### GREAT WATER SUPPLY PROJECT NEAR REALITY

(Continued from page 20)

strations. Because we are in business to make money we can reasonably be expected to conduct our affairs with that efficiency which usually differentiates privately owned from publicly times for 1,331 yards for an average owned businesses, seeing to it that our customers at all times get first class service.

"The Greater Chicago Lake Water company invites every village which is not yet acquainted with its management and plans to make a thorough investigation of both.

"Prcatically every western suburb of Chicago is growing rapidly, and there is not one of them which can say with certainty that its present water supply will be adequate in two or three years from now. We are sure we have the best proposition for any village whose water does not meet its present or future needs, and we assure all communities that if they will make a deal with us right now we will start construction at once. We could start next week if we had the contracts."

Mr. Thrasher, according to Edward M. Fox, vice-president of P. W. Chapman & company, Inc., has been selected as president of the Greater Chicago Lake Water company because of his 25 years of experience in constructing and operating large public utilities.

Retain Expert Engineers

The engineering features of the Greater Chicago Lake Water company's project are the joint product of a group of nationally known water supply engineers composed of M. G. Barnes, Walter Smith, S. M. Savage, and the firm of Alvord, Burdick & Howson. The legal phases have been handled by Alschuler, Putnam, Flannigen & Johnson of Aurora.

Among the communities to which the Greater Chicago Lake Water company plans to make its offer of water at once are Bensonville, Berkley, Berwyn, Broadview, Brookfield, Cicero, Elmhurst, Elmwood Park, Franklin Park, Forest Park, Hillside, LaGrange, LaGrange Park, Lyons, Maywood, Melrose Park, Morton Grove, Niles, Niles Center, North Riverside, Oak Park, Park Ridge, River Forest, River Grove, Riverside, Schiller Park, Stickney, Tessville, Westchester, Western Springs and Wilmette.

### N. U. Ranks Holmer Among Greatest of Football Notables

Capt. Walt Holmer, one of the greatest fullbacks ever turned out at Northwestern university, and who ranks as one of the leading fullbacks in the country this fall, has a number of brilliant accomplishments to his credit.

During the season just closed the Wildcat leader did all of the punting for his team with the exception of a few boots at the close of several games when he had been removed. He punted 55 times for a total of 2,420 yards giving him an average of 44 yards per punt. This includes a number of punts at kicking out of bounds rather than for distance.

He completed 43 passes out of 84 attempts for a total of 561 yards giving him an average of 14 yards gained per pass. These were practically all the passes tossed by the Purple team since Holmer did over 95 per cent of the passing.

The big fellow was equally successful in hitting the line. In 146 times he carried the ball he gained 441 yards for an average of 3.02 yards.

For those who like their statistics

the following dope will be of interest. Northwestern completed 49 passes for 628 yards during the season for an average of 12.8 yards per pass. Their opponents completed 33 passes for 419 yards for an average gain of 12.6.

Northwestern made 100 first downs to their opponents' 56. The Purple scored 65 points to their opponents' 43. The Purple backs carried the ball 405 of 3.28. Their opponents totted the oval 299 times for 963 yards for an average of 3.22 yards.

In total yardage gained including both runs and passes, Northwestern gained 1,969 yards to their opponents 1,424 yards.

### Country Day Vaudeville Proves Splendid Success

The annual school vaudeville performance given by the North Shore Country Day school Friday afternoon and Saturday evening, of last week, was a pronounced success, it is reported. The various stunts were staged by both students and teachers. The Saturday evening entertainment was followed by a dance. The Friday afternoon program was for the children of the lower grades.



## A Startling Message for Every Mother\*



The first Institute of Pediatry in New York, with assistance of the Health Department and the Boara of Education. made an investigation of the feet of a group of school children. Here are their startling discoveries:

	% — Boys	Girls
Pigeontoed	21	2
Toed Out	32	41
Faulty Shoes	64	84
Corns, Callouses		
and Bunions	39	6
Ingrowing Nails	10	17
Weak Feet	47	74
Flatfoot	6	10
Deformed Toes	7	6
Not one of the b	ous that we	re ex-

amined had excellent carriage and of the girls had excellent carriage.

#### THE CAUSE

Most of the cases listed in this investigation were found to be the direct result of badly designed, wrongly constructed, or poorly fitted shoes. Its result clearly demonstrates that most of the foot troubles today are due to improper footwear worn in childhood. Children are made the innocent victims of lifelong suffering.

The investigation also showed that the children whose examination revealed foot troubles were retarded mentally as well as physically. Children cannot get their proper exercise if they do not enjoy full foot comfort. Without proper exercise they cannot study.

### THE REMEDY

Correct design in footwear is the first essential to proper foot care in children. Shoes must be constructed to allow for the support of the child's body in the way that nature intended, without causing the foot to become deformed.

Next, it is necessary that the manufacturer build the shoe in the way the designer intended. He must put into the shoes the proper materials and workmanship and see that the features of the design are carried out in the product.

Most important of all, however, is that the shoes, when purchased, be fitted by someone who knows how.

# POOL & PIPER

CHILDREN'S SHOE SPECIALISTS

1608 Chicago Avenue

Evanston

Store Hours-8 to 6

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