



Rod Cool Leaves For Rockefeller U.

Dr. Rodney L. Cool, Associate Director for High Energy Physics since 1966, has left Brookhaven to become Professor of Physics at Rockefeller University. During the next year his time will be divided between Brookhaven and Rockefeller, preparing experiments to be performed at the intersecting storage rings being built at CERN. On October 1, he will be succeeded by Dr. Ronald R. Rau, formerly Chairman of the BNL Physics Department.

Dr. Cool was born in Platte, South Dakota, and completed his undergraduate studies at the University of South Dakota in 1942. During the years from 1942 to 1946, he served in the Signal Corps of the US Army, where he attained the rank of Major and was awarded the Bronze Star Medal. His graduate work was completed at Harvard University where he earned his masters degree in 1947, and his doctorate in 1949.

Dr. Cool came to Brookhaven in 1949. As a research physicist, he was assigned to do cosmic ray research at Berthoud Pass, Colorado. After that he came back to Brookhaven, he did research at the Cosmotron, while planning experimental facilities for the Alternating Gradient Synchrotron which was in the process of construction.

Appointed Assistant Director

In 1960, Dr. Cool was appointed Deputy Chairman of the Physics Department, and



in 1964, was named Assistant Director for High Energy Physics. In 1967, he was appointed to the AEC's Advisory Panel on High Energy Physics, a newly-established panel to advise and guide the Commission in the area of high energy physics research. Dr. Cool and Professor Victor Weisskopf, of MIT are the only remaining original members of the panel.

In announcing Dr. Cool's resignation, Dr. Maurice Goldhaber, Laboratory Director, said: "The high energy community owes a tremendous debt to Dr. Cool for the exemplary way in which he has run the high energy program at Brookhaven and for his great contribution to rational methods and procedures in this difficult field. The world-wide acclaim of the successes achieved here in this field are in no small measure due to him."

Research Continues

Despite his administrative duties, Dr. Cool has always continued his research efforts. His researches have been concerned with properties of elementary particles, primarily with "nucleons" (protons or neutrons), the heavier-than-nucleon "hyperons" and the lighter-than-nucleon "mesons." Hyperons and mesons, created in collisions between energetic particles, decay, soon after creation, into lighter particles.

Collisions between energetic π mesons and nucleons initiate many reactions, among them production of a Sigma-hyperon and κ -meson. In Cosmotron days, Dr. Cool showed that, by means of the delayed decay of the κ -mesons, the production could be isolated from the other reactions, so that details of the Sigma decays could be studied. The study strengthened

(Continued on page 3)

Released Captives Visit BNL



Chief Nurse Ruth Korsos addresses a Medical Department seminar on Tuesday afternoon. Mrs. Korsos related to the staff her experiences while being held captive by Jordanian skyjackers.



While his wife was speaking at a Medical seminar, Ted Korsos, who recently retired from I & HP, visits in the Instrumentation shop. Ted (second from right) talks with Robert Dillingham, Joseph Trebing, Charles Tomesch, and Edward Zeidler. —Humphrey

Safe At Home - Vacation Ended

Most people look forward to retirement because of the easy life that it implies. Ted Korsos of Instrumentation was one of those people. He was feeling that way when he started a sentimental journey to Europe over a month ago. Now, after returning home to East Patchogue a week later than he had planned, he is not too sure about the "easy life" that retirement is supposed to bring.

Ted and his wife, Ruth, Chief Nurse at Medical, decided to take a trip to Ireland and Hungary to celebrate Ted's retirement. They left for their 5-week trip on August 4th, and expected to return home the day after Labor Day. On the way home, an hour out of the Zurich Airport on Swissair Flight 100, their plane was hijacked. Ruth ended up in the Intercontinental Hotel in Amman, and Ted stayed on the DC-8 as a hostage of the Jordanian guerrillas.

After being held for six days, the Korsos were finally released, and arrived back in East Patchogue Monday night.

On Tuesday, after a night of welcoming by friends and neighbors, Mrs. Korsos said, "I feel like I have just recovered from a serious illness and am just getting back on my feet." When questioned about when she would return to work at the Laboratory, Mrs. Korsos said she would probably come back next week.

While she was being held in Amman, Mrs. Korsos had only the clothes on her back, and a small bag of personal belongings. "I got to like the dress I had on," she

said, "I washed it as often as I could and wore it all the time." As soon as she arrived at the Hotel in Amman, a medical team from the International Red Cross looked over the hostages and gave them cholera shots. Mrs. Korsos was invited to visit the local hospital the next day by one of the nurses, but then the shooting began and the visit was cancelled.

During the time the Korsos were separated, they were in communication only once. A Red Cross representative took a note from Ruth to Ted, but she never received any reply. When the guerrillas finally released Ted, he was only able to take with him one small case of the set of luggage that was presented to him as a retirement memento by the people in Instrumentation. Only their passports were taken from the Korsos, their wallets and handbags were searched and then returned to them.

Mrs. Korsos said of the people in Brookhaven, "I only wish that I could express my undying appreciation for those who were concerned for our welfare. I am so very grateful for all of the efforts on our behalf by people at the Lab." The only telegram to get through to Mrs. Korsos was from the wife of one of the Lab administrators.

On Tuesday afternoon, Mrs. Korsos visited the Medical Department, while her husband stopped by at Instrumentation to talk to his old friends.

The final word from Ted and Ruth? Only this: "It's wonderful to be home!"

Shoreham Hearings Open On Monday

On Monday morning at 10 a.m. in the auditorium of the Rocky Point School, hearings will be held by the Atomic Safety and Licensing Board in the matter of granting a construction permit for the proposed Shoreham Plant of Long Island Lighting Company.

The hearings, originally scheduled for March 31, have been postponed several times in order to give intervenors an opportunity to prepare arguments. Several pre-hearings have already been held, the last of which was held in Washington, D.C. in mid-July.

Major parties to the hearings include the applicant, Long Island Lighting Company; the Atomic Energy Commission; The Lloyd

Harbor Study Group; Suffolk Scientists for Cleaner Environment and Safer Power; and the Center for Responsive Law, commonly known as "Nader's Raiders." In addition there will be several other groups with limited interest, and many individuals with specific statements. Each of the intervenors will have an array of witnesses to support submitted testimony.

Jack Campbell, former governor of New Mexico, will be chairman of the hearings, and will be accompanied by Dixon Callahan of Oak Ridge National Laboratory and Hugh Paxton of Los Alamos, to make up the three-man hearing board. It is expected that the hearings will take at least a week to complete.

