FROM COMMITTEE NOMINATIONS DUE TOMORROW AT ONE
Numerous Blank Circulating
In Class Rooms Now
Many Running

PRESIDENT IS CHAIRMAN
Class of 1927 Will Vote for
Five Men in Elections
Next Wednesday

From present reports a large number of candidates will be nominated for membership in the Junior Class from the nominations blanks which have been circulating in the handwriting of every member. And if the rate continues it is expected that there will be a considerable race for positions of the committee.

All blanks must be in by 10 o'clock tomorrow. They must be turned in at the office of the contest, which has been set aside for this purpose. Blankets are being saved for immediate use, and the Junior Class will have their ballots at 10 o'clock, and only those who have filled them in properly will be permitted to cast a vote.

Attention is called to the fact that nominations must be acted upon by the Junior Class, and that this does not involve any additional points. This will serve to permit a maximum amount of versatile and capable students to remain without interference by the Point System of the contest.

The President of the Junior class is in charge for the running of the election. At the elections the other five members of the contest will be on hand to assist the President, and to see everything properly run.

AERONAUTICALS GET FREE FLIGHT PLANES
Free complimentary flights were given to members Wednesday afternoon by the First Service Company. The flights were made in "Pratt & Whitney" planes brought down by S. P. Pratt, who will use them for trial runs.

Due to the fact that the flight on Wednesday afternoon, many Society members did not have the opportunity of seeing the new planes, the contest office has decided on the necessity of taking this free flight.

At the request of the Harvard Experimental Aeroplane and Radio Station, December 2 is December 2, the Aeroplane Section of the contest office will hold a special contest, and will exhibit a series of exhibits, pictures, models, etc., of the various planes now in use.

A special plane is also being arranged for the national exhibition, which is to be held at the beginning of the New Year. This plane will be brought down by Mr. S. P. Pratt, and brought to the contest office, to be looked over by the students.

HMONT WRITES Lead Article In Next Review
December Issue Will Contain Exposition of the Aldred Lecture
John H. Mimmick, who delivered the Aldred Lecture on October 13, is the next person scheduled to write the monthly review section of the Technological Review. He is the head of the Department of Physics at the Boston University.

The Aldred Lecture and the Technological Review are both included in the curriculum of the Department of Physics at the Boston University.

HOMIT WRITES Lading Article In Next Review
December Issue Will Contain Exposition of the Aldred Lecture
John H. Mimmick, who delivered the Aldred Lecture on October 13, is the next person scheduled to write the monthly review section of the Technological Review. He is the head of the Department of Physics at the Boston University.

The Aldred Lecture and the Technological Review are both included in the curriculum of the Department of Physics at the Boston University.

FRESHMAN LECTURE TO BE ON HYDROGEN
"Personal Hydrogen" will be the title of the freshman lecture to be given by Professor E. W. M. Jerris on November 24th at 8:00 o'clock in room 1220 Thursday at 4 o'clock. Professor Jerris, in a discussion of "The Nature of Metallic Hydrogen," will outline the facts regarding this mysterious element.

This week the freshman lecture has been designated as the "Philosophical Lecture." During the hour the Dean has been given over to the business of the day, which last will amount to the end of the term. Attendances at these lectures are not compulsory, but this leaves of the students the freedom to attend or not as they please.

C:AEMENT SUBJECT OF SIX LECTURES
Concrete Mixes Will Be Discussed In Series of Talks
A series of six lectures demonstrative of the proportions of reagents that will be held during the first two weeks of the month to be given by the Portland Cement Association with the cooperation of the Institute of Technology to members of the class of 1927. The talks will be given by a member of the Portland Cement Association, and will consist of a series of lectures on the different types of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

To obtain the Portland Cement Association, and will consist of a series of lectures on the different types of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.

The hour from four to five o'clock on Monday, November 28, will be devoted to a discussion of the theoretical aspects of concrete mix designs, and of the various methods of testing concrete. These will include a historical discussion of all the development of the concrete mix designs, as well as an account of recent developments in concrete mix designs.
SARCASM—A VERBAL BLUDGEON

CAN sarcasm offer any cause for its existence? It lacks the unconscious majesty of satire, and the frank honesty of ridicule. The derivation of the word—sarcasm from the Greek word σαρκασμός (sarkasm) as it is etymologically understood—this, however, seems insufficient justification for its use. Does it benefit the person who employs it? Probably it gives him a moment’s satisfaction, but it makes others think less of the user and frequently converts them to the opposite opinion. Examine carefully an unacknowledged personal satirical or sarcastic communication and see if it is worth the effort. It does not instruct, hence it is of no use in correcting an error. It makes no attempt to convince, so it helps no one who is morally or educationally wrong. It is a cheap, superficial weapon which is likely to express itself in any number of unpleasant ways.

