

Boy Scout News

TEN YEAR SCOUT PROGRAM ANNOUNCED

Announcement has recently been sent to the field of the Ten Year Program Award for 1934. The award will be presented to all Troops meeting a set of five requirements, all points of growth and development which will be the basis of the program. The award will be presented to the Troop and will be in the nature of a gold seal placed upon the Troop Charter. The Ten Year Program Award is also extended to Cub Packs and Sea Scout Ships as well as Scout Troops.

MOONEY THE NATURALIST TO CONDUCT HIKE SUNDAY

James J. Mooney, naturalist and director of the nature department at Camp MaKaKa Wan and an employee on the research staff of the Field Museum will conduct the first of the group of three sessions of a nature specialization course for Scout Leaders on Sunday afternoon, Oct. 28. The men will meet at Scout headquarters in Highland Park at 2 o'clock and will go with Mr. Mooney to the place that he designates for the study of nature.

James Mooney has been associated with the Field Museum for about five years and has been on the camp staff for the past two summers. He has been exceptionally successful in teaching nature lore to the Scouts and will pass much of his knowledge and teaching technique to the Scout leaders who will be enrolled in the nature specialization course.

SECOND SESSION OF UNIVERSITY OF SCOUTING NEXT MONDAY

The second session of the University of Scouting will meet on Monday, Oct. 29, at 7:45 in Christ Church parish house in Winnetka. The opening sessions will be in the evening and the group will be addressed by Clifton G. Speer, scout executive, of the North Shore Area Council. Four courses are in full swing at the University of Scouting, including elements of scoutmastership, principles of scoutmastership, first aid, and leadership. Approximately 50 men are enrolled in the four courses.

The following week, Monday, Nov. 5, the Troop Committee of Troop 35 of Ravinia, will dramatize the operations of a Troop committee. Troop commitments are especially invited.

NORTH SHORE SCOUTERS ATTEND REGIONAL MEET

More than 25 North Shore Scouters traveled to Madison, Wis., on Monday of this week to attend the annual meeting of the Boy Scouts of America. They were inspired by the presentations of the main program in the afternoon in the presence of Dr. George J. Fisher, deputy chief Scout executive; E. Urner Goodman, national director of the division of program and former resident of Wilmette; Dwight M. Ramsey, new regional Scout executive, who has recently come to Region 7 and is making his home in Wilmette.

They received much valuable information and inspiration in the group meetings held in the afternoon sessions in the following subjects: Finance, administration and council organization, recruiting, training and tenure activities, and educational possibilities for the larger program. The keynote address by Dr. George J. Fisher on "What the theme of this conference means to every Scout and every Scouter in Region Seven," delivered the thoughts of the conference and encouraged very careful consideration of the business which would be discussed during the conference. Dr. Fisher's eloquence was enthusiastically received.

At the noon luncheon session Mr. Goodman addressed the group on the subject "As Youth Grow Up." This address was especially directed towards the introduction of a large, older boys' program into which the Boy Scouts of America is launching. Dr. Fisher's final address entitled "Scouts in the Modern World" in which he emotionally and forcibly impressed upon the delegates the large place the Scouts occupy in the modern educational, civic and recreational programs. At 3:30 the conference was adjourned.

CABIN IN THE WOODS REPAIRED AND RENOVATED

The Cook County Commissioners have recently made all the necessary repairs on the Cabin in the Woods in Northbrook and have replaced a good deal of glass which was broken by vandals during the summer months. They also repaired the roof which was sorely in need of it and have made other minor repairs about the building. Last Saturday a group of Scoutmasters and others spent a couple of hours at the cabin cleaning dishes and cupboards and tables. The cabin is probably in better condition now than it has been for a considerable length of time. A new policy has been initiated whereby Troops who use the Cabin will be making a deposit of \$2 before going out, which will be refunded when the Cabin meets a satisfactory inspection. The Scoutmasters suggested such a policy themselves and were enthusiastic in its adoption.