Alfred Wolf Wins Chemical Society Annual Award

Dr. Alfred P. Wolf, senior chemist at BNL, has been selected as the 1971 recipient of the American Chemical Society's \$2,000 Award for Nuclear Applications in Chemistry sponsored by G.D. Searle & Co. The announcement was made in Chicago on Monday at a general assembly of the Society's 160th national meeting.

Internationally recognized as one of the leading figures in "hot-atom" chemistry, Dr. Wolf has focused his research on the hot carbon atoms produced as a result of nuclear processes and has elucidated the reactions which hot carbon-14 and carbon-11 undergo in organic systems. A detailed understanding of these hot-atom processes is important both from the fundamental question of how reactions take place and from the practical purpose of devising methods for the synthesis of radio-actively "labeled" compounds of medical importance which can be traced in the body.

The first to use the short-lived carbon-11 in studies of organic reactions, Dr. Wolf has contributed much to physical organic



chemistry by his identification of intermediates and free radicals in several organic reactions. Scientists from all parts of the world come to Brookhaven to work with him and learn his approaches and techniques.

An interdisciplinary program initiated by Dr. Wolf, between the Chemistry Department and the Medical Department, for the synthesis of carbon-11 labeled compounds of medical interest, has already resulted in the successful synthesis of labeled dopamine, to be used in studies of the pathways of the drug in patients with Parkinson's disease.

A native of New York City, Dr. Wolf received the B.A. in 1944, the M.A. in 1948, and the Ph.D. in organic chemistry in 1952 from Columbia University. During World War II he served in the U.S. Army and worked for two years at the Los Alamos Laboratory. Since 1951, Dr. Wolf has been a member of the Chemistry Department where he is currently senior chemist. Since 1953 he has also been adjunct professor of chemistry at Columbia University. In 1962 he lectured at the Puerto Rico Nuclear Center and at the NATO Summer School at Rhodes, Greece. He was a visiting professor at the University of California, Berkeley, in 1964.

A member of the American, British, and German Chemical Societies, Dr. Wolf has been consultant to the University of Massachusetts, the National Institutes of Health, Isotopes Inc., and Philip Morris. Since 1965 he has been editor of the *Journal of Labeled Compounds*. He will receive the award next March at the 161st national meeting of the American Chemical Society.

Dr. Wolf is the third BNL chemist to be honored with the ACS Award for Nuclear Applications since its establishment seventeen years ago. Jacob Bigeleisen, then at BNL, received the Award in 1958, and Gerhart Friedlander in 1967.

Educator Kenneth Clark Is AUI Lecturer

Dr. Kenneth B. Clark, noted educator, has been chosen to be the 13th AUI Distinguished Lecturer. Dr. Clark will present his lecture, titled "Science and the Survival of the Cities" on Tuesday, September 29, at 8:30 p.m. in Berkner Hall. No tickets are required for admittance to the lecture, and all employees, as well as members of the community, are invited to attend.

Dr. Clark is president of the Metropolitan Applied Research Center, Inc., and professor of psychology of the City University of the City University of New York.

Born in Panama in 1914, Dr. Clark attended public schools in Manhattan, and received his B.A. and M.A. degrees from Howard University, and his Ph.D. from Columbia University. He has taught at Howard University, Hampton Institute, Queens College, and, since 1942, at City College. He has been visiting professor at Columbia University, the University of California at Berkeley, and Harvard University, and has been a member of the New York State Board of Regents since 1966.

Dr. Clark was awarded the Spingarn Medal from the NAACP in 1961 and the Kurt Lewin Memorial Award in 1966, and holds honorary degrees from Haverford College, Yeshiva University, Oberlin College, Johns Hopkins University, New York University, Columbia University, and the University of Massachusetts.

Dr. Clark is president-elect of the American Psychological Association and former president of the Society for the Psychological Study of Social Issues. He is the author of several books and articles, including *Prejudice and Your Child* (1955); *Relevant War Against Poverty* (1958); and the prize-winning *Dark Ghetto: Dilemmas of Social Power* (1965).

The U.S. Supreme Court cited Dr. Clark's work on the effect of segregation on children in its 1954 decision on school de-

segregation. He has served as social science consultant to the NAACP, as advisor to the State Department, and as consultant to a number of foundations and private corporations.

From 1946 to 1966, he was research director of the Northside Center for Child Development, which he founded with his wife, Dr. Mamie Phipps Clark. He founded and served as staff director and chairman of the board of directors of Harlem Youth Opportunities Unlimited, Inc. (HARYOU) in the planning stage from 1962 to 1964, and directed its study which resulted in the report, *Youth in the Ghetto*.

He and Mrs. Clark have two children, Mrs. Donald Harris of New York City; and Hilton Bancroft Clark, a graduate of Columbia University. They have two grandchildren, Scott and Natalie Harris. Their home is in Hastings-on-Hudson.

Hospitality News

The next Hospitality Committee coffee meeting will be held on Monday, September 28, from 10 a.m. until noon in apartment 10-C.

Everyone is welcome - bring the children.

Surplus Sale

A Government-owned portable shack (Monitoring Station), located on the property of Peerless Photo Products Corp., Shoreham, New York, has been declared surplus. The Laboratory will conduct a sale of the shack by public bidding. Bids will be opened at 3 p.m., September 28, 1970, at the Purchasing Department, Building T-355. For further information, call Extension 7173.

Newman Joins Staff Of Personnel Div.

Le Grand Newman, former science consultant in the District of Columbia Public School System, has joined the staff of the Personnel Division at Brookhaven Lab, as Personnel Representative.

Mr. Newman's duties will include personnel recruiting, interviewing, placement and counselling, together with major responsibility in administering special training projects such as the Brookhaven Semester Program, the High School Cooperative program, and youth on Campus. In addition, Mr. Newman will maintain close liaison with the Director's Office. According to Dr. Maurice Goldhaber, the Laboratory is also seeking a qualified person for the Director's Office to assist the Laboratory with its Affirmative Action Program.



Le Grand Newman

"Grand" Newman was born in Danville, Virginia, and graduated from Elizabeth City State University of North Carolina, with a BS in Biology and Chemistry Education. Soon after graduation he became Science Consultant to the District of Columbia Public Schools on an elementary level. During the summer of this year he was Physical Science instructor at Catholic University in Washington where he instructed public school teachers and principals in new science programs. He has also been doing graduate work at American University.

Mr. Newman's wife, Marionette, and their 8-month old daughter, will move to this area as soon as they can find housing.

Here and There

Claire Lamberti

P. Hough and G.B. Collins (both Physics) attended the International Conference on Instrumentation for High Energy Physics, Dubna, from September 8-12; P. Hough presented a review talk, and G.B. Collins presented a rapporteur talk.

