 | 101 | 449 |
| 1883-Mrs. M. C. How | 85 | 413 | 47 | 277 | 132 | 690 |
| 1884-Mrs. H. Hall | 46 | 204 | 42 | 212 | 88 | 416 |
| 1885-Mrs. M. C. Howell | 75 | 353 | 46 | 252 | 121 | 605 |
| 18S6-Mrs. M. C. Howell | 82 | 386 | 44 | 238 | 126 | 624 |
| 1887 -Mrs. A. M. Yhillips | 83 | 385 | 48 | 246 | 131 | 631 |
| 1888-Mrs. A. M. Phillip | 82 | 424 | 42 | 258 | 124 | 682 |
| 1889-Mrs. A. M. Phillips. | 89 | 481 | 44 | 232 | 133 | 713 |
| 1890-Mrs. M. C. Howell | 79 | 353 | 46 | 226 | 125 | 579 |
| 1891-Mrs. M. C. Howell | 59 | 221 | 45 | 243 | 104 | 464 |
| $1892-M r s$. M. C. Howell | 79 | 353 | 48 | 272 | 127 | 625 |
| 1893-Mrs. M. C. Howell | 84 | 380 | 45 | 247 | 129 | 627 |
| 1894-Mrs. A. Kern | 67 | 343 | 45 | $\bullet 37$ | 112 | 580 |
| 1895-Mrs. M. C. Howell | 86 | 474 | 46 | 282 | 132 | 756 |
| 1896-Mrs. M. C. How | 81 | 361 | 45 | 249 | 126 | 610 |
| 1897-Mrs. J. S. Barker | 70 | 294 | 42 | 226 | 112 | 520 |
| 1898-Mrs. M. C. Howell | 88 | 428 | 44 | 210 | 130 | 638 |
| $1899-\mathrm{Mrs}$. M. C. Howell | 84 | 426 | 46 | 242 | 130 | 668 |
| 1900-Mrs. M. C. Howell | 81 | 387 | 44 | 268 | 125 | 665 |
| 1901-Mrs. C. S. Woodruff | 34 | 146 | 33 | 145 | 67 | 291 |
| 1902 -Mrs. M. C. Howell |  | 366 | 44 | 238 | 126 | 604 |
| 1903-Mrs. M. C. Howell |  | 381 | 48 | 272 | 135 | 653 |
| 1904-Mrs. M. C. Howell |  | 417 | 43 | 203 | 130 | 620 |
| 1905-Mrs. M. C. Howell |  | 366 | 44 | 204 | 124 | 570 |
| 1906-Miss E. C. Cooke |  | 180 | 34 | 122 | 82 | 302 |
| 1907 - Mrs. M. C. Howell |  | 386 | 45 | 233 | 123 | 619 |
| 1908-Miss H. A. Case | 60 | 248 | 32 | 150 | 92 | 398 |

DOUBLE COLUMBIA ROUND (CHAMPIONSHIP). 50 yds. 40 yds. 30 yds. Totals Hits Score Hits Score Hits Score Hits S're



1, Miss Legh, twenty times champion; 2, Mrs. Hill-Lowe. GRAND NATIONAL MEETING, OXFORD, ENGLAND, 1908.

Photos by Col. H. Walrond.

|  |  | 50 yds. Hits Score |  | 40 yds. Hits Score |  | 30 yds . Hits Score |  | Totals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1887-Mrs | A. M. Phillips. |  | 286 | 48 | 318 | 48 | 376 | 142 | 980 |
| 1888-Mrs | A. M. Phillips. | 45 | 255 | 48 | 300 | 48 | 346 | 141 | 901 |
| 1889-Mrs | A. M. Phillips. |  | 267 | 48 | 320 | 48 | 358 | 143 | 945 |
| 1890-Mrs | M. C. Howell. |  | 292 | 48 | 320 | 48 | 354 | 144 | 966 |
| 1891-Mrs | M. C. Howell. |  | 224 | 47 | 259 | 48 | 330 | 137 | 813 |
| 1892-Mrs | M. C. Howell. | 44 | 206 | 48 | 282 | 48 | 330 | 140 | 818 |
| 1893-Mrs | M. C. Howell. |  | 233 | 48 | 302 | 48 | 344 | 141 | 879 |
| 1894-Mrs | A. Kern . . | 39 | 169 | 38 | 212 | 47 | 291 | 124 | 666 |
| 1895-Mrs | M. C. Howell. |  | 281 | 48 | 332 | 48 | 356 | 141 | 969 |
| 1896-Mrs | M. C. Howell. |  | 290 | 48 | 316 | 48 | 384 | 144 | 990 |
| 1897-Mrs | J. S. Barker. |  | 190 | 45 | 237 | 48 | 320 | 135 | 747 |
| 1898-Mis | M. C. Howell. |  | 247 | 45 | 305 | 48 | 362 | 140 | 91 |
| 1899-Mrs | M. C. Howell. |  | 251 | 48 | 292 | 48 | 342 | 141 | 885 |
| 1900-Mrs | M. C. Howell. |  | 265 | 47 | 303 | 48 | 340 | 142 | 908 |
| 1901-Mrs | C. S. Woodruff |  | 177 | 42 | 198 | 40 | 252 | 119 | 627 |
| 1902-Mrs | M. C. Howell. |  | 215 | 48 | 282 | 48 | 352 | 141 | 849 |
| 1903-Mrs | M. C. Howell. |  | 233 | 47 | 303 | 48 | 276 | 140 | 862 |
| 1904-Mrs | M. C. Howell. |  | 245 | 48 | 274 | 48 | 348 | 141 | 867 |
| 1905-Mrs | M. C. Howell. |  | 253 | 47 | 305 | 48 | 352 | 142 | 910 |
| 1906-Mis | E. C. Cooke.. |  | 146 | 33 | 141 | 47 | 249 | 112 | 536 |
| 1907-Mrs | M. C. Howell. |  | 257 | 48 | 322 | 48 | 352 | 143 | 931 |
| 1908-Mis | H. A. Case. . | 29 | 127 | 38 | 182 | 45 | 237 | 112 | 546 |

TEAM CONTESTS (4 A SIDE), AMERICAN ROUND.

|  | Hits | Score |
| :---: | :---: | :---: |
| 1879-Wabash Merry Bowmen | 302 | 1508 |
| 1880-Marietta, Ohio, Archer | 314 | 1640 |
| 1881-College Hills A. C., Cincinnati, Oh | 315 | 1611 |
| 96 arrows at 60 yds. |  |  |
| 1882-College Hills A. C., Cincinnati. Ohio | 309 | 1435 |
| 1883 -Highland A. C., Wyoming, Oh | 29 | 1332 |
| 1884-Battle Creek A. C., Battle Creek, | 315 | 1428 |
| 1885-Highland A. C., Wyoming, Ohio | 327 | 1509 |
| 1883 -Highland A. C., Wyoming, Olio | 285 | 128 |
| 1887-Brooklyn A. C., Brooklyn, N. Y | 301 | 1349 |
| 1888 -Highland A. C., Wyoming, Ohio | 316 | 1636 |
| 1889--WValnut Hills A. C., Cincinnati, Ohio | 291 | 13 |
| 1890 - Walnut Hills A. C., Cincinnati, Ohio | 314 | 1486 |
| 1891-Walnut Hills A. C., Cincinnati, Ohio | 283 | 1307 |
| 1892-Walnut Hills A. C., Cincinnati, Ohio | 311 | 1367 |
| 1893-Walnut Hills A. C., Cincinnati, Ohio | 297 | 138. |
| 1894 - Potomac Archers, Washington, D. C. | $\mathrm{m}_{2} \mathrm{pr}$ |  |
| 1895 - Valnut Hills A. C.. Cincinnati, Ohio | 286 | 1294 |
| 1896 -Potomac Archers, Washington, D. C | 252 | 1086 |
| 1897-Potomac Archers, Washington, D. | 297 | 1335 |
| 1898-Highland A. C., Wyoming, Ohio | 284 | 131 |
| 1899-Highland A. C., Wyoming, Ohi | 275 | 118 |
| 1900-Highland A. C., Wyoming, Ohi |  | 131 |
| 1901-Potomà Archers, Washington. D. | 296 | 131 |
| 1902 -Potomac Archers, Washington, D. | 287 | 1343 |
| 1903 - Potomac Archers, Washington, D. | 284 | 1242 |
| 1904-Potomac Archers. Washington, D. |  | 1344 |
| 1905 -Chicago A. C., Chicago, Il | 309 | 1367 |
| 1907--Boston Archers, Boston.....il | 327 | 1591 |
| 1907-Chicago Archers, Chicago, Ill. | 350 | 1680 |
| 1908-Chicago Archers, Chicago, Ill. | 318 | 1532 |



1. Albert E. Davis, President Rensselaer Archers, Troy, N. Y.; 2, Willard B. Gillette, Vice-President and Captain Rensselaer Archers, Troy, N. I.

## TEAM CONTESTS ( 4 a side).

72 arrows at 40 yards. Hits score
*1882-College Hills A. C., Cincinnati, Ohio. . . . . . . . . . . . 182 S 54
1883 -Highland Archers, Wyoming, Ohio................... 2381076
96 arrows at 50 yards.
1884-.................................................... no contest
1885-Highland Archers, Wyoming, Ohio . . . . . . . . . . . . . . . $291 \quad 1321$
*1886-Highland Archers, Wyoming, Ohio . . . . . . . . . . . . . . . . $167 \quad 751$
1887 -Robin Hood A. C., Dayton, Ky . . . . . . . . . . . . . . . . . . . . . . 2791229
1888 -Robin Hood A. C., Dayton, Ky . . . . . . . . . . . . . . . . . . 2631169
1889--Robin Hood A. C., Dayton, Ky . . . . . . . . . . . . . . . . . . . 2228876
1890 - Walnut Hills A. C., Cincinnati, Ohio. . . . . . . . . . . . . . . 2681192
1891-Walnat Hills A. C., Cincinnati, Ohio. . . . . . . . . . . . . . . . 2381070
1892-. . . . . ................................................ no contest
1893-Walnut Hills A. C., Cincinnati, Ohio. . . . no other team present 1894-Potomac Archers, Washington, D. C.....no other team present

1895- . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . no
1896 -Potomac Archers, Washington, D. C. . . . . . . . . . . . . . . 199 83.3
1897 -Potomac Archers, Washington, D. C. . . . . . . . . . . . . . $218 \quad 932$
1898-Walnut Hills A. C., Cincinnati, Ohio. . . . . . . . . . . . . . $231 \quad 1033$
1899-Walnut Hills A. C., Cincinnati, Ohio...no other team present
1900 - Walnut Hills A. C., Cincinnati, Ohio. . . . . . . . . . . . 216 93x
1901-Highland Archers, Wyoming, Ohio. . . . . . . . . . . . . . . . 196884

## 1902- ................................................... . . . . no

1903-Cincinnati Archery Association. . . . . . . . . . . . . . . . . . . . . . 285 . 1307
1904-Cincinnati Archery Association.......................... . . . 260 . 1144
1905 -Chicago A. C., Chicago, Ill. . . . . . . . . . . . . . . . . . . . . . . . 162
1906-Boston Archers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 172
1907-Chicago Archers . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 225
1908-Chicago Archers ...................................................... 147

FLIGIIT SHOOTING.
1882-J. Wilkinson, Chicago. Ill.
Yards.
213
1885-W. P. Webb, Eaton, Ohio. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 234
1886-J. J. Watrous, Cincinnati, Ohio 210
$1887-\mathrm{L}$. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . . . . . . . 226
1888 -L. W. Maxson, Washington, D. C.................................. 233
$1889-$ L. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . 266
$1890-\mathrm{L}$. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . . $2681 / 2$
$1891-\mathrm{L}$. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . . 290
$1892-\mathrm{L}$. W. Maxson. Washington, D. C. . . . . . . . . . . . . . . . . . . . . . . 213
1893-C. J. Strong, Cincinnati. Ohio . . . . . . . . . . . . . . . . . . . . . . . . . . $2851 / 2$
$1894-\mathrm{L}$. W. Maxson, Washington, D. C......................................
1895-G. Benckenstein, Wyoming, Ohio.............................................. 27
$1896-\mathrm{L}$. W. Maxson, Washington, D. C................................. 250
1897-L. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . . 240
1898-L. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . 247
$1899-\mathrm{L}$. W. Maxson. Washington, D. C. . . . . . . . . . . . . . . . . . . . . . 224
$1900-\mathrm{L}$. W. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . . . . . 251
1901-R. E. Taylor. Cincinnati, Ohio . . . . . . . . . . . . . . . . . . . . . . . 230
1902-A. E. Whitman, Boston, Mass. . . . . . . . . . . . . . . . . . . . . . . . . . 244
$1903-\mathrm{L} . \mathrm{W}$. Maxson, Washington, D. C. . . . . . . . . . . . . . . . . . . . . 246
1904 -L. W. Maxson, Wasliington, D. C. . . . . . . . . . . . . . . . . . . . . . . 259
1905 - W. Bryant. Boston, Mass. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 241
1906-H. S. Taylor, Chicago, Ill. ........................................... . . . . 230
1907-H. B. Richardson, Boston, Mass . . . . . . . . . . . . . . . . . . . . . . . 218
1908-J. M. Challiss, Atchison, Kan. . . . . . . . . . . . . . . . . . . . . . . . 232


1. Herman L. Walker. Secretary Chicago Archers, 1909: 2. David J. Cook, President Bissell Archers. Effingham, Ill: 3, J. W. Akers, I'rincipal Wialter seott School, Cinibago; 4, Ben Keys, Chicago Arcluers.

## FLIGHT SHOOTING.

| 1882 | F | 162 | yard |
| :---: | :---: | :---: | :---: |
| 1886 -Mrs. | A. M. Phillips, Battle Cr |  |  |
| 1887 -Mrs. | A. M. Phillips, Battle Cre | 1752 |  |
| 1888-Miss | E. C. Cook, Washington, |  | yar |
| 1889-Mrs. | A. Kern, Dayton, Ohio |  |  |
| 1890-Mrs. | A. Kern, Dayt |  | yards |
| 1891-Miss | E. C. Cooke, Washington, | 211 1-3 | yards |
| 1892-Mrs. | J. G. Graf, Walnut Hills. Cinc |  | yar |
| 1893 -Miss | M. E. Strong, Cincinnati, Oh | 187 | yar |
| 1894-Miss | E. C. Cooke, Washingtr n, | 178 1-6 | yar |
| 1895-Mrs. | J. S. Barker, Washington, | 197 | yard |
| 1896--Miss | E. C. Cooke, Washington, D. | 182 | yard |
| 1897-Miss | E. C. Cooke, Washington, D. | 172 | yard |
| 1899-Mrs. | A. Kern. Dayton | 211 |  |
| 1900-Mrs. | M. C. Howell, Norwood. | 141 | yar |
| 1901-Miss | Georgie Clark, Wyoming, Ohio |  |  |
| 1902-Miss | E. C. Cooke, Washington | 190 | yar |
| 1903-Miss | Mabel Taylor, Cincinnati, O | 174 |  |
| 1904-Miss | Mabel Taylor, Cincinnati, |  |  |
| 1905 |  |  |  |
| 1907-Mrs. | Amelia Barbe. Chicago, Ill | 147 |  |
| 1908-Mrs. |  | 139 |  |

The location and attendance at the various tournaments of the National Association is shown by the accompanying table. Annual Target Meetings of the National Association have been held at the following dates and places, the actual contestants numbering:

|  | Ladies. | Gentlemen. |
| :---: | :---: | :---: |
| 1879-Chicago, 111. | 20 | 69 |
| 1880-Buffalo. N. Y. | 11 | 35 |
| 1881-Brooklyn, N. Y | 19 | 51 |
| 1882-Chicago, 111. | 13 | 31 |
| 1883 -Cincinnati, O | 27 | 42 |
| 1884 -Pultman, Ill | 1 | 15 |
| 1885-Eaton, Ohio. | 17 |  |
| 1886-Chautauqua, N. Y | 12 | 11 |
| 1887-Washington. D. | 18 | $\stackrel{2}{8}$ |
| 1888-Dayton, Ohio . | 21 | 35 |
| 1889-Dayton, Ohio | 24 | 27 |
| 1890-Norwood, Ohio | 15 | 23 |
| 1891-Natural Bridge, Va | 12 | 16 |
| 1892 -Fortress Monroe, Va | 5 | 15 |
| 1893 -Dayton, Ohio. | 8 | 24 |
| 1894 -Washington. D. | 7 | 11 |
| 1895-Dayton. Ohio. | 4 | 20 |
| 1896-White Sulphur Springs | 5 | 6 |
| 1897-Washington, D. C. | 5 | 6 |
| 1898-Wyoming, Ohio | c | 13 |
| 1899-Nory ood. Ohio | 6 | 10 |
| 1900-Cincinnati, Ohio | 6 | 13 |
| 1901-Cincinnati, Ohio | 7 | 14 |
| 1902-Mountain Lake Park, | 5 | 13 |
| 1903-Niagara Falls, N. Y | 6 | 15 |
| 1904-St. Louis, Mo.. | 6 | 22 |



1. Arthur G. Frisbie, Cleveland (Ohio) Archers; 2, Z. E. Jackson, Sunflower Archery Club, Atchison, Kas.; 3, F. S. Barnes. Forest Grove, Ore.

