

# BULLETIN BOARD

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June 22, 1967

## OCAW Begins Its Organizing Drive

On Friday, June 16, representatives of the Oil, Chemical and Atomic Workers (OCAW) union were stationed at the entrance road of the Laboratory to distribute a packet of literature to incoming vehicles. OCAW's organizing drive follows by 16 days the initial effort of the International Brotherhood of Electrical Workers (IBEW) to increase its membership at BNL.

The OCAW packet included a blue "authorization for representation" card. OCAW is an international of the AFL-CIO.

Now that there are two unions at BNL engaged in an effort to enlarge their membership, employees may have some questions. One question that comes to mind immediately is, "What is the position of those who have already signed an IBEW card?" Can the same person now sign a card for the OCAW?

The answer is yes. The signing of an authorization card of one union does not incur any obligation or restriction which would prevent the signing of an authorization card of the other union. Individuals still have a choice of not signing any card, signing one or the other, or signing both.

Beyond the signing of any card, the procedure that will now be followed is the same as that outlined in the *Bulletin Board* story of two weeks ago (June 8 issue) on the IBEW drive, with one exception.

The exception is that individuals now will have another choice or preference. This is as follows: If it is assumed that both OCAW and IBEW successfully present their respective cases to the National Labor Relations Board (NLRB), the Board will order an election, but then BNL individuals will have three choices instead of two. The three choices on which the vote would be cast are: no union - OCAW - or IBEW.

If the election results show a majority for one of the three choices, then all members of the group are subject to the majority preference, regardless of how they voted as individuals or even if they didn't vote at all. A majority refers to 51 percent of those voting, not the eligible voters.

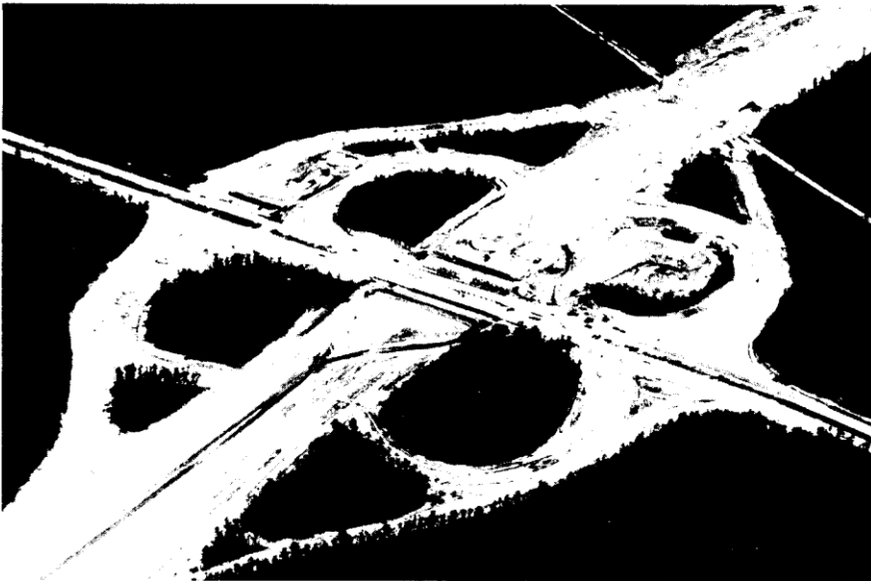
If the election results show no clear cut majority for one of the three choices, then the NLRB will likely order a second election.

In the second, or runoff election, there would be only two choices on the ballot. These would be the two that received the highest and second highest number of votes in the first election. There could be three possible combinations: 1) no union or OCAW, 2) no union or IBEW, or 3) a choice of OCAW or IBEW.

The results of the second election would then be binding upon every member of the group certified (as explained in the June 8 issue of the *Bulletin Board*) by the NLRB as being the voting unit.

Let's use an example similar to the one used in the *Bulletin Board* on June 8. Suppose there are 100 individuals in the NLRB defined group, and eligible to vote in an election. The results of the first election are 30 for Union A, 25 for Union B,

## No Relief in Sight Until 1969 . . . 6-222-67



Construction of the Long Island Expressway overpass at William Floyd Parkway still has a long way to go before the scheduled completion date early in 1969. Traffic on the William Floyd Parkway (running from upper left to lower right in the picture) will be maintained while the bridge work is being completed. The cloverleaf of the Expressway is the largest yet built, and has had all of the major excavation completed. The overpass is wider than normal, because it will also carry service roads over the William Floyd Parkway. Lizza and Sons, Inc. of Oyster Bay, contractors for the project say that work is ahead of schedule, and that every effort will be made to ease traffic problems that develop as work progresses.

Photo by Walton

## Swimming Pool Gets New Look

Wooden windows in the swimming pool are being replaced by translucent fibreglass panels. The new panels, in a random pattern of blue, green and white will not be harmed by the excessive humidity in the pool area, and will cut down the glare from the afternoon sun that now is a safety hazard in the swimming pool.

Louis Harson, Plant Maintenance, in charge of the replacement, said that the work is being done without interfering with the normal use of the pool. When the installation is completed, maintenance of the panels will be practically eliminated, and problems of winter heating will be minimized as a result of the new panel's insulating power.

30 for no union, and 15 who didn't vote. None of the three choices received a majority (43 votes) of the votes cast (85 votes).

In the second election, all 100 individuals would again be eligible to vote, but there would be only two choices. One choice in the voting would be no union (which received 30 votes in the 1st election) and the other would be Union A (which also received 30 votes). The 25 who voted for Union B (the losing union) and the 15 who didn't vote are now still subject to the ultimate results of the second election.

Supposing that in the second election the results are 35 in favor of a union and 25 in favor of no union. All 100 eligible voters, which includes the 40 who didn't vote, would be subject to the results of the negotiations that the Laboratory would then enter into with the union that received the 35 votes.

As in our previous article, you are urged to carefully consider the question of union representation from your personal point of view. After this consideration, and in the event an election is ordered or certified by the NLRB, be sure to vote and express your individual preference. We cannot emphasize this enough. Only by voting and expressing your preference will the results reflect the true wishes of the majority.

For the answers to questions regarding the Laboratory viewpoint, individuals should contact their departmental supervisors, or their department chairman. The personnel manager, Joseph Washburne (Ext. 395) is also available, as is the Associate Director George Vineyard (Ext. 414). Every effort will be made to answer your questions as rapidly and as factually as possible.

## Cambridge Physicist To Visit Brookhaven

Dr. Brian D. Josephson, Assistant Director of the Royal Society Mond Laboratory at the University of Cambridge, will be a Visiting Physicist at BNL from July 31 to August 4, 1967. He is visiting the United States in connection with a Gordon Conference on low temperature physics to be held in Seattle, Washington. He is well known amongst physicists for his discovery of effects which bear his name.

