The Institute will reopen its season of social activity after the vacation with a dinner at the Waldorf Astoria on Monday, April 4. On account of vacation and volume, the sale of tickets will begin not so great as has ordinarily been the case. A word of advice to all for the remaining tickets is essential. For the convenience of students who are not in residence, the Waldorf Astoria is also open for the sale of remaining tickets. The admission price is one dollar.

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alas, here the subject seems to have been dropped.

the Advisory- Council on Athletics and finally the
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class, inter-dorm, and inter-fraternity teams and a varsity team was
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dropped because' its original supporters had gained their ob-

WHy do the students still persist in smoking in the corridors
than Friday at noon.

William K. Taft

must

other

meanwhile communications may be published unsigned if so requested,
the name of the writer must in every case be submitted to the editor. THE TECH
remains in responsibility, however, for the facts stated nor for its opinions expressed.

COPY for Wednesday's issue of THE TECH must be in the hands of the

SATURDAY, MARCH 29, 1919

S P I N N I N G  S W I M M I N G  N E A R  C L E A L S

(Continued from page 1)

swimming in the corridors and main lobby of the Institute buildings? it should not
be the place of the Faculty to McKenzie plaging prohibition. The buildings may
be enclosed if they are not in the Institute, but the students want inter-
class, inter-dorm, and inter-fraternity teams and a varsity team was
not in the list of Things.

Application was made to use the gymnasium in Walker for practice but this was at first demurred. Such action was considered by those men so vitally interested to be undesirable. What was the use of a gymnasium if it could not be used for a sport which would prove so beneficial to the students. The matter was taken before the Advisory Council on Athletics and finally the desired permission was granted.

BASKETBALL

SOMETIMES there was quite a discussion among un-
dergraduates of the Institute upon the subject of basketball.
A number of men had bad the idea that they were deeply interested in this sport and that arrangements should be made where-
by they could indulge in it at the Institute. They wanted inter-
class, inter-dorm, and inter-fraternity teams and a varsity team was
not in the list of Things.

With permission this should be one of the integral parts of the Technology spirit. Let us get the sport

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To see the text as it would appear in an
in undergraduates organizations, such as the letter being an editor of THE TECH from Technology, and
also west to Australia where he re-

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was at first demurred. But permission was granted. Whether the arrangements were

in undergraduate organizations, such as the letter being an editor of THE TECH from Technology, and
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such arrangements are made where-

BOBRA GREENAN

to definite knowledge today as to

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Another important feature of concrete

A few months before the first defeat in four years was

the last issue of THE TECH, page 1)!

For the reasons given above, THE TECH decided to give

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Mark Sanders.

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For the reasons given above, THE TECH decided to give

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USING PAPER IN CONCRETE

of the ship. The ships are built by the new process, and have rendered excellent service
in the war, and are still in commission. The

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From page 1)

The first defeat in four years was met

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ENTER MULTIPLEX TELEPHONY

(Continued from page 1)

in this time is considered. Therefore, it may be stated that the same methods known to the art provided only one conversation at a time. Within a few years of number, however, the American Telephone and Telegraph Company developed the "quadriplex circuit" arrangement by which a single pair of wires can be simultaneously utilized with four pairs of wires. Thus, four conversations can be held simultaneously. This arrangement is the basis for the "quadriplex" system used today. The system is not practical for use over long distances, however, because it requires a large number of wires and is therefore expensive.

The Multiple Theory

The fundamental theory of the multiple system depends upon the nature of the instruments and the capacitance of the wire which the signal is transmitted over. The human ear has a sensitivity of 8000 vibrations per second for tones that range from 1600 to 2000 vibrations per second. In this range, the ear is capable of hearing a wide range of frequencies, but outside this range, the ear becomes less sensitive. The multiple system takes advantage of this fact by transmitting several signals simultaneously over the same wire.

The Multiple System

The multiple system was developed in the late 19th century by a number of inventors, including A. Vail, the Chief Engineer of the American Telephone Company; A. P. Andrus, the Chief Engineer of Western Union; and T. G. Winfield, the Chief Engineer of the United States Government.

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