Ladies.


1908-Chicago, Ill. . . . . . . . . . . . . . . . . . . . . 8

Gentlemen.
34
14
26
25

Rank of the Double York Round Champions of the National Archery Association of the United States, from the first meeting in 1879 to 1908, both inclusive.

They are here ranked according to the average of their winning scores:
Times
Champion

Average
Winning
Scores $\begin{array}{lll}2 & 192 & 876\end{array}$ 876 $\begin{array}{ll}188 & 838 \\ 182 & 768\end{array}$ $173 \quad 763$ 180758 $178 \quad 754$ 169749 152708 $166 \quad 702$ $168 \quad 678$ 157653 $155 \quad 643$
878

| Highest <br> Score | Av. All <br> Scores |  |  |  |
| :---: | :---: | :---: | :---: | ---: |
| Nos. <br> Con- <br> tests |  |  |  |  |
| 201 | 891 | 149 | 613 | 5 |
| 215 | 995 | 166 | 716 | 13 |
| 192 | 820 | 177 | 755 | 3 |
| 173 | 763 | 159 | 677 | 2 |
| 180 | 758 | 164 | 70. | 2 |
| 211 | 973 | 164 | 686 | 15 |
| 169 | 749 | 155 | 629 | 2 |
| 152 | 708 | 123 | 537 | 2 |
| 180 | 766 | 136 | 564 | 17 |
| 193 | 829 | 158 | 656 | 8 |
| 183 | 797 | 153 | 637 | 5 |
| 158 | 718 | 134 | 544 | 14 |
| 138 | 590 | 118 | 492 | 10 |
| 146 | 544 | 106 | 410 | 10 |

Rank of the Double American Round Champions of the National Archery Association of the United States, from the meeting in 1883 to 1907, both inclusive.

They are ranked according to the average of their winning scores:



1. Alonzo f. Whitman, Melrose, Mass.; 2, Cbarles R. Hubbard, Cincinnatl Archery Club; 3, Prof. M. Bross Thomas, Lake Forest (Ill.) College.

## An American Archer in England

Henry B. Richardson went to England in 1908 and competed in several meetings. Mr. Richardson was then champion of the United States. The following scores, taken from The Field, of London, show the good work that he did while abroad:

| ROYAL TOXOPHILITE SOCIETY, <br> Regent's Park, July 9. YORK ROUND. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 yds . 80 yds . 60 yds . Total. |  |  |  |  |  |  |  |
|  | H. S. | H. | S. | H. | S. |  | S. |
| H. B. Richardson | 34150 | 36 | 148 | 23 | 121 | 93 | 419 |
| H. P. Nesham. | 31197 | 26 | 88 | 22 | 112 | 79 | 397 |
| OLYMPIC GAMES,July 17-18. |  |  |  |  |  |  |  |
| FOUR HIGHEST SCORES. <br> DOUBLE YORK ROUND. |  |  |  |  |  |  |  |
|  | $\begin{gathered} 100 \text { yds. } \\ \text { H. } \end{gathered}$ | $\begin{aligned} & 80 \\ & \text { H. } \end{aligned}$ | $\stackrel{\text { yds. }}{\text { S. }}$ | 60 H. | $\stackrel{y d s .}{\text { S. }}$ |  | ${ }_{\text {al }}^{\text {S }}$. |
| W. Dod | $70 \quad 292$ | 71 | 299 | 44 | 224 | 185 | 815 |
| Brooks-King | $68 \quad 250$ | 72 | 300 | 44 | 218 | 184 | 768 |
| H. B. Richardson | . 60248 | 67 | 291 | 43 | ${ }_{2}^{221}$ | 170 | 760 709 |

On the third day of the meet at the Olympic Games, a York Round Handicap was shot. Mr. Richardson (American) and Mr. Brooks-King (English champion) were placed at scratch. Mr. Dod, who won the Olympic Archery contest, was given 82 score, and won the contest.

Disregarding the handicap, the leading scores were:

|  | $\begin{gathered} 100 \\ \text { H. } \end{gathered}$ | $\begin{aligned} & \mathrm{yds} . \\ & \mathrm{S} . \end{aligned}$ | 80 H. | S. | ${ }_{6}^{60}$ | S. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H. B. Richardson, <br> W (champion of U. S.) <br> W. Dod (winner Olym | 49 | 193 | 35 | 153 | 21 | 107 | 105 | 453 |
|  |  |  |  |  |  |  |  |  |
|  | 39 | 185 | 39 | 159 | 21 | 109 | 99 | 453 |
| (champion, England) | 35 | 153 | 37 | 181 | 21 | 99 | 93 | 433 |

Richardson and Dod tied on score, but Richardson won, having made the most hits.


## GRAND NATIONAL ARCHERY MEETING.

July 22, 23 and 24 at Oxford, on the Trinity College Crickct Ground.
Mr. Richardson won the meeting, and would now be champion of England had he been eligible to compete for the championship.

| DOUBLE YORK ROUND. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| H. B. Richards | 88862 | 75 | 335 | 38 | 174 | 201 | 8 |
| Pe | 77 319 <br> 69 293 <br> 68  | 78 | 342 <br> 276 | $4{ }_{46}$ |  | $17 \overline{5}$ | 9, |
|  | 74 |  |  |  |  |  |  |
| H. Bridg | ${ }_{63} \quad 269$ | ${ }_{64}^{65}$ | -98 | 41 | ${ }^{197}$ | 168 |  |

Mr. W. Dod, who won the Olympic Games archery meet, ranked seventh, with a gross score of 162-706. Mr. H. P. Nesham, who won the English championship a year ago, was eighth, with a score of $153-703$.

## ANCIENT SCORTON ARROW.

On July 29 he took part in the 235th annual competition.
This competition is at 100 yards, two arrows being shot at an end. No specified number of arrows are shot, but the shooting occupies two hours in the morning and two in the afternoon. At this meeting 178 arrows were shot.

The Field says: "Mr. Richardson shot in great form, and made the highest score, in hits and score, that las ever been recorded."


GRAND WESTERN ARCHERY MEETING.
August 12, 13 and 14 at Sherborne.
DOUBLE YORK ROUND.

|  |  | H. | S. | H. | S. | H. | S. | H. |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R. Brooks-King $\ldots \ldots \ldots$ | 82 | 324 | 63 | 259 | 45 | 241 | 190 | 8.4 |
| T. Robinson $\ldots \ldots \ldots$ | 51 | 215 | 73 | 303 | 44 | 222 | 168 | 740 |
| H. B. Richardson. . . . | 55 | 255 | 55 | 207 | 41 | 193 | 151 | 65. |
| H. V. James. . . . . . . | 43 | 169 | 62 | 288 | 37 | 181 | 142 | 648 |

HANDICAP YORK ROUND.
Disregarding the number given, the leading scores were:

|  | H. | S. | H. | S. | H. | S. | H. | S. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H. Brooks-King | 44 | 218 | 41 | 183 | 23 | 143 | 108 | 544 |
| Mr. Pownall | 32 | 152 | 34 | 132 | 21 | 123 | 87 | 387 |
| H. B. Richardso | 4: | 142 | 32 | 132 | 22 | 118 | 96 | 392 |
| H. V. James | 25 | 83 | 38 | 130 | 22 | 122 | 85 | 335 |



1. Mrs. Roy Smock; 2, Mrs. Farl Evans; : , Mrs. Harry Barquist; 4, Mrs. Will smock.

MEMBERS HIIERION CRICKET CLUB, DES MOINES, IOWA,

MID-HEREFORDSHIRE ARCHERY SOCIETY.
August $18-96$ arrows at 80 yards and 48 at 60 yards.

| 80 | $y d s$. | 60 | yds. | Total. |
| :--- | :--- | :--- | :--- | :--- |
| H. | S. | H. | S. | H. |


| Mr . Ingham | 32 | 126 | 40 | 332 | 72 | 358 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mr. Backhouse | 36 | 128 | 43 | 228 | 78 | 357 |
| Mr. Richardson | 27 | 97 | 33 | 179 | 60 | 276 |
| Mr. Armitage |  | 109 | 40 | 158 | 63 | 267 |

HEREFORDSHIRE YORK ROUND CLUB. August 19.

| H. B. Richardson. | 27 | 123 | 29 | 125 | 21 | 111 | 77 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R. O. Backhouse. | 19 | 7. | 31 | 131 | 92 | 128 | 72 | 33 |
| Mr. Cornewall | 18 | 78 | 28 | 116 | 18 | 82 | 64 | 27 |

GRAND NORTHERN.
August 26, 27, 28.
II. S. II. S. H. S. H. S.

| J. B. Keysworth. . . . | 59 | 217 | 62 | 238 | 40 | 184 | 161 | 6.39 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Eyre W. Hussee...... | 52 | 200 | 67 | 249 | 39 | 179 | 159 | 628 |
| H. P. Richardson..... 60 | 218 | 54 | $\boxed{242}$ | 35 | 161 | 149 | 611 |  |



Standing corrertly on the shooting line. The line at right angles to it runs toward the target. 1, Stringing the bow; 2, 3, 4, Nocking the arrow; 5, Keady to draw; 6, Holding and aming; 7, The arrow loosed.

## The Eastern Archery Association

We do not know the place or time of the organization of the Eastern Archery Association, nor do we know how many regular meetings were held. Of the first meeting, and of the second, we have newspaper reports, which seem quite complete.

The first meeting was held in Beacon Park, Boston, September 25 and 26, 1879.

Thirty-five men and nine women from the following clubs contested for the many prizes offered:

> Brooklyn, N. Y., Archery Club;
> Pequosset Archers, Watertown, Mass.;
> Waltham, Mass., Archery Club;
> West Newton, Mass., Archers;
> Toxophilites, Lewiston, Me.;
> Cedarwoods, Poughkeepsie, N. Y.;
> Ellenwood, N. Y.;
> Robin Hood, Nyack, N. Y.;
> Oritani Archers, Hackensack, N. J.
E. R. Wright and Mrs. Silsbee of Watertown won the championships.

The second meeting was held at Ridge Hill Farms, Wellesley, Mass.

The following clubs were represented by thirty-two men and twelve women: Cedarwood, Poughkeepsie, N. Y.; Ascham, Oritani, Hackensack, N. J.; Pequosset Archers, Watertown, Mass.; Toxophilites, Lewiston, Me.; New York-Brooklyn; West Newton, Mass.; Manhattan; Hawthorne, Roxbury, Mass.; Jamaica, Jamaica Plain, Mass.
L. S. Peddinghans won the York and American Round championships. Mrs. Abba Ager won the National and the Columbia Round championships.

In recent years the members of the Eastern Association have shot on their local ranges, and reported the scores to the Secretary. This has constituted the annual meeting.


## Meeting of the Ohio State Archery Association, 1908

The three days' annual meeting was held on the Pleasant Ridge base ball grounds, Cincinnati, Ohio. The weather was very hot and the grounds quite dusty: After lunch (Friday, September 25), the annual business meeting was held. The election of officers for the coming year resulted as follows:
President, C. J. Strong, Pleasant Ridge; vice-president, Dr. W. L. Milner, Cincinnati ; secretary-treasurer, Mrs. G. W. Pickarl, Mt. Auburn; executive committee, Mrs. M. C. Howell, Norwood, O.; Dr. R. E. Taylor, Walnut Hills; W. A. Clarke, Wyoming, O.; A. G. Frisbie, Cleveland, O.; G. W. Pickard, Mt. Auburn. The scores:

DOUBLE AMERICAN ROUND.


DOUBLE COLUMBIA ROUND.


Mrs. M. C. Howell won medal.



1. Mrs. H. C. Brummel, neé Mabel Taylor, Oak Park, Ill.; 2, Mrs. E. B. Weston. Chicago Archers, making a Flight Shot; 3. Mrs. Willard B. Gillette, Rensselaer Archers, Troy, N. Y.; t, Mrs. Amelia Barbe, Chicago Archers.

DOUBLE NATIONAL ROUND.

| 60 yds. | 50 yds. | Total |  |
| :---: | :---: | :---: | :---: |
| 96 arrows | 48 arrows | 144 arrows |  |
| H. | S. | H. | S. |
| H. | S. |  |  |


| Mrs. H. W. Pollock. | 143 | 33 | 137 | 64 | 260 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Miss M. Strong | 15 | 7 | 23 | 12 | 38 |
| Miss L. McLaughlin | 81 | 23 | 89 | 44 | 70 |
| Mrs. M. C. Howell. | 386 | 46 | 262 | 130 | 648 |
| Mrs. G. W. Pickard. | 215 | 40 | 188 | 91 | 403 |
| Miss M. Strong's |  |  |  |  |  |



WOMEN'S SHOOT FOR TEAM PINS.
$50 \mathrm{yds} \quad 40 \mathrm{yds} . \quad 30 \mathrm{yds}$.

Total
72 arrows H. $S$.
$51 \quad 221$
$45 \quad 187$
$68 \quad 450$
$64 \quad 302$

| Mrs. H. W. Pollock. . . | $\mathbf{1 4}$ | 34 | 18 | 76 | 19 | 111 | 51 | 221 |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Miss L. McLaughlin | 9 | 35 | 15 | 61 | 21 | 91 | 45 | 187 |
| Mrs. M. C. Howell. | 9 | 21 | 123 | 23 | 151 | 24 | 176 | 68 |
| Mrs. G. W. Pickard... | 20 | 94 | 20 | 80 | 24 | 128 | 64 | 302 |

Pin was given each lady.

|  | MEN'S UNION ROUND. 80 yds. 72 arrows | $\begin{aligned} & 60 \text { yds. } \\ & 48 \text { arrows } \\ & \text { H. S. } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| E. Tay | 14 52 | 6 | 20 |  |
| C. J. Strong | 1458 | $26 \quad 132$ | 40 | 190 |
| W. A. Clark | 32132 | $40 \quad 164$ | 72 |  |

## Mr. Clark won.

MEN'S SHOOT FOR TEAM PINS. 60 yds . 96 arrows
C. J. Strong. . . . . . . . . . . $62 \quad 264$
W. A. Clark............. 78372

Pins were given to each of the gentiemen.

A. E. SPINK,

Whu made five successive "Golds" at sixty yards on the range of Chicago Archers, Washington Park, Chicago, August 18, 1906.

# Correct Methods Used in Archery 

## STANDING

Three positions are described by writers on archery:
First, with both heels on a line drawn at right angles from the gold, the left foot pointing forward, and the right foot forming a right angle with the target. This position is bad.
Second, heels on the line drawn from the gold, with each foot forming an angle of 45 degrees with it. This position is generally recommended, and is the one assumed by a majority of archers.
The third position, which we advocate, has the heels placed as in the other positions, and six or eight inches apart; the left foot at right angles with the target, and the right pointed from it at an angle of about 45 degrees. The weight of the body should rest equally on both feet, the knees straight, and the whole body, neck and head to be kept in a perpendicular position.

Any person who has been accustomed to shoot in a different position will probably consider this a constrained one, and not adapted for exerting the most strength. But as this work is chiefly intended for beginners, we contend that this position may as easily be acquired as any. The advantage it possesses is that it more immediately calls into action the muscles of the back and breast and, in our opinion, is the only one which enables the archer "to lay his body in the bow," i.e., to make the most use of the muscles of the body. In the method of shocting generally recommended in the different work on archery, the biceps muscle of the right arm sustains the greatest part of the effort of drawing. The shoulder-blade of the bowarm should be drawn in towards the body.
When the draw has been completed, and the archer is ready to loose, the fingers should be drawn off the string by the muscles of the back-which is facilitated by this position-and not by those of the arm. This is accomplished by moving the shoulder slightly backward. Should a strong cross-wind blow and cause the archer to change his point of aim, he must also change his position, so as to stand on a line drawn from the new point of aim.