"THAT LITTLE SOUL RELATION"

I've met with many people
From many walks of life
I've quickly formed conclusions
Of their share in joy and strife
I've rated some folks happy
When maybe they were sad
And others I have pitied
When maybe they were glad.
In all the folks that I have met
And learned to really know,
I've found a heart where sorrows
Often travel to and fro.
In all the souls I ever knew
Whoever they may be
I've found some close relation
To souls like me and you.
Could we but know by smile or frown
Or by the clothes they wear
The hidden hearts and souls of men
And what they have to bear
We'd never again in future days
Forget in faces new
That little soul relation
To souls like me and you.
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MASTER'S SALE NOTICE FORECLOSURE

State of Illinois) ss
County of Lake) ss
In the Circuit Court of said County.
Westerlin & Campbell Company, a Corporation, Complainant, vs. Purity Ice & Refrigerating Company; Highland Park State Bank, as Trustee; William B. Behanna, individually and as Trustee; Leonard W. Nieter, individually and as Trustee; Edward F. Stuenkel; Sophie M. Stuenkel; Oscar Stuenkel; Laura Stuenkel, and "Unknown Owners," Defendants, in Chancery, General Number 2626, consolidated with Number 2735.

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Dated October 11, 1934.
BENJAMIN H. MILLER,
Special Master in Chancery
as aforesaid.
SCOTT MACLEISH AND FALK
AND GERRIT T. THORNE,
Solicitors for complainant. 33-35

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Three 65 H.P. Ideal Electric Mfg. Co. Synchronous Motors arranged for direct connection with each of the three refrigerating machines above referred to, each motor and ice machine referred to also being equipped with automatic push button control starting

panel complete with control equipment and electrical instruments, including 5/8 K.W. motor generator set for excitation.
One set of ammonia pressure gauges, one for high pressure side and one for low pressure side, mounted on ornamental cast iron gauge board.
One Oil Separator 20" in diameter and 22" long with drain valve.
One Shell and Tube Style Ammonia Condenser, consisting of two shells each 16" diameter and 16' 8" high, containing 178" - 5" tubes in each shell; total surface of both shells 2942 sq. ft., together with ammonia valves, ammonia headers and other necessary equipment.
All valves, fittings and ammonia pipe connecting the said compressor cylinders with condenser and receiver and cross-connections of machines and ice tanks.
Water cooling system, consisting of four clusters of 1 1/2" spray nozzles, five hoses to each cluster, for recirculating ammonia condenser water, together with piping and fittings for water connections between water pumps and spray nozzles and ammonia condensers together with water jackets of compressors and dip tanks.
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Water cooling system, consisting of four clusters of 1 1/2" spray nozzles, five hoses to each cluster, for recirculating ammonia condenser water, together with piping and fittings for water connections between water pumps and spray nozzles and ammonia condensers together with water jackets of compressors and dip tanks.
York Improved Raw Water Freezing System, including: (1) - Freezing tank 14' 6" long x 29' 8" wide and 65' high, including necessary circulating bulkheads and agitator benches; (2) - 25,000' of evaporating coils of 1 1/2" ammonia pipe complete with stands, expansion valves, headers, flanges and fittings; (3) - ammonia pipe and fittings, connecting evaporating piping to receiver and to machine and one 3/4" x 48" liquid line oil trap; (4) - wood framework arranged to receive cans, six mains and laterals, and wooden covers; (5) - 924 salt-watered freezing cans 11" x 11" x 61"; (6) - 1 vertical accumulator 30" in diameter by 12' high, made of cylindrical steel shell, dished steel welded bottom and air furnace iron top, such accumulator being provided with spiral pipe coil having 163 lbs. ft. of extra heavy pipe; (7) - one 3-motor heat complete with bridge and crane rails, hoists being of Euclid Bridge & Hoist Company make; (8) - one trunnion type can dump with dip tank for same; (9) - four 12" Improved Vertical Rotary Agitators for circulating brine in freezing cans; (10) - one blower 18" x 18" size of Connersville make of cylindrical steel shell, dished bottom and air receiver with air tubes in freezing cans; (11) - one centrifugal type water pump for circulating water from pit under condensers to spray cooling system on roof, pump having a capacity of 750 g.p.m. against 80' head and being directly connected with 15 H.P. electric motor; (12) - one 15 H.P. motor for blower aforementioned with starter and belt; (13) - air headers, laterals, valves, fittings and connections for connecting blower and air receiver with air tubes in freezing cans; (14) - one centrifugal type water pump for circulating water from pit under condensers to spray cooling system on roof, pump having a capacity of 750 g.p.m. against 80' head and being directly connected with 15 H.P. electric motor; (15)

