Open House issue. But just in case
to approach the subject, be-
mention of Voo Doo. We do not know
pyrites for gold ore.
atical scientists have substituted iron
ence is, as usual, one step ahead of
the layman. You see, the very prac-
ance is, as usual, one step ahead of
an ordinary appearing motor bus into
can ingenuity in making a camping

Buses Which Will Serve as Student
Hotels and Trains on Exhibition

Two buses which will serve as both
hotel and train for twenty-four Tech-
ology students traveling through
Europe this summer will be part of the
exhibit of the Department of Busi-
ness and Engineering Administration.
Members of former tours will act as
three buses outside of Massachusetts
Avenue and demonstrate their faciliti-
ies for camping and travelling which
make this into week's industrial tour
of Europe available at a cost of $390
per man.

A pictorial record of last year's trip
will be shown in Room 8-129 by means
of motion pictures taken by members
of the tour.

Visit Foreign Plants
This year's trip, which is sponsored
jointly by the Department of Business
and Engineering Administration and
the Thorne-Loomis Foundation, in-
cludes visits to thirty European eae-

Definitions
the fact that he who defames his rival
atory view of a serious and honored
column is intended, a false and derog-
estemed public for whose eyes this

Measure Wave Length

Several Days
Automatic measurement and compu-
tation of spectral wave lengths is ac-
complished by a machine recently in-
stanted by Prof. Ecmnson of the In-
itute. The device may be seen in the
spectroscopy laboratory in the bas-
ment of Building 6.

To measure a spectrum in the past,
the photograph of the lines was placed
on a comparator, a delicate machine
able of making measurements to
within 1/25,000th of an inch. The di-
stance of the spectrum lines from
some of the standard lines were ob-
served and recorded to six or seven
decimal places.

By this method, the task of measur-
ing the tiny lines that appear on
most plates often required several
days. Also several measurements of
each plate had to be taken to elimi-
nate the errors caused by temperature
changes in the mechanical parts.

Measurements Speeded Up 20 Times
The new machine, which is on dis-
play today, although it is still in the
process of development, takes meas-
urements 20 times as fast as any other
methods and produces results that are
more accurate. It is expected that
the further developments of the machine
will make it 200 or more times faster
than the old method.

DINNER WIT US TONIGHT
ALL ROOMS OPEN TO THE PUBLIC
12:00 NOON TO 8:00 P.M.

MAIN HALL
CATERERIE SERICE
GRILL ROOM
WAITER SERVICE

FAULCITY DINING ROOM
WAITER SERVICE

NORTH HALL
WAITER SERVICE

TECHNOLOGY DINING HALLS
Walker Memorial Builing

THE BENJAMIN CHASE CO.
Derry, New Hampshire
Manufacturers of
Specialties in Wood
Loom Reed Rails Loom Harness Shafts
Labels for Nurserymen and Florists
Plant Stakes Tongue Depressors

JOHN C. CHASE, ’74, Treasurer
SAML. S. PRESCOTT, ’74, Vice-President
M. C. MACKENZIE, ’74, General Manager