## TO STRING THE BOW

To brace, or string, the bow: Grasp the handle with the left hand, and place the lower end of the bow against the hollow of the left foot, with the horn just touching the ground. If


1. Mrs. E. H. Weston, Tropico, Cal.; 2, Edward H. Weston. Third VicePresident N. A. A., Tropico, Cal.

Weston, Photo.
the tip of the horn is placed against the foot it may be broken. With the back, the flat side, of the bow toward you, place the "heel" of the right hand upon it, a little below the loop of the string, with the thumb and forefinger just touching it. Now, hold the left hand firmly, or draw it a little toward you, press down with the right, sliding it toward the upper nock. Carry the loose string up with the thumb and finger, until it drops into the groove in the nock. Don't try to push the string in. but just drop it in when you have bent the bow sufficiently. To unstring the bow, hold it as in stringing, bend it, and with the forefinger pick the string out of the nock. This simple operation may be done either right or left-handed. But if done in the way suggested, the bow does not have to be changed to left hand before using, and the right hand does the most delicate part of the work.

## NOCKING THE ARROW

Grasp the bow handle in the exact place the hand should be when ready to shoot, and hold the bow horizontally. Draw an arrow from the quiver or the hip pocket, in which men now carry them, carry it to the under side of the bow and hold it with the left forefinger. Grasp the nock with the right thumb and forefinger, it being parallel to them, with the cock feather pointing away from the string.

Now swing the arrow over the string and bow, and bring to the bow, at the upper edge of the handle, and against the hand.

It is not necessary to place the left forefinger over it, but rest the feathered end on the string between the feathers and the finger. Hold it there with the thumb, remove the finger from the arrow and carry it under the string, and again to the arrow. Now draw the arrow onto the string at right angles to it and, with the thumb still in place, hook the first three fingers over the string, so that it is about one-half inch from the tips of the fingers, with the arrow between the first and second.

Remove the thumb from the arrow, and you are ready to draw.
(This description seems long and complicated, but the method described is the simplest, quickest and most graceful of all.

## DESCRIPTION OF THE "POINT OF AIM"

"The Point of Aim" is a term used to describe the correct method of aiming in using the long bow for target she ing. It was first formulated by Mr. Horace A. Ford of England. It is a simple procedure, and the novice in archery usually comprehends it quickly. But to make it more readily understood, we have had made a diagrammatic photograph.


1. A. I. Clark, Manila, I'. I., ex-Champion N. A. A.; 2, C. C. Beach, Battle Creek. Mich., ex-Champion American Round.

The archer stands ready to shoot, the point of arrow elevated so that, if perfectly shot, it will strike the gold.

Now if, instead of letting the arrow go, he looks over its point, as he would over the front sight of a rifle, he will see that it covers the "Point of Aim." In other words, the line of vision extending from the right eye over the point of the arrow will reach the "point," which is somewhere on a straight line from the archer to, or above, the target. The point itself may be a light or dark spot on the ground or above it or some small object, or even an estimated distance from the target.

When the archer is ready to shoot again, if he fixes his eye on A, the "point," and covers it with the point of his arrow and looses, he will hit the target.

The nock of the arrow when fully drawn should be directly below the right, or sighting eye. That is, it should be in the plane of the line of vision to the gold.

When aiming, the direct vision should be on the "point of aim," which is covered by the point of the arrow.

Indirectly, the gold should be seen, and also the shaft of the arrow, to be sure that it coincides with the line of vision.

Using this method of aiming will enable the archer to keep both the right elevation and direction.

The 'point' is at a different distance for different archers, different strength of bow and different ranges, so that each archer has to determine it for himself. At the longer ranges it is usually some point at a distance above the target. In the diagram the straight white line represents the line of vision, and the curved white line shows the course of the arrow.

## DRAWING, HOLDING, AIMING AND LOOSING

Having taken position and nocked the arrow, you are ready to draw. The bow is still in a horizontal position, with left hand grasping it firmly, and the left arm straight and rigid. With the arrow pointing downward and in the direction of the target, fix your eye on the point of aim.

Now turn the bow nearly upright - the upper tip pointing slightly to the right-raise the left hand until the point of the arrow covers the point of aim, at the same time drawing the right hand below and touching the chin, always at the same place.

Mr. Will H. Thompson writes: In order to secure regular hitting, it is necessary that the string should be drawn exactly alike at each shot. Not only should the string be brought back the same distance every time, but in precisely the same manner and in exactly the same time. How necessary it is that there should be no variation in the delivery of two shots will


1, James II. Pendry: 2. A. E. Spink, stringing the bow; 3, Frank E. Canfield; 4. IV. G. Valentine.

A GROUP OF CHICAGO ARCIIERS.
be easily understood when it is remembered that though everything else be done perfectly, yet the variation of one-fifth of an inch in the aiming of an arrow at one hundred yards carries it entirely off the target; or, in other words, if an arrow is properly aimed to ensure it to strike exactly in the center of the gold of a four-feet target at one hundred yards, a change of one-fifth of an inch either to left or right will cause it to miss the whole target.

When the arrow is drawn up to the pile the line of the arrow must lie exactly under the axis of the right eye; for if the nock of the arrow is drawn to the right of the aiming eye the arrow will of course be directed to the left of a true line, and will miss to the left. All archers are in constant danger of dropping into this fault, and it must be constantly guarded against. There is little danger of drawing the nock to the left of the true line, but of course it is possible to do so.

There are two successful styles of drawing, with little advantage of the one above the other. The action in each style is precisely the same up to the point when the arrow is drawn to within an inch or less of the pile. Here in one case the pause of a full second is made while the aim is taken, and then, while all is held firmly, a further draw of an inch or less is made and the loose comes as the pile reaches the bow. In the second style the arrow is fully drawn to the pile; and then the pause for aim is made, and the loose is made by a firm backward pull of the fingers off the string, guarding well against allowing the string to creep forward a single hair's breadth.

Each style proves equally good when mastered. To one archer the first method comes most naturally, while the second style seems easier to another. But whichever style the archer may adopt, one all-essential thing he must do; that is, when the instant of loosing comes, all must be firmly braced and the drawing fingers must come backward off the string quietly, all at the same time, and with the utmost firmness. This will give a keen flight, and a trajectory so flat that a forty-pound bow will perfectly command the roo-yards range.

When the arrow is thus fully drawn up it should at once be loosed, and this is the most delicate and difficult operation of archery, and almost as hard to describe as to learn. The loose is simply the act. of allowing the string to slip off the finger tips, and is accomplished by partially straightening the last joint of the fingers while they are slipped off, and backward from the string. Merely to straighten the fingers and let the string go free, will give a clumsy, sluggish loose, but the fingers should be brought smoothly backward and be pulled off the string by the force of the draw. This will give a clean, sharp loose, and by careful practice one can become so perfect in it that his


1. Group of Chicago archers; 2, Mrs. W. H. Pollock, Cincinnati; 3, Miss Mary C. Williams, Chicago.
arrows will go with great power and beatuty from even a very light bow.

Much difference will be seen in the elevation required for different archers to reach the target with the bows of the same weight. The reason is to be found in the loose. Many archers complain of the great elevation necessary in shooting at the Ioo-yard range with bows of 55 to 60 pounds weight, while the expert whose touch is fine and loose perfect, will send his arrows through with a low and steady flight, perfectly commanding the range with a 40 -pound bow.

The utmost care is necessary in drawing, that the string is brought straight back from the center of the bow. Grasping the handle firmly, as the shooter must, it is not easy to perceive by the feeling whether the string is being drawn back in a true line or not. One can judge better by the flight of the arrow. If the arrow wags, or wabbles from side to side, it is caused by the failure to draw the string back truly. The reason is obvious, for if the string is drawn backward while in a state of tension, and brought half an inch to the left of a line with the center of the bow, and thus loosed, it will rush toward the center, changing its course as it moves, and throw the nock of the arrow to the right, and of course the head of the arrow to the left. This will give the arrow a wagging motion horizontally in its flight, and wholly spoil the accuracy of the shot.

A slight impediment will sufficiently retard the string so as to ruin the flight of an arrow at long range. A touch of the hat rim, the flowing end of a necktie or the left sleeve, may prevent excellent scoring. The archer should either wear a shooting cap, or have the brim of the hat pinned up closely on the right side. In drawing and loosing the archer should endeavor to so perfect himself that each be done automatically, and so easily that he has really no thought as to how either is being done; his whole attention being fixed upon the point of aim, and the direction and elevation given to the arrow.

In order to get a perfectly sniooth loose it is necessary that the finger gloves should fit closely and be made of leather which will yield to the bending of the finger. The ends of the fingers should slightly protrude, yet not enough to allow the string to hurt them.

The loose being the delicate part of archery, a very small defect in the archer's gear will materially affect the smoothness of the loose. If the string be not round, the wrapping imperfectly done, the nock fitting too tightly or too loosely on the string, the finger gloves too loose or too tight, or the string awry in either nock of the bow, the loosing will be poor and the results unreliable. No archer can hope to accomplish good scoring who does not carefully look to all these minor things.

'IHE ARCHERY LENSUN.
Lroaze statuite presented to the $N$. A. A. for best. score at the American
Round, 1907, by Mr. Frank C. Havens, Oakland, Cal.
Won by Col. Robert Williams, Jr.. Washington, D. C. Designed by Cyrus E. Dallin, Archer.

## A Few Suggestions

By Col. H. Walrond in "Archery for Beginners."

It is well to warn beginners against over-practice; six dozen arrows for a lady and twelve for a gentleman are quite enough, at any rate at first, to shoot in a day. Above all, shooting carelessly or hurrying is to be avoided. If you feel tired, leave off; it is far better to shoot a few arrows carefully and well than to race through a round anyhow. Doing so is the surest way you can take to get into tricks. The leginner should also make himself acquainted with and follow the etiquette of archery, which, unfortunately, many experienced archers who ought to know better do not practice. Do not keep others waiting; do not stand in front of the shooting line; do not speak loudly to anyone, or at all to the shooter; be ready to shoot when it is your turn; take your stand and shoot your three arrows at once, and do not talk with anyone while doing so ; do not walk over other people's arrows, or take them out of the target.

After the loose keep both hands up till the arrow hits the target or ground, and then note their position; take plenty of time between each arrow.

If the arrows go over, see that you do not drop the right hand and elbow ; under, see that you are not dropping the left hand, or creeping; left, be careful to hold yourself up, do not overdraw, and keep the right hand to the face; right, see that your left hand is steady, and that your fingers are not too much on the string.

Generally.-Stand correctly; hold yourself up; keep your hand in the proper place; do not overdraw; see that your fingers are properly placed on the string.

Do not talk or make a noise when others are shooting; fuss or worry others by looking at their scores, or getting in front of the targets.

Remember, that however badly you may be shooting, it is probable others are doing worse; that every arrow is of consequence, and no prize is lost till it has been won.

Finally, keep your temper, and left hard up.


## How to Make a Bow String

## By L. W. Maxson. Several Times Champion Archer

Form three strands of from twelve to fifteen threads each of best flax thread (Barber's No. 12 preferred), wax thoroughly, and cut out the threads at one end to form a taper eight or ten inches long. With four or five threads form double tapers of a little more than twice their length, waxing them firmly to the main strands so as to strengthen the loops when completed. Lay the strands together, and beginning where the loop is to be formed, roll or twist each of the strands away from the body and lay the outermost over the others, drawing it firmly toward you. Repeat this operation, always using the outer strands until sufficient cord for a loop has been formed. Turn this back and wax down the tapered ends, each upon one of the main strands of the string, so arranging them that one of the other strands is embraced by the strand and its tapered section. Holding the ends of the loop in close contact, resume the laying operation, "twisting from and drawing towards," till the cord has been laid beyond the taper. Comb out the strands with the fingers, draw evenly and cut off about eight or ten inches longer than the desired length of the string; taper the ends and add double tapered strengthening sections as before.

Now catch the finished loop over the nock of the bow and drawing the strands tight begin to form the second loop about two inches short of the opposite nock. This loop is formed exactly as was the first, combing out the strands when necessary to prevent tangling.

When the loops have been completed, wax all the strands together, partly twist them and stretch upon the bow. Rub down with a piece of paper; again twist and rub down till the portion of the string between the laid sections becomes hard and round and the bow is strung to the right height. A coat of varnish and proper serving at the nocking point complete the cord. If desired, the string may be reversed and a second serving placed thereon, thus avoiding the necessity of repairing a worn nocking point in the middle of a contest. If the maker prefers, a silken serving may be laid upon the entire string.

## English Records

The foliowing table, showing the records of winners at the English Grand National, is of interest, as it affords a ready means of comparison with the records made by American archers.

Gentle-
Date.

| 1844-York (a) |  | 65 | 53-221 Rev. J. Higginson |
| :---: | :---: | :---: | :---: |
| 1845-York (b) | 11 | 110 | $\left\{\begin{aligned} \text { 48- } 186 & \text { Miss Thelwall } \\ 135-537 & \text { Mr. P. Muir } \end{aligned}\right.$ |
| 1846-York |  | 83 | \{ 117 - 519 Mr . Hubback |
| 1847-Derby (c) | 6 | 58 | $\left\{\begin{array}{l} 65-245 \text { Miss Wylde } \\ 153-\mathrm{CB1} \text { Mr. P. Muir } \end{array}\right.$ |
| 1848-Derby (d) | 5 | 74 | $\left\{\begin{array}{cl}\text { 47-167 } & \text { Miss J. Barrow } \\ \text { 135- } 581 & \text { Mr. E. Maitland }\end{array}\right.$ |
| 1849-Derby (e) | 8 | 46 | $\left\{\begin{aligned} 55-189 & \text { Miss Temple } \\ 176-702 & \text { Mr. H. A. Ford } \end{aligned}\right.$ |
| 18:0-Edinburgh | 8 | 82 | $\left\{\begin{array}{l} \text { 47-161 Mrs. Calvert } \\ 193-899 \text { Mr. HI. A. Ford } \end{array}\right.$ |
| 18:,1-Leamilgton | 83 | 90 | $\left\{\begin{array}{l}\text { 108- } 504 \text { Miss Villiers } \\ 193-861 \text { Mr. H. A. Ford }\end{array}\right.$ |
| 1852-Leamington | 36 | 78 | $\left\{\begin{array}{l} 84-336 \end{array}\right.$ |
| 1853-Leamington | 50 | 82 | $\left\{\begin{aligned} 89-365 & \text { Mrs. Horniblow } \\ 202-934 & \text { Mr. H. A. Ford } \end{aligned}\right.$ |
| 1854-Shrewsbury | 66 | 94 | $\left\{\begin{array}{l}109-489 \mathrm{Mrs} . \\ \text { 234-1074 Mr. H. A. Arison } \\ \text { Ford }\end{array}\right.$ |
| 1855-Shrewsbury | 55 | 83 | s 115-491 Mrs. Davison (179-809 Mr. H. A. Ford |
| 1856-CheltenLam | 72 | 112 | $\left\{\begin{array}{l}\text { 109- } 487 \\ 213-985 \text { Mr. H. H. A. Ford }\end{array}\right.$ |
| 1857-Cheltenham | C1 | 97 | \{ 128-634 Miss H. Chetwynd <br> ) $245-1251 \mathrm{Mr} . \mathrm{H}$. A. Foid |
| 55-Ex | 59 | 91 | $\left\{\begin{array}{l}101-457 \\ 214-1076 \\ \text { Mrs. H. H. A. Ford }\end{array}\right.$ |
|  |  |  | \{ 122-630 Miss Turner |
| 1859-Exeter | 84 | 85 | [ $205-951$ Mr. H. A. Ford |
| 1860-Bath | 99 | 109 | $\left\{\begin{array}{l}112-550 \\ 188-886 \mathrm{Mrs} \text { Mr. G. E. Lester } \\ \text { E. }\end{array}\right.$ |
|  |  |  | f 113-575 Mrs. Atklnson |
| 1861-Liverpool | 64 | 89 | [175-745 Mr. G. Edwards |
| Wo | 34 | 96 | \{ 128-660 Mrs. Horniblow <br> \{ 194-902 Mr. G. Edwards |


