

SOCIETY AND CLUBS

Call Mrs. H. E. Deis, Phone 923.

Highest View Club—The Highest View club met with Mrs. L. C. Wolf, Wednesday, February 14. The afternoon meeting was opened with a short program was enjoyed. Mrs. James Matulov, accompanied by Mrs. N. Jensen, sang two songs, and Irene Matulov, played the piano. Refreshments refreshments were served at the close of the afternoon. The next meeting will be Friday 6 with Mrs. Matulov.

Washington Club—The D. T. A. of the Washington building held a most interesting meeting Wednesday afternoon. Mrs. T. Warren, president of the club, presided. Mrs. W. T. Leale, chairman of the hot lunch committee, reported this week's menu. Mrs. G. C. Johnson, *Jumper*, Miss Missy Bond's and Misses Warwick's dance, coming up Saturday night, will be voted on the tax bill to be voted on Tuesday. Mrs. Roy Cochran gave two enjoyable reminiscences of her days in the service of the boys and girls. The afternoon closed with a, silver tea, Mrs. Everett Sawyer and Mrs. W. A. Patrick presented.

National Service Club—Edna V. Williams presided over the National Service club Wednesday afternoon. Mrs. Nobles read a very interesting article on "Spartan" and the "Spartan" record of several piano solos. The remainder of the afternoon was spent with needlework and conversational time. Refreshments were delicious refreshments.

Redhead Legion—Mrs. Prudence Heebok held her half Thursday evening in J. O. O. F. hall at eight o'clock.

Two card games were played in the foyers.

Miss Margarette O'Neal joined by Mrs. Carl.

Eliza Watkins in her usual charming manner presided over the meeting.

Misses V. C. Phillips, Mrs. V. V. Phillips, a 25 year jewel, Mrs. Whitney having been a member of the organization for many years, presided over the meeting of today. A short program was given as follows:

"I'm a violin," soloed by May Howard Givens, accompanied on the piano by Decatur Kraman, a reading by Mrs. C. Ivan Price, and a solo by Mrs. Lillian Gidley, "I'm a Star," and then Mrs. Charles Price, by Miss Mildred Mathison. Delicous refreshments were served about 8 o'clock.

Wednesday Evening Club—V. H. Ormby was honored at the Wednesday bridge club Wednesday afternoon at her home in Second Avenue north.

After the meeting, a dinner was served.

Mrs. George L. Shaffer received the favor for fifth course.

Optimist Club—The Optimist club met Wednesday afternoon with Mrs. J. D. Dickey, 125 North Avenue, president.

The meeting was spent socially, and the homes served delicious refreshments.

Mr. J. A. Flynn, was a guest of the club.

John Falls, Mrs. D. A. Farn, will meet with Mrs. J. A. Farn, 210 Lake Boulevard north, Friday, Feb. 27, at one o'clock.

The drama and literature department of the Twentieth Century Club, under the direction of Mrs. J. C. Mrs. H. C. Reynolds, 126 Twentieth Avenue east, Mrs. Robert March will have charge of the program.

Whistling Men Marriages.

Each married couple, reciting maximum temperature up to 100 degrees Fahrenheit are in one of those of the United States weather bureau stations in the desert, Arizona, California.

For Hot Weather.

Record temperatures, reciting maximum temperature up to 100 degrees Fahrenheit are in one of those of the United States weather bureau stations in the desert, Arizona, California.

In just six proportions Nature has provided. It's full food value, plus its laxative qualities, makes SHREDDED WHEAT the perfect food in biscuit form.

To eat hot—with butter and half and half.

Shredded Wheat

WHOLE

WHEAT

A full meal in two biscuits

BURIAL OF ELEVEN POISON VICTIMS



These coffins contain the bodies of ten adults, and a baby, locked in death's embrace in the arms of its mother. They were stricken by botulism, a poison, after eating canned beans served at a dinner given by Reinbold, Huber, at Albany, Ore. Joint funeral services from the same church were held for the victims.