Harold H. Smith (Biology) recently participated in the International Conference on Plant Tissue Culture in Strasbourg, France.

Yung-Yee Chu (Chemistry) presented an invited paper on "Study of Some Neutron-Deficient Nuclides with High Resolution X-Ray Detector and Mass Separation" at the Conference on the Properties of Nuclei Far from the Region of Beta-Stability held in Leysin, Switzerland, August 31 - September 4. Following this meeting he attended the International Conference on Electromagnetic Isotope Separators and the Techniques of their Application in Marburg, Germany where he gave a talk entitled "Recent Results on Neutron-Deficient Heavy Rare-Earth Nuclides."

Paul Craig (Physics) presented papers at the 12th International Conference on Low Temperature Physics, Kyoto, Japan, September 4-10.

Mrs. Gertrude Goldhaber (Physics) recently attended a conference at Leysin, Switzerland on "Properties of Nuclei Far From the Region of Beta Stability." She gave a paper entitled "Some Aspects of the Variable Moment of Inertia Modules." After that, Mrs. Goldhaber and Maurice Goldhaber visited the Bohr Institute in Copenhagen, Denmark where they led a discussion on recent work on Nuclear Structure Physics.

Letters To The Editor

Dear Sir:

On page 7 of *Environmental Health Letter* for July 15, 1970 (copy enclosed) under the headline "AEC DENIES REPRISALS AGAINST GOFMAN AND TAMPLIN" is the following: "AEC said the staffers were being reassigned because of budgetary restrictions, not because of any criticism. The agency said that because of 'substantial budget cuts' about 4,000 positions would be eliminated from various commission laboratories by June 30, 1971, including Lawrence. Projected reductions involve more than 500 persons at Brookhaven, 250 at Lawrence, 280 at Livermore, and 240 at Oak Ridge."

Except for the breakdown as to where the cuts would be made, this same story appeared in the July 8, 1970 issue of the *New York Times* on one of the back pages. One interpretation of the meaning of the *Times* story was that the total of 4,000 positions was obviously to be reckoned as beginning with the budget cuts that occurred in the spring of 1970, and, therefore, presumably most of the 4,000 cuts had already occurred.

However, even if one assumes that the total cuts include those made last Spring, the EHL breakdown indicates that BNL can still expect to be cut by another 300 or more positions before 6/30/71.

I would think that as an Editor you would have access to sources that could confirm or deny the true intent of the AEC with regard to BNL. Can you tell us what the true prognosis is?

Tune In! #227

Dear Tune In! #227

The article you quote from is based upon an AEC news release of last July in which it was stated that, "... during the two year period from July 1, 1969 to June 30, 1971, it is expected that a total of 4,000 positions will have been eliminated at AEC Laboratories. . . . In the year ending June 30, 1971 alone, projected reductions involve more than 500 persons at Brookhaven on Long Island; . . ."

It is correct that 4,000 represents the total number of positions to be eliminated for both fiscal years '70 and '71 throughout the AEC system, including laboratories and contractor organizations. Most of these reductions have already taken place.

The AEC's projected reduction of 500 persons at BNL was based upon very early estimates of the total effects of budget cuts in FY '70 and FY '71. It included reduction in part time and temporary employees as well as permanent employees. The news release of last July did not allow for the fact that most of these reductions had actually occurred near the end of FY '70. As there also has been some easing of the budgetary situation since that projection was made, the reduction the AEC was talking about at BNL has already occurred.

The current number of full time regular employees at Brookhaven is 2882. The AEC budget which is now before congress awaiting final action will support this number for the present fiscal year (FY '71). Some changes in this level could be required later this fiscal year when budget prospects for FY '72 become known.

Carl R. Thien
Editor, Brookhaven Bulletin

Arrivals & Departures

Arrivals

Ehud Ben-Hur	Biology
Judith Buchholz	Medical
Saadia Cochavi	Physics
William Cochran	Physics
George W. Cole, Jr.	Physics
Betty R. Davis	Chemistry
Noreen F. Kelly	Physics
Carole L. Kerr	Medical
LeGrand Newman	Personnel
Frank E. Paige, Jr.	Physics
Don M. Parkin	Physics
Harold J. Price	Biology
Geraldine M. Ragamata	Medical
Peter H. Rich	Biology
Joseph M. Titmus	Instru. & H.P.
Thomas E. Ward	Chemistry
Richard D. Williams	Instru. & H.P.
William B. Yelon	Physics

Departures

Ginette J. Beauchamp	Applied Math.
Adli M. Bishay	Physics
David Cheng	Physics
James W. Edmonds	Chemistry
John W. Essam	Applied Math.
George J. Gounaris	Physics
Andrew Howard	Staff Services
Peter Hubberstey	D.A.S.
Liaquat Husain	Chemistry
Stanley Hydoski	Supply & Materiel
Helen Leil	Medical
Christopher Misciagno	Medical
Betty J. Nolan	Medical
Peter G. Puliatti	Accelerator
Richard C. Ragaini	Chemistry
Donald H. Scharadin	Accelerator
Vincent Troisi, Jr.	Mech. Eng.
Alexandros K. Tsois	Chemistry
Alice E. Van Wart	Medical

The Inquirer

Question: According to *Women's Wear Daily*, the mini skirt looks "just a little cheap and vulgar." What do you think?

Madeline Windsor, Research Library -

I doubt if women will wear the midi - they look drab and ugly. Women can always start making their own clothes and not buy the midi. Maybe eventually most women will be forced to wear the midi, but I seriously doubt it. It's too inconvenient. I wear a mini because I feel comfortable in it. I completely disagree that the mini looks cheap and vulgar, because either a person is cheap and vulgar or not. It has nothing to do with the skirt length or what they have on. A mini displays a girl's legs. My grandfather might go for the midi, but my grandmother likes the minis. The stores will do what they want to do whether we protest or not, they always have. If women wear the midi there will be a lot of frustrated men.



Peggy Pullen, AGS -

I think the statement that the mini is cheap and vulgar is a little extreme. I don't like short-short skirts but I do like them three or four inches above the knee. With the midi coming out, I don't care for them at all. I might buy just one midi, or I can always go back to four years ago and just pull one out of the closet. If the midi is all there is to buy in the market some women will go for it, but I don't think it will ever catch on here at the Lab. I think it will be a passing fad. I prefer the mini, and I think that to go back to the midi will be old fashioned.



Ruby Burwell, Physics -

The mini skirt looks healthy, it makes a girl feel good. It shows off a girl's legs better, while the midi takes away from a girl's looks. People do wear clothes to make others look at them, and if you wear a midi, people will not



look at you but just at your skirt. I think a lot of women will wear midis if the clothing manufacturers have their way. I think women will wear the midi for dressing up, sort of like a costume. If I came into the office wearing a midi, my boss would look and make a few jokes. I don't think the midi will be responsible for bringing down the length of the mini.

