By Paul Johnston

The Freshman Class, which was kidnapped by a group of sophomores on the morning of the new academic year, was released unharmed. The kidnappers, who had planned the event as a way to gain attention and the respect of their peers, were arrested later that day.

Frosh President ‘kidnapped’; Attempt on Bisaccio frustrated

By Carson Agnew

The result of the attempt on Bisaccio was that the kidnappers were apprehended and the Frosh President was released unharmed. The incident highlighted the need for stricter security measures and the importance of preventing such incidents from occurring in the future.

New food sources examined in 3-day protein conference

By Mark Beisul

The conference focused on the exploration of new food sources for protein, with an emphasis on single-celled organisms as a potential solution to the growing global protein crisis. The sessions covered various aspects of protein production using microbial growth and discussed the potential impact of this technology.

Legal, practical difficulties impede traffic flow solution

By Mark Beisul

The article discussed the challenges and obstacles that hindered the development of solutions to traffic flow issues, emphasizing the need for a comprehensive approach that considers both legal and practical aspects.

Levinson appointed Course XVIII head

By Pat Rymanski

Prof. Norman Levinson was appointed as the head of the Department of Mathematics, succeeding Prof. William Martin as the Course XVIII head. His appointment was seen as a positive development for the department, given his reputation and expertise in the field.

Hagen discusses urban poor

By Pat Rymanski

Prof. C. G. Heden, a member of the Planning Office, discussed the issue of urban poverty and the need for effective solutions to address the challenges faced by the urban poor.

The Tech


Legal, practical difficulties impede traffic flow solution

By Mark Beisul

The article discussed the challenges and obstacles that hindered the development of solutions to traffic flow issues, emphasizing the need for a comprehensive approach that considers both legal and practical aspects.

Levinson appointed Course XVIII head

By Pat Rymanski

Prof. Norman Levinson was appointed as the head of the Department of Mathematics, succeeding Prof. William Martin as the Course XVIII head. His appointment was seen as a positive development for the department, given his reputation and expertise in the field.

Hagen discusses urban poor

By Pat Rymanski

Prof. C. G. Heden, a member of the Planning Office, discussed the issue of urban poverty and the need for effective solutions to address the challenges faced by the urban poor.

The Tech


Legal, practical difficulties impede traffic flow solution

By Mark Beisul

The article discussed the challenges and obstacles that hindered the development of solutions to traffic flow issues, emphasizing the need for a comprehensive approach that considers both legal and practical aspects.

Levinson appointed Course XVIII head

By Pat Rymanski

Prof. Norman Levinson was appointed as the head of the Department of Mathematics, succeeding Prof. William Martin as the Course XVIII head. His appointment was seen as a positive development for the department, given his reputation and expertise in the field.

Hagen discusses urban poor

By Pat Rymanski

Prof. C. G. Heden, a member of the Planning Office, discussed the issue of urban poverty and the need for effective solutions to address the challenges faced by the urban poor.

The Tech


Legal, practical difficulties impede traffic flow solution

By Mark Beisul

The article discussed the challenges and obstacles that hindered the development of solutions to traffic flow issues, emphasizing the need for a comprehensive approach that considers both legal and practical aspects.

Levinson appointed Course XVIII head

By Pat Rymanski

Prof. Norman Levinson was appointed as the head of the Department of Mathematics, succeeding Prof. William Martin as the Course XVIII head. His appointment was seen as a positive development for the department, given his reputation and expertise in the field.

Hagen discusses urban poor

By Pat Rymanski

Prof. C. G. Heden, a member of the Planning Office, discussed the issue of urban poverty and the need for effective solutions to address the challenges faced by the urban poor.

The Tech


Legal, practical difficulties impede traffic flow solution

By Mark Beisul

The article discussed the challenges and obstacles that hindered the development of solutions to traffic flow issues, emphasizing the need for a comprehensive approach that considers both legal and practical aspects.

Levinson appointed Course XVIII head

By Pat Rymanski

Prof. Norman Levinson was appointed as the head of the Department of Mathematics, succeeding Prof. William Martin as the Course XVIII head. His appointment was seen as a positive development for the department, given his reputation and expertise in the field.

Hagen discusses urban poor

By Pat Rymanski

Prof. C. G. Heden, a member of the Planning Office, discussed the issue of urban poverty and the need for effective solutions to address the challenges faced by the urban poor.