While an undergraduate student at Cambridge he concluded that the frequency of any gamma rays emitted from a radioisotope would be shifted in a predictable manner by a change in temperature of the emitting isotope. This Josephson Effect is a second order Doppler shift in the Mossbauer Effect. (Doppler explained why the pitch of a train whistle is changed as the train approaches and recedes from an observer. Mossbauer explained why the motion of the gamma emitter shifts the frequency of the emitted gamma ray.) Josephson explained how the 2nd power of the velocity (which is affected by temperature) of an atom in a solid stationary emitter shifts the gamma ray frequency.

In 1962 he made the astounding theoretical prediction that paired electrons could pass from one superconductor into another superconductor through an intervening thin nonconducting material even though there is no voltage difference across the nonconducting barrier. This theory led to the further prediction that radiation would be emitted if a voltage difference were applied across the barrier while the current of paired electrons tunneled through the barrier. Practical applications of this work have led to the development of devices capable of measuring smaller magnetic fields and smaller voltages than had been detectable using previous methods.

During his stay at BNL, Dr. Josephson will work with theorists and experimentalists in the Solid State Group of the Physics Department, headed by George J. Dienes.

## Russian Physicist Here

Dr. Sergey Kapitsa, noted accelerator expert, has been at BNL for the past week for discussions and conferences with staff members of the Accelerator Department.

Dr. Kapitsa, who has been at the University of Sidney, Australia, until the end of May, visited Stanford before coming to the Lab. After leaving here, he will go to Montreal before returning to Russia.

Martin Plotkin, Accelerator Department, who is his escort at BNL, reports that Dr. Kapitsa is now building the largest small accelerator, the Microtron.

## Clarke Williams To Retire From Lab This Month

Deputy Director Clarke Williams is retiring from Brookhaven National Laboratory on Friday, June 30. All of his friends and co-workers are invited to visit with him at an open house at the Brookhaven Center on Tuesday, June 27, from 4 to 6 p.m. to wish him well in the years ahead.

Dr. Williams has been associated with BNL since April of 1946 when he was one of the first employees of the newly-formed Associated Universities, Inc. On July 1, 1967, he will assume the position of Research Administrator of the Marine Resources Council of the Nassau-Suffolk Regional Planning Board.

Williams, who was born in New York City, and now lives in Bellport, began his professional career as a civil engineer. After a year with the New York Central RR, he went into the field of education which he followed for 14 years, first teaching at Columbia University and later at the College of the City of New York.

In 1941 he began working at Columbia University on a project to develop a method of separating the U-235 isotope by gaseous diffusion. This project later became the SAM Labs of the Manhattan Project. He was group leader in charge of pilot plant construction, and also Assistant Editor of the gaseous diffusion project part of the National Nuclear Energy Series of scientific reports.

After the war, Dr. Williams became associated with the group responsible for the preliminary planning of BNL, being appointed Executive Assistant for the group.

He later became Assistant to the Chairman of the Reactor Science and Engineering Department responsible for the design of the Brookhaven Graphite Research Reactor. From that time forward his efforts have been principally devoted to reactor development.

During 1947-48 he was on leave from BNL to work at Los Alamos Scientific Laboratory on the plutonium fast reactor at that site.



The Brookhaven Graphite Research Reactor reached criticality on Aug. 22, 1950, and in late December began first consistent operation.

In 1952, the Nuclear Engineering Department was formed with Dr. Williams as Chairman. In this capacity he was responsible for the reactor research work done here. For a number of years he directed the research efforts for the LMFR (Liquid Metal Fuel Reactor). Life Magazine in a 1959 story on BNL described Dr. Williams and his work. ". . . There is also a bluff and burly nuclear engineer named Clarke Williams, who for 7 years has been building and testing experimental parts for a new kind of reactor, known as LMFR, to replace coal in electric power plants. He and his group dissolve U-235 in molten bismuth and pump this fissioning metallic soup through great loops of pipe as casually as though it were bath water."

In 1959 Congress appropriated funds for the design and construction of a new research reactor at BNL. This new reactor would be used primarily for experiments involving neutron beams and would be called the HFBR. The Nuclear Engineering Department, with Dr. Williams as Chairman, had the responsibility for carrying out preliminary design of the reactor concept. Ground breaking ceremonies for the HFBR were held in September 1961, and the reactor reached criticality in September of 1965.

In March of 1962, Dr. Maurice Goldhaber announced that he had appointed Dr. Williams as Deputy Director of BNL "to assist in formulation of the Laboratory's policies and plans and to take primary responsibility for the day-to-day operation of the Laboratory."

(continued on page 3)

### The Unions

#### IBEW

(formerly DALU)

Represents 650 employees in Plant Maintenance, Central Shops, Supply & Materiel, Staff Services and the Fire Group.

**President:** Charles Geonie, Jr.  
9 East Main Street  
Patchogue, New York  
GR5-3211

#### OCAW

Represents 28 employees including 22 reactor operators and 6 Hot Lab employees.

**President:** Randy Hudson  
67 Gerry Avenue  
Holbrook, New York  
JU8-7744

Guest Editorial

NOTE: From time to time, the Bulletin Board will publish "guest editorials." The following is the first, and consists of excerpts from a Commencement Address given by USAEC Chairman, Dr. Glenn T. Seaborg, at the University of Tennessee on June 9, 1967.

Whatever Happened to the Individual?

... "Briefly, I would like to defend the role of the individual in our so-called 'mass and computerized society.' But beyond this I would like to argue that he has a role in this society, that such a society does not have to stifle the individual, his freedom or self-development; that its forces can be used to enhance these treasured attributes of a democracy, and that the fullest freedom and greatest opportunity for individual growth may yet come in a fully 'computerized' or 'cybernated' society.

"To some people such a statement seems like sheer madness. What is their line of thinking? Perhaps it goes something like this: Here we are beginning to be referred to by a number. Our life history is being accumulated on IBM cards and electronic tapes by our schools, our businesses and our government. Our needs and desires are being analyzed, manipulated, reduced to common denominators and stamped out by monotonous mass production. In order to gain these essentials of life (which in itself seems to have lost so much meaning) we continue to study in big universities, or go into big business or big government, where we and our work are further molded to a pattern not of our thinking. Our hours, days and years become endless routines so that we are 'living more but enjoying it less.' We are in contact with hundreds, perhaps millions, of people but know hardly anyone, including ourselves. And you tell us that there is a role for the individual in all this - one that will be enhanced by more of the same - by more computers?