panel complete with control equipment and electrical instruments, including 5/8 K.W. motor generator set for excitation.
One set of ammonia pressure gauges, one for high pressure side and one for low pressure side, mounted on ornamental cast iron gauge board.
One Oil Separator 20" in diameter and 22" long with drain valve.
One Shell and Tube Style Ammonia Condenser, consisting of two shells each 16" diameter and 16' 8" high, containing 178" - 5" tubes in each shell; total surface of both shells 2942 sq. ft., together with ammonia valves, ammonia headers and other necessary equipment.
All valves, fittings and ammonia pipe connecting the said compressor cylinders with condenser and receiver and cross-connections of machines and ice tanks.
Water cooling system, consisting of four clusters of 1 1/2" spray nozzles, five hoses to each cluster, for recirculating ammonia condenser water, together with piping and fittings for water connections between water pumps and spray nozzles and ammonia condensers together with water jackets of compressors and dip tanks.
York Improved Raw Water Freezing System, including: (1) - Freezing tank 14' 6" long x 29' 8" wide and 65' high, including necessary circulating bulkheads and agitator benches; (2) - 25,000' of evaporating coils of 1 1/2" ammonia pipe complete with stands, expansion valves, headers, flanges and fittings; (3) - ammonia pipe and fittings, connecting evaporating piping to receiver and to machine and one 3/4" x 48" liquid line oil trap; (4) - wood framework arranged to receive cans, six mains and laterals, and wooden covers; (5) - 924 salt-watered freezing cans 11" x 11" x 61"; (6) - 1 vertical accumulator 30" in diameter by 12' high, made of cylindrical steel shell, dished steel welded bottom and air furnace iron top, such accumulator being provided with spiral pipe coil having 163 lbs. ft. of extra heavy pipe; (7) - one 3-motor heat complete with bridge and crane rails, hoists being of Euclid Bridge & Hoist Company make; (8) - one trunnion type can dump with dip tank for same; (9) - four 12" Improved Vertical Rotary Agitators for circulating brine in freezing cans; (10) - one blower 18" x 18" size of Connersville make of cylindrical steel shell, dished bottom and air receiver with air tubes in freezing cans; (11) - one centrifugal type water pump for circulating water from pit under condensers to spray cooling system on roof, pump having a capacity of 750 g.p.m. against 80' head and being directly connected with 15 H.P. electric motor; (12) - one 15 H.P. motor for blower aforementioned with starter and belt; (13) - air headers, laterals, valves, fittings and connections for connecting blower and air receiver with air tubes in freezing cans; (14) - one centrifugal type water pump for circulating water from pit under condensers to spray cooling system on roof, pump having a capacity of 750 g.p.m. against 80' head and being directly connected with 15 H.P. electric motor; (15)

Dated October 11, 1934.
BENJAMIN H. MILLER,
Special Master in Chancery
as aforesaid.
SCOTT MACLEISH AND FALK
AND GERRIT T. THORNE,
Solicitors for complainant. 33-35

MASTER'S SALE NOTICE FORECLOSURE

State of Illinois) ss
County of Lake) ss
In the Circuit Court of said County.
Westerlin & Campbell Company, a Corporation, Complainant, vs. Purity Ice & Refrigerating Company; Highland Park State Bank, as Trustee; William B. Behanna, individually and as Trustee; Leonard W. Nieter, individually and as Trustee; Edward F. Stuenkel; Sophie M. Stuenkel; Oscar Stuenkel; Laura Stuenkel, and "Unknown Owners," Defendants, in Chancery, General Number 2626, consolidated with Number 2735.

PUBLIC NOTICE IS HEREBY GIVEN that, pursuant to a decree entered of record on September 24th, 1934, in the above entitled cause, by the Circuit Court of Lake County, Illinois, the undersigned, as Special Master in Chancery of said Court, will on Monday, November 5th, 1934, at ten o'clock A. M. Standard Time of said day, sell at public vendue for cash in hand to the highest and best bidder at the front door of the court house, in the City of Waukegan, in said County, all and singular the following described personal property in said decree described, or so much thereof as may be sufficient to satisfy said decree, to-wit: Three Refrigerating Machines of York Improved Vertical Single Acting, closed type, each having two cylinders; 10" bore x 10" stroke, fitted with closed cooling jackets for water circulation, and furnished with high pressure relief valves and bypass connections.
Three 65 H.P. Ideal Electric Mfg. Co. Synchronous Motors arranged for direct connection with each of the three refrigerating machines above referred to, each motor and ice machine referred to also being equipped with automatic push button control starting

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