| Date. Ladies. | Gentlemen. | Hits. Scores. |
| :---: | :---: | :---: |
| 1863--Oxford . . . . . . 54 | 96 | $\left\{\begin{array}{l}116-478 \text { Mrs. IIorniblow } \\ 179-845 \mathrm{Mr}\end{array}\right.$ |
| $\begin{aligned} & \text { 1864-Alexandra Pal- } \\ & \text { ace ........ } 82 \end{aligned}$ | 86 | $\left\{\begin{array}{l}\text { 129- } 693 \text { Miss Betham } \\ 189-897 \text { Mr. G. Edwards }\end{array}\right.$ |
| 1865-Clifton ...... 93 | 90 | $\left\{\begin{array}{l} 124-606 \text { Miss Betham } \\ 174-788 \text { Mr. E. A. Holmes } \end{array}\right.$ |
| 1866-Norwich . . . . 74 | 75 | $\begin{aligned} & \{130-662 \text { Miss Betham } \\ & 192-900 \text { Mr. G. Edwards } \end{aligned}$ |
| 1867-Brighton ...... 72 | 86 | $\left\{\begin{array}{l} 130-696 \text { Miss E. Lister } \\ 215-1037 \text { Mr. H. A. Ford } \end{array}\right.$ |
| 1868-Hereford ...... 63 | 69 | $\left\{\begin{array}{l} \text { 128- } 672 \text { Miss } \underset{\text { Wetham }}{187-807} \text { Mr. Rimmington } \end{array}\right.$ |
| 1869-Birmingham ... 36 | 69 | $\left\{\begin{array}{l}123-629 \\ \text { Mrs. Horniblow ( } f \text { ) } \\ 191-909\end{array}\right.$ |
| 1870-Bath ........ 83 | 79 | $\left\{\begin{array}{l}134-700 \mathrm{Mrs} . \text { Horniblow } \\ 183-807 \mathrm{Mr} \text { E. A. Holmes }\end{array}\right.$ |
| 1871-Cheltenham ... 59 | 68 | $\left\{\begin{array}{l} 138-746 \text { Mrs. Horniblow } \\ 205-955 \text { Capt. C. H. Fisher } \end{array}\right.$ |
| 1872-Cheltenham ... 55 | 58 | $\left\{\begin{array}{l}136-660 \\ \{175-771 \\ \text { Capt. Horniblow } \\ \text { C. Fisher }\end{array}\right.$ |
| 1873-Leamington ... 63 | 76 | ऽ 142- 764 Mrs. Horniblow $\{198$ - 898 Major C. H. F'lsher |
| 1874-Winchester .... 82 | 64 | $\left\{\begin{array}{l}132-644 \\ 193-873\end{array}\right.$ |
| $\underset{\text { rey ) }}{1875 \text { - Richmond (Sur- }} 84$ | 72 | $\left\{\begin{array}{l} 133-693 \text { Miss Hollins } \\ 198-876 \text { Mr. G. E. S. Fryer } \end{array}\right.$ |
| 1876-Sandown Park. . 63 | 53 | $\begin{cases}138-752 & \text { Mrs. W. Butt } \\ 181-773 & \text { Mr. H. H. Palairet }\end{cases}$ |
| 1877-Doncaster ..... 44 | 54 |  |
| 1878-Turnbridge Wells ....... 62 | 56 | $\left\{\begin{array}{l} \text { 132- } 692 \text { Mrs. Marshall } \\ 202-932 \text { Mr. H. H. I'alairet } \end{array}\right.$ |
| 1879-Cheltenham ... 83 | 61 | $\begin{cases}130-708 & \text { Mrs. Marshall } \\ 187-729 & \text { Mr. R. Walters }(g)\end{cases}$ |
| 1880-Shrewsbury . . 69 | 57 | $\left\{\begin{array}{lll}133-593 & \text { Mrs. Horniblow ( } h \text { ) } \\ 195-897 & \text { Mr. H. II. Palarret }\end{array}\right.$ |
| 1881-Sutton Coldfield 58 | 56 | $\left\{\begin{array}{l}139-763 \text { Miss Legh } \\ 191-849 \text { Mr. H. II. Palairet }\end{array}\right.$ |
| 1882-Leamington . . . 63 | 55 | $\left\{\begin{array}{l}134-750 \text { Mrs. Piers Legh } \\ 195-885 \text { Mr. H. H. Palariet }\end{array}\right.$ |
| 1883-Cheltenham . . 67 | 64 | $\left\{\begin{array}{l}138-712 \text { Miss Legh } \\ 193-869 \text { Mr. C. J. Longman }\end{array}\right.$ |
| 1884-Windsor . ..... 57 | 50 | $\left\{\begin{array}{l}135-701 \mathrm{Mrs.} \text { P. Legh } \\ 208-902 \mathrm{Mr} . \text { C. E. Nesham (i) }\end{array}\right.$ |
| 1885-Great Malvern. . 64 | 51 | $\left\{\begin{array}{l}\text { 135- } 749 \mathrm{Mrs.} \text { P. Legh } \\ \text { 211- } 917\end{array}\right.$ |
| 1886-Bath ........ 95 | 65 | $\left\{\begin{array}{l}136-726 \text { Miss Legh } \\ 202-1022\end{array}\right.$ |


| Gentle- |  |  |
| :---: | :---: | :---: |
| 1887-Cheltenham ... 50 | 56 | s 141- 773 Miss Legh \{199- 849 Major C. H. Fisher |
|  |  | \{ 136-732 Miss Legh |
| 1888-York ......... 43 | 54 | \{172-820 Mr. C. E. Nesham |
| 1889-Oxford ....... 56 | 52 | $\left\{\begin{array}{l}128-690 \mathrm{Miss} \text { Legh } \\ \text { 198-832 Mr. Gregson }\end{array}\right.$ |
|  |  | ¢ 138-798 Miss Legh |
| 1890 -Southampton .. 38 | 44 | $\{207$ - 921 Mr. C. E. Nesham |
| 1891-Worcester ..... 50 | 39 | $\left\{\begin{array}{l}138-798 \text { Miss Legh } \\ 188.818\end{array}\right.$ |
|  |  | ¢ 140- 804 Miss Legh |
| 1892-Eastbourne .... 47 | 31 | L202- 850 Mr. G. E. S. Fryer |
| 1893-York (Jubilee). 87 | 66 | $\left\{\begin{array}{l} 139-779 \text { Mrs. C. Bowly } \\ 172-656 \mathrm{Mr} . \text { Gregson }(l) \end{array}\right.$ |
|  |  | \{ 133-893 Mrs. C. Bowly |
| 1894-Cheltenham ... 71 | 53 | \{ 185: 787 Mr . Eyre W. Hussey |
| 1895-Hurlingham ... 63 | 43 | $\left\{\begin{array}{l}138-790 \mathrm{Miss} \text { Legh } \\ 184-872 \mathrm{Mr} . \mathrm{G} .\end{array}\right.$ |
|  |  | ¢ 123-559 Miss B. Oakeley ( $m$ ) |
| 1896-Bournemouth .. 44 | 45 | (187-815 Mr. G. E. S. Fryer |
| 1897-Great Malvern. 79 | 53 | $\left\{\begin{array}{l}\text { 131- } 711 \text { Mrs. C. Bowly } \\ 173.719 \text { Mr. G. E. S. Fryer }\end{array}\right.$ |
|  |  | 143-825 Miss Legh |
| 1898-Oxford ....... 68 | 64 | 2190-868 Mr. C. J. Perry Keene |
| 1899-Brighton ..... 59 | 40 | $\left\{\begin{array}{l}137-767 \text { Miss Legh } \\ \text { (184-848 Mr. Eyre }\end{array}\right.$ |
|  |  | ¢ 132-658 Miss Legh |
| 1900-Edgbaston .... 68 | 55 | (190-804 Mr. R. Brooks King |
| 1901-Cheltenham ... 80 | 50 | $\int$ 123-645 Mrs. C. Bowly (n) |
|  |  | 1137-813 Miss Legh |
| 1902-Clifton ....... 86 | 87 | [181-767 Mr. R. Brooks King |
| 1903-Edinburgh .... $61{ }^{\circ}$ | 40 | $\left\{\begin{array}{l}\text { 142- } 802 \mathrm{Miss} \text { Legh } \\ 189-767 \mathrm{Mr} . \text { R. Brooks King (o) }\end{array}\right.$ |
|  |  | ) 143-841 Miss Legh |
| 1904-Great Malvern.. 84 | 55 | $1202-814$ Mr. J. Penrose |
| 1905-Sou'hampton. . . . 70 | 50 | $\left\{\begin{array}{l}\text { 141-807 Miss Legh } \\ 184-838 \mathrm{Mre} \text { Je H. Bridges }\end{array}\right.$ |
| 1906-Oxford ....... 82 | 54 | \{ 137- 779 Miss Legh |
| 1907-York ........ 74 | 34 | $\{143-809$ Miss Legh |
|  |  | \{193-865 H. P. Nesham |
| 1908-Oxford ....... 97 | 74 | $\left\{\begin{array}{l}\text { 138- } 798 \text { Miss Legh } \\ \text { 201- } 871 \text { H. B. Ric }\end{array}\right.$ |
| 1908-Oxford ....... 97 | 74 | $\left\{\begin{array}{l}\text { 201- } \\ 192 \mathrm{l} \\ 870 \mathrm{R} \text { R. Brooks-King }\end{array}\right.$ |

(a) Single York round; on all future occasions the double round was shot.
(b) Ladies shot 06 arrows at 60 yards.
(c) Ladies shot 144 arrows at 60 yards.
(d) Championship decided by score; in aH subsequent years, except 1876 , by points. Ladies shot 72 arrows at 60 yards and 72 arrows at 50 yards.
(e) Ladies shot double national round, also on all subsequent occasions except 1850 , when they shot 72 arrows at 60 yards and 36 arrows at 50 yards.
( $f$ ) Mrs. Horniblow and Mrs. Kinahan each had three points and Mr. Rimmington and Major Fisher each had four. In both cases the championship was decided by score.
( $g$ ) Mr. Rimmington made the highest score (799), but the championship was won by Mr. R. Watters on a majority of points.
( $h$ ) Mrs. Legh made the highest score (600), but Mrs. Horniblow won the championship on a majority of points.
(i) Major Fisher made the highest score (941), but Mr. Nesham won the championship on points.
(l) Mr. Perry Keene made the highest score (859), but Mr. Gregson won the championship on a majority of points.
(l) Mr. Perry Keene made the highest score (719), but Mr. Gregson won the champicnship on a majority of points.
(m) Miss B. M. Legh made the highest score (587), but Miss Bag. nall Oakeley won the championship on a majority of points.
( $n$ ) Tie with Miss H. Schofield in points, four each, and decided by score.
(o) Mr. G. Sharpe made the highest score (769), but the championship was won by Mr. R. Brooks King on majority of points.
( $p$ ) Mr. H. B. Richardson, of the Boston Archers, made the highest score and most points, but not being a member of the British National Association, he could not be awarded the championship.

AMERICAN ROUND SCORES. TARGET1.
( 30 Arrows at 60 yards. 30 Arows at 50 yards, 30 Arows at 40 yards.) Date


DOUBLE AMERICAN ROUND SCORES.

|  | 6o yaros |  | - 0 O Yahos |  | 40 Yaros |  | total |  | ; oovele total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mites | Seore | Hite | Score | Hita | Score | Hite | Soore | Hits | Score |
|  | 27 | 147 | 29 | 181 | So | 196 | 86 | 524 |  |  |
| 2d American | 28 | 150 | 30 | 176 | 29 | 201 | 87 | 527 | 179 | 10,51. |
|  |  |  |  |  |  |  |  |  |  |  |
| Qohw Brown Iat American |  |  |  |  |  |  |  |  |  |  |
| $\bigcirc 12 \mathrm{l}$ American |  |  |  |  |  |  |  |  |  |  |
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| Qeo. Anwith Is American |  |  | - |  |  |  |  |  |  |  |
| 2d American |  |  |  |  |  |  |  |  |  |  |
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## The Score Sheet

The score sheet, here illustrated, was used in the last two tournaments of the National Archery Association, and proved satisfactory.

It is printed alike on both sides of heavy cardboard, except that "double" score is omitted from one side. The size of the cardboard is IIxI4 inches. When in use, it is clipped onto a thick pasteboard. This makes it firm to write on, and keeps clean the side not in use.

The score given shows how the card is to be used. The value of each hit is given in figures, and the hits and score for each six arrows recorded. This is done as each end is shot. When the 60 -yards score is completed, it is totaled, and the figures at once carried below to the "Double American Round Scores," and entered in the 6o-yards space, opposite the words "First American."

Proceed in the same way with the 50 and 40 -yards ranges, and when the round is completed, the score can be finished in a moment.

Now turn the sheet, and you are ready for the "Second American" score. When this is completed, unclip the sheet, and place the second score with the first. The Double Round Score can be completed within a few minutes after the last arrow has been shot.

One may readily see how to change the sheet for the York and other rounds.

In practice shooting, archers usually keep their scores in a pocket memorandum book.

As a rule, they score by ends. For example: Six arrows are shot and five hits made, scoring 25 ; which is recorded thus: $5-25$.

## Archery Terms

Allowance.-The distance of change in aim to compensate for the drifting of an arrow.

Bow-arm.-The left arm.
Boze-hand.-The left hand.
Compass.-To keep compass is to preserve the proper elevation of the arrow in shooting.

Cut the gold.-An arrow is said to cut the gold when in falling short it apparently drops across the gold.

Eleration.-The height of the bow-hand in aiming.
End.-The number of arrows shot before walking to the oppasite target. By the rules of the York Round three arrows to each archer constitute an end.

Fast.-A command to stop. Used when some one is about to pass between the archer and the target.

Gone.-An arrow is said to be gone when it will fly beyond the target.

He! He!-The time-honored word of call used by archers in hailing each other from a distance.

Hit.-The striking of the target with an arrow.
Home.-An arrow is home when drawn to the pile.
Horn Spoon.-Hitting the outer edge of the target, beyond the white.

Keeping a Length.-Shooting exactly the right distance or length.

Length.-The distance from the archer to the target he is to shoot at.

Limb.-The upper and lower limbs of a bow are the parts above and below the handle.

Nock.--The notch of a bow or arrow.
Nocking-point.-A mark on the string where the arrow should always be placed in shooting.

Over-bowed.-An archer is over-bowed when he tries to shoot too strong a bow.

Pair.-Three arrows are termed a pair.
Pile.-The head of an arrow.
Self-bore.-A bow made of one piece of wood.
Snake.-An arrow snakes when it slips under the grass.
Stele.-The wooden part of an arrow, sometimes including the horn nock.

Tab.-A flat piece of leather used in place of finger tips or shooting glove.

Tips.-Stalls of leather for the three first fingers of the right hand.

Under-bowed.-Having too weak a bow.
Wag.-An arrow is said to wag when it vibrates in the air.
Weight.-A bow's weight is marked by the number of pounds in power required to draw an arrow on it to the pile.
Wide.-An arrow is wide when it flies to one side or the other of the target.

Wind.-The wind is $u p$ when it blows from the target to the shooter. Blowing the reverse it is down. When it blows at right angles to the range it is a side-wind. A wind is called quartering when it makes an acute angle with the range.

## A Memory Calendar

A Memory Calendar was given Will H. Thompson, archer, as a Christmas present.

Mr. J. M. Challiss was the thoughtful man who devised it. He enlisted the archers of the country in the work, and in this way the 365 pages were prepared.
On receiving the calendar, Mr. Thompson wrote the following poem for distribution among his friends.

TURNING LOVE'S CALENDAR.
Sweet thoughts, like roses from an urn, Fall out of memory's album old, As slow these noiseless linges turn, Uncovering my hoard of gold.

Oh, friends, whose love I long have known,
I pray you, keep your fealty,
Until the Prince Oblivion
Efface all memory of me.
Oh, eyes my own have never met, Oh, voices I have never heard, The pages of your gift are wetThe eyes that read are strained and blurred.

No answering gift my love proclaims, No purchased tinsel of the mart:
I fold my arms about your names, And strain your memory to my heart.

And all the precious treasure-trove Out of the heart of me shall be, Only immeasurable love

Linked with immortal memory.
January 1, 1909.
Will H. Thompson.

The following beautiful verses are from the English Archer's Register for 1907-1908.

## NOBLE COMPANY.

I've a dozen rooms, you may take them all If you leave me my little den, Where the Soul of the Past looks out of the wall; Its horses, its dogs, its men!