"Now I'm not claiming that all of you share this reaction, and if you do you might have put it quite differently. But for the sake of argument let's accept this summary of the situation and its accompanying attitude.

"To begin my rebuttal in this one-sided debate let me say that I agree to some extent, that the situations described and the feelings they engender do exist. It would be foolish to try to ignore the many shortcomings of our society.

... "I do not know whether man is basically an optimistic or pessimistic creature but at times it seems to me that he prefers to look at the darker side of things. Too many of us have convinced ourselves of the validity of the old maxim that implies if anything bad can happen it will.

"This being the case - when 'no news is good news' and the front page of every newspaper is almost a testimony to the weakness or perversity of human nature - is it any wonder that we begin to believe that even our advances must lead to no good?

"How does all this affect the individual? And particularly how is it affecting the individuals of the younger generation?

"For one thing, I believe it is giving us a distorted and harmful picture of our real situation and of the possibilities at hand for meaningful progress.

"... From the standpoint of any definition of freedom most of us in this country have more of it than ever before and are gaining more of it, not less. We have greater economic freedom through fuller employment, higher pay, shorter working hours and a wider variety of job opportunities than at any time in our history. Our economy offers not only a record abundance of goods and services but a very wide choice of these - and choice, we should be reminded, is at the very basis of freedom. The fact remains that most of us enjoy more economic freedom than our ancestors ever dreamed of.

"... In every era of human history there have been people telling us what we were cut out for - what our role and destiny were. 'Man was born to suffer.' 'Man was born to toil.' 'If man were supposed to fly he would be born with wings.' Or only, 'It is the will of God.' Such have been pronouncements of many in the past who saw the destiny of man mired down in their own age. Thank God we have always had individuals who had the courage to search beyond such pronouncements, to seek new truths and work toward new accomplishments to raise the level of man. This has been one of the roles of the individual in the past. And this is still one of his major roles today. We still need the Socrates' and Galileos, the Pasteurs and Semmelweis', the Wright Brothers and Fords, the Einsteins and Edisons, the Curies and Fermis, the Goddards and Rickovers, the Charles Lindbergs and John Glens, the Edmund Hillarys and Francis Chichesters. These are only a few names from a possible list, which, I might add, would include a great number of women. It is because of the likes of them - and because I believe that we are capable of developing an even greater number of this breed of individual to live in and direct our cybernated futures that I think such a future could prove to be a new Golden Age for man and a renaissance for the individual.

"For those who feel that the individual today has less opportunity or plays a lesser role in society, let me remind you of a few characteristics of our age that run counter to that idea.

"First of all, our interest in science, in technology, and in the 'gadgets' of our times has not dulled the basic interest we have in other people. If anything, it has heightened it. We are almost voracious in our desire for news of other persons - their feats and accomplishments and, unfortunately, their shortcomings and failures when these occur. The tremendous need of the individual to relate to other individuals - even remotely - is attested to by our avid reading of columns of personal news and the 'cult of personality' we have developed in this country. In addition to following, admiring and emulating successful people we still treasure companionship and personal contact. An indication of this is in the growth of our clubs (for purely social purposes), and perhaps it is reflected in our personal telephone bills. And if the latter is true, then no previous generation has been as 'individual oriented' as our current teenagers.

"In spite of our increased population and the growth of organizations, the accomplishments of individuals are recognized and appreciated today, and individual excellence does bring reward and new opportunity. One has only to look at the incredible number of scholarships, grants, and prizes being offered today - not to mention the day-to-day rewards of personal accomplishment and advancement - to see the truth of this. Our society does encourage, support and reward individual excellence, and there are indications that such activity is increasing.

"Some people have the idea that exotic dress or action makes them an individual. I don't know how long they go on believing this - perhaps until enough people conform to their non-conformity and they are forced to choose a different route in an effort to be different. I don't think this approach creates real individuals or any inner satisfaction.

"We are individuals within a framework - within our family, within our community and within the society of our fellowman. We must operate rationally. Frameworks and mechanisms to bring the individual to his highest point. And this must be done in balance with other individuals and the systems, all of which are necessary to everyone's existence and growth.

"In our complex and organically interrelated society, most of us do not appreciate how much we depend on each other to fulfill our responsibilities - at least until someone fails to do his job. And then it is easier to blame him for the failure than it was to praise him for his dependability before.

"... There are those who insist that the way things are going 'the world must end in a whimper or a bang.' I am not ready to accept either of those alternatives. I don't think you are either. In spite of all the difficulties we face I believe, as William Faulkner stated in his 1950 Nobel speech, '... man will not merely endure: He will prevail.' And, I would add, so will the individual.

How Much Do You Know About Your Benefits Program

Judging from the inquiries and comments received regarding specific parts of the BNL benefits program, there apparently are many individuals who would like to be more familiar with their overall benefits. Undoubtedly there are others who have questions, but have never gotten around to asking.

Specific questions are generally not raised until he or she is in the midst of a situation requiring the need of one or more benefits. By that time, the individual has probably gone through some needless worry and frustration.

As a service to these persons, and others who may be familiar with part but not all of their benefits, the Bulletin Board is undertaking a series of articles to help explain the entire program. Hopefully, we will stimulate a question and answer column as a regular feature of your Bulletin Board.

By benefits program, we mean the total package - basic and supplemental life insurance, medical insurance, long term disability insurance, retirement plan (including social security), travel insurance for all who travel on Laboratory business, educational assistance, vacation, holidays, sick leave, jury duty, military leave, use of the clinic in the Medical Department, and, if you desire to participate, the numerous recreational facilities and programs available to BNL employees.

Sometimes an inquiry is accompanied with a comment in the form of a gripe about the cost of the program to the individual. This is an expression of genuine interest and a natural reaction, because the individual is regularly reminded of this cost via the deductions from his or her paycheck. What the paycheck doesn't say, however, is that the Laboratory (as administrator of the program for Associated Universities, Inc.) pays an amount equal to an average of 30% of every employee's salary. For many of the benefits, the Laboratory pays the entire cost.

For the individual, this is the equivalent of earning 30% more, getting all of the benefits for yourself and your dependents, and not having to pay local, state or federal taxes on it. If you were to buy these programs on the outside, it would cost you much more.

Any way you slice it, it is a benefits program that is as good as any other in the country and better than most. In this and subsequent articles, the Bulletin Board will try to inform you of the total program, and along with each article, answer any questions you may have. Send your questions to the Bulletin Board, 40 Brookhaven Avenue.

