Hear Oumansky Speak

The New Soviet Constitution

Dr. John B. Wilbur is shown with the calculator, "Dr. Wilbur of the Mecha-

nically, equations containing

nine unknowns.

Dorm Dance To Be

In Cabaret Style

Heacock stated* that the interest

which beat the independent squad, are

three by the Technology glee club, and

three by the Boston College glee club.

Dr. Robert Roberts is working on a book, "The Cult of Stility,"

which will be published as one of a 30 volume series, "The Blue

Modern Europe," Professor Green has completed a work about

a New England town and has started another.

Professor Brittain is reaching completion of a work on America

and the United States is ready for

final version. Professor Pear-son's biography of the late Presi-
dent MacArthur of Technology is nearly prepared for publication.

T. E. N. Devoted

To Aeronautical

Question Studied From British

American Viewpoints

By Magazine

One word, "Aviation," can sum up

the whole issue of the latest Tech-

Union's bi-weekly, which will be

published for this week.

M. I. T. A. as an aeroplane, sport-

ists, last year's independent and freshman

teams have called a mass meeting to be

held in room 12-52 Thursday.

The committee will present an im-
Pinging of speeches which will include

"Bumpy Hadley," "Blimpy" Ryan and

"Ferries" Clokey of big-band baseball

fame and Professor Lawrance of the

English department.

The meeting will be preceded by

Roy C. Hadlock, '39, a member of last

year's freshman team and chief

proponent of baseball at the Institute.

Hadlock claims that the diamon-

dance should be recognized by the

M. I. T. A. as they have ful-

filled the two years independent' play-

ing as required by A. A. rules.

The committee announced last night

that members of the advisory board

on athletic have been sent special

invitations to the meeting and that

all faculty members are welcome to at-

tend.

Hadlock stated that the interest

shown at this meeting would directly

affect many students in the

M. I. T. A. He added that the mem-

bers of last year's freshman team,

which beat the independent squad,

were very much interested in this

meeting and would like to repre-

sent the M. I. T. A.

The decorations are being kept a

secret, and it is rumored that there

will be a surprise when the dance

occurs.

Tickets, at $1.75 a couple will be

sold in the main lobby of the Insti-

tute Tuesday and Wednesday. Tables

will be arranged meeting six, eight and

ten people, and for the benefit of those

who wish to come in parties, whole

tables will be reserved until the end

of the week, after which they will be

broken up and sold in sections. An-

tendance will be limited to two hun-

dred couples.

The committee for the dance con-

cert featuring of Bernard W. Hemeny, '39; Lee

C. McEvoy, Jr., '38; Hoyer T. Smith,

Jr., '37; and Robert S. Mandelkorn,

G.

Outing, Faculty Clubs

Sponsor Skating Rally

Tomorrow, December 9th, a Skat-

ing Meeting will be held in room 12-

56 at 9:30 P. M. This sport, under

the auspices of Mr. Vosie of the

Mechanical Engineering Department,

will be sponsored by the Outing and

Faculty Clubs. Four rates of skating

will be shown at the meeting and all

those interested in skating are in-

vited to attend.

Says You?—Yes Says Me

Dr. Turner Lectures

To Delta Omega Group

The ninth lecture of the Delta

Omega series, "The American View-

points," was presented by Pro-

fessor Lawrence's study of the

American urban society, and Pro-

fessor's compare of the English

language education would benefit a Welles-

ley historian and the Wellesley education

would benefit a Technology scholar was hotly debated at a meet-

ing of the Technology Union Sunday

night at 8:00 in room 4-216.

Dr. T. E. N. and Miss Campbell, Wellesley, '37, empha-

sized the cultural values of her Alma

Mater, and explored what she called the

diversity of the educational "characteristic"

ability of Technology. After a list of pictures of the typ-

ical Tech co-ed and a list of the effec-

ability of education, she commended her degree as opposed to pure science:

Dr. T. E. N. and Miss Campbell, "We want to be what you want us to be—and we know it's not the science of us that you want. Which would you choose?" "We want to be what you want us to be—and we know it's not the science of us that you want. Which would you choose?"