Where I fondle a muzzle, I clasp a hand, I play with a silken mane,
And out of the shadows the faithful band Steals into my life again.

There's Myrtle ! the beauty I bought for a song, Who worked but for me alone;
There's Rufus! who galloped the whole day long, And stood as if carved in stone.

There's Nora's hoof! what a heart she had! And there is the cup she won,
With many a mask and brush and pad That tells of a glorious run.

There are sticks, and foils, and gloves that wot Of many a lusty bout;
And there's the old bat that stayed the rot When half the team was out.

There's my gun! And quicker the life-blood flows To the music of rushing wings-
But 'tis round the rack of my dear old bows That the sweetest memory clings.

A debt forever remains unpaid For the deeds that my bow have done: It isn't the scores that the bows have made, 'Tis the hearts that the bows have won!

A lonelier life this life had been This heart of those hearts bereft:
If out of the years the men in green And the bonnie yew be cleft.

Yet the bitter-sweet of the days must be, As I tread the well-known ground,
That I shoot with the "Noble Company" Who have shot their last York Round.

## Miscellaneous Scores

The following scores were made at National meetings by the two best lady archers which this country has yet developed: Mrs. Howell, of Cincinnati, Ohio, who has shot in more national tournaments than any other archer, and Mrs. Phillips, of Battle Creek, Michigan, who has shot in three.

## DOUBLE NATIONAL ROUNDS.

Mrs. M. C. Howell, Cincinnati, Ohio, won championship 17 times.
Average winnirg scores.... $126-624$ Average all scores.... $126-622$
Average (3) losing scores.. $124-614$ Highest score......... 132.690
Mrs. A. M. Phillips, Battle Creek, Mich., won championship 3 times. Average winning scores.... 130-676 Average all scores.... 122-646 Average (2) losing scores.. 113-601 Highest score.......... 1 $13 \overline{3}-713$

DOUBLE COLUMBIA ROUND.
Mrs. M. C. Howell won championship 17 times.
Average winning scores.... 142-S96 Average all scores.... 141-883
Average (3) losing scores.. 138-804 Highest score.......... 144-990
Mrs. A. M. Phillips won championship 3 times.
Average winning scores.... 142-942 Average all scores.... 138-848
Average (2) losing scores.. 132-706 Highest score.......... 142-980

Mr. Will H. Thompson writes: "To the earnest and thoughtful toxophilite, the study of the fine performances of his brother archers is always a source of pleasure, and is not without valuable results. It is said that 'we grow like that we contemplate,' and the careful examination of the records left us by the veterans of our craft reveals to us the wonderful possibilities of the bow when wielded by the trained hand of the finished archer. To supply in a measure this information in as small compass as possible, we subjoin a partial list of the fine scores made by some of the best archers of Great Britain, together with some private practice scores of American archers."

The following private scores made by British archers will further show to what perfection archery has been brought since the formation of the English Grand National Archery Society:

AT 60 YARDS.


The scores of 160 points by C. H. Fisher, W. Butt, and C. E. Nasham, were all made at great public meetings.

The late Mr. Maurice Thompson of Crawfordsville, Indiana, the founder of the Wabash Merry Bowmen, made the following high scores:

Shooting the Single York Round, March 19th and 20th, 1880, he scored at 100 yards, hits 34 , score 136 ; at 80 yards, hits 36 , score 176 ; at 60 yards, hits 24 , score 132. Total hits 94 , score 438. With 48 arrows at 80 yards, he has scored, hits 38 , score 194.

Shooting 24 arrows at 80 yards he scored, hits 23 , score 127 .

> With 24 arrows at 60 yards, hits 24 , score 176
> With 30 arrows at 60 yards, hits 30, score 216
> With 30 arrows at 40 yards, hits 30 , score 244

At 40 yards getting 18 golds, II reds, I blue.
Mr. Will H. Thompson, the first winner of the National Medal, and the last, in 1908, has made among other high scores the following:

At the Double York Round, shot June 2, 1879, in a match: hits 197, score 947.

At a Double York Round, September 22, 1879, shot in a match with other members of the Wabash Merry Bowmen: hits 212, score 1028.

At the Double York Round, shot on the 6th and IIth days of October, 1879: hits 206, score 964.

At the Double York Round, October, 1882, hits 225, score 1063.
At the Short ranges, he has scored as follows:
With 30 arrows at 40 yards, hits 30 , score 236
With 30 arrows at 50 yards, hits 30 , score 204
With 30 arrows at 60 yards, hits 30 , score 198
With 30 arrows at 20 yards, hits 30 , score 268
In the last score getting twenty-seven successive golds, followed by a red and two more golds.

The Highland Park Archers, in 1879, when the club was one year old, scored, with 30 arrows at 60 yards, as follows:


Mr. Frank C. Havens, of Oakland, California, has made the following scores:

With 30 arrows at 60 yards, hits 30 , score 202
With 30 arrows at 50 yards, hits 30 , score 212
With 30 arrows at 40 yards, hits 30 , score 246
Shooting the American Round in a match, he made the following fine record:

$$
40 \text { yds. } 50 \text { yds. } \quad 60 \text { yds. } \quad \text { Total. }
$$

30 hits-230 score 30 hits- 212 score 28 hits- 184 score 88 hits- 626 score
Shooting 24 arrows at 60 yards, he has the following scores: 24 hits, 168 score; 24 hits, 166 score; 24 hits, 164 score; 24 hits, 156 score.

His score of 246 with 30 arrows at 40 yards was composed of 18 golds and 12 reds.

Mr. F. E. Perry, of the Battle Creek Archers, at Battle Creek, Michigan, with 30 arrows at 30 yards, scored 30 hits, 260 score.

In the score he got a run of sixteen successive golds.
W. A. Clark's scores-highest scores made in club contests:

|  | Hits. | Score. |
| :---: | :---: | :---: |
| Single American round. | 90 | 646 |
| Double American round |  | 1,248 |
| Double York round. | 250 | 1,192 |

At the Ohio State meeting, August, 1883, the team of the Highland Archers, of Wyoming, Ohio, made the following score, which is believed to be the highest on record:

|  | H. | S. |  | H. |  | S. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A. W. Houston | 94 | 604 | C. S. W | 82 |  | 44 |
| W. W. P. Pollock. | 88 | 478 | Total | 359 |  |  |

On October 3I, 1883, he shot a single York, and made the largest number of hits yet scored in the United States: 63 hits, 247 score; 48 hits, 204 score; 24 hits, 136 score; I35 hits, 587 score.

At Chautauqua, New York, August 17, 1886, he won the American Round Championship with the following score, which is the N. A. A. record: 59 hits, 313 score; 60 hits, 388 score; 60 hits, 396 score; 179 hits, 1097 score.

On November 25, 1897, he shot a Team Round and scored: 24 hits, 176 score ; 24 hits, 148 score; 24 hits, 146 score; 24 hits, I48 score; 96 hits, 618 score.

Col. Robert Williams, Jr., in 1883, won the Ohio State, York Round Championship; score, 220-1042. Also the American Round Championship; score, I77-II29.

Up to 1888 he had made thirteen double York Round scores of over 1000. Eleven of them were made in 1883.

His highest score was made in 1885, August 9 and io:


Col. Williams won the American Round Championship in 1907 and in 1908.

George Phillips Bryant's best Double York score, made July $26,27,1906$, is :

| Hits. Score. |  | Hits. Score. |  | Hits. Score. |  |  | Hits. Score. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58 | 262 | 47 | 247 | 23 | 127 | $=$ | 128 | 636 |
| 58 | 266 | 43 | 233 | 24 | 150 | = | 125 | 649 |
|  |  |  |  |  |  |  | 253 | 1285 |

His best single American Round score, made August I, 1906: 90 hits, 604 score.

His best double American Round Score, made October 18, 1906: 88 hits, 594 score; 90 hits, 576 score; i78 hits, in7o score.

The finest American Round practice scores, of which we can find any record, were made by Mr. Louis W. Maxson, of Washington, D. C., at Washington Grove, Md., July II, 1890.

They were shot before a large number of spectators. The fact that they were shot in one day, with a 48 -pound bow, shows the wonderful endurance of Mr. Maxson. Not an arrow was missed, and the last round was the best. The scores, three American rounds, follow :

|  | 1st Round. Hits. Score. |  | 2d Round. Hits. Score. |  | 3rd Round. Hits. Score. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 yards | 30 | 186 | 30 | 204 | 30 | 210 |
| 50 yards | 30 | 202 | 30 | 210 | 30 | 216 |
| 40 yards | 30 | 242 | 30 | 234 | 30 | 240 |
| Totals | 90 | 630 | 90 | 648 | 90 | 666 |

Homer S. Taylor's scores:-Maxson, in "Badminton," gives him a score made in a match August 8, 1883, at the Team

Round of $93-607$. About the same time he shot a mail match with the late Frank H. Walworth, of New York, Team Round, in the presence of Henry C. Carver and Dr. Edward B. Weston, scoring 96-638.

After finishing it, he shot until he made a miss-his 144th arrow.

The following twelve consecutive York Round scores are worthy to be recorded:-

| Date, 1908. |  | 100 yds. Hits Score |  | 80 yds . Hits Score |  | 60 yds. Hits Score |  | Total Hits Score |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aug. | 21 | 46 | 216 | 38 | 190 | 24 | 152 | 108 | 558 |
| Aug. | 28. | 53 | 225 | 43 | 191 | 24 | 136 | 120 | 55: |
| Aug. | 29. | 52 | 212 | 40 | 174 | 24 | 128 | 116 | 514 |
| Aug. | 30. | 46 | 172 | 39 | 137 | 23 | 119 | 108 | 428 |
| Sept. | 7. | 51 | 235 | 41 | 185 | 22 | 116 | 114 | 536 |
| Sept. | 7. | 39 | 137 | 42 | 196 | 23 | 127 | 104 | 460 |
| Sept. | 20. | 49 | 213 | 40 | 226 | 22 | 120 | 111 | 559 |
| Sept. | 26. | 50 | 220 | 40 | 220 | 21 | 111 | 111 | 551 |
| Sept. | 27. | 39 | 165 | 35 | 167 | 22 | 92 | 96 | 424 |
| Oct. | 3. | 52 | 228 | 41 | 207 | 21 | 115 | 114 | 550 |
| Oct. | 4 | 49 | 207 | 44 | 204 | 23 | 119 | 116 | 530 |
| Oct. |  | 53 | 207 | 43 | 209 | 22 | 86 | 118 | 50 |

Archery scores made by C. C. Beach, Battle Creek, Mich.:
These scores were made after the National Tournament, August, 1908, and are all that he shot that fall. That they are made on his home range, under favorable circumstances, does not detract from the credit due him.

From September 4 to November 25, 1908, Mr. Beach shot 29 Americam Rounds, and 7 team rounds. In giving totals very small fractions have been neglected. The average of the Ameri-

His best score, in detail, is: can round scores is $89-559$.

| 60 | $y d s$ | 50 | yds. | 40 |  |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Hits | Score | Hits | Score | Hits | Score |
| 6 | 38 | 6 | 40 | 6 | 42 |
| 6 | 42 | 6 | 42 | 6 | 42 |
| 6 | 40 | 6 | 42 | 6 | 48 |
| 6 | 42 | 6 | 40 | 6 | 40 |
| $\frac{6}{30}$ | 198 | -19 | 44 | 6 | 44 |
|  | 208 | 30 | 216 |  |  |

Total: Hits, 90 ; score, 622.
His poorest score and the only one less than 500 was the first one shot: 86-492.

His largest score at 60 yards was $30-198$; at 50 yards, $30-$ 216 ; at 40 yards, $30-242$. His largest end at 60 yards was $6-44$;
at 50 yards, 6-50; at 40 yards, $6-52$, and this was made three times.

It seems extraordinary that in all this fine shooting no end of six golds was made. It is possible that one arrow may not have been exactly like the others.

The average of the team rounds was 92-506. The highest score with 24 -arrows, was $23-149$. The lowest ends at any range were $6-18$ and $5-19$, at 60 yards, and were the only ones below 20 , and there were only a few less than 30.

A very interesting experiment was described by Mr. Beach, as follows:

American Round, October 3, 1908: Shooting one arrow each at 60 yards, 50 yards, and 40 yards, then returning to 60 yards' stake, and again shooting one arrow at each of the three ranges, and so continuing until the 90 arrows are discharged.

The distance traveled in shooting the round in this manner is 2400 yards as against 1480 yards in shooting the round in the usual way. The score:

| 60 | yds. | 50 | yds. | 40 | yds. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hits | Score | Hits | Score | Hits | Score |
| 6 | 34 | 6 | 42 | 6 | 42 |
| 6 | 38 | 6 | 38 | 5 | 27 |
| 6 | 28 | 6 | 36 | 6 | 36 |
| 6 | 48 | 6 | 32 | 6 | 44 |
| 6 | 36 | 6 | 38 | 6 | 50 |
| 30 | 184 | 30 | 186 | 29 | 199 |
|  | al : Hi | ; sco | e, 569 |  |  |

Mr. Beach's skill and steadiness is shown in these scores.
The good archer will make about one-third of an American Round score at the 50 -yard range. Mr. Beach averaged at 50 yards, $187 \mathrm{I} / 3$. Multiplying this by 3 would give 562 . As before stated, his 29 scores averaged 559.

In the above "freak" American round the three 30 arrows averaged $1892 / 3$ or $21 / 3$ more than the average at the 50 -yard range. Changing distance, and point of aim with each arrow shot, Mr. Beach's 90 arrows scored $89-569$. This was io score better than his average score at the American Round.

This result is surprising; for most archers would consider it difficult to change distance with each arrow, and make anywhere near an average score. But the slight extra rest between arrows, and the extra care taken with each arrow, resulted in more than the average score.

The secret in Mr. Beach's shooting is his all-the-time carefulness. He shoots, as Ford is said to have shot, as if his life depended on every arrow.

## Archery Equipments, Their Selections and Care

## BOWS.

Bows are made with a flat outside called the back, and a rounded inside, called the belly. When made of one piece or thickness of wood, the weapon is called a self bow. Backed bows are made with a belly of some quick springy wood, with a back of some tougher kind glued thereon. Let the novice beware how he bends a bow towards the flat side. All bows must be strung with the round side inward.

While much has been written as to the comparative merits of self and backed bows, which to adopt depends largely on the individual who is to use the weapon. A self yew is the most agreeable to shoot with, most lasting when cared for, and is less liable to be injured by moisture. Yet it is expensive, requires developed skill in the user, and is liable to crysal or crush at some point along its limbs. When early noticed, this fault may be overcome by setting a piece into the belly, otherwise the bow is sure to break.

Backed bows are cheaper, but somewhat less satisfactory to a skilled archer; yet a yew-backed yew, when well selected and cared for, presses the self yew closely in its claims for superiority; while the fact that in order to get the full power from the bow one need not strive so closely, for the exact draw causes many archers to give it the preference.

In England yew or yew-backed yew bows are chiefly used by the leading archers; but in the United States, owing to the hot, dry summer and the great variations of temperature during the day, a good lance or lemon wood gives better satisfaction to all but the more skillful bowmen, the closer grain of the wood making it less affected by the changes in temperature and the steady increase of tension during the draw, making it less difficult to secure fair results. Lance or lemon wood also has the merit of cheapness. Do not, however, let this quality alone rule in the purchase of a bow.

Choose a bow that can easily be controlled. This means several pounds less than the weight that can be drawn, for to ensure regular shooting the string must be momentarily held, then smoothly loosed. A 48 -pound bow well drawn and loosed will give a lower trajectory than one of 55 pounds sluggishly handled.

Beware of overbowing, for it not only turns play into work, but endangers the muscles of the drawing hand. Perhaps the worst fault engendered by too strong a bow is the habit of creeping or letting down the string before loosing, after the arrow has been fully drawn. The strain of drawing a heavy bow is also apt to pull the bow hand out of the line of sight. The beginner had better be content with a weapon well within his power, then increase the weight as he gains the mastery of his weaker weapon.

If of average strength and stature, select a good lance or lemon wood of not more than 40 to 45 pounds weight (meaning the force necessary to draw an arrow to its head on the bow), stiff near the center, free from knots or season cracks, straight in grain and of untarnished color. The bow should be strung, and when the eye is cast along the string the belly should show evenly on either side.