Terry Terlizzi, HFBR - I think the midi will make it. Everybody is due for a change. Actually, I wouldn't say the mini is cheap, but it is vulgar to some extent if it is too short. I don't like the midi because it makes a woman look too dowdy. I feel that the designers should come up with a basic length and anyone who likes to wear any length beyond that can do so. The ideal length should be right to the knee. Not to the middle of the knee, but right to the knee. Women will be seduced into wearing the midi because of all the fashion ads and so forth. The manufacturers will only be making the new length and eventually everyone will have to conform. You can see it in the stores now. The younger people will lead the way to the midi.



Anita Anger, Staff Services - I really don't think minis are vulgar. If we have nice legs, we should show them. If women have ugly legs, then they should wear the midi, that's all. I really don't think anybody should wear the midi because they look hideous. It's too long and too old looking and is uncomfortable. I think anybody who is fashion conscious will wear it, but not around the Lab for everyday use. If you really want to look "in," I guess you should really get one midi outfit. I might get one outfit, but otherwise I will stick to the mini. A mini is considered to be about eight inches above the knee, but I like a length about four inches above the knee. Men won't react to the midi. If a woman considers the way a man feels, she won't wear the midi.



Pathways In Body Of Artificial Element To Be Lecture Topic

The 95th Brookhaven Lecture will be given on September 23, 1970 by Dr. Harold Atkins at 8:00 p.m. in Berkner Hall. The title of his lecture is "Pathways of an Artificial Element in the Body." He will be introduced by Dr. E.P. Cronkite, Chairman of the Medical Department.

In his lecture, Dr. Atkins will point out that only minute quantities of technetium are present in nature, the result of the spontaneous fission of uranium and subsequent decay of molybdenum-99, a fission product. Despite the fact that the human organism has had no evolutionary experience in handling this element, technetium follows very specific pathways in the body.



Harold Atkins

Localization in the thyroid, salivary glands and stomach, as well as exclusion from the normal brain, has resulted in many medical applications of one of the isotopes of technetium, (all of which are radioactive), Technetium 99-m which has many favorable physical characteristics for organ imaging.

Brookhaven has pioneered in the production and utilization of technetium-99m. By "milking" the molybdenum "cow," the short-lived technetium can be made available to medical installations far from any reactor.

Dr. Harold Atkins, has been a member of the Medical Department since 1963. He had his undergraduate education at Yale University, following which he attended the Harvard Medical School. A residency in Radiology at the University of Pennsylvania and practice in therapeutic radiology and Nuclear Medicine at Yale and Columbia Universities followed prior to arriving at BNL. He resides in Setauket with his wife and four children.

New Season Starts For French Group of BNL

The French Group will start its new season with a showing of the movie classic *The Wages of Fear* ("Le Salaire de la Peur") on Monday, September 28, at 8:15 in Berkner Hall. This film was directed by Henri-Georges Clouzot (1953) and features Yves Montand, Charles Vanel, Vera Clouzot and others.

Still unmatched in cinema history for sheer breath-catching, nerve-racking suspense, Clouzot's *The Wages of Fear* has taken on a new dimension; the brilliance with which he captured character and setting shines more brightly than ever.

A group of Europeans are trapped in a steaming, squalid South American town, Las Piedras, virtually owned by an American oil company. These polyglot outcasts - although French dominates the sound track, we hear English, Italian, Spanish, German - despair of getting away. Suddenly, a means of escape is offered. The oil company needs four men to drive two trucks loaded with nitroglycerine to a burning oil field three hundred miles out of town. The reward is two thousand dollars apiece. The film is the story of the nightmare ride - and of the four men who make it.

In terms of sheer construction and vig-

Rod Cool

(Continued)

the evidence for two basic physical concepts, at the time fresh concepts, "non-conservation of parity" and the "selection rule of $\frac{1}{2}$ for isospin change."

Dr. Cool, with Drs. Piccioni and Friedlander, made an important advance in accelerator technology in extracting the proton beam from the Cosmotron, the precursor of external beams at the AGS and high-energy accelerators elsewhere.

Cross Sections Measured

A measure of the strength of interaction of colliding particles is called the "total cross section," and the way this cross section depends on the particles' energy throws light on the mechanism of the interactions. At the AGS, Dr. Cool and his group measured total cross sections and their energy dependence, for nucleons interacting with a variety of electrically charged particles, - protons, pi-mesons and κ -mesons, both positive and negative.

In some collisions, nucleons are "excited," that is, get momentarily heavier; such excitations, called "resonances," are exhaustively studied by particle physicists. Dr. Cool and his group have measured over twenty different resonances, a sizeable fraction of those discovered at BNL.

Particle physicists readily recognize the importance and extent of this research. What puzzles them is how it could be done by a man at the same time administering BNL's vast high-energy program in all its phases. In this same period Dr. Cool became a connoisseur of "la haute cuisine" and "les grands vins," - perhaps that is the secret of it all.

Other Work

Dr. Cool has been Adjunct Professor of Physics, Columbia University. He was Co-editor with D.E. Marchak of "Advances in High Energy Physics," Interscience Publishers.

He was a member of the AUI Panel on High Energy Physics; 1964-5. Member of Stanford Linear Accelerator Policy Committee; 1962-68. Member of Princeton-Pennsylvania Science Committee, 1965-69. He is a member of the visiting committees of Harvard University, MIT's Lab for Nuclear Sciences, and Cornell University.

He is a fellow of the American Physical Society, member Phi Beta Kappa and Society of Sigma Xi.

Dr. Cool was married in 1949 to the former Margaret E. MacMillan. The Cools have four children and reside in Bellport.

Blood Donors Needed

Susan Schwemmer of the Biology Department has asked for donations of AB-Negative blood which is urgently needed for post-operative care for her mother after a serious operation. Anyone able to give blood, please contact Susan on Ext. 388 or 289-5785 after 8 p.m. for further details.

orous narration the film is a masterpiece: its tension, relieved only by a few necessary touches of humor, is utterly unrelenting." - Roy Arnes, French Cinema since 1946.

"One of the great shockers of all time . . . Clouzot uses his camera with a malevolent dexterity; everything it lights upon it stings." - Time

"The writer-director of *The Wages of Fear* loves to tantalize the moviegoer. He uses every trick of suspense; he toys with us in shameless cat-and-mouse fashion, and one can almost hear him purring with satisfaction in the back of the theatre as we squirm and gasp and fidget . . . Much of it needs no words to convey its chilling effect." - The New York Herald Tribune

The film features French dialogue with English sub-titles.