How the Benefits Program Is Administered

Every BNL employee should be aware of the fact that the Laboratory is operated by Associated Universities, Inc. (AUI), under a contract with the U.S. Atomic Energy Commission. As such, the policies governing the benefits program are established by AUI, with on-site administration the responsibility of the Director's Office and the Personnel Division.

Periodically, the Laboratory conducts surveys among other research organizations as well as industrial companies to make sure that the BNL program compares favorably with others. As a result, BNL employees can be assured they have one of the best overall programs available anywhere.

In some cases, BNL is the pioneer in new benefits. For example, BNL was the first in the eastern part of the United States to provide Long Term Disability benefits, and today, only 10% of all the benefits programs in the United States include Long Term Disability as part of the package. Even where it is a part of the package, it is normally offered only to higher salaried employees. BNL is one of the few that offers Long Term Disability to all employees.

Incidentally, the Laboratory is also continuously on the lookout for new benefits being offered by insurance companies other than the ones we now deal with.

It would be foolish to deny that some specific item, taken out of context from the BNL program, may appear to be better in another company where a friend or relative works. It is important to remember, however, that such comparisons are out of context with the total program, and that a

Letters To The Editor

Dear Sir:

We believe that this letter is long overdue. It reflects our utter and complete dissatisfaction with the Brookhaven Cafeteria, and represents an attitude resulting from many years as captive consumers.

We object to the overpricing and the unsanitary conditions which prevail. By overpricing, we mean children's portions at near restaurant prices, and below institutional quality. The unsanitary conditions are dirty trays, tables, chairs and an unbelievable percentage of food-laden flatware.

Perhaps, as you see fit to publish the cafeteria menus, we should be justified in submitting a column entitled: "The Food of the Week in Review."

The management of this dubious enterprise has long been unaffected by numerous verbal complaints, and so it is hoped that this letter will elicit a written response commensurate with the general air of dissatisfaction that pervades the Laboratory. Complaints that are not voiced, or not directed to responsible parties, do no good.

It would, furthermore, be unrealistic to assume that the new cafeteria when completed will effect any change in policy, unless action is begun now.

—Six Disgusted Captive Consumers

Arrivals & Departures

Arrivals

William J. Abramo.....	Mech. Eng.
Robert J. Bokinz.....	Applied Math.
James M. Galligan.....	Nuc. Eng.
Michael D. Goldfarb.....	Applied Math.
Garrett A. Hughes.....	Accelerator
W. Arthur McKee.....	Biology
M. Luis Muga.....	Nuc. Eng.
Richard L. Murgatroyd.....	Plant Maint.
Leslie W. Oleksiuk.....	Accelerator
Phillip Thomason.....	Plant Maint.
Diane G. Travis.....	Nuc. Eng.
Thomas J. Walkman.....	Accelerator

Departures

Arthur J. Enright.....	Accelerator
Stephen D. Palermo.....	Physics
John R. Papa.....	Accelerator
Leo Stodolsky.....	Physics
Dudley Thompson.....	Reactor
Warren R. Valentine.....	Syst. & ADP

true comparison can only be made on the basis of the total package here at BNL versus anywhere else.

As mentioned above, AUI determines the governing policies. It is interesting to note here that the AUI Board of Trustees in January of this year, appointed a committee to re-examine the current benefits program. This is part of AUI's normal practice for the past twenty years to regularly evaluate the BNL benefits program, always keeping it up-to-date and in some cases, pioneering new benefits.

In addition to the overall administration, the Laboratory is very much concerned with the individual employee and the servicing of his or her claims.

In regard to this, let us look for a moment at just the medical insurance, and test our knowledge. Try your hand with the five questions below, then check your answers against the correct ones at the end of this article.

For the calendar year 1966...

1. How many different employees received one or more medical insurance claim payments?  
1200 1600 2000 2400
2. How many individual claim payments were processed by Personnel Services?  
2500 5000 7500 10,000
3. BNL added a new diagnostic x-ray and laboratory test benefit in September 1965. How many of these claims were paid?  
200 500 800 1100
4. What was the total dollar amount of all medical insurance claims paid?  
\$125,000 \$325,000 \$525,000 \$725,000
5. How many times did surgeons operate on our employees or members of their families?  
1000 1400 1,800 2200

How well did you do? Now that we have reminded you about your benefits program, how about sending those questions to the Bulletin Board, 40 Brookhaven Avenue. We may not be able to answer them all in one issue because of space limitations, but be assured that every question will be answered.

Answers:  
1 - 1600  
2 - 7500  
3 - 1100  
4 - \$725,000  
5 - 1800

## Clarke Williams

(continued)

many responsibility in effecting the program . . . Dr. Williams will take responsibility for the Reactor Operations Division because of his special competence in reactors."

Robert W. Powell, Head of Reactor Operations, expressed his feelings of Dr. Williams' reactor efforts as Deputy Director this way, "Clarke has been 'our man' in the Director's Office. He has used his broad knowledge of reactors to ease our problems, to help us find the right direction, and even to insulate us from distracting trivia. We needed him all the way."

Reactors have not been Clarke Williams' only forte. Administrative ability is also one of his talents. Olga Vario, a 20-year BNL associate, summed it up by saying, "Dr. Williams has always symbolized the embodiment of top administrative ability, tempered by a sense of humor and a great understanding for his fellow human beings."

His contributions to the scientific world have not gone unnoticed. On June 13, 1965, he was awarded an honorary degree of Doctor of Science by Williams College. The citation read as follows: "Eminent physicist, nuclear engineer and exceptionally gifted science administrator, your work in nuclear science and technology has led to appointments such as Chairman of the Nuclear Engineering Department and Deputy Director of Brookhaven National Laboratory, and more recently, to your election as President of the American Nuclear Society. Your contributions to the peacetime uses of nuclear energy both in advanced technical concepts of reactor design and in international conferences, particularly the Third Geneva Conference in 1964, have been matched by services to your immediate community."

In March 1967, the USAEC appointed Dr. Williams a technical member of the panel from which the Commission selects Atomic Safety and Licensing Boards. The principal function of the boards is to conduct public hearings and make initial decisions on applications to construct nuclear power plants.

Active in many professional societies, (he was Vice President of the American Nuclear Society in 1962-63, and President of the society in 1963-64), he has also found time to be active in local community affairs, lending his abilities to such organizations as Skills Unlimited, The Suffolk Community Council, the Brookhaven Industrial Commission, the Suffolk County Council of the Boy Scouts of America.

He has lent his talents to many fields of endeavor. He has given of himself to those who needed help and encouragement. Perhaps Samuel M. Tucker best expressed it when he said, "Clarke Williams has always been a genuinely human being whose versatility and wide range of interests, particularly his compassion in helping those less fortunate, are universally admired."