Test for steadiness of the bow by releasing the string when drawn but a few inches. If the result is a kick or jar, discard the bow and try another. All other points being satisfactory, draw an arrow full to see whether the weight of the weapon suits.

Always wipe your bow after using, particularly on a damp day, to prevent splinters rising. When these do appear, as they sometimes will, notwithstanding the best of care, they should at once be glued down and carefully wrapped. Perhaps the best way of doing this is to cover the glued splinter with a bit of silk ribbon, also glued. Cover with silk thread and a coat of varnish over all.

Do not be misled into buying a bow by its appearance. It is often the ugly appearing weapon that does the best shooting. Choose with due regard to the above hints and your weapon will generally give complete satisfaction.

## ARROWS

Select your arrows carefully, fixing their weight by the strength of your bow. The weight of the shaft is marked in shillings and pence near the nock or feathered end. 4-9 means that the finished arrow weighs the same as 4 shillings 9 pence in English silver money. For a bow below 48 pounds in weight, a $4^{-6}$ or 4-9 arrow gives excellent results, but if those who use a heavier bow desire an even flight for their arrows they should select a 5 -shilling shaft. A light arrow shot from a heavy bow is almost certain to buckle or bend, thus throwing it out of the proper course. Stiffness is secured either by making the cylindrical shaft of larger size throughout, or barreling it. This consists in enlarging the diameter towards the middle, securing the desired weight by tapering towards the ends. The majority
of archers prefer the cylindrical shape, depending upon its weight for necessary stiffness.
Arrows also vary in length. For a lady's bow of five feet a 24 -inch arrow should be selected. The customary length is 25 inches, as most bows used by ladies range from five feet threa inches to five feet six inches in length. The regulation length of a gentleman's arrow is 28 inches, though they vary an inch or two more or less, according to the stature of the individual archer. The length of the arrow should be such that when the steel point comes to the back of the bow the fingers will press the chin just below the line of the eye. Do not use too short a shaft, as too loose an arrow when drawn within the belly of the bow means a broken shaft and often severe personal injury.

Self arrows are made from one piece of wood, have the element of cheapness, but prove costly in the end, as they soon wear out. A footed arrow is one in which the portion next the point is made from a heavier wood than the body. The portions are joined by a V splice, and the strength thus secured prevents the shattering of the shaft when it strikes the ground or some harder object.

The pile or tip should be formed from steel-should be as nearly cylindrical as possible, and preferably but slightly beveled at the tip.

The nock is formed from horn or gutta percha, set into the end of the shaft. The shaft should hang upon the string when pressed home, but drop on the slightest jar. If the nock fits too tightly, the roll of the string at the moment of loosing may throw the arrow away from the bow.

Three feathers are used on target arrows. One of these, the cock feather, should be set at right angles to the plane through the nocking groove. The others, set equally distant from this, readily yield as they pass the bow, thereby preventing injury to the feathers. In placing the arrow upon the bow always be sure that the cock-feather stands away from the string. Goose, turkey, or peacock feathers are used on the better grades of arrow, but the finest are fitted with the latter.' Feathers are of two shapes, triangular and balloon.


ANGULAR FEATHERS.


BALLOON FEATHERS.

Each has its advocates, but the latter is more popular with veteran archers, and appears to be less apt to break down in use.

Each archer should have his arrows marked by a color band just below the feathers, to distinguish them from others; he should also have his name placed upon each arrow, and each arrow numbered.

While upon the subject of arrows a few hints as to their proper use may well be noted.

Always keep the arrows in a suitable case when not in use, so arranged that the feathers will not engage and rumple each other.

Test your arrows to see which fly the most nearly alike. Those should be grouped together and so shot, thus securing greater regularity.

In drawing an arrow from either target or ground always grasp it close to the mark, and draw it back in the same direction that it went in. Never seize the feathered end for the purpose of withdrawing the shaft if the body can be reached.

If shot into the target $u p$ to the feathers, draw it through, thrusting back the point through the same hole, where necessary to determine the score.

Always wipe your arrow clean before using and between ends; also be sure that the point has not been blunted. The tassel used to wipe the arrow is made from green worsted.

## BRACER OR ARM GUARD

Few are able to shoot comfortably or well without a guard or bracer, which is used to protect the forearm from the blow of the string, should it accidentally strike it, when the bow is loosed. This is made in several forms, but the most satisfactory consists of a flat body of moderately thin sole or trunk leather, with three or four sets of straps for securing it about the arm. In place of the straps, heavy elastic braid may be used.

This gives a hard polished surface, which will not trip the string, if it chances to hit the arm.

## FINGER TIPS

Gloves or finger tips must be worn to protect the fingers from injury. Many forms have been invented, but few remain in favor. Nothing gives a better loose than a kid glove, the front of the first joint of the drawing fingers having been reinforced with smooth hard leather. Whatever the material, it should be such as to enable the archer to feel the string in drawing, yet soft-faced leather should be avoided. Horse butt or a hardsurfaced piece of calf skin have both given excellent results. The forms most commonly used are the knuckle or parrot beak,


KNUCKLE TIP
or the screw tip, which has a small adjusting bolt or screw and nut set in the upper end.


SCREW TIP
Another form much used by American archers is a simple stall made of calf skin, and cut out at the point where the knuckle comes, thus providing a firm hold between the finger and tip at the moment of loosing.

COMMON TIP

Whatever the form of tip, it should fit the finger perfectly, and all three should be as nearly alike in material as possible. If the tips tend to slip a little, beeswax rubbed on the fingers will prevent it.

Formerly grease was used upon the face of the tips to secure a sharp loose. Now it is seldom applied, talcum powder having proved better.

## BELT AND QUIVER

Belt and quiver have quite disappeared from the equipments of male archers, as the hip pocket has proved an excellent substitute; but to the lady they are still essential, serving both as repository for the arrows and the extra tackle which men can carry in their numerous pockets.

## TARGET AND STAND

The target is made from rye straw, compactly bound into a rope four inches in diameter, then sewed in spiral form into a flat disc a little more than four feet in diameter. Upon this is tightly stretched a canvas or oilcloth covering marked by
concentric rings or bands. The center or gold is 9.6 inches in diameter, while the width of each of the rings or color bands is just half that amount. The colors beginning at the center are: Gold, red, blue, black, and white, the latter being bounded on the outside by a narrow band of green, termed the petticoat. The values of the several colors are: Gold, 9 ; red, 7 ; blue, 5 ; black, 3 ; white, I. An arrow cutting or actually touching the line between two colors counts as a hit in that of higher value. Rebounds from the face of, or arrows passing through the body of the target, count as one hit, one point or score.

The target is mounted on a tripod or butt, with its center just four feet from the ground, and should be inclined backward, so as to receive the arrows as nearly perpendicular to its surface as possible.

Stands should be formed from three pieces of wood six feet long, joined at the top by a loose pintle, so as to permit their being spread in tripod form. A hook should be placed at the top of the central and others on each of the outer legs about three feet three inches from the top. These serve to hold the target at the proper height with the center four feet from the ground.

Or, still better, sew a strong cord to the back, and a little above the center of the target, leaving a loop of such length that when placed in a groove in the top of the stand that the gold will be the proper distance from the ground.

At meetings in this country only one row of targets is generally used. In England two rows, placed facing each other, are used. In this case three arrows make an end; which having been shot, the archers walk to the targets and shoot back to the targets from which they have just come.

## POINTS REGARDING THE STRING

To insure uniformity in the flight of the arrow it must always be nocked at the same point upon the string. It is therefore well to wrap or serve the nocking point with a-contrasting color. The center of the string, where the fingers engage it, should be smoothly served with silk thread or twist, or linen thread. Having determined the nocking point, serve the string from two inches above to seven inches below it. Where the string has loops or eyes at both ends it is preferable to mark two nocking points, so that when one becomes worn the string can be quickly reversed and the other used.

It is essential that the ends of the serving be firmly secured. Two simple, but efficient, ways are suggested. Turn back the initial end of the thread, winding over it as shown in the sketch at $A$. When a sufficient section of the string has been served
lay a double thread upon it and continue serving over string and loop for a few turns. Draw the end of the serving thread through the protruding loop $C$, then by means of the ends $B$ draw the loop end of the thread beneath the terminal coils of the serving, thus securely fastening the end. The nocking point may be served in the same manner.

Another way of finishing the serving is as follows: When nearly completed, place the left thumb on the end of the served portion, bring the end of the serving over the thumb and string and take several turns around the string in the reverse direction. Lay the end of the thread straight over the end of the serving, then serve it and the string with the part $A$ of the loop $A B$. This will undo the previously formed reverse serving, which having been done, the remainder of the thread can be easily pulled beneath the part of the serving last completed and the waste end cut off. Many prefer to wax together and simultaneously serve several strands of silk.


METHODS OF SECURING ENDS OF SERVING
To form the loop in a bow string draw it about the horn till the bend of the weapon seems about right, then turn the end about the string and twist it three times about the looped portion.


TIMBER HITCH, OR BOW-STRING LOOP.
It is a better plan to form a permanent eye at both ends of the bow string, which can then be readily adjusted by giving it a few turns to alter the bend of the bow. To form the second eye or loop, mark the point where the string comes against the center of the horn. Mark other points about an inch and a quarter at either side of this. Cut off the string about two inches beyond the outer mark, untwist thereto and taper the three strands by cutting out the ends of the threads. Lay one of these strands across the inner mark, so forming the loop
of the desired size. Force the middle strand from right to left under the strand of the main string upon which the first strand rests, drawing it tight. Force the left hand strand under the main strand next to the left of that over which it presses. Force the remaining loose strand in the same direction beneath the main strand adjoining that under which the middle strand was thrust. Complete the splice by sequentially passing the loose ends over one and under the next of the body strands till the ends have been reached.

## ROUNDS

Three arrows are usually shot by each archer in turn, then three more, the six constituting an end. A certain number of ends complete a given range, while two or three ranges form a round. At most public meetings double rounds are shot.

The several rounds in use in the United States are:

## The York Round

$$
\begin{aligned}
& 72 \text { arrows at } 100 \text { yards. } \\
& 48 \text { arrows at } 80 \text { yards. } \\
& 24 \text { arrows at } 60 \text { yards. }
\end{aligned}
$$

It is at the Double York Round that the long-range championship is decided in the National and the several minor associations.

The American Round

$$
\begin{aligned}
& 30 \text { arrows at } 60 \text { yards. } \\
& 30 \text { arrows at } 50 \text { yards. } \\
& 30 \text { arrows at } 40 \text { yards. }
\end{aligned}
$$

At the Double American Round the short-range championships are contested.

The gentlemen's inter-club team contests consist of 96 arrows at 60 yards, divided into four 24 s for purpose of scoring.

The corresponding rounds for ladies are:

## The National Round

48 arrows at 60 yards.
24 arrows at 50 yards.
At the double of this the National championship is decided.
The Columbia Round
24 arrows at 50 yards.
24 arrows at 40 yards.
24 arrows at 30 yards.
The ladies' inter-club team matches are contested with 96 arrows at 50 yards.

## Conclusion

## By James Sharp, in Encyclopaedia Britannica

Have the string straight on your bow.
Always nock on the same place.
Place the arrow over the string, not between it and the bow.
Do not have the arrow too tight on the string.
Draw slowly and evenly.
Turn your elbow a little upwards; slant the bow a little to the right.

Always draw the arrow the same length.
Draw a little below the right side of and touching the chin.
Always, while drawing, keep the elbow of your right arm level with the shoulder.

Keep the "point of aim" always directly in view.
Look along the whole length of your arrow.
Be careful to point $i_{i}$ perfectly straight.
Make the left arm always that by which you change the elevation.

Do not hold the bow long fully drawn.
Never let the fingers of your right hand follow the string.
Do not jerk, but loose smoothly.
Be certain that your bow arm does not move when loosing.

By Will H. Thompson.
I. Heels set lower than toes.
2. Slow draw, settling grip at the last.
3. Dwell a full second on the aim when found.
4. Freeze the grip.
5. Loose slowly, with a steady backward pull.
6. Keep back muscles braced until the end.

## Constitution and Rules

## ARTICLE I. <br> NAME.

This organization shall be known as The National Archery Association of the United States.

## ARTICLE II.

## OBJECT.

The object of the organization is to encourage the practice of archery, and to arrange competitions for the championships.

## ARTICLE III.

MEMBERSHIP.
Members of organized archery clubs may become club members of this Association on payment, by said club, of an initiation fee of five dolars or ${ }^{\circ}$ one dollar for each active member, if the club shall have less than five active members, and each member of said club shall have all the privileges of individual members.

Individuals may become members on payment of an initiation fee of one dollar.

The Executive Committee will act on all applications for membership, and a majority vote of said committee will accept or reject candidates.

Members may be expelled by a majority vote of the Association at the annual business meeting. Members will be dropped at the expiration of a year for non-payment of dues.

## ARTICLE IV.

MEETINGS.
The Association will hold an annual target meeting for the practice of archery and competition for championships and medals between the 15th of June and I5th of October each year.

The Association will hold a business meeting during said archery meet.

The officers of the Association will be elected and the place of next meeting determined at the business meeting.

## ARTICLE V.

 OFFICERS.The officers shall be a President, three Vice-Presidents, Secretary and Treasurer, whose duties shall be those usually performed by such officers, and an Executive Committee of nine members.

The Executive Committee, of which the President shall be chairman, shall consist of the six officers and three members; shall have full control of the business of the Association and shall have charge of the property and arrange all contests.

The officers shall assume the functions of office within thirty days after their election, and hold office until the qualification of their successors. A majority of the Executive Committee may fill vacancies.

## ARTICLE VI.

fees.
Each member shall pay an annual fee of one dollar, which shall be due January ist of each year.

Gentlemen participating in the target contests shall pay a target fee of three dollars, and ladies of one dollar.

## ARTICLE VII.

## annual target meeting.

At the annual target meeting, in addition to the "National Medals," the Association shall offer suitable prizes, also any special prizes which may be contributed by members or others, to be competed for only by members of the Association, and in accordance with the programme to be arranged and issued by the Executive Committee on or before the first day of May.

The shooting shall be governed by the following rules, viz:
The President of the Association shall be the "Field Captain." He shall have entire control of the ranges, targets and order of shooting, and he shall appoint a "Target Captain" for each target.

Each "Target Captain" shall appoint a "Scorer" to act at his target. The "Scorer" shall keep a record of each arrow shot upon blanks provided for the purpose by the Association.

An arrow must remain in the target until drawn and recorded by the scorer.

An arrow passing through, or rebounding from, the target will count as one hit, and one in value.

The targets shall be four feet in diameter and placed on easels, the center of the "gold" being four feet from the ground.

The "gold" shall be 96 -10 inches in diameter, and each ring shall be 48 -Io inches in width.

The value of the colors shall be: Gold, 9 ; Red, 7; Blue, 5 ; Black, 3; White, I.

In case an arrow cuts two colors, it shall count as having hit the inner one.

All disputes shall be referred for decision to the Captain of the target where they arise.

In the flight shooting, archers may use such arrows and bows as in their judgment will produce the longest flight.

Every archer shall shoot with arrows bearing his distinctive mark, and every arrow leaving the bow shall be deemed as having been shot, unless the archer can reach it with his bow, while standing inside the line from which he is shooting.

No person, unless competing for prizes, shall be allowed within the bounds of the archers' grounds during the progress of the shooting.

Targets belonging to the Association shall be sent, immediately upon the close of each annual field meeting, to the place appointed for the next.