With this film showing the French Group begins a new season in which we plan to show more films and also present other events (lectures, play readings, etc.) designed to stimulate and maintain interest in the French language and culture. The Group will meet about once a month. The membership fee (payable at the start of the season) is \$10, students \$3, individual admission \$1.50. Everyone interested is cordially invited.

Explosive Batteries

A recent incident reported to the Safety Office points out a common hazard which many people are not aware of or tend to overlook.

A Laboratory employee attempted to help start a co-worker's car by using battery jumper cables from a Lab truck's battery to the friend's car. At some point of this procedure, the battery in the Lab truck blew up. Very fortunately the explosion did not cause any injuries.

What actually caused the battery to explode in this case is not clear, but it should be remembered that a fully charged battery, or one being charged, generates hydrogen gas. Charging takes place in the car or boat, as well as on a service station or home battery charger. As little as 4% concentration of hydrogen in a mixture with air can be explosive. In addition to flying missiles, the erupting battery acid can cause damage and painful injuries, especially to the eyes and face.

Studies of actual cases indicate the most frequent causes of battery explosions are: 1. Installing a fully charged battery in a vehicle with some of the switches on, or by crossing cables. 2. Fastening cables to a battery post which is broken internally. 3. Filling a warm battery with distilled water, if a source of ignition is present, such as a spark, a burning match, or cigarette. 4. Checking the water level of a battery by aid of light from a match. 5. Connecting or disconnecting a battery to or from a charger that is turned on.

In general, avoid bringing sources of ignition near batteries and remember that the acid from a battery spill or explosion must be flushed off the flesh immediately with plenty of water. Other than personal injuries, serious damage to a car's alternator may be caused, if the person connecting the jumper wires is careless.

The motor vehicle repair shop, Ext. 2304, should be called to start stalled government vehicles. Private cars requiring service must be referred to a commercial or private source of help. The nearest help is Paul Lindsay at the on site Mobil station, Ext. 2247.

Football Notes

by Jack Brennan

Rick McGoey broke open a tight game late in the second half with a T.D. interception as the Slow Pokes beat the Hi-Balls 22-12. Charley Johnson and Bob Jansson of the Slow Pokes had T.D.'s while Mark Flaherty had a safety. The Hi-Ball scoring was done by Walt Reams and Pat Rapp.

The Bio-Meds beat the Staggering Six 13-6 as Bob Bores was the big man for the Bio-Meds with two T.D.'s. Stan Anderson had the loser's lone T.D.

Standing:	Won	Lost
Slow Pokes	2	0
Bio-Meds	1	0
Gazelles	1	0
Staggering Six	1	1
Phoubars	0	1
Red Dogs	0	1
Hi-Balls	0	2

Social Security News

A word to the wives about social security may result in married women qualifying for monthly social security checks, according to Curtis R. Lee, Social Security District Manager for this area.

"When a married women formerly worked in employment covered under social security, delays applying for her own benefits until her husband stops working, she may be losing money," Mr. Lee stated. He emphasized that any women 62 or older should inquire at the nearest social security office to verify whether her former work record qualifies her for monthly checks, although her husband continues to work regularly.

"Check your own social security record" is Mr. Lee's word to the wives of workers who have no intention of retiring in the near future. The social security office at 75 Oak Street in Patchogue will be happy to furnish additional information and explain current requirements under this Government program.

Wildlife Film From National Audubon Society

The film "Teton Trails" will be personally presented by its photographer, Charles Tyler Hotchkiss of the National Audubon Society, in Berkner Hall, Tuesday, September 22, at 8:00 p.m.

"Ty" Hotchkiss and his wife, Julie, have devoted many adventurous years to nature photography. With a vast supply of patience and a good knowledge of animal behavior at his command, Mr. Hotchkiss has produced numerous outstanding wildlife films.

At the University of Connecticut, in Storrs, Connecticut, he studied Forestry and Wildlife Management, then became a Physical Training Instructor during his term in the military service. In 1948 he graduated from the University of Illinois with a Master's Degree in Physical Education. He later attended Colorado Agricultural and Mechanical College in Fort Collins, Colorado to take additional courses in Park Recreation. His interest in recreation and wildlife management finally led him into the National Park Service.

For seven years, Mr. Hotchkiss held positions as Seasonal Ranger and Seasonal Ranger-Naturalist at Grand Teton, Mt. McKinley and Everglades National Parks. During these years he spent much of his time documenting on color film for the National Park Service, the lives and habits of various birds and other animals. He also made a study of the effect of varying water levels on bird concentrations in Everglades National Park.

Now living in Williamsburg, Virginia, the Hotchkiss' continue to record their outdoor adventures on film in order to share their absorbing and gratifying experiences with others.

Tickets for the presentation will be on sale at the door, but can be obtained in advance at the Recreation Office or from any member of the Mountain Club. The price of admission is \$1.25 for adults and 75¢ for those under 18. The general public is invited.

Brookhaven Center Schedule Changes

Commencing on Friday, September 25, and continuing until further notice, the Brookhaven Center will be on the following schedule for evening service.

Sunday through Thursday, the Center will be open from 5 p.m. until 11:30 p.m. Dinner will be served until 8 p.m. The Tap Room will serve a light menu after the dining room closes.

Service will be limited to sandwiches and beverages in the Tap Room on Friday. Saturday the Center will be closed.

I Would Rather Have

*I would rather have one little rose
From the garden of a friend
Than to have the choicest flowers
When my stay on earth must end.*

*I would rather have one pleasant word
In kindness said to me,
Than flattery when my heart is still
And life has ceased to be.*

*I would rather have a loving smile
From friends I know are true,
Than tears shed round my casket
When this world I bid adieu.*

*So bring me all your flowers today -
Whether pink, or white, or red,
I'd rather have one blossom now
Than a truckload when I'm dead.*

E. PLUTA - Shops

BROOKHAVEN BULLETIN

Published Weekly for the Employees of
Brookhaven National Laboratory

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CLAIRE LAMBERTI, Editorial Assistant

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Telephone 516 924-6262 Ext. 7238

NORBERT J. DERNBACH
Public Relations Officer

Family Camping Club

The BNL Family Camping Club will have an outing at the Recreation Park on the 18th, 19th and 20th. The regular monthly meeting will be held on Friday evening.

Swimming Pool and Gym Closed Monday

The Gymnasium-Swimming Pool Complex will be closed for maintenance repairs all day Monday, September 21.

During this period the locker and shower facilities will not be available for any purpose. Please make alternate arrangements.

The facilities will resume their normal schedule on Tuesday, September 22.

