

Laffey Sings Way To Indie Honors

By CHUCK DIROCCO

John Laffey, junior in education from Scranton, sang his way into the hearts of the judges and the audience last night in Schwab auditorium to take first place in the Indie Talent Review.

Laffey, a tenor, sang "Without A Song" and "September Song."

A song and dance act by Nina Baker and Elayne Zeller won the second place honors.

Misses Baker and Zeller sang and danced to a light moving melody which told about the events that have occurred to each performer during her last seven weeks on campus.

The song, "We're Glad We're Here," covered a range from their first mixer to their encounter with the latest campus fad—"an upper respiratory illness."

The judges created an "honorary mention" award to give credit to Carol Fegley, who appeared as the thirteenth and final act of the evening.

Appearing as a scrubwoman who came to clean up back stage before the audience left, Miss Fegley—with a Cockney accent—displayed talent that brought a smile to even the most sober in the audience.

A \$15 gift certificate went to the first place winner and a \$5 gift certificate to the second place winner.

Other acts included John Kereski, accordionist; Joseph Demkin, pianist; Linda Lerza and Pat Watson, dancers; Arlene Gill, comedy act; Robert Kolley, singer-pianist; Brenda Rambo, interpretive jazz dancer; Mary Ann Miller, singer; Sonny Santavicca, pianist; Patricia Kampmeier, singer; and Linda Brinsley, pantomimist.

The special Indie Week event tonight will be a half-hour broadcast from 9:30 to 10 over stations WDFM and WMAJ.

The program will include several of the top acts from the talent review; addresses by John Morgan, Association of Independent Men president and Lorraine Jablonski, Leonides president, and interviews with the Indie Queen Contest finalists.

Fire Causes Minor Damage

A smoldering fire caused minor damage yesterday afternoon to a car parked behind Osmond Laboratory.

Alpha firemen extinguished the fire, which was confined to the front seat of an auto owned by Erwin W. Muller, research professor of physics. An unidentified passerby pulled the seat from the car before firemen arrived.

The fire is believed to have been caused by a short circuit in the battery.

A small crowd of students gathered to watch the firemen. Many students who followed the fire trucks down Pollock Road were late for their classes at 2:10 p.m. Two Alpha fire engines and an emergency truck reported to the fire.

Hat Society Council to Meet

The Hat Society Council will meet at 7 tonight in 218 Hetzel Union.

Film to Be Shown Of Syracuse Game

Movies of the Syracuse football game will be shown at 8:30 tonight in 10 Sparks by the Varsity S Club.

The films will be narrated by Paul Shomblachler, head football manager.

Students must have matriculation cards to gain admittance to the films.

CLASSIFIEDS

ADS MUST BE IN BY 11:00 A.M. THE PRECEDING DAY
RATES—17 words or less:
 \$9.50 One insertion
 \$9.75 Two insertions
 \$1.00 Three insertions
 Additional words 2 for .65 for each day of insertion.

FOR SALE

FRESH PRESSED Cider. Truck will be at Werner's Freezer Fresh Tuesday, Wednesday and Thursday evening. Please bring jug.

ONE GOLD solitaire Keepsake diamond engagement ring, twenty-five points. \$100. Call AD 8-6576 after 6 p.m.

WANTED

MOTORCYCLE RIDERS to form a club. Meeting Wed., Oct. 30, 8 p.m. at Hoover's Trailer Park, 2 miles north on Rt. 322.

DISHWASHER AT Alpha Epsilon Pl. Call AD 7-2941 and ask for Marty Freedman.

LOST

LIGHT BROWN clutch bag in room 228 or 126 or along second floor hall in Sparks. Need glasses. If found please call ext. 1038.

LOST—PSYCHOLOGICAL-PSY textbook in library. If found call ext. 508 or after 5, AD 7-7935 ask for Bill. Reward.

A BLuish-GREY Overcoat at Delta Tau Delta Sat. night Call Ed Luzz ext. 2736.

LOST

POLITICAL SCIENCE 4 book: red umbrella with light blue handle. Return to Susie Blumenthal or call ext. 924.

ROOMS FOR RENT

LARGE DOUBLE room, close to campus, private entrance. Call AD 7-7111.

ONE, VACANCY in double rooms with Whitey Kreps, at 114 E. Beaver Avenue. Call Mrs. Edna Miley, AD 7-4147.

PERSONAL

CONGRATULATIONS TO Paul Craska and the rest of the wonderful guys from Nittany 45. "Eliza"

ZELDA—I PROMISE to marry you if you vote for Larry Epstein for Frosh Business Administration Council. Sherm L. Sierdly.