The Laboratory will miss this man who is physicist, teacher, nuclear engineer, administrator, friend, and wishes him every success in his new endeavor and every fulfillment.

## Hospitality News

A Hospitality Committee "Coffee" meeting will be held on Monday, June 26 from 10:30 until 12:00 noon. Please come and meet your friends from on and off site.

This will be a Special Coffee-Meeting. There have been many requests since the Tea-Sherry Party for more origami cut-outs. Mrs Mutoko Hititotumatu has graciously offered to have a demonstration session. If there are enough people interested more sessions will be planned.

This meeting will be held in the Recreation Hall in the Apartment Area from 10:30 to noon. Wives of summer employees are especially welcome - bring the kids.

Area chairladies should make a special effort to attend this meeting.

### Cafeteria - Center Holiday Schedule

The Brookhaven Center will be closed on Saturday, Sunday, Monday and Tuesday, July 1 through 4.

At the Cafeteria, only the snack bar will be open on each of these days. Snack bar hours are from 9 a.m. to 5 p.m. The food vending machines there will be in operation throughout the holidays.

## Fish Tales

by John Tagliavia



In order to be a winner in the BERA Contest you don't have to be a Pro. For example, Lou Donadio who was a first timer, won the Sept.-Oct. Bi-monthly Award with a big bass. Lou knows absolutely nothing about terminal tackle, technique, desirable seasons or tides. He can't cast a lure 100 yards, rig an eel, and had no conception of what a "pick" type gaff was until just recently. The only thing Lou does well is catch trophy bass. What a pity?

Rumor has it that they're thinking of changing the name of His Majesty's ship "Wedunit" to "The Clam," due to the fact that it logs so much of its time on the local sand bars. Listed among the crew on one of its more memorable voyages was specialist "X" 2nd class Dick Aichroth. Ask him about the unusual series of events that preceded his dropping a rod and reel over the side.

Nick Parinello and Dick Okula have entered two blackfish that represent a real challenge on the point scale. As of this writing Dick Albert's bass seems to be largest entered in that division. However the real contender for the May-June largest fish award is May Borruso's big flounder. Mary incidentally has entered several different species, some of which we thoughtlessly neglected to categorize. Included in these are a 10 oz. bergall, a 2 lb. skate, and a record busting 8 3/4 oz. squid. That should give you guys an idea of what you're bucking. Mary's on the move so "watch out birds!"

## BNL Mountain Club

The BNL Mountain Club will meet on Tuesday, June 27 at 8:00 p.m. in the Recreation Hall. Slides taken on recent trips will be shown. All employees are welcome to attend this meeting.

## Sports Car Club Time Trial

On Sunday, June 25, the Brookhaven Laboratory Auto, Sport and Touring Club will run a Gymkhana here on site. The area chosen is the large, newly paved open space in the Warehouse Area, by Railroad Avenue, west of Buildings #89 and #90.

Entry fees are \$2.00 for club members and \$3.00 for other Laboratory employees. All cars participating must have approved seat belts and be in good, safe condition. Registration will be at 12 noon and the cars will start running at 1 p.m. Trophies will be awarded.

For those unfamiliar with the term, a Gymkhana is a time trial in which automobiles, one at a time, traverse a set course, usually consisting of many sharp turns and outlined by rubber traffic pylons. The best time wins, and cars are divided into different classes based on potential performance.

Everyone is welcome to watch or participate. A sports type car is not mandatory for this type of event, and any type of car is allowed as long as it is in safe condition. For any further information call Stan Anderson at Ext. 2410. In the event of rain the Gymkhana will be held on Sunday, July 9.

—W. Barnes

## BNL Rifle Club . . .

A hard driving BNL Rifle Team, out to capture their 3rd L.I. Industrial League Title in succession, completed their season with a double win over a high scoring Pan American team. After a somewhat tremulous start, the first match was won by the slim margin of only two points, 739-741. Al Lukas, with a sparkling 188, and Pete Fallon, with a no-less tranquilizing 187, guaranteed the outcome of this match. The second match with Pan-Am was no less agonizing. It was Pete Colombo's sizzling 191 score in the final relay that gave BNL a 743-744 victory.

However, an equally resolute Sperry team was not about to give up the League Title. They came from behind in their final match of the season to win over Grumman with a score of 738-739. As a result, BNL and Sperry ended the season tied for First Place with records of 14 wins and 2 losses. The two teams will face each other in a one match tie-breaking shootoff at the Kings Point Merchant Marine Academy.

## BERA Film Series

Thursday, June 29, - 8:00 p.m.

Lecture Hall

### Kanal

This film, directed by Andrzej Wajda, which won the Grand Prix at Cannes in 1956, was originally considered unfit for American audiences. There has never been a more vivid and grisly filmic portrayal of the "War is Hell" theme. The film depicts the fate of a group of Poles who participated, futilely but bravely, in the Warsaw uprising against the German army in 1944. A good portion of the film deals with the group's attempt to escape the pursuing Nazis by traveling through the sordid sewers of Warsaw. The story is a powerful reflection upon the agony and fate of the soldiers and citizens of the city who went through the terrible ordeal of seeking liberation only to find themselves captives in the end.

### Short: Happy Anniversary

A bubbling, prizewinning comedy in the best tradition of Sennet, this French film consists of a series of incidents, mostly involving traffic, encountered by a young man in going home from work to celebrate an anniversary with his wife.

—Harvard Lyman

### Movie Tonight:

Girl With the Golden Eyes  
Autumn Fires

### Distaff Softball

Ladies Softball for this season is under way and the turnout is promising. Except for a few "charlie-horses," collisions on the bases, and aching bones, the gals are quite enthusiastic about playing.

Mary Borruso (Medical) is still hitting 'em out into the other field; Pat Oster (Fiscal) is still running around the bases so fast she can't be tagged; and Joyce Adams (Applied Math) is showing how a good pitcher pitches.

More ladies of all levels of competence are invited to join in the fun on Tuesdays, Field No. 4, 5:15 p.m. There is no need to be a Michele Mantle or a Wilma Mays. For further information, contact Dee Skokna, Ext. 309 or 2146.

### BNL Bowling Exclusive

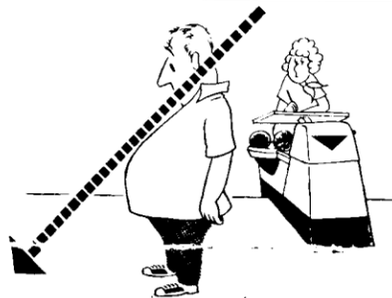
Saturday Afternoon, July 22, 1967  
Port Jeff Bowl

A gala bowling exhibition and clinic, exclusively for BNL personnel, will be held on July 22, 1967 at Port Jeff. Andy Vari-papa, one of the world's greatest bowlers and trick shot artists, will appear in person to entertain. In addition, members of AMF's Staff of Champions will be present for the clinic. During the clinic the Pros will use color slides and offer personal instruction to teach new bowlers the fundamentals of the game and help the regulars to improve their averages.