Pool Hours

The swimming pool is open during the following hours:

Monday through Friday
12:00 noon - 1:30 p.m. Employees Only
3:00 p.m. - 9:30 p.m. Employees/
Families/Guests

Summer season passes will be honored until October 2. Fall-Winter-Spring passes will go on sale at the swimming pool office starting the week of September 28.

Cafeteria Menu

Week Ending September 24, 1970

Friday, September 18	
Clam Chowder	
Round Roast of Beef w/1 Veg.	.80
Fish 'n' Chips w/Tartar Sauce	.70
Shrimp Chow Mein on Rice w/Crisp Noodles	.85
Monday, September 21	
Vegetable Soup	
Barbecued Beef on Rice w/1 Veg.	.80
Breaded Fork Chop w/Applesauce & 1 Veg.	.85
Broiled Chicken Livers & Bacon w/1 Veg.	.85
Tuesday, September 22	
Beef Barley Broth	
¼ Roast Stuffed Chicken w/Giblet Gravy & 1 Veg.	.80
Baked Meat Loaf w/Brown Gravy & 1 Veg.	.80
Ham a la King on Rice	.80
Wednesday, September 23	
Cream of Mushroom Soup	
Veal Pattie Parmigiana w/Tossed Green Salad	.85
Knackwurst & Sauerkraut w/Mashed Potatoes	.75
Swedish Meatball on Rice	.80
Thursday, September 24	
Onion Soup	
Swiss Steak Smothered in Onions & 1 Veg.	.80
Chicken Pie	.80
Stuffed Cabbage w/1 Veg.	.80

Classified Advertisements

Positions Available

The Brookhaven Bulletin each week will list job openings which have come to our attention and may be of interest to Lab employees. Each listing will be repeated (if still available) only once.

HELPER A (2) - Staff Services-Motor Vehicle Maintenance Shop. **Description:** Under general supervision, the employee will perform a variety of tasks associated with the Laboratory's vehicle maintenance program. Candidates should have a substantial knowledge of the automotive trade but need not possess the qualifications expected of a journeyman. Duties will include routine maintenance and assisting journeymen in more complex vehicle maintenance assignments. Application Deadline: September 29, 1970.

RESEARCH SERVICES ASSISTANT - Medical Department. Veterinary services.

PROGRAMMER - Meteorology Division. Fortran experience. Will consider junior level.

REGISTERED NURSE - Medical Department. Either permanent nights or rotating shift.

For further information, please contact Employment Supervisor Ext. 2109 or 2513.

Autos & Auto Supplies

58 PONTIAC - V8, good cond, can pass inspection. \$50. Agnes, Ext. 2849.

65 CHEVROLET STATION WAGON - Std trans, very good cond. \$875. 289-3114.

62 FALCON - Std trans, 4 dr hdtp, very good cond, must sell. \$250. Ext. 2849.

68 MUSTANG - 6 cyl, cruisematic, stereo tape deck, new tires, mint cond. 929-6378 after 5.

69 CORVETTE - 427, 4 spd, 2 tops, am/fm radio, 4200 mi, must sell, excel cond. \$4450. Ext. 2411, 732-3338.

56 JAGUAR XK 140 MC CONV - Fair cond. \$600. 281-8928.

JEEP - Military 3 spd trans compl w/transfer case & drive shafts, compl rebuilt. \$75. 588-9691 after 5.

66 VOLVO - Auto trans, good cond. Best offer over \$900. 265-1051.

66 CORVAIR CONV - Yellow/blk top, auto trans, good tires, 22,000 mi, very good cond. \$600. Ray, Ext. 316, 281-7720.

63 FALCON - Good running cond, damaged front end. Asking \$50. Richie, 281-5714.

67 SUNBEAM MINX - 4 dr, auto trans, low mileage, 25 mpg, perf cond. \$975. Jake, Ext. 2580.

65 PLYMOUTH STATION WAGON - Auto trans, ps/pb, air cond, good cond. \$850. Brewer, Ext. 7396.

64 CORVAIR CONV - Top good, body needs work. \$200. Don, Ext. 7685.

WHEEL - 14" for '63 Rambler, plus service manual. \$3. B. Espensen, Ext. 7638.

63 VALIANT - 2 dr, Signet, std. \$150. Scott, Ext. 7415, 588-0154.

56 CHEVROLET - 6 cyl, std trans, good 2nd car, will pass inspection OK. \$100 firm. 878-1768.

1-6.45X14 TIRE - Goodyear polyester cord, blk wall, good cond. Bill, Ext. 558.

MECHANICAL & ELECTRICAL - Automotive bks, wiring diagrams, shop manuals, tune-up specs, showroom catalogues for older cars. Harry, Ext. 7272.

PONTIAC LITERATURE - Showroom catalogues '49-'64, shop manuals, tune-up specs, many more. Harry, Ext. 7272.

65 TURNER FIBERGLASS - White/blk int, mags, Pirellis, new top, racing mirrors, Cosworth head w/Weber, no block, best offer. Ext. 2912.

68 OLDS CUTLASS - Red/blk int, bckts, V8, auto trans, ps/pb, 25,000 mi, 1 owner. \$1900. Barbara, Ext. 7351, RA8-1025 after 5.

54 FORD - 4 dr, 6 cyl, good tires, runs. \$40. Ext. 7274/2436.

SNOW TIRES - 6.89x15, used 1 season. Thornton, 281-7789.

MOTORCYCLE - 66 Honda 305 Superhawk. \$250. G. Starke, Ext. 7756.

66 FALCON - Lt blue, 6 cyl, std trans, 1 owner, new batt, radio, snows w/rims, well cared for. \$350. 587-7291 after 5.

67 COMET 202 - Dk green, beige top, std trans, low mileage, excel cond. \$895. 732-2118.

62 FORD ½ TON PICKUP - R/h, good cond. \$425. A. Dunn, 878-1422.

59 CHEVY IMPALA - V8, r/h, needs muffler, good running cond. Arnie, Ext. 7411.

12 VOLT ATLAS BATT - Good cond, used 5 mos, 54 plates, 6.2 amp hrs, 8 1/4" x 13 1/4" x 6 1/4". Cost \$30, sell \$15. Charlie, Ext. 451.

63 FORD FAIRLANE - 6 cyl, auto trans, radio, new batt, gen. \$180. J. Donohue, Ext. 7330, 288-4225 eves.

MOTORCYCLE - 67 Honda 50 cc w/elec clutch, less than 200 mi, also helmet & charger, like new. \$135. D. Dayton, 475-7891 after 5.

CAR TOP CARRIER - 7'1x4'w x 1'h, compl enclosed, 2 lockable compartments. \$35. C. Martins, Ext. 2852.

