Attention Students

IMPORTANT NOTICE ABOUT GRADES

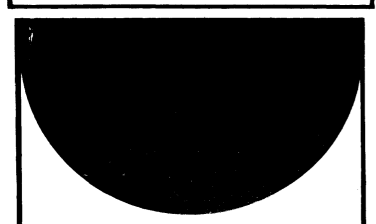
Students are reminded that the deadline for removing "Incomplete" and "No Record" grades received for the spring and summer 1981 terms is October 30, 1981. Final grades or extension requests must be received in the Office of Records by that date. "I" and "NR" grades which have not been changed or extended by that time will be converted to "F" or "No Credit," as appropriate.

Do You Qualify For Work Study?

The Publications Office and the Office of Conferences and Special Events have openings for three Work Study students-15 hours a week each. Must be able to work independently.

Duties are-pasteup for printing general office work heavy telephone usage If you qualify and are interested, contact:

> Ann Forkin, Ralph Chamberlin 328 Administration 63325; 63542



Are you getting only half a pizza?

Some pizza places make pretty wild claims. They offer two pizzas for the price of one or low, low prices. Domino's Pizza thinks you should compare pizzas before you buy. We think you should have all the facts, too:

We'll tell you our true size. Don't be fooled by terms like "large", small", or "medium". Our small pizza is actually 12" in diameter. Our large pizza is a full 16" in diameter.

You should also know that Domino's Pizza uses only 100% pure dairy cheese. We could use a cheaper imitation cheese, but we just can't bring ourselves to do it.

As always, we deliver. We do it in 30 minutes or

Part of our promise of service and quality is that your pizza will always be hot and delicious. And all you'll ever have to do is call us

Don't settle for less. Domino's Pizza Delivers."



1981 Domino's Pizza, Inc. Limited delivery area. Our drivers carry less than

less, and we deliver free.

\$1.00 off any 16" pizza with 1 or more item. One coupon per pizza Expires: 10/25/81

Fast, free delivery 736 Rt. 25-A E. Setauket



Telephone: 751-5500

Listen to 90.1 FM today between the hours of 3 and 6. Jan Hammer will be stopping by our studios and spinning some records as well as speaking with WUSB music director Bill Senikowich.

another little surprise from Long Island's noncommercial alternatives.

UUSC 90.1 fm stereo

INSURANCE RATES TOO HIGH?

NYPIRG invites you to tune in to the **PUBLIC INTEREST RADIO SHOW**

Guest: MEL GOLDBERG, ATTORNEY

Host: ROBERT GRABOWSKI Topic: INSURANCE INDUSTRY

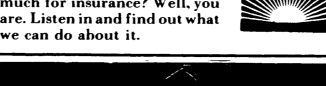
REFORM

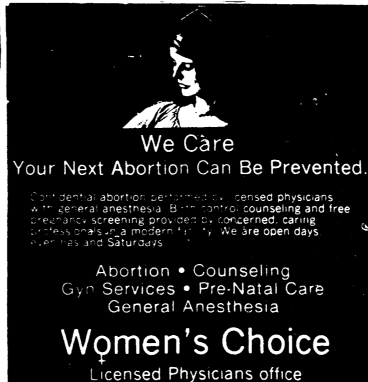
Time: MONDAY, OCT. 19th, 6:00 PM

ON WUSB 90.1FM

Do you think you're paying too much for insurance? Well, you are. Listen in and find out what







(516) 681-3800 Hicksville

(516) 467-6900 Centereach

brium results in a higher kind of -Robert Rasolondraibe

Interested in writing Science? Want to be part of Scientia, our new monthly science section? Call Lisa Napell, Statesman associate editor, at 246-3690, or come to room 075, Union.

Ilya Prigogine, Nobel Winner. Speaks Here

Ilva Prigogine, recipient of the 1977 Nobel Prize in Chemistry. presented Stony Brook faculty and students with some new and surprising ideas when he lectured earlier this month in the auditorium of the Earth and Space Sciences Building.

Prigogine, a Russian-born Belgian citizen, earned his doctorate in Thermodynamics from the University of Brussels in 1964. It was his discovery that there are exception to the second law of thermodynamics that won him the Nobel Prize. The law states that entropy (increasing disorder) of the universe will eventually result in universal chaos. Prigogine claims that there are situations where systems can "get around" the second law.

According to Prigogine, the classical branch of thermodynamics deals with systems at or near equillibrium. In his investigations. Prigogine studied systems that are far from equillibrium and discovered that some systems can become very sensitive and achieve what he has termed. "self-organization."

Prigogine said that the selforganization does not tend to stabilize disturbances in the system. but rather amplifies them and



Ilya Prigogine, a Nobel Prize winning chemist, speaks at the Earth and Spaces Sciences Building earlier this month

pushes it further away from equil-

ibmum. Prigogine concluded that the driving away from equili-