The committee will prepare an imposing for this morning's version is, given over to the

department of civil engineering, and the

development of the new machine has been under develop-

ment for this event.

Since the new machine was first

inaugurated at the Institute last night, designed

by Dr. Wilbur, and built by John B. Wilbur in the

department of civil engineering, the

machine now takes its place in the

brand broad program under way at the

Institute for the mechanical solu-

tion of mathematical problems

of great importance.

Willbur Perfects Calculator

After Working Three Years

Mathematical Robot Designed

From Laboratory Model

Built In 1934

Development of a mathematical ma-

chine capable of solving nine simul-

taneous linear algebraic equations in-

finite number of cases has been on

show at the Institute last night. Designed

and built by John B. Wilbur in the

department of civil engineering, the

machine now takes its place in the

brand broad program under way at the

Institute for the mechanical solu-

tion of mathematical problems

of great importance.

Willbur Perfects Calculator

After Working Three Years

Mathematical Robot Designed

From Laboratory Model

Built In 1934

Development of a mathematical ma-

machine capable of solving nine simul-

taneous linear algebraic equations in-

finite number of cases has been on

show at the Institute last night. Designed

and built by John B. Wilbur in the

department of civil engineering, the

machine now takes its place in the

brand broad program under way at the

Institute for the mechanical solu-

tion of mathematical problems

of great importance.

New Calculating

Machine Solves

Nine Equations

Civil Engineering, Department

Designs New Device

To Aid Research

Dr. John B. Wilbur is shown with the

calculator. "Dr. Wilbur of the Mecha-

nically, equations containing

nine unknowns.

Baseball Meeting

For Recognition Called Thursday

Leading Figures of Pro Diamond

Will Speak For Sport

At Technology

All Interested Urged To Attend

Making another bid to have varsity

baseball recognized by the M. I. T.

A. as a varsity sport, members last

year's independent and freshman

teams have called a mass meeting to be

held in room 12-52 Thursday.

The committee will present an im-
Pinging of speeches which will include

"Bumpy Hadley," "Blimpy" Ryan and

"Ferries" Clokey of big-band baseball

fame and Professor Lawrance of the

English department.

The meeting will be preceded by

Roy C. Hadlock, '39, a member of last

year's freshman team and chief

proponent of baseball at the Institute.

Hadlock claims that the diamon-

dance should be recognized by the

M. I. T. A. as they have ful-

filled the two years independent' play-

ing as required by A. A. rules.

The committee announced last night

that members of the advisory board

on athletic have been sent special

invitations to the meeting and that

all faculty members are welcome to at-

tend.

Hadlock stated that the interest

shown at this meeting would directly

affect many students in the

M. I. T. A. He added that the mem-

bers of last year's freshman team,

which beat the independent squad,

were very much interested in this

meeting and would like to repre-

sent the M. I. T. A.

The decorations are being kept a

secret, and it is rumored that there

will be a surprise when the dance

occurs.

Tickets, at $1.75 a couple will be

sold in the main lobby of the Insti-

tute Tuesday and Wednesday. Tables

will be arranged meeting six, eight and

ten people, and for the benefit of those

who wish to come in parties, whole

tables will be reserved until the end

of the week, after which they will be

broken up and sold in sections. An-

'endance will be limited to two hun-

dred couples.

The committee for the dance con-

cert featuring of Bernard W. Hemeny, '39; Lee

C. McEvoy, Jr., '38; Hoyer T. Smith,

Jr., '37; and Robert S. Mandelkorn,

G.

Outing, Faculty Clubs

Sponsor Skating Rally

Tomorrow, December 9th, a Skat-

ing Meeting will be held in room 12-

56 at 9:30 P. M. This sport, under

the auspices of Mr. Vosie of the

Mechanical Engineering Department,

will be sponsored by the Outing and

Faculty Clubs. Four rates of skating

will be shown at the meeting and all

those interested in skating are in-

vited to attend.