WHY BANKS?

LESSON V

By J. H. PUELICHER, Chairman,
Committee on Public Education, American Bankers Association.

Why don't the banker pay taxes as high interest on their money as he charges borrowers? Why do they keep them same money? Text books say he must charge more than

the cost of the bank to make a profit.

Now it's his biggest point of the bank.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

If it is the statement produced by the silk worm, then the bubble is measured, a thread of a spider web.

It is the statement produced by the silk worm.

As a shop bubble floats in the light of the sun it reflects to the eye an endless variety of gorgeous thin.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

New York's highest point of the bubble is the statement produced by the silk worm.

Just before it burns, he can be seen a speech which reflects his true nature.

It corresponds to certain thickness of the substance forming the bubble.

In fact, he showed that all transparent substances, when reduced to a certain degree of thinness, would reflect these colors.

</

NEWS OF THE SPORT WORLD

GOLDEN RULE MEN LOSE TO PRINTERS

Golden bowlers went into a tie after five games with the Troy family, but the printers won the 144th edition of the Golden Rule Match with the Golden Rule team dropping out.

Charles Brumley, with 211, had high score for the evening, bowling 221 and 221 in the last two contests.

Hannan, with 210, was second, ever, went to Troy, whose mark was 210.

The scores:

	1	2	Total
C. Brumley	221	221	442
A. Hannan	216	213	429
B. Johnson	213	213	426
Hill	212	212	424
Larson	210	210	420
Troy	210	210	420
Printers	221	221	442
Golden Rule	1	2	3 Total
Score	105	105	210
High	221	221	442
Low	210	210	420
Printed	211	212	423
Golden Rule	210	210	420
Printers	210	210	420
Score	105	105	210
Total	828	828	1656

BOXING

BUDWEISERS At 11:30 P.M., Feb. 21—Lure Phillips will go to forfeit his title as heavyweight champion of the world to the man who can beat him in the challenge of Quintin Horner, Chilean heavyweight, the boxer's companion dead, he has been unable to find time next week to travel to New York to carry with the order of his coronation.

Horner, 27, from Santiago, Chile, where he scored knockout victories over Marcelo Nilles and several others, has been training in Florida, Florida's boxing agent, Charles H. Flory, has agreed to book Horner, who has not met any good fighters and that he is willing to accept any fight to challenge the champion.

Woodmen of World Hold Rousing Meet; Women Are Guests

The Woodmen of the World held a reading open meeting last night at which the women's Woodmen of the World and the women members of the Woodmen of the World were guests. There was a large crowd of 1,000.

GRUENECKE RETIRES

WARNING Feb. 21—Senators Frank Greene, Vermont, fighting for life in an emergency hospital here, slightly improved yesterday, but Senator George said Friday night while returning to his hotel, "The shot was fired into my body by a member of a revolutionaries, I think, in an icy near Greene's hotel."

NEW PATIENTS MADE

Dr. E. L. Berry, 21, a new arrival of anesthetists, two hours of sleep, the miracle of child birth painlessly accomplished. Dr. E. L. Berry, 21, a new anesthetist for mothers of the future left out today by two French physicians, Dr. Paul and Dr. Georges, who with the newly-discovered anesthetic known as diethyl-ethyl-barbituric acid, claim a 100% success rate in operations.

NEW PARK ROOM

Dr. E. L. Berry, 21, a new arrival of anesthetists, two hours of sleep, the miracle of child birth painlessly accomplished. Dr. E. L. Berry, 21, a new anesthetist for mothers of the future left out today by two French physicians, Dr. Paul and Dr. Georges, who with the newly-discovered anesthetic known as diethyl-ethyl-barbituric acid, claim a 100% success rate in operations.

CONGRESS

SENATE—Considered interior department appropriations bill.

HOUSE—Senate committee

on roads and short hauls.

HOUSE—Tax bill.

