

HANDICAP SCOTCH FOURSOMES

Bacon and Paine Lead Big Field in Advertising Tourney Special



SCOTCH foursomes proved the most popular of the special contests arranged by the advertising men, C. F. Bacon of Boston and H. S. Paine of New York playing with a handicap of seven, leading the big field with a card of one hundred and two, net. Bunched in a tie for second place at one hundred and five, were J. R. Mix of New York and J. F. McGreenery of Boston(8) and A. W. Erickson of New York and Walter Smedley of Chicago (5). The next ten were closely bunched, the field trailed to one hundred and forty-four. The scores by rounds with handicaps, follow:

C. F. Bacon	53	56	109	7	102
H. S. Paine					
J. R. Mix	52	61	113	8	105
J. F. McGreenery					
Walter Smedley	58	52	110	5	105
A. W. Erickson					
G. T. Hodges	55	57	112	6	106
T. A. Matthews					
B. H. Ridder	59	56	115	8	107
Ralph Holden					
A. L. Aldred	55	59	114	6	108
B. D. Butler					
F. S. Newbery	54	61	115	7	108
A. D. Chandler					
Walter L. Fisher	61	55	116	7	109
E. M. Alexander					
S. Keith Evans	59	58	117	7	110
Robt. Frothingham					
A. H. Johnson	61	56	117	7	110
J. C. Platt					
Guy S. Pierce	60	58	118	8	110
W. R. Hotchkin					
C. W. Brocker	58	59	117	7	110
E. H. Morris					
W. L. Crocker	61	58	119	8	111
W. F. Smith					
R. M. Purves	60	59	119	8	111
W. D. Nugent					
T. T. Rushmore	57	62	119	8	111
H. G. Thornton					
Lee W. Maxwell	62	59	121	9	112
C. E. Carlisle					
George Wright	63	57	120	8	112
T. W. Weeks					
John H. Duffy	59	61	120	7	113
G. H. French					
Harold Slater	65	55	120	7	113
Hartley Davis					
R. L. Whitton	58	62	120	7	113
P. B. O'Brien					
Z. T. Miller	57	63	120	6	114
John H. Hawley					
George Barnes	63	58	121	5	116
C. C. Vernam					
John L. Given	63	60	123	7	116
H. R. Reed					
J. D. Plummer	60	62	122	6	116
Edward Rode					
J. H. Eggers	60	61	121	5	116
J. H. Appel					
George C. Dutton	60	65	125	7	118
Walter W. Hoops					
E. J. Ridgway	66	59	125	7	118
Fred Ralston					
L. A. Hamilton	63	63	126	7	119
L. B. DeVeau					
William C. Freeman	63	67	130	11	119
Paul Block					
R. W. Potter	63	63	126	7	119
J. A. Ford					
H. E. Spaulding	62	69	131	12	119
E. S. Barber					
H. W. Leeds	59	66	125	6	119
W. W. Manning					
Rollo Ogden	59	66	125	6	119
N. J. Pulsifer					
Theodore Dickinson	63	64	127	8	119
Paul Minnick					
C. W. Harmon	62	64	126	7	119
H. C. Milholland					
E. T. Steer	62	66	128	8	120
A. B. Clements					
E. M. Hoopes	60	69	129	8	121
A. Santaella					
Walter E. Bunnell	66	62	128	7	121
D. S. White					
H. M. Adams	60	67	127	6	121
R. T. Stanton					

C. A. Speakman	61	68	129	6	123
D. M. Parker					
K. V. S. Howland	61	68	129	6	123
O. B. Merrill					
A. S. Brownell	65	65	130	6	124
N. J. S. Price					
H. W. Ormsbee	66	66	132	7	125
W. J. O'Meara, Jr.					
H. B. Kennedy	75	62	137	9	128
Arthur Acheson					
R. H. Mamlok	71	71	142	6	136
Guy S. Osborn					
James Barber	76	78	154	10	144
A. R. Robertson					

Paper from Pine Trees

It has been the ambition of many inventors for a number of years past to perfect some plan or process whereby the resinous substance that so largely dominates the long-leaf yellow pine should be removed and make the wood suitable for paper manufacture. In the first place, it has been clearly seen that the old process of tapping the trees for turpentine was becoming less practicable as the great forests of the south were gone over by this plan for obtaining turpentine gum and it has, therefore, become apparent that some process other than this must be resorted to for extracting turpentine from the stumps and offal wood of the yellow pine forests.

A number of experimental plants have been erected at different times throughout the south, having in view the distillation of turpentine and rosin from southern pine, and there are a few plants that are getting out terpentine through destructive distillation and are making money. But the most valuable portion of their product is being destroyed—the wood residue.

Their investigation and experiments led them to the point where they were able successfully to extract the resinous substances, and in addition, further investigation led them to realize that the wood, after having all the resinous matter taken therefrom, was suitable for papermaking. They found that an excellent wood pulp could be made by the soda process suitable for news, manilla, book or writing papers.