## ARTICLE VIII. ROUNDS AND DISTANCES.

Matches between members of this Association shall not be considered as being shot under the rules of the National Archery Association, unless they be shot at one of the following rounds, each archer shooting three arrows at an end.

| York Round. | American Round. |
| :---: | :---: |
| 72 arrows at Ioo yards | 30 arrows at 60 yards |
| 48 arrows at 8o yards | 30 arrows at 50 yards |
| 24 arrows at 60 yards | 30 arrows at 40 yards |
| $\overline{144}$ arrows | 90 arrows |
| Columbia Round. | National Round. |
| 24 arrows at 50 yards | 48 arrows at 60 yards |
| 24 arrows at 40 yards | 24 arrows at 50 yards |
| 24 arrows at 30 yards | -72 arrows |
| $\overline{72}$ arrows |  |
| Potomac Round. | Gentlemen's Team Round. |
| 24 arrows at 8o yards | 96 arrows at 60 yards |
| 24 arrows at 70 yards |  |
| 24 arrows at 60 yards | Ladies' Team Round. |
| 72 arrows | 96 arrows at 50 yards |

## ARTICLE IX.

## ARCHERY CHAMPIONSHIP.

This Association shall establish the "Archery Championship of the United States of America," which shall be represented by suitable champion and championess medals, to be contested for at each Annual Target Meeting by members of the Association only, and under the following rules:

The York Round Champion Medal shall be awarded to the individual member making the greatest number of points at the Double York Round, consisting of :

> I44 arrows at Ioo yards
> 96 arrows at 8o yards
> 48 arrows at 6o yards

Said points to be computed as follows:

| Greatest gross | ts |
| :---: | :---: |
| Greatest gross hits | 2 points |
| Greatest score at 100 yards. | I point |
| Greatest hits at 100 yards | I point. |
| Greatest score at 80 yards | I point |
| Greatest hits at 80 yards | I point |
| Greatest score at 60 yards | I point |
| Greatest hits at 60 yards | I point |
| Total | . 10 points |

The Championship Medal for the American Round shall be awarded to the archer making the greatest number of points at the Double American Round-the points to be computed the same as in the York Round.

Each archer shall shoot three arrows at an end.
In case of a tie in most hits or greatest score at any range, such point or points shall be equally divided.

In case of a tie in points, the medal shall be awarded to the archer having made the greatest gross score.

In case of a tie in points and score, the medal shall be awarded to the archer having made the greatest number of hits.

The Championship Medal for the National Round shall be awarded to the individual lady member making the greatest number of points at the Double National Round, consisting of:

Said points to be computed as follows:


The Championship Medal for the Columbia Round shall be awarded to the lady archer making the greatest number of points at the Double Columbia Round-the points to be computed as in the Double National Round. Total, io points.

Ties shali be decided as in the contests for the York and American Round Medals.

The Championship Medal for the Potomac Round shall be awarded to the archer making the greatest gross score at the Potomac Round.

The Junior Columbia Medal shall be awarded to the young lady, not over eighteen years of age, making the best gross score at the Double Columbia Round.

The Flight Championship shall be awarded to the lady and gentleman, respectively, who shoot an arrow the greatest distance. The "Sidway Medal" being awarded to the lady champion.

The Gentlemen's Team Championship shall be awarded to the team of gentlemen, not exceeding four in number (three may shoot as a team), bona fide members of the club which they represent, and who shall have shot as such for at least one month prior to the meeting which makes the best gross score at the team round.

The "Pearsall Bugle" shall be awarded to the champion team.
The Ladies' Team Championship shall be awarded to the team of ladies, not exceeding four in number (three may shoot as a team), bona fide members of the club which they represent, which makes the best gross score at the team round. The "Highland Silver Placques" shall be awarded to the champion team.

The Potomac medals shall be awarded to the invidual archer making the best gross score at the team round.

Special range medals shall be awarded as follows:

## Gentlemen.

For greatest score in the York Round...I44 arrows at 100 yards For greatest score in the Yorn Round... 96 arrows at 80 yards For greatest score in the York Round... 48 arrows at 60 yards For greatest score in the American Round. 60 arrows at 50 yards For greatest score in the American Round. 60 arrows at 40 yards

Ladies.
For greatest score in the National Round. . 96 arrows at 60 yards For greatest score in the National Round.. 48 arrows at 50 yards For greatest score in the Columbia Round. 48 arrows at 40 yards For greatest score in the Columbia Round. 48 arrows at 30 yards

The "A. G. Spalding Gold Medals" shall be awarded to the gentleman making the most golds at the Double York Round, and to the lady making the most golds at the Double National Round.

The shooting for these medals and trophies shall commence on the opening day of each Annual Target Meeting, and be concluded in its course, in accordance with the programme of the meeting.

The National Medals shall be presented to the winners by the President of the Association immediately after the official declaration of the completed scores, and shall remain in their custody until fifteen days prior to the next Annual Target Meeting, when they shall return them to the Executive Committee, to be competed for as before.

## ARTICLE X.

## AMENDMENT OF CONSTITUTION AND RULES.

This Constitution may be altered or amended only at the Annual Business Meeting of the Association, and by a twothirds majority of the members present.

# Aldred Archery Goods <br> HEN we secured the exclusive agency for 

 the sale of the well known line of Archery Goods manufactured by Thos. Aldred, it was our idea that as headquarters for athletic goods of every description in the United States and Canada archers would find it convenient to purchase their supplies through the various branch stores of A. G. Spalding \& Bros. No manufacturer is better known in this line than Thomas Aldred, and his goods will be found eminently satisfactory. Expert archers will be able to select from our stock, Bows, Arrows, and other requisites made under his personal supervision, and possessing all the advantages which an experience of over fifty years enables a manufacturer to add to the ordinary value of a well made article.
Archery has fluctuated in popularity during the past thirty years in this country, but during all of that time the sport has held its place high in the estimation of people who have required out-of-door exercise of an invigorating nature, but not too violent. The antiquity of this form of amusement, and the general knowledge of the use of the various implements required, renders a special reference to these matters unnecessary, but a few words regarding the selection of bows and arrows may not be out of place.
Gentlemen's bows should be 6 ft . and ladies' 5 ft . to 5 ft .6 in . Weight of your bow should be according to your strength, and particular care should be used in making selection, to avoid picking one with too strong a pull.
Gentlemen's arrows should measure 28 in.; sometimes longer ones are used. Ladies' arrows 24 and 25 in . Arrows are weighed against new English silver coin. Ladies' weigh from $2 / 6$ to $3 / 6$ and gentlemen's 4/- to $5 /$-, according to the distance-for instance, at sixty yards a heavier arrow may be used than at a hundred yards. When shooting in company, arrows should be painted or marked differently for each person, so as to be distinguishable.

## Aldred Bows and Arrows, Suitable for Expert Use

Remember, we are sole agents for the United States and Canada for Thos. Aldred's World Famed Archery Goods

No. PW. Ladies' Footed Arrows. With T. A.'s parallel points; painted between feathers and
No. YM. Men's English Yew. Extra good quality bow; weights 42 to 55 lbs.; length 6 feet. Each bow in a baize Each, \$24.00
No. Y'W. Ladies' English Yew. Extra good quality bow; weights 26 to 38 lbs.; length 5 feet 6 inches. Each bow in a baize bag.

Each, $\$ 20.00$
No. SW. Ladies' Spanish Yew. Special quality bow; weights 26 to 38 lbs.; length 5 feet 6 inches. Each bow in a baize bag. .

Each, \$16.00

No. LM. Men's Lancewood. Special quality bow; weights 38 to 55 lbs.; 6 feet long.

Each, $\$ 8.00$
No. LW. Ladies' Lancewood. Special quality bow; weights 20 to 38 lbs.; length 5 feet 6 inches. .

Each, $\mathbf{\$ 6 . 0 0}$
weights $3 / 3$ and $3 / 6$.

Dozen, \$10.00
No. PF. Men's Footed Arrows With T. A.'s parallel points; painted between feathers and peacock feathers; size 28 inches: weights $4 / 6,4 / 9$ and $5 /$-.

Dozen, \$i 0.00

## 

Arrows are packed one dozen each size and weight in pasteboard box, and match exactly. also in marking on arrows themselves.

## SPALDING ARCHERY GOODS

## Reversible Lancewood Bows

No. 1. 3 ft . nicely polished, velvet handle.
No. 2. 3 ft .6 in ., nicely polished, velvet handle.
No. 3. 4 ft . nicely polished, velvet handle.
No. 4. $4 \mathrm{ft} .6 \mathrm{in} .$, nicely polished, velvet handle.
No. 6. 5 ft . nicely polished, velvet handle.

Each, $\$ .25$
.50
.75
1.00
1.25


Lancewood Bows-Self-Made to Weight
These are fine quality, imported and will give the best of satisfaction.
No. 24. Ladies', 5 ft ., 20 to 38 lbs. $\mathbf{\$ 2 . 5 0}$ No. 25. Ladies', 5 ft . 3 in., 20 to 38 lbs. Each, \$3.00 No. 26. Men's, 6 ft ., 38 to 55 lbs. $\mathbf{3 . 5 0}$ Lemonwood Bows Special Quality No. A. Special Ladies, length 5 feet 3 inches, horn tipped, French polished, with best Flemish string, 20 to 38 lbs. Each, $\$ 4.00$
No. B. Special Gentlemen's, length 6 feet, horn tipped, French polished, with best Flemish string, 38 to 55 lbs. Each, $\mathbf{\$ 5 . 0 0}$

## Bow Strings

No. 43. Best quality Flemish strings, 5, $5 \frac{1}{2}$ or 6 feet.
No. 45 . Cotton strings. Each, 25c. Arrows

No. 2. 15 inch 2 feathered arrows, plain,
brass point.
No. 3. 18 inch 2 feathered arrows, plain, brass point.
No. 4. 21 inch 3 feathered arrows, plain, brass point. . . "Doz., $\$ 1.20$
No. 5. 24 inch 3 feathered arrows, nicely painted, polished, brass point. Doz., \$1.75 No. 6. 25 inch 3 feathered arrows, nicely painted, polished, steel point. Doz., \$2.50

## Straw Targets

Painted in bright colors. Easily distinguishable at a distance. Five circles count as follows: Gold centre, 9; Red, 7; Inner White or Blue, 5; Black, 3; Outer White, 1

7. 28 inch 3 feathered arrows, nicely painted and polished, steel point. Dz.,\$3.00 No. 12. 28 inch 3 feathered arrows, extra quality, nicely painted and gilt, steel point. One dozen in box.

Doz., \$5.00
No. 2 1. 25 inch Ladies' best footed, with parallel points, painted and gilt and painted between feathers. One dozen, matched, in box.

Doz., \$10.00
No. 22. 28 inch Gent's best footed, with parallel points, painted and gilt and painted between feathers. One dozen, matched, in

## Archery Arm Guards

No. 23. For men. Good quality heavy $\tan$ leather, nicely finished; silk elastic straps.

Each, \$1.50 No. 8. For ladies. Black leather, nicely finished, silk elastic straps. Each, \$ 1.50

號Archery Gloves No. 18 . For men. Good quality tan leather back; silk elastic strap; 3 leather finger tips.

Each, $\$ 1.00$ No. 2. Ladies. Good quality black leather back; silk elastic strap; 3 leather finger tips; $90 \mathbf{c}$. No. 3. Same quality as No. 2, but laced finger tips.
 गt box.

Doz., \$11.co

## Archery Bow Bags

No. 44. Good quality heavy green baize. Two sizes, 6 ft . and 5 ft .6 in ., for ladies' and men's bows. 40 c . Archery Tassels
No. 32. Ladies' green tassels.
No. 34. Men's green tassels.
Each, 50c.
60 c.
A. G. SPALDING \& BROS.
STORES IN ALL LARGE CITIES

For complet lis of siones SEE IASIOE FRONT COVER OF THIS BOOK

# ACGEPT NO THE SPALDNG( TRADE-MARK GUARANIEES subsitiute The sialding SPALDING CROQUET 

Our croquet goods, while moderate in price, are thoroughly
 up-to-date in every particular. We describe them exactly as they are. Prices regulated according to quality of material and finish.
Four Ball Sets No. I IA. Fancy mallets, 8-in. maplo head, nicely striped, and ash handle. Fancy stakes. Balls of selected rock maple. Packed in strong wooden box.

Per set, \$3.00 No. 19 C . Special mallets, $9-\mathrm{in}$. selected dogwood head, handsomely striped and polished; hand turned professional handle. Dogwood balls, solid color stained in, not painted; guaranteed not to flake or rub off; polished. Wickets of heavy twisted wire, white enameled, and fitted with candlestick so they can be used after dark; wooden sockets. Stakes fancy painted and polished. Handsome hardwood stained and polished box.

Per set, $\mathbf{\$ 8 . 0 0}$

No. 30. Special mallets, 8 -in. hardwood heads, 24 -in. hickory handles glued to head; painted and varnished. Special quality rock maple balls, painted solid red, blue, white and black; varnished. Stakes painted to match balls; wickets steel wire, japanned white, with sockets. Complete with book of rules in handsome box $\$ \mathbf{\$ 5 . 0 0}$

## Eight Ball Sets

No; 4. This is an eight-ball polished set; selected handles, large fancy stakes, galvanized wicket, with mallets and balls of nice native wood. Extra value.

Per set, \$2.60 No. 14 H . Special set. $7-\mathrm{in}$. dogwood head mallets, fancy painted striping and polished maple handle Selected dogwood balls, striped, painted and polished. Wickets of twisted wire, white enameled, wooden sockets. Stakes fancy striped and polished. Complete in polished wood box.

Per set, $\mathbf{\$ 8 . 0 0}$ No. 10D. Mallets with 8 -in. maple head, fancy striped, painted and varnished and fancy turned handle. Maple balls striped and varnished. Wickets of heavy galvanized iron wire with sockets. Packed in strong . . Per set, \$4.00 No. 13 F . Fancy mallets, 8 -in. maple head, striped, painted and gilt, handle fancy turned. Polished maple balls, with painted striping. Fancy painted stakes. Wickets, wooden sockets. Polished wood box with handles on end.

No. 40. Extra quality mallets, 9 -in. hardwood heads 24 -in. hickory handles threaded to heads; painted and varnished. Extra quality dogwood balls painted solid colors and varnished; wickets heavy steel wire, japanned white and furnished with wooden sockets. Complete set with book of rules in handsome box. $\$ 10.00$



0

## SPECIAL ROQUE GOODS

Genuine Hard Rubber No. AH. For Roque. Made Croquet and Roque Balls.

## As mecessary to a perfect game of roque

 or croquet as solld ivory balls are to a same of blillards. ish, others plain black. No. AR. For Croquet. Otherwise same as above. $\quad 15.00$ We have furnished the supplies used at practically every important Roque Tournament, and at the Championship Contests at the St Louis Exposition Spalding Goods were used exclusively. Blocks, hardwood ; regulation size. .Set of $10, \$ 10.00$
Arches, regulation size.
The above Arches and Blocks are duplicates of those we supplied at the St. Louis Exposition. of hard rubber and guaranteed perfect in material and workmanship. One ball finished with high potPer Set of 4, \$12.00 4.00


Excelite Croquet These balls are made in England, of a patented material and Roque Balls. for which we have the exclusive sale. They are very durable and resilient.
No. EK. For Roque. Perset of $4, \$ \mathbf{1 2 . 0 0}$ । No. EC. For Croquet. Per set of $4, \$ \mathbf{1 2} .00$
 Official Roque Balls. No. R. Official Roque Ball. Made of special material and is practically unbreakable, yet retains the resiliency that is necessary in an article of this kind. The ball will not chip or break when used under ordinary conditions in actual play. Regulation size and weight, and finished in Red, White, Blue and Black. Packed complete in box.

Per set of $4, \$ 1 \mathbf{0 . 0 0}$ Individual Roque Mallets. No. M. Expert Roque Mallet. Extra quality senickel ferrules. One end soft, the othected dogwood head, $9 \frac{1}{2}$ inches long, with heavy nickel ferrules. One end soft, the other hard rubber cap. Selected ash handle $15 \frac{1}{2}$ inches Each, $\mathbf{\$ 4 . 0 0}$

## SPALDING LAWN BOWLS

This game is increasing in popularity very rapidly. As a lawn game it is unexcelled, and wherever introducou it has met with continued favor. The very complete line of goods listed be low is carefully selected quality and the prices extremely moderate.
Lawn Bowls-Pairs. No. 1. These have a medium bias as used by best players in England and Scotland. Finely finished ebonized bowls, ivory inlaid. Regulation size. Per pair, \$8.66 Jacks. Regulation size, nicely finished. Each, 75 c . Bowl Cases. No. A. Made to fit one pair of bowls. Heavy sole leather, well made, with leather partition.

Each, \$2.75 Bowl Nets. No. B. Made to fit one pair of bowls.
 Heavy twine, hand knitted, with good quality leather strap. material and is practically unbreakable, yet retains

$\qquad$

[^0]Lawn Bowls-Sets. Each set of 8 bowls and 2 jacks packed complete in a neat box with handles and metal catches, printed rules, etc. Bowls are all made of selected quality lignum vitæ, high polish finish and neatly inlaid.
No. 412. For ladies' use particularly.
Set complete, \$12.00
fío. 6 $\frac{1}{4}$. Regulation set. Full size bowls.
15.00


## Spalding Coat Jerseys

Following sizes carried in stock regularly in all qualities: 28 to 44 inch chest. 0ther sizes at an advanced price.
We allow two inches for stretch in all our Jerseys, and sizes are marked accordingly.
It is suggested, however, that for very heavy men a size about two inches larger than coat measurement be ordered to insure a comfortable fit.

