them. They may provide themselves with paper at times, or use the

IT was not until the last year that Technology entered with any
trivial privilege. But if others governed their actions by the con-

The scope of their party indicated the expenditure involved-a.

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L. Cianciolo '32
L. C. Bond, '32  I
G. E. Nealand '33
W. Holst '32

G-R-A-F-T

THE TECH

INTERCOLLEGIATE

The average minimum cost of high school education in the United
States is $581 a year, according to the United States Bureau of Education. This is
higher education is twice as much now as it was in 1900.
Cornell University offers a course in
courtship, management. Each year
members of the fraternity take over
a large hotel in New York and manage it for a day or two in
order to gain practical experience.
The present student body of
swarthmore is comprised of 28 chil-
dren of graduates of swarthmore
alumni. The parents range from the
directors of the United Press to
alumni. The parents range from the
average of 39 years.-The Juniatian.

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1900.

"A SPORT FOR EVERYONE"

IT was not until the last year that Technology entered with any
spirit into that rapidly increasing group of schools in which
intercollegiate athletics have become important undergraduate activ-
ities. In past years, this need to provide "Athletics for All," a
slogan which has been accepted enthusiastically by many institu-
tions, has evidently not been felt at the Institute. Obviously, in
this school which requires such intensive study, there is a neces-
sity for organized recreation, and this past year's experience has
demonstrated that the undergraduates are willing to cooperate.
Whether student interest has been the reason, or whether
it has been because of efficient managing, this last year has been a
signal success, comparable with previous experiences. Before
the two participating groups?

ACTION OF EXPLOSIVES

ALL explosives are solids or liquids that can be instantaneously con-
vected by electric shock, heat, shock, or other means into large
volumes of gas. That sounds simple, but this fundamental principle
of the action of explosives is modified by a host of circumstances.
First there are "high" and "low" explosives. Then there are all
the characteristics of purpose, methods of leading and firing and
holding. Explosives measured primarily by these general char-
acteristics: Strength, Velocity, Water Resistance, Density, Fumes,
Temperature of Freezing, and Length and Duration of Flame.
Chapter One of the Blasters' Handbook makes this seemingly compli-
cated subject very easily mastered. Charts and tables explain relative
energy of different strengths. Other characteristics are explained in
classroom terms, and fully illustrated.
Many of the leading technical colleges, universities and schools are
using the Blasters' Handbook in their classroom because of its perfect
clarity. Charts and tables explain relative energy of different strengths.
Other characteristics are explained in
classroom terms, and fully illustrated.
Chapter One of the Blasters' Handbook makes this seemingly compli-
cated subject very easily mastered. Charts and tables explain relative
energy of different strengths. Other characteristics are explained in
blasting. Explosives measured principally by these general char-
acteristics: Strength, Velocity, Water Resistance, Density, Fumes,
Temperature of Freezing, and Length and Duration of Flame.

REAL INTRAMURALS

WHEN one compares Technology Intramurals with those at other
schools, there is immediately a fault apparent. The fraterni-
ties compete among themselves, and the dormitories, naturally, never
do the two meet on the athletic field. We talk a great deal
about a spirit of good-fellowship.

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