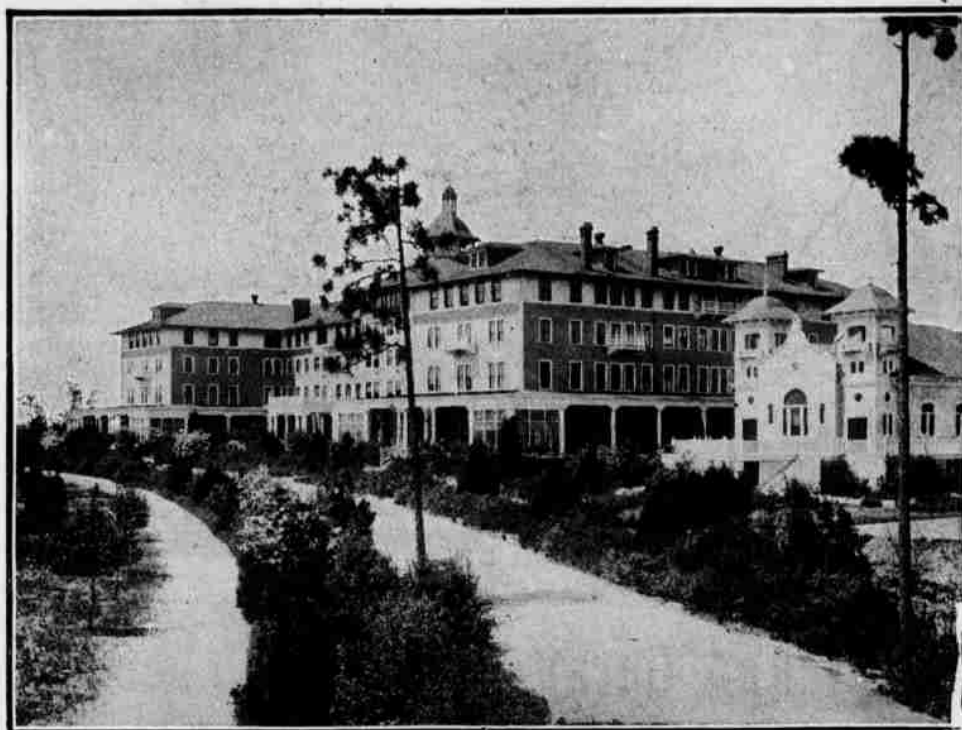
The value of this discovery can hardly be realized at the moment and all that it means to the owners of timber lands in the south. The vast forests of the north and east have been largely devastated through the necessities of the papermaker, and it has been a serious question as to where the supply of wood was to come from for the paper manufactures of the future.

The long-leaf yellow pine forests of the south offer an almost inexhaustible supply of wood. A plant capable of utilizing 20-odd cords of wood per day has been erected in Lynchburg, and the process, which was simply considered an experiment until recently, is now an assured commercial success. Between 20 and 30 gallons of turpentine, 700 to 1000 pounds of resin and over 1500 pounds of paper pulp can be gotten from a cord of stumps or branches of the long-leaf yellow pine.

Send THE OUTLOOK to Friends. It saves letter writing!

THE CAROLINA

OPENS DEC. 1, 1912! PINEHURST, N. C.



The Carolina is a magnificent four-story building completed in 1900. The interior is a model of elegance, with appointments calculated to suit the most luxurious tastes. The hotel accommodates five hundred guests and is provided with seventy-four suites with bath. The cuisine and table service are unsurpassed.

The house contains every modern comfort and convenience, including elevator, telephone in every room, sun rooms, steam heat night and day, electric lights, and water from the celebrated Pinehurst Springs, and a perfect sanitary system of sewage and plumbing.

H. W. PRIEST, Manager.

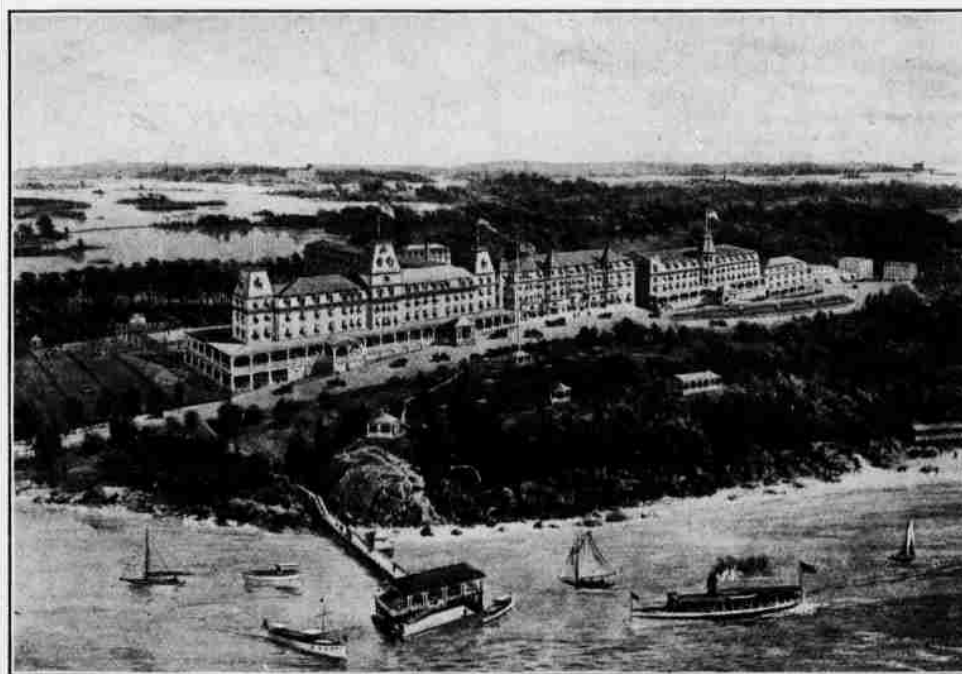


The Berkshire,

PINEHURST, N. C.

The Berkshire is a modern hotel, delightfully located with all conveniences for health and comfort; running water from the celebrated Pinehurst Springs, bath rooms, steam heat, open fires, electric lights and sanitary plumbing. The guests apartments are comfortable and home-like and the public rooms large and attractive. The cuisine and service is of a high standard. A billiard room and barber shop have been recently added for the convenience of the guests.

F. C. ABBE, MANAGER.



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Address Until May 1, The Carolina, Pinehurst, N. C.