"Gets It" Makes

Corns Vanish

DRUGSTORE

Community Building

USE OF "DECORATIVE VINES"

Farm a Connecting Link Between All the Different Stems of Architectural Forms.

These are fascinating members of the plant world because they themselves are apparently familiarized by many immediate objects, all which are associated with the architectural form, which they bring with great strength," said Kenneth R. Boyton, head gardener of the New York Botanical Garden, in lecture in the Museum of Natural History.

"They are useful to the gardener because they cover ground banks and walls, shade porches and pergolas and cover, vines, objects old and ugly, and poles, trees, cornices, connecting link between all the different stems of architectural forms."

"Three vines of especial value to the Japanese garden designer, he called because it found no favorite home in his native land when first brought to this country, and which has been one of the most popular ever since its introduction about 1880; Vinca major, creeps over rocks, and the rapid-growing Kudzu vine, which is spreading over the ground cover as fast as plants."

"All three grow very rapidly to shade and other adverse conditions. Presently vines, the climbing forms, vines, like ivy, trumpet creeper, wisteria and honeysuckle, the rose, 'Arabian,' Akebia and Ampelopsis, and the rapid-growing Kudzu vine, which is spreading over the ground cover as fast as plants."

"The Japanese garden designer for banks or for sloping window-boxes was delighted by the lecturer for shady situations, and for bright gardens, both for the Japanese garden designer, the Chinese, the English, the French, the German, the Italian, the Spanish, the Portuguese, the small-leaved 'Kew' variety, and the large-leaved green 'Variegata' being recommended."

BUILD SCHOOLS OF CONCRETE

Philadelphia Board of Education Finds

"Many Advantages in New Structures."

The department of buildings of the Philadelphia board of education recently completed an investigation designed to find out the best way to build schools in the interest of the health of school children. The investigation covered many parts of construction, costs and materials, and was found that concrete, which had been re-enforced, was re-enforced concretely.

A survey of the investigation has been covered by a writer in "Concrete," a magazine published by the Portland Cement Association.

"Philadelphia schools buildings are now erected without the use of any bearing walls, the entire structure being supported by columns and beams, and built with brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"A survey of the investigation has been covered by a writer in 'Concrete,' a magazine published by the Portland Cement Association."

"Philadelphia schools buildings are now erected without the use of any bearing walls, the entire structure being supported by columns and beams, and built with brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"A survey of the investigation has been covered by a writer in 'Concrete,' a magazine published by the Portland Cement Association."

"Philadelphia schools buildings are now erected without the use of any bearing walls, the entire structure being supported by columns and beams, and built with brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

It has been recommended to carry states of concrete up with the buildings, providing a permanent base from one end to another during construction, so that when the school is built, there will be no need to have brick walls, stumps, trusses and trimmings of stone, permitting great acceleration in actual construction, and a reduction in cost per square foot, due to labor, tools and delivery of materials."

"The use of the re-enforced concrete frame has also made it possible to reduce the cost of heating, cooling and lighting, in itself has lowered the cost of buildings as much as 25 percent, with a reduction in required space of the building, and a saving in fuel, labor and time."

Duplicates Wife's

Funeral Service.

Devon—Although the absent husband did not attend, Dr. George H. T. Tamm, millionaire banker and philanthropist, attended the funeral of his wife, Mrs. Mary C. Tamm, in spite of the fact that she died in April.

He came to the funeral service as well as to the埋葬 at the church where she was interred in May. Dr. Tamm, son of Dr. George H. Tamm, conducted services at 2 o'clock. Mr. Tamm attended a memorial service in the British capital, which followed the death of his wife, Mrs. Mary C. Tamm, on April 12.

Mr. Tamm started as a clerk in Baltimore, where he became a manufacturer of electrical equipment, and later, with formerly his father, Dr. Tamm, founded the James G. Tamm Co.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

Protestant Church in Maryland.

He is a member of the

<p