## STOCK COLORS




Nos. 10C and 12C


Nos. 10 PW and 12PW
No. 12 PW . Worsted; solid stock color body and sleeves with 6-inch stock color stripe around body. Each, \$3.00 No. I OPX. Good quality worsted, fashioned; solid stock color body, with stock color striped sleeves, usually alternating two inches of same color as body, with narrow stripes of any other stock color. Each, $\$ 3.50$

The Spalding Coat Jerseys are made of the same worsted yarn from which we manufacture our better grade Jerseys, Nos. 10P and 12P, and no pains have been spared to turn them out in a well made and attractive manner. Plain solid stock colors (not striped) or one solid stock color body and sleeves with different stock color solid trimming (not striped) on cuffs, collar and front edging. Pearl buttons. No. 10C. Same grade as our No. 10P. Each, $\$ 3.50$ No. 12C. Same grade as our No. 12P. Each, \$3.00 No. 10 CP . Pockets, otherwise same as No. 10C. Each, $\$ 4.25$

No. 10CP


## Spalding Striped and V-Neck Jerseys

Note list of stock colors above
No. IOPW. Good quality worsted, same grade as No. 10P. Solid stock color body and sleeves, with 6 -inch stock color stripe around body.

Each, \$3.50


No. 12 PV . Worsted, solid stock colors, with V-neck instead of full collar as on regular jerseys.

Each, $\$ 3.00$
No. 12 PX. Worsted, solid stock color body, with stock color striped sleeves, usually alternating two inches of same color as body, with narrow stripes of any other stock color.

Each, $\$ 3.00$

PRICES SUBJECT TO CEANGE WITEOUT NOTICE

## PROMPT ATTENTION GVEN TO ANY COMHUHICATIOHS A. G. SPALDING \& BROS. AODRESSED TO US STORES IN ALL LARGE CITIES

## ACCEPTNO THE SPALDING SuBSTIUTE

# SPALDING 

 STOCK COLORSPLAIN COLORS-All Spalding Sweaters are supplied in any of the following stock colors at regular prices. Dther colors to order only in any quality 50 c . each extra.

WHITE MAROON
SCARLET

CARDINAL
NAVY BLUE ROYAL BLUE Sizes 28 to 44 inch chest measurement. We allow four inches for stretch in all our sweaters, and sizes are marked accordingly. It is suggested, however, that for very heavy men a size about two inches larger than


No. VGP

## BUTTON FRONT

No. VG. Best quality worsted, heavy weight, pearl buttons. Made in regular stock colors, also in Dark Brown Mixture.

Each, \$7.00 No. DJ. Fine worsted, standard weight, pearl buttons, fine knit edging. Made in regular stock colors, also in Sage Gray.<

Each, \$6.00 No. 3J. Standard weight wool, Shaker knit, pearl buttons. In stock colors.

Each, $\$ 5.00$

## WITH POCKETS

No. VGP. Best quality worsted, heavy weight, pearl buttons. In stock colors. With pocket on either side and a particularly convenient and popular style for golf players. Each, $\mathbf{\$ 7 . 5 0}$


No. VG. Showing special trimmed edging and cuffs supplied, if desired, on jacket sweaters at no extra charge


No. CDW


## Spalding Special Base Ball Sweater:

No. CDW. Good quality worsted, ribbed knit. In stock colors. Special trimme edging and cuffs in stock colors supplied at no extra charge. Each, \$5.50

## Boys' Jacket Sweater

No. 3JB. This is an all wool jacket sweater, with pearl buttons; furnished only in sizes from 30 to 36 inches chest measurement. In stock colors. Each, \$3.50

## Spalding Ladies' Sweaters

Knit in the Spalding athletic stitch of best quality long fibre worsted; full fashioned to shape of body on special machine and finished by hand. Cuffs, pocket and edging of special stitch. Good quality pearl buttons. Patch pockets. Attractive in appearance and, being properly made, they fit well and give satisfactory wear. Furnished in regular stock colors.
No. LDJ. Ladies' Sweater, regular button front. , Each, $\mathbf{\$ 8} \mathbf{8 . 0 0}$ No. LWJ. With special reversible collar, as on our Men's No. WJ Automobile Sweater. En~h. $\$ 10.00$


[^1]FOR COMPLETE LIST OF STORES SEE INSIDE FRONT COVER,
OF THIS BOOK

## ACCEP NO THE SPALDNC( TRADE-MARK GUARANEES SUBSTIUUTE THE SPALDNG (*) TRADE-MARK OUALITY

## Spalding All-Steel Playground Apparatus

Acknowledged as the Standard. Specified and purchased by practically all Municipal.Park and Playground Commissions in America.


## SPALDING PLAYGROUND

Alameda, Cel Allegheny, la Ashburnham, Mass. Baltimore, Md. Bayonse, N. J. Bloomlield, N. J. Boston, Mass. Brooklyn, N. Y. Bryn Mawr, Pa. Buftalo, N. Y. Catskill, N. Y. Chicago, ill. Cincinnati, 0 . Cleveland, $\mathbf{0}$. Dallas, Texas

Dayton, 0. Denver, Col. Dongan Hills, N. Y. East Orange, N. J. Forest Park, Md. Ft. Plain, N. Y. FI. Wayne, Ind. Galeshurg, III. Gedeva, N. Y. Greeley, Col. Hamilton, Oalario, Can. Havana, Coba Boboken, N. J. Jersey City, N. J. Kansas Cily, Mo.

Kentield, Cal. Lancaster, Pa. Leavenworth, Kan. Lexington, Ind. Lockhart, Ala. Los Angeles, Cal Louisville, Ky. Lowell, Mass. Lynn, Mass. Madison, N. J. Melrose Mass Meridian, Miss. Milwankee, Wis. Morristown, N. J. Nashville, Tenn.


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Pittsbarg, Pa . Pocatello, Idaho Polk, Pa. Porlland, Me. Portland, Ore. Porto Barrios, S. Am. Paeblo, Col. Reading, Pa. Rochester, N. Y. Rye, N. Y. Sag Harbor, N. Y. San Jose, Cal. Seattle, Wash. Springfield, Mass.

Somerville, Mass. St. Louis, Mo Summit, N. J. Utica, N. Y. Walla Walla, Wash. Washington, D. C. Watertown, Mass. Watervleit, N. Y. Westifid, Mass. Wilkesbarre, Po. Winnipeg, Man., Can. Winthrop, Mass. Worcester, Mass. Ypsilanti, Mich.


Correspondence Invited.


Special Plans and Estimates on Request. A. G. SPALDING \& BROS., Inc. Gymnasium and Playground Contract Department CHICOPEE, MASS.

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> A. G. SPALDING \& BROS. STORES IN ALL LARGE CITIES

# Durand-Steè蜀Lockers 

Wooden lockers are objectionable, because they attract vermin, absorb odors, can be easily broken into, and are dangerous on account of fire.
Lockers made from wire mesh do expanded metal afford little securIty, as they can be easily entered with wire cutters. Clothes placed in them become covered with dust, and the lockers themselves present a poor appearance, resembling animal cages Durand-Steel Lockers are made of finest grade furniture steel and are finished with gloss black, furnace-baked japan ( $400^{\circ}$ ), comparable to that used on hospital ware, which will never flake of nor require refinishing, as do paints and enamels.


Some of the 6,000 Durand-Steel Lockers installed in the Publio Cymnaslums of Chicago. $12^{1} \times 15^{1} \times 42^{\prime}$, Double Tiop. Durand-Steel Lockers are usually built with doors perforated full length in panel design with sides and backs solid. This prevents clothes in one locker from coming in contact with wet garments in adjoining lockers, while plenty of ventilation is secured by having the door perforated its entire length, but, if the purchaser prefers, we perforate the backs also.
The cost of Durand-Steel Lockers is no more than that of first-class wooden lockers, and they last as long as the building, are sanitary, secure, and, in addition, are fire-proof.

The following Standard Stzes are THOSE MOST COMMONLY USED:

$$
\begin{array}{l|l}
\text { DOUBLE TIER } & \text { SINGLE TIER } \\
12 \times 12 \times 36 \text { Inch } & 12 \times 12 \times 60 \text { Inch } \\
15 \times 18 \times 38 \text { Inch } & 18 \times 18 \times 60 \text { Inch } \\
12 \times 12 \times 42 \text { Inch } & 12 \times 12 \times 72 \text { Inon } \\
15 \times 15 \times 42 \text { Inch } & 15 \times 15 \times 72 \text { Inch }
\end{array}
$$ Special Slzes made to order.

We are handling lockers as a special cogtract business, and shipment will in every case be made direct from the factory in Chicago. If you will let us know the number of lockers, size and arrangement, we shall be glad to take up, through corre spondence, the matter of prices.
$T$ IHE tollowing selection of items from their latest Catalogue will give an Idea of the great variety of ATHLETIC GOODS manufactured by A. G. SPALDING \& BROS. SEND FOR A FREE COPY.

Archery
Bags-
Bat
Cricket
Striking
Uniform
Balls-
Base
Basket
Cricket
Field Hockey
Foot, College
Foot, Rugby
Foot, Soccer
Golf
Hand
Indoor
Medicine
Playground
Squash
Tennis
Volley
Water Polo
Bandages. Elastic
Bathing Suits
Bats-
Base Ball
Cricket
Belts
Caps-
Base Ball University Water Polo
Chest Weights
Circle, Seven-Foot
Coats, Base Ball
Collars, Swimming
Corks, Running
Covers, Racket
Cricket Goods
Croquet Goods
Discus, Olympic
Dumb Bells
Emblems
Equestrian Polo
Exerciser, Home
Felt Letters
Fencing Sticks
Field Hockey
Flags-
College
Foul, Base Ball
Marking, Golf
Foils, Fencing
Foot Balls-
Association
College
Rugby
Glasses, Base Ball Sun Automobile

Gloves -
Base Ball
Boxing
Cricket
Fencing
Foot Ball
Golf
Handball
Hockey, Ice
Glove Softener
Goals-
Basket Ball
Foot Ball
Hockey, Ice
Golf Clubs
Golf Counters
Golfette
Gymnasium, Home
Gymnasium Board
Hammers, Athletic
Hats, University
Head Harness
Health Pull
Hockey Sticks, Ice
Hole Cutter, Golf
Hole Rim, Golf
Horse, Vaulting
Hurdles, Safety
Hurley Goods
Indian Clubs
Jackets Fencing Foot Ball
Javelins
Jerseys
Knee Protectors
Lacrosse
Lanes for Sprints
Lawn Bowls
Leg Guards-
Base Ball
Cricket
Foot Ball
Markers, Tennis
Masks-
Base Ball
Fencing
Nose
[inal
Masseur, Abdom-
Mattresses
Megaphones
Mitts-
Base Ball
Handball
Striking Bag
Moccasins
Nets-
Cricket
Golf Driving Tennis
Volley Ball

Numbers, Compet- Shoes-
Pads- [itors' Jumping Chamois, Fencing Running
Foot Ball
Sliding, Base Ball
Pants -
Base Ball
Basket Ball
Foot Ball, College
Foot Ball, Rugby
Hockey, Ice
Running
Pennants, College
Plates-
Base Ball Shoe
Home
Marking, Tennis
Pitchers' Box
Pitchers' Toe
Teeing, Golf
Platforms, Striking Bag
Poles-
Vaulting
Polo, Roller, Goods
Posts-
Backstop, Tennis
Lawn Tennis
Protectors-
Abdomen
Base Ball Body
Eye Glass
Push Ball
Quoits
Rackets, Tennis
Rings-
Exercising Swinging
Rowing Machines
Roque
Sacks, for Sack Racing
Score Board, Golf
Score Books-
Score Tablets, Base
Shirts- [Ball
Athletic
Base Ball
Shoes-
Base Ball
Basket Ball
Bowling
Clog
Cross Country
Cricket
Fencing [ation
Foot Ball, Associ-
Foot Ball, College
Foot Ball, Rugby
Foot Ball, Soccer
Golf
Gymnasium

Skating
Squash
Tennis
Shot-
Athletic
Indoor
Massage
Skates-
Ice Roller
Skis
Sleeve, Pitchers
Snow Shoes
Squash Goods
Straps-
Base Ball For ThreeLegged Race Skate
Stockings
Striking Bags
Suits-
Basket Ball
Gymnasium
Gymnasium, Ladies'
Running
Soccer
Swimming
Union Foot Ball
Supporters Ankle Wrist Suspensories Sweaters
Tether Tennis
Tights Full Wrestling Knee
Toboggans
Trapeze
Trunks-

> Bathing

Velvet
Worsted
Umpire Indica-
Uniforms [tor
Wands, Calisthenic
Watches, Stop
Water Wings
Weights, $56-\mathrm{lb}$.
Whitely Exercisers
Wrestling Equipment

## Standard Policy

A Standard Quality must be inseparably linked to a Standard Policy.
Without a definite and Standard Mercantile Policy, it is impossible for a manufacturer to long maintain 2 Standard Quality.

To market his goods through the jobber, a manufacturer must provide a profit for the jobber as well as the retail dealer. To meet these conditions of Dual Profits, the manufacturer is obliged to set a proportionately high list price on his goods to the consumer.

To enable the ghib salesman, when booking his orders, to figure out attractive profits to both the jobber and retailer, these high list prices are absolutely essential; but their real purpose will have been served when the manufacturer has secured his order from the jobber, and the jobber has secured his order from the retailer.

However, these deceptive high list prices are not fair to the consumer, who does not, and, in reality, is not ever expected to pay these fancy list prices.

When the season opens for the sale of such goods, with their misleading but alluring high list prices, the retailer begins to realize his responsibilities, and grapples with the situation as best he can, by offering "special discounts," which vary with local trade conditions.

Under this system of merchandising, the profits to both the manufacturer and the jobber are assured; but as there is no stability maintained in the prices to the consumer, the keen competition amongst the local dealers invariably leads to a demoralized cutting of prices by which the profits of the retailer are practically eliminated.

This demoralization always reacts on the manufacturer. The jobber insists on lower, and still lower, prices. The manufacturer in his turn, meets this demand for the lowering of prices by the only way open to him, viz.: the cheapening and degrading of the quality of his product.

The foregoing conditions became so intolerable that, ten years ago, in 1899, A. G. Spalding \& Bros. determined to rectify this demoralization in the Athletic Goods Trade, and inaugurated what has since become known as "The Spalding Policy."

The "Spalding Policy" eliminates the jobber entirely, so far as Spalding Goods are concerned, and the retail dealer secures his supply of Spalding Athletic Goods direct from the manufacturer under a restricted retail price arrangement by which the retail dealer is assured a fair, legitimate and certain profit on all Spalding Athletic Goods, and the consumer is assured a Standard Quality and is protected from imposition.

The "Spalding Policy" is decidedly for the interest and protection of the users of Athletic Goods, and acts in two ways:

First-The user is assured of genuine Official Standard Athletic Goods, and the same fixed prices to everybody.
SECOND-As manufacturers, we can proceed with confidence in purchasing at the proper time, the very best raw materials required in the manufacture of our various goods, well ahead of their respective seasons, and this enables us to provide the necessary quantity and absolutely maintain the Spalding Standard of Quality.
All retail dealers handling Spalding Athletic Goods are required to supply consumers at our regular printed catalogue prices-neither more nor less-the same prices that similar goods are sold for in our New York, Chicago and other stores.

All Spalding dealers, as well as users of Spalding Athletic Goods, are treated exactly alike, and no special rebates or discriminations are allowed to anyone.

Positively, nobody; not even officers, managers, salesmen or other employes of A. G. Spalding \& Bros., or any of their relatives or personal friends, can buy;Spalding Athletic Goods at a discount from the regular catalogue prices.

This, briefly, is the "Spalding Policy," which has already been in successful operation for the past ten years, and will be indefinitely continued.

In other words, "The Spalding Policy " is a "square deal" for everybody.

A. G. SPALDING \& BROS.

By
Al Spalding.

LIBRARY OF CONGRESS


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[^0]:    Each, 500.

[^1]:    PROMPT ATTENTION GIVEN TO INY COMMUNICATIONS AODRESSEO TO US