MISCELLANEOUS

THE BEST Dance of the year, Junior Prom, is coming Nov. 1. Of course you'll want a corsage for that someone special. Why not order yours from the Student Floral Agents located in Waring Hall and Nittany Dining Hall, Oct. 28 thru Oct. 31st from 5 to 7 p.m.

NOW IS the chance for big money. Enter the Share in America Contest. For information call ext. 949.

LOCAL REPAIR Service on all makes of typewriters. We will call for and deliver your typewriter Nittany Office Equipment AD 8-6125

Bact Prof Receives Research Grant

Dr. Eugene S. Lindstrom, associate professor of bacteriology, has received a 1-year \$6000 grant from the National Science Foundation for his research which is entitled "Light-Induced Phosphorylation in Photosynthetic Bacteria."

The aim of the project is the increased understanding of the process of photosynthesis in plants through studies of a similar activity in photosynthetic bacteria.

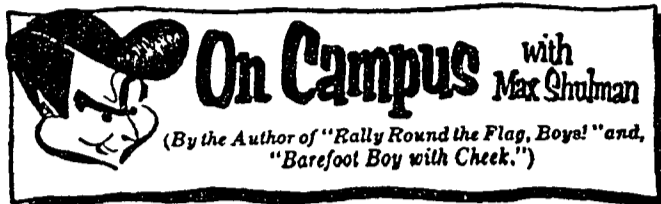
LA Council Will Meet To Vote on Constitution

The Liberal Arts Student Council will meet at 8 tonight in 214 Hetzel Union.

The council will vote on the revised constitution. The meeting is open to the public.

Ag Instructor to Speak

Joseph D. Harrington, instructor of agronomy, will speak to the Clover Club on the role of herbicides in pasture renovation at 7:15 tonight in 111 Tyson.



SCIENCE MADE SIMPLE: No. 1

Though this column is intended to be a source of innocent merriment for all sexes and not to concern itself with weighty matters, I have asked my sponsors, the makers of Marlboro, whether I might not, from time to time, use this space for a short lesson in science. "Makers," I said to them, "might I not, from time to time, use this space for a short lesson in science?"

They agreed with many a kindly smile, the makers of Marlboro, for they are the most agreeable of men. Their benevolence is due in no small measure to the cigarettes they smoke, for Marlboro is a cigarette to soothe the most savage of breasts. I refer not only to the flavor which, as everyone knows, is a delight to the palate, but also to the Marlboro container. Here is no fiendishly contrived device to fray the fingernails and rasp the nerves; here, instead, is a flip-top box that opens like a charm, and inside you find a handy red tape to lift out the cigarettes with ease and dispatch. Add to all this the best filter ever made, and you can see that you get a lot to like.

Let us begin our series of science lessons with chemistry. It is fitting that chemistry should be the first, for it is the oldest of sciences, having been discovered by Benjamin Franklin in 468 B.C. when an apple fell on his head while he was shooting the breeze with Pythagoras one day outside the Acropolis. (The reason they were outside the Acropolis and not inside was that Pythagoras had been thrown out for drawing right triangles all over the walls.)



They had several meetings outside the Acropolis, but finally Franklin said, "Look, Pythagoras, this is nothing against you, see, but I'm no youngster anymore and if I keep laying around on this wet grass with you, I'm liable to get the breakbone fever. I'm going inside." Pythagoras, friendless now, moped around Athens for a while, then drifted off to Monaco where he married a girl named Harriet Sigafos and went into the chuck-a-luck business. (He would certainly be forgotten today had not Shakespeare written "You Know Me, Al.")

But I digress. We were beginning a discussion of chemistry, and the best way to begin is with fundamentals. Chemicals are divided into elements. There are four: air, earth, fire, and water. Any number of delightful combinations can be made from these elements, such as firewater, dacron, and chef's salad.

Chemicals can be further divided into the classes of explosive and non-explosive. A wise chemist always touches a match to his chemicals before he begins an experiment.

A variety of vessels of different sizes and shapes are used in a chemistry lab. There are tubes, vials, beakers, flasks, pipettes, and retorts. A retort is also a snappy comeback, such as "Oh, yeah?" and "So's your Uncle Oscar."

I have now told you the most important aspects of chemistry, but there are many more—far too many to cover in the space remaining here. However, I am sure there is a fine chemistry lab on your very own campus. Why don't you go up some afternoon and poke around? Make a fun day out of it. Bring ukeleles. Wear humorous hats. Toast frankfurters on the Bunsen burners. Be gay. Be merry. Be loose... For chemistry is your friend!

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The makers of Marlboro, who bring you this column regularly, are tobaccoists, not scientists. But here's an equation we do know: Marlboro plus you equals pleasure.

Wed., Oct. 30

Will Positively Be The Last Day The UBA Will Be Returning Books & Money

STORE WILL BE OPEN FROM 9 A.M. to 4:30 P.M.