Boats & Marine Supplies

18' CLAMBOAT - \$250. AT6-3756 after 6.

19' CABIN CRUISER - Sleeps 2, stand-up head, navy top, 50 hp Evinrude. \$450. Dick, 878-1450 after 6.

MFG FIBERGLASS 16' BOAT - Navy top & acces, 40 hp Evinrude motor, elec start & shift, Tee Nee tilt trailer, all '67 & excel cond. \$1450. 727-0364.

SIGNET 20 - Fiberglass keel sloop, sleeps 4, 4 bags of sails, head, galley, sink, in water, priced to sell. 744-9436.

15' MFG RUNABOUT - \$225; w/15 hp motor, \$250. B. Espensen, Ext. 7638.

15' MAHOG PLANK SKIFF - Just painted, a very stable & safe boat. \$125; w/15 hp motor, \$150. B. Espensen, Ext. 7638.

18' CAPE COD BABY KNOCKABOUT - Dacron main & jib, needs paint & caulk. Carl, Ext. 7238, 744-2069.

12' SAILBOAT 1970 - W/trailer, fiberglass, dacron sails, storage comp in bow, built-in seats, light, good fam boat. P. McHugh, Ext. 7163, 586-3579.

26' CHRIS CRAFT SEDAN CRUISER - Sleeps 4, bottled gas stove, light, stand-up head, extras. C. Barber, GR5-4728.

Miscellaneous

TENT TRAILER - Late '68, Apache Mesa, hard top, fully equipped, many extras, gas & elec, ready to go. \$975. 727-4884 eves.

KITCHEN SET - Porcelain-top table & 4 sturdy chairs, \$25; colonial pole lamp, \$10; iron railing, new, \$15. Ext. 586, 325-1961, 289-3114.

AIR COND - Westinghouse 110 v, \$45; tricycle; 10" Murray, \$10; crazy car, \$3. C. Briewing, Ext. 2430.

AKC GREAT DANE BRINDLE PUPPIES - Male or female, also stud service. \$100. 281-6504.

SABRE SAW - Craftsman ½ hp, extra blades, excel cond. \$10. Ext. 7681.

ROTO BROILER 400 - Excel cond, \$15; portable phonograph, doesn't work, free; headboard (single bed); danish mod chair, free. 744-3744.

MAGNAVOX CABINET - W/3 speakers, excel cond. \$20. 289-2241.

SEWING MACHINE - Singer, treadle, in cabinet, good cond. \$10. AT9-1242.

LAWN IRRIGATION OUTFIT - 1½ hp Briggs & Stratton gas eng & pump, 7 lengths 2" alum pipe, 20'1. F. McKay, 727-3249.

RUG - 9'x12', reversible, floral pattern, \$15; 2 vanity lamps w/shades, \$1 ea. Ext. 2816.

TRUMPET/CORNET - Made in France, good cond, reasonable. Bill, Ext. 2392.

IRON BED - W/spring & mattress, \$10; 2 liv rm chairs, old but sturdy, \$7 ea; table lamp w/shade, \$3. Ext. 2816.

VARIOUS GARDEN TOOLS - Oblong din rm table, \$5; man's blue-blk overcoat, size 40, new, \$50; woman's brown & green plaid winter coat, \$15. 475-1940.

FYR FYTER - Stored pressure 2½ gal water fire extinguisher, brand new. \$20 or best offer. 924-4228.

SUNBEAM ELEC RAZOR - Like new. Ext. 423.

VACUUM CLEANER - Hoover upright, w/light, \$50; mahog dresser w/mirror, cedar-lined drawers, \$45; white bathrm sink, 17"x19", \$8. R. Dietz, Ext. 623.

KODAK PONY IV & BROWNIE MOVIE CAMERA - Any offer. Ext. 2977.

SINGER PORTABLE SEWING MACHINE - In good cond, sews straight stitch fwd & reverse, built in sewing light. \$30. L. Phillips, Ext. 590.

18 JAP SPREADING YEWS - 2½-3' specimen plants. \$5 ea. Walt K., Ext. 2457.

COMBINATION BAR - Contemporary walnut, bookcase, storage, 6', lg, excel cond. \$125. Ext. 7684.

BILTRITE BABY CARRIAGE - Converts to car bed, new cond, less than ½ price. 298-8601.

MINI-SCHNAUZER PUPS - 7 wks old, docked, shots, wormed & papers, 2 males, 1 female. Bargain, \$100 ea. 289-2936.

ELEC GUITAR - 2 pick ups & amplifier, red & blk, like new. \$50. Lennie, 727-6541 after 5.

WOODEN DOOR - 8-x30x1¾" w/window, good cond. \$10. Ext. 7495, 473-1157.

21" TV SET - Westinghouse consolette w/removable legs, good working cond. \$25. J. Schirmer, Ext. 2450/7111.

STEREO - AR turntable w/ADC 10/E cartridge. Cost \$130; like new, sell \$90. Sam, Ext. 7208, 585-1759.

ELEC SHAVER - Remington 300 Selectric, used 3 mos. \$15. B. Espensen, Ext. 7638.

50' OF ¾" I.D. HEAVY DUTY GARDEN HOSE - \$7.50. B. Espensen, Ext. 7638.

SAXOPHONE - Conn tenor w/Otto link mouthpiece. \$100. Bert, Ext. 425.

MODEL RADIO CONTROL EQUIPMENT - Transmitters, receivers, model airplanes, etc. Paul, Ext. 354.

VHF AMATEUR RADIO STATION - 2 meter & 6 meter A.M., assorted VHF transceivers & gear. Paul, Ext. 354.

RIFLE - .22 cal Stevens Mod. 15-A, single shot, ideal boy's first rifle, excel cond. \$13.50. Paul, Ext. 354.

STAINLESS STEEL SINGLE SINK - 16"x21"x7", no fittings. \$12.50. Paul, Ext. 354.

SHALLOW WELL PUMP - ½ hp motor, 10 gal tank, plus pressure switch, all as 1 unit, good cond. \$35. Paul, Ext. 354.

OAK FIREWOOD - Seasoned, logs or split, pickup or delivered, 24"-30" long, ½ or cord, guaranteed to burn. Bob, 732-9517.

FENCE - 300', 4'h, heavy duty 2x4" mesh, w/35-6' angle iron posts w/base plates incl. \$100. Ext. 7541, 924-4471.

HUSKY HAND MOWER - Aquarium w/reflector. Bob, 281-6303.

REDWOOD FURN - Table, 2 benches, love seat & chair w/cushions. Bob, 281-6303.

MINIATURE LOTUS CAR - Gas powered, 3 hp, red & white. Ext. 2750/7782.

