





# LEHIGH UNIVERSITY Calculus Cremation Class of 1908



asuracrif al H

Saturday Evening, June Ninth Nineteen Hundred and Six

# Flunked Qut.

Tune of "Traumere."

A freshman came to Lehigh,
As green as he could be.
In two years more, a sophomore,
So studious was he.

This youth he went to Thorny,
And said old Dutch was hum.
He said that Squirt was mean as dirt,
And Snotty on the bum.

He said that he intended A walk in life to find, Where calculus, the incubus, Would not oppress his mind.

And now I'm off for China,
To live a life of ease.
A string of beads, is all one needs
For Math. is old Chinese.

O, Thorny, Thorny, Thorny, Your Math. Department's won, You've flunked me out in Calculus, My College days are done.

### Disserentiation.

Tune:-"How Can I Leave Thee."

Where imps torment and goad—Author of misery,
Cruel tyrant of our life,
Death comes to end the strife—
Hear our desire.
Burn! burn eternally!
Fierce demons long for thee,
'Youd the grave yawns the sea—
Brimstone and fire.

Hated offender,
Thou who dost ne'er relent,
This thy just punishment—
Ashes to earth!
Hades be thine abode,
Where imps torment and goad—
Fruit of the seed you sowed
Here upon earth.

Curses attend thee,
Old Calc. and Father Thorn!
May maledictions, too,
Rain upon thee!
Go to the 'ternal shade
Where there is nought to aid—
This our decree.

Burn then forever!
Flames hot and sulphurous
Wait thee, O Calculus!
Fiendish and dire!
Devils and imps the same,
Torment and plunge thy frame
Deep in the lake of flame,
Brimstone and fire!

Order of Exercises.

Scene—Infernal Regions.

MUSIC.

PROCESSION.

OPENING OF COURT.

THE TRIAL.

MUSIC.

VERDICT BY JURY.

CREMATION.

# Musiccl Program.

1.	March, "Washington Greys"	Grafula
2.	Overture, "Morning, Noon and Night"	Suppe
3.	Gems from "Mlle. Modiste"	Herbert
4.	Intermezzo, "Gleaming Star"	Hartz
5.	Selection, "Amorita"	Czibulka
6.	Gems from the "Classics"	Tobanı
7.	March, "America"	.Chambers

# Dramatis Personae.

JUDGE

\* 
$$e^{-\int_{-\infty}^{x_1} dx} \left[ \int_{-\infty}^{x_1} dx \times \int_$$

ATTORNEY FOR PROSECUTION

$$\int_{0}^{\frac{\Pi}{2}} \int_{0}^{\frac{\Pi}{2}} \int_{0}^{R} k \rho^{4} \cos \theta d\varphi d\theta d\rho$$

ATTORNEY FOR DEFENCE

$$\int_{0}^{\frac{11}{2}} \int_{0}^{\frac{11}{2}} \int_{0}^{R} k \rho^{5} \cos^{2} \theta \cos \varphi d\varphi d\theta d^{2} \rho$$

FOREMAN OF JURY.

$$\int_{-\theta_{0}}^{+v_{0}} \int_{0}^{\kappa} k p' p \cos\theta p d\theta dp$$

GUARD

$$e^{-\int X_{1}} dx \left[ \int e^{\int X_{1}} dx \times dx + C \right]$$

WITNESSES.

$$\frac{du}{dx} = \int \frac{du}{dx} \int \frac{du}{dx} \int \frac{du}{dx} = \int \frac{du$$

HOIHIL

au au louisolso

the Committee.

J. M. Fair, Chairman.

J. P. Lynch,

F. J. Kraemer,

F. E. Troutman,

W. J. Priestley,

W. F. Banks,

A. O. Fulton.

will be bed to Husbind Six

daniel and the Waller Value