Remember the date: July 22, 1967, Saturday afternoon.

FUN and FACTS

About Bowling . . . . . by Dick Ericson



**Shoulder Angle:** The angle at which a straight line runs from the shoulders to the floor by way of the mid-section is not constant. The more you bowl, the less you protrude.

**Shoulder Angle:** The bowler's shoulders always are at a right angle to the line he intends his ball to follow. For example, if a bowler is trying to get a strike from an angle other than a straight line perpendicular to the foul line, he should assume that angle with his shoulders. Also, on spares such as the 7 pin or 10 pin conversion, he should approach the foul line at an angle.

## Tennis Tournament Soon Play Begins July 10

Break out your racquet - join the fun - meet new players - improve your game - or your opponent's. There's room for everyone in BNL's 1967 competition regardless of how great or less than great your game might be.



The Tourney is scheduled to begin the week of July 10. Entries are being accepted for Men's and Ladies' Singles, Men's Doubles and Mixed Doubles.

Simple Elimination Tournaments (one loss and out) will be held in each event, provided there are enough entries. Participants will play one match each week, with the date, time and courts to be mutually agreed upon by the opponents.

A fee of 50¢ per person for each event entered must accompany your registration.

Register now at the Recreation Office in the Gymnasium - 3 Center Street.

### BERA \$4 Baseball Special

One - \$3.50 Box Seat behind Home Plate!

One - Bus ride from BNL to Yankee Stadium!

One - N.Y. Yankee vs Minnesota Twins Baseball Game!

One - Bus ride from Yankee Stadium to BNL!

When?? Tuesday, July 25

Special arrangements have been made to take you out to the Ball Game at a considerable savings - and in comfort. However, we will only be able to accommodate a limited number. So please don't hesitate. Make your reservation early.

Reservations (accompanied by cash or a check to BERA) will be accepted at the Recreation Office beginning Friday, June 22.

Sorry! The arrangements will permit no refunds.

This BERA Special is limited to BNL employees and their immediate family members - one price for all.

The buses will leave BNL Cafeteria parking lot at 5:45 p.m. promptly and arrive at the Stadium at about 7:15 p.m.

Game time 8:00 p.m.

If the game is cancelled because of inclement weather, the trip will be rescheduled on a date as arranged by the Yankee Ticket Manager.

### Theatre Group Reminder

Don't forget the election meeting tonight at 9:00 p.m. in the Theatre.

### USNR Research Co. 3-9

Brookhaven National Laboratory  
Upton, New York - YA 4-6262, Ext. 591  
Drill Schedule

For Quarter Ending - September 30, 1967

12 July

Induced Mutation Research  
Mr. Robert Briggs, BNL

19 July

Parkinsonism

Dr. George Cotzias, BNL

9 August

Radioactive Doping

Dr. G. Friedlander, BNL

16 August

Engineering & Architecture

for Research Facilities

Mr. John Lancaster, BNL

13 September

The Navy's Experimental Hydrofoil Program  
Speaker to be named

20 September

Operation of HFBR

Mr. Gerald Kinne, BNL

Members of the BNL staff and guests are welcome at all lectures.

# Classified Advertisements

## Autos & Auto Supplies

66 HONDA - 65 cc, excel cond, black, 4000 mi, 200 mpg. 289-3190.

57 DODGE - 4 dr, hard top, auto trans, power steering. \$150. Lou, Ext. 2713.

HONDA - 50 cc, won in contest, never used. \$200. Hank, Ext. 481.

60 CORVAIR - 4 dr, auto trans, r/h, very good cond. \$300. Frank, Ext. 451.

59 VESPA MOTOR SCOOTER - 5 hp, 3 speed, windshield, buddy seat, luggage rack. \$75. YA4-3298.

59 FORD - 1 ton pickup, 8' box, V8. \$395. YA4-3298.

65 AUSTIN HEALY SPRITE - R/h, tonneau cover, white w/red interior, must sell. \$1150. Ext. 367.

61 ALFA ROMEO GIULIETTA SPRINT - R/h, very good tires, needs work. \$425. Ext. 7605, AT6-0099.

59 TRIUMPH MOTORCYCLE - 500 cc, rebuilt engine, new tires, excel cond. Asking \$500. Pam, Ext. 2136.

65 WAGONEER - Blue, 4 wheel drive, Warn hubs, 2 sets of tires, both hwy & snow, good cond. \$1750 firm. Ext. 7756, AN6-6198 after 6 p.m.

58 HILLMAN - 4 dr, bucket seats, floor shift, good running cond. \$75. Ext. 621, GR5-8635.

66 FIAT ROADSTER - Conv, red w/black interior, r/h, 5 forward speeds, bucket seats, 14,000 mi, excel cond. Judy, Ext. 2513.

66 YAMAHA - 250 cc, YDS-3, 5200 mi, excel cond, cover & 2 helmets. \$550. 941-4696 after 6 p.m.

66 SUNBEAM ALPINE - Conv, 8000 mi, pb, conv & tonneau tops, white w/black interior. P. Rogers, Ext. 7336, 286-9431.

62 VOLVO - Black, 4 dr sedan, r/h, 2 spare wheels w/snow tires, excel cond. \$895 firm. 286-3647 evenings & weekends.

65 YAMAHA MOTORCYCLE - 125 cc, loads of extras. Walter, Ext. 567, 732-5216 after 5:30 p.m.

54 FORD 1/2 TON PICK-UP - Good cond, 3000 mi on newly rebuilt engine, good tires, spare wheels. Ext. 698, SE2-5218 after 5:30.

59 CHEVROLET 1/2 TON PICK-UP TRUCK - Good cond. P. Miller, HR2-1416.

HAND GREASE GUN - W/flexible hose, rarely used. \$5. Oji, Ext. 2920.

66 CHEVROLET WAGON - 8 cyl, stick shift, r/h. \$2200. Ray, Ext. 571.

59 FORD RETRACTABLE HARDTOP - Power windows, ps/pb, w/w tires, good orig interior, hard top to conv in a minute. Bob, Ext. 7667, GR5-8297.

## Boats & Marine Supplies

18' LYMAN SKIFF - W/60 hp Gray Marine inboard, many extras, excel cond, in water ready to go. E. Amos, 281-6788.