TENT CAMPER - Cox Campmaster 1967, sleeps 5, sink, ice box, spare wheel. \$650. J. Chester, Ext. 598.

MOWER - Sunbeam elec, 100' cord, bag & spare blade, excel cond, new motor. \$40. Forsberg, Ext. 2293, 732-5166 eves.

CLOTHES - Wool skirts, sizes 9, 11; sweaters, sizes 34, 36; some jumpers, size 9; all good quality, worn few times. Only \$1 ea. B. Dubois, 698-1433.

GAS SPACE HEATER - Auto, stack incl. \$35. Ext. 2816.

HOT WATER HEATER - 30 gal, glass lined, gas, \$20; gas stove, 4 burner, 17", \$15. Ext. 2816.

CAMERA - Argus C-4, 35 mm, flash & case, good cond. \$25. Fred, Ext. 464.

TAPE - Country & western cassette. \$3. Ext. 670.

CAMERA CASE - Super 8 mm movie, reasonable. Susan, Ext. 670.

THRILLS - Beautiful scenery, shortest distance point A to B, no highway tensions, put it all together, discover flying, experienced certified pilot. A. Roesch, Ext. 7667.

ELEC LAWN MOWER - Sears, 1 yr old, used only 4 times. \$113 new, sell \$70. C. Martins, Ext. 2852.

BRAMBACH BABY GRAND PIANO - Fruitwood finish, very good cond. Asking \$600. Charlie, Ext. 451.

HEAVY CANVAS TARP - 10'x20' w/grommets on outside edge. \$10. C. Martins, Ext. 2852.

Real Estate

Real Estate advertised for sale or rent is available without regard for the race, color, creed or national origin of the applicant.

For Sale

ROCKY POINT - "Gingerbread house," walk to priv beach, 2 bedrms, lg deck, fireplace, lab 15 min, lg wooded plot. \$17,000. Ext. 7248, 744-6953 after 6.

SAYVILLE - 7yr old ranch on ½ acre, 3 bedrms, liv rm, country kitchen, laundry rm, porch, att garage, low taxes, possible takeover of 5% mort. \$25,000. LT9-2147.

38 ACRES - Of prime wooded vacation land w/stream, upstate NY on edge of Adirondacks, near Thruway & Utica. \$7000. Ron, Ext. 610, 929-4902 after 6.

SPORTSMAN'S PARADISE - 100 acres, excel hunting & fishing, Garland, Maine. \$3600 cash. HR3-8582.

For Rent

2 BEDRM HOUSE - Westhampton, near school, hwy, bus stop, avail immediately. Furn \$160/mo plus util; \$150/mo plus util. Schiro, Ext. 7614, 286-8234 after 6.

Wanted

HOME - For 2 healthy, affectionate male ducks, 5 mos old, lilly-white, natives of LI, Donald & Ronald, will deliver. Lomonosoff, Ext. 7386.

BABYSITTING JOBS - High school girl avail eves & Sat in Center Moriches area. Cathy, 878-0979.

HOUSE - In Stony Brook, Setauket, Pt. Jeff area, liv rm, din rm, kitchen, 1½ or 2 baths, 3 bedrms, ranch or 2 story. Ann, 286-2280.

RELIABLE TEENAGE GIRL - To babysit occasional eves, Pt. Jeff Station area. 473-7918.

PUPILS - Piano lessons in my home for beginners or advanced. 281-6858, 1-6 p.m.

VOICES - For Handel's Messiah, Mor. Chor. Soc., 1st rehearsal 10/5, Mon 8 p.m., C.M.H.S. Ext. 574.

HOMES - For 3 affectionate 6 wk old kittens, pan trained. Alan, Ext. 2929.

FISH TANK ACCESSORIES - Pump, heater, light, etc., for 10 gal tank. R. Graves, Ext. 2287/7309.

HOMES - For 6 orphaned kittens, 5 wks old. Hildebrand, 929-4446.

INFORMATION - Leading to recovery of copy of Alsos, autographed by author, my name stamped on top edge, borrowed in past 2½ yr. G. Trigg, Ext. 2296.

MOTHERS & CHILDREN - To form play group for 2-3 yr olds in Wading River-Shoreham areas. E. Gonzalez, 929-4892.

SEWING MACHINE - Operated by foot. Edna, 281-8087 after 6.

STATIONARY BICYCLE - W/speed & mileage indicator & brake resistance device. Paul, Ext. 7118.

HOMES - For kittens, male & female, grey or blk/white. Commerford, 281-7547.

TREE REMOVAL - Will do tree removal & chain saw service, home & grounds maint, painting, etc. Bob, 732-9517.

HOME FOR FOUNDLING - Grey & white kitten, about 6 wks old. Anna, Ext. 416.

Carpools

TO GARDEN CITY - Hempstead area, for Wed night class. M. Strongson, Ext. 2727.

DAILY NY CITY COMMUTER - Will accept regular or one-time passengers or share rides, prefer informal arrangement. Andy, Ext. 595.

DRIVER - Would like to join or start carpool, Medford, near Rt 112 & LI Expwy. R. Dietz, Ext. 623, 289-1614.

Lost & Found

FOUND - Ladies' ring in Bldg 510A around Room 1-73. Kathy, Ext. 7600.

LOST - Green Raleigh Chopper, 3 spd bicycle, missing from outside of Lab pool Fri afternoon 9/4/70; anyone knowing whereabouts please notify H. Halama, Ext. 7358, 744-6398.

Classified Ad Policy

Deadline is 12 noon Friday for publication the following week.

- The Brookhaven Bulletin's classified section may be used only by active and retired Laboratory employees.
- All items for sale or rent must be the advertiser's property.
- Ads for material acquired for resale in association with a full or part-time business cannot be accepted.
- Firearms offered for sale or trade may not be brought on site.

- Ads not carried because of space restrictions will be held for publication in the next issue.
- Ads are run only once and must be resubmitted if they are to be repeated.
- Ads should be restricted to 20 words or less and typed or printed on the form provided, and must bear the employees signature.

- For Sale: Auto & Auto Supplies
 For Sale: Boats & Marine Supplies
 For Sale: Miscellaneous

- Wanted
 Carpools
 Lost & Found

Check the heading applying to your ad.
Print or type your ad in 20 words or less.

Ads concerning property for sale or rent cannot be accepted on this form. Special Real Estate Ad forms are available at the Office of the Brookhaven Bulletin, Room 112, 40 Brookhaven Avenue.

(Name & Phone No. To Call)

Employee's Signature _____ Life No. _____ Ext. _____

Send to: Brookhaven Bulletin, 40 Brookhaven Avenue