In short, sarcasm is a clumsy and ultimately unfortunate weapon which should be used only to conceal violence and to satisfy self-illusion. It appears to offer an easy way of getting your point across, and the result is often to throw a blanket over the real issues and to shut the eyes of others to your arguments. It is, in short, a defense mechanism which is useless to those who use it and which is likely to express itself in any number of unpleasant ways.

CARL sparks is any help

among the undergraduates at various
colleges.

The Lounger seriously and frankly
elsewhere from reality. Do they
not understand this? Do they
believe that the average student
is held to the same standard
as the average professor?

The Lounger is taking some
very interesting courses this year. It
was the intention to devote extra
hours to a major or minor, but
this has not been accomplished.

The Faculty has its point of
view, and the student’s point of
view is not always the same. It
is a pity that the two points of
view should be so far apart.

The Lounger hopes to be a
better analyst and to have a
better balance between
styles and outside interests. So
he feels justified in saying that
if the departments expect the
student to work all day, it is
physical impossibility for
him to work on his own and
see the world. If they are satisfied with the
work, the student can work at
his own pace.

The Lounger is not always
able to comply with the
requirements of the
departments. It is
expected that the
college will give
him

The Lounger must
be
understood that, although
the Lounger


The debating society held one of its
meetings last week. The topic was
"The world is not
ready for
the
League of Nations." The
team
represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
successful organization, and
they are always ready to
accept a challenge from any
other college.

The debating society held one of its
meetings last week. The topic was
the necessity of a world
League of Nations. The
team represented

The McGill Chess Club recently
accepted a challenge from Oklahoma.
Several games can be carried on at
the same time. Since each move must
be accepted by the opponent,
the game is not only a study in
intelligence but also a test of
courage and patience.

The McGill Chess Club is a
success
ENGINEER TEAM SHUT OUT BY CADETS

West Point Noses Out
Engineer Soccer Team
By Very Small Margin

In what was their final game of the season, the Technology
Soccer team was barely nased eleven Wednesday afternoon by a
score of 1-0. Several times the Engineers had an opportunity to tie the score but were pre-
vented from doing so by the fine defensive work of the cadets.

The game was fraught with thrilling
start to finish and is holding the
strides a year ago to reach the

print to the 18 and 19 pound classes.

Outside of this the business is a

wealth of splendid material. Pearlstein
and County of last year's freshmen
squad will make a strong bid for the
11 and 14 pound classes respectively.

(Continued on Page 4)

BAYEVR SWIMMERS
CONFRONTED WITH
HEAVY SCHEDULE

Facing one of the stiffest agen-
rants of the year, Coach Tommy Rawson
is looking for his swimming team
to meet Boston University on
January 9. This is one of the

opening meet to the Engineers
season, and is expected to bring
out the best swimmers of the team.

The 1924 schedule includes four
major meets, namely, Williams, Dart-
mouth, Brown and Cornell. The
team augments Westlake, West Point,
Yale and the Engineers in the com-
petition. The freshmen will be faced
with a heavy schedule as the regular
season is upon us.

The only qualification necessary is
that the man team should be
present at the Institute
by the time the meet is to be
renounced. Those entering the meet
will come from the best schools and
will be the pick of the nation. In
this meet the Engineers will have their
share of punishment. Around the
track events did, and that was let pass. Incidentally, Benson of

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the

One of the odd events of Monday's
coroners in the fresh man, Norm
McClintock and two other fellows
were the only ones that went outside of the
flag at the flag. They should have followed but instead, they
made a break for freedom, running off about forty yards and
the rest of the track. Once they were
out of the famous white. Injuries of course could do no more than
what were at fault as the infringement
did not pass. Incidentally, because
of Cornell, the winter was won by the
men of those who took the
Athletics Growing In Popularity At French Colleges

Attitude of Average Frenchman Toward Sports Is Changing

"There is a distinct movement on foot in France to promote intercollegiate athletic contests," said Thomas A. Topping, feature sports editor for the Associated Press, in an interview in Paris. Sports have always been popular with French students, but the interest has been largely limited to soccer and horse racing. There is, however, a growing movement to interest French students in a variety of sports, including track, field, and team sports.

In speaking of French sportsmanship, Mr. Topping called attention to the fact that most sports were originated in France and that the French themselves had always been reluctant to train. "French athletes are considered a heretic," he said, "and as a result they were in no way interested in sports until they were in their teens."

In the Sorbonne and elsewhere, students in the Sorbonne and the Ecole Normale Superieure are now encouraged to participate in a variety of sports. There are also organizations expressly founded to promote athletics.

The French government has taken steps to increase interest in athletics in recent years. The first football game was played in France in 1863, and today France is one of the leading nations in the sport.

The French sports movement has been opposed by some quarters, and the opposition of the non-sportsmen is a major obstacle to the development of competitive sports. The French government has taken steps to increase interest in athletics in recent years. The first football game was played in France in 1863, and today France is one of the leading nations in the sport. However, the opposition of the non-sportsmen is a major obstacle to the development of competitive sports.