18' SKEE CRAFT - 70 hp Mercury, completely refinished, new navy top & side curtains, 20 gal built-in gas tank, 3 yr old trailer. \$925. AT6-0795.

CABIN CRUISER - Sleeps 2-3, head, two 25 hp elec, compass, fire ext, extras, in water, no work needed. \$525. AT6-0436.

28' WHEELER CRUISER - Sleeps 5, excel, davits & dinghy, gas stove, good engine, approved ventilation. HR2-1243 after 6 p.m.

SUNFISH - Made from official Alcant kit, w/carriage for hand hauling, Epoxy bottom. Cost \$350 for parts. \$300. Ext. 480.

8' ROWBOAT - Fiberglassed bottom, "Neptune" motor, ideal for children or use as tender. Ext. 480.

CABIN CRUISER - 28x9 1/2, head, galley, dinette, sleeps 4, good family boat, ready. \$650. C. Reed, Ext. 2182.

BAY SCOOTER - W/set of sails, good shape, special off-season price, must go. B. Petersen, Ext. 2248.

SAILBOAT - Windmill #1777, dacron sails, 2 yrs old, w/trailer. \$875. GR5-7654.

18' DAY SAILER - Very good cond, fiberglassed, dacron sails, running lights, '66 longshaft outboard. \$725. Ext. 367.

16' AMESBURY LAPSTRAKE SEA SKIFF - 10 hp Johnson outboard motor. John, Ext. 2376.

19 1/2' LAPSTRAKE SKIFF - 1959, sleeps 2, head, navy top, 50 hp Johnson elec, extras, water ready. \$850. D. Kazmark, Ext. 2459, AT9-0265.

OUTBOARD MOTOR CONTROL - Morse single lever, \$20; Michigan bronze propeller for Johnson 75-80 hp, \$20. Kazdin, Ext. 2261.

15' LYMAN LAPSTRAKE - 1959. \$175. Ext. 2416.

BLUE "J" #2120 SAILBOAT - Dacron mainsail & jib, nylon spinnaker, w/Holsclaw trailer. \$650. 589-3629.

HAVE TWO BOATS - Must sell one; 14' Chris Craft & trailer, no reasonable offer refused. Lou, Ext. 2713.

19' MORICHES BAY CB SLOOP - Fiberglassed hull, 3 1/2 hp long shaft. Cockrill, Ext. 7676, 286-3649.

14' KAYAK - Rigid glider model by Folbat, complete w/sail rig (dacron), 2 sets double paddles. I. Meyer, Ext. 2961.

18' WANNAMAKER SKIFF - Fiberglass, 75 hp Johnson outboard motor, run less than 10 hrs, Cox trailer, 1 yr old. P. Miller, HR2-1416.

EVINRUDE - 18 hp, Like new \$225. Call after 6 p.m. AT6-9152.

## Miscellaneous

CHEST OF DRAWERS - 2 @ \$15 each; single bed, \$15; night stand, \$10. J. Warner, Ext. 595.

SPORTSMEN - Special off-season price, 12 ga. 6 shot pump; 30-30 Winchester & 22 rifle, all in very good shape & clean. B. Petersen, Ext. 2248.

ELECTRIC SOLID BODY GUITAR - 4 pickups, never used. List price \$87.50, will sell for \$50. Hal, Ext. 2969.

4 KITTENS - Unafraid of dogs, love people all sizes, need homes immediately. 929-4064.

ENGLISH POINTER PUPPIES - AKC registered, 5 wks old. \$100 and up. GR5-7654.

SILVER DOLLAR COLLECTION - 54 different, in coin bks. Best offer. GR5-7654.

DOG HOUSE - Custom built, 2 family, "L" shaped ranch type w/hip roof, wood shake siding. \$45. YA4-3298.

WING BACK CHAIR - \$4.75; arm chair, \$4.25; 3 TV sets, as is \$12.50. YA4-3298.

ROTO-BROILER - Rotisserie & grill, timer controlled. \$12. AT6-0099.

RED STANDARD DACHSHUNDS - AKC registered, Championship line, very affectionate. 941-4011.

GE ELECTRIC STOVE - 39", excel cond; GE Mangler, excel cond. \$100 for both. 878-1574 after 6 p.m.

LIBERTY STANDING QUARTERS - About good 1926-S (10) & Philadelphia mint before 1925 (7). \$0.75 each. Ext. 2191.

GIBSON GUITAR - Model J-50, flat top steel string, adjustable bridge, excel cond. \$130. M. Fleming, Ext. 7356.

EUREKA RUG CLEANER - Floor polisher, never used. \$30. Ext. 2492.

FLOOR SCRUBBER-POLISHER - Excel. \$15. Ext. 2492.

FOR JUNIOR SKY WATCHERS - Telescope on tripod. \$8. Ext. 2492.

ROCK MAPLE KITCHEN TABLE - W/4 chairs, solid, good cond. \$35. Joe, 928-0943.

GO-CART - Upholstered, live axle, slicks, roller bearings, Clinton A-490. \$80. AT6-0436.

BASS UKE - Or 4 string guitar, like new. \$10. Ext. 353.

GE PORTABLE ROTISSERIE OVEN - \$20; lg avocado green vinyl chair & footstool, \$25. AT6-2272.

BOOK - "Living Ideas in America." \$1 or best offer. Windschauer, Ext. 2218.

FISH TANK - 15 gal, pump, light, filter, some fish. \$10. AT6-0436.

LAMB - Castrated & docked, leash trained. R. Breuning, 924-8681.

GERMAN SHEPHERD PUPS - AKC Champion pedigree, shots, excel temperament, partly paper trained, reasonable. Ext. 2831.

GUILD GUITAR - W/carrying case, excel cond & tune, steel strings. \$150. G. Baker, 286-1218.

LAWN MOWER - Hand reel type, good cond. GR5-4199.

FLUORESCENT LIGHT FIXTURE - 4 bulb w/diffuser grille, excel cond, ideal for garage, etc. \$10. Ext. 7272.

BLONDE BOOK CASE - Bed, good cond. \$15. GR5-4199.

LAWN MOWER - Power reel type, good cond. GR5-4199.

TRACTOR - W/mower, wheel horse, 6 hp, 6 mos old. \$590. Ext. 7166.

SIAMESE KITTENS - Seals & blues, bred for beauty & unexcelled temperament, Champ sire, CFA registered. M. Tainiter, Ext. 2728.

SADDLE HORSE - Roan gelding, 5 yrs, 16 hands, well mannered for hacking & jumping. \$350. PA7-3220.

WATERFRONT PROPERTY - Lake Swannanoa, N.J., 1/2 acre, beach & boating rights, heavily wooded, all improvements, 40 mi NYC. Bill, Ext. 7461.

FREE - Make now your reservation for 1 of our 8 beagle puppies, mixed breed, now 4 wks old. T. Sluyters, 475-1844.

AKC COLLIE PUPS - Tri-colors & sables, avail soon, 5 males, 2 females. R. Bruening, 924-8681.

ANTIQUÉ BED - 3/4 size w/new mattress & box spring. Best offer. Evonne, Ext. 7200, AT6-3298 after 5:30.

GAS CENTRAL HEATING FURNACE - & gas hot water heater, very good cond. Both for \$40. Jerry, 281-6634.

ACCORDION - 120 bass, 3 shift Galanti, good cond. \$70. F. Silkworth, HR3-1578.

11" STEWARD CERAMIC KILN - 110 V AC, some kiln accessories, molds & glazes. Mac, Ext. 466, 281-9559.

LUNCH BOX - \$1; 1966 World Almanac, 50¢. Windschauer, Ext. 2218.

20" GAS STOVE - Full sized oven, used very little, excel cond. Mac, Ext. 466, 281-9559.

BATHROOM SINK - Americal standard blue. \$10. Ext. 7668.

FM-AM RADIO - Admiral, 1 yr old. Orig \$26, sell \$12. Kubo, Ext. 2895, 744-8582.

NCX-3 TRANSCEIVER - AC pwr sup, mic dipole antennas, spkr, complete station. Nick, Ext. 2193.

GUITAR - Class style, made by Regal. Orig cost \$40, priced for quick sale at \$15. C. Goodzeit, Ext. 7682.

COLDSPOT REFRIGERATOR - 16 cu ft, good cond. \$35. 732-5216 after 5:30.

MOBILE HOME - 1965 Marlette, 12'x50', 2 bedrms, completely furnished, set up to move in. Must sell, will sacrifice. P. Sparrow, Ext. 2478, PA7-0209.

FURNITURE - Large maple chair \$5.00; (3 peice) breakfast nook set \$10. C. Bennett, 281-8683.

## Houses

PORT JEFFERSON - Mt. Sinai, new ranch, 3/4 acre, fireplace, oil, 1 1/2 baths, laundry rm, city water, 2 car garage. \$28,900. HR3-0178 evenings.

PORT JEFFERSON VILLAGE - Low tax area, colonial, non-development, fireplace, 1 1/2 baths, garage, 7 rms, oil. \$22,990. HR3-0178 evenings.

MILLER PLACE - 4 bedrms, study, 2 baths, fireplace, dishwasher, lovely dormered cape. \$21,000. C. Zur-off, HR3-7292.

EAST PATCHOGUE - 7 rms, 1 1/2 baths, full cellar, w/w carpeting, garage, city water & well water, excel buy, must be seen, moving out of town. N. De Roo, GR5-7275.

MILLER PLACE - 5 bedrm cape, bicycle to beach, wooded 1/4 acre. \$21,000. C. Zuroff, HR3-7292.

WADING RIVER - 2 bedrm ranch, w/w carpeting, baseboard hot water heat, double garage, landscaped 130'x150', dogwoods surrounding area. 929-4714.

LAKE GROVE - Custom Cape Cod, all brick, fireplace, full basement & attic, breezeway, attached brick garage, lg patio, fully landscaped, must be seen to be appreciated. Asking \$20,500. C. Pumo, Ext. 2407.

SHOREHAM - 2 yr old 3 bedrm ranch, 2 baths, 2 car garage, wooded plot, beach rights. 744-5553.

EAST NORTHPORT - Split level, 3 bedrms, 1 1/2 baths, beautifully landscaped, many, many extras, schools, trans, & stores nearby. Ext. 2731.

BELLPORT VILLAGE - Spacious custom Cape on choice 3/4 acre, 4 bedrms, 3 baths, family rm, fireplace, full basement. \$34,500. AT6-0099.

NORTH PATCHOGUE - 3 bedrm ranch, fireplace, finished basement, 1 1/2 baths, laundry equip, freezer, garage. \$16,000. GR5-4627.

SOUTHAMPTON - Multiple dwelling, 5 rms up, 6 rms down, single room down. AT3-3431 after 6 p.m.

BELLPORT VILLAGE - 3 bedrm ranch, all appliances, many extras, fully landscaped, patio, full basement. AT6-0607 after 6 p.m.

YAPHANK - 7 rm ranch, fenced, wooded 1/2 acre, garage, basement, carpeting & appliances, low taxes, extras. \$17,950. YA4-3062.

SMITHTOWN - Hi-ranch, 3 bedrms, liv rm, din rm, panelled kitchen, s/s, double garage, basement, fenced, sidewalks, appliances. \$19,500. AN5-6483.

OAKDALE - Attractive 9 rm cape-ranch, redwood panelled liv rm & den, fireplace, convenient to shopping, trans, school. Ext. 7685, LT9-5741.

## For Rent

3 BEDRM HOUSE - Very nice area of Patchogue, off Roe Blvd, garage, refrigerator, dishwasher, near shopping & schools. \$155. 475-8010.

7 RM HOUSE - Furnished, Patchogue, 2 baths, garage, screened porch, 1/2 acre, avail Aug 1 for 1 yr. \$175/mo. Ext. 621, GR5-8635.

4 BEDRM CAPE COD - Bellport Village, fam rm, 3 baths, fireplace, sep din rm, all appliances, full basement, garage, extras. \$250. AT6-0099.

3 BEDRM HOUSE - Shoreham, 1 1/2 baths, fenced yard, oil heat, garage. Elzinga, Ext. 2351, 744-5870.

3 BEDRM HOUSE - Part furnished, 3 yrs old, lg liv & din rm, yrs lease & sec. \$125/mo. Herb, Ext. 2795, 281-8042.

## Wanted

PETS FOR BOARDING - Stalls & pasture avail, reservations for house pets. R. Breuning, 924-8681.

MARK'S MECH ENGR HANDBOOK - Used & in reasonable price range for student. B. Petersen, Ext. 2248.

BABYSITTER WITH EXPERIENCE - To care for 6 mos old child in my home, references, Pt Jefferson Station. 928-1773.

STATIONARY BIKE EXERCIZER - Not motorized. Sherman, Ext. 2341.

FEW TIMES A WEEK - Mother or teenager to take care of 2 yr old boy, Patchogue. 475-6881.

GIRL SCOUT LEADER'S 2 PIECE UNIFORM - Size 16 or 18; junior's size 10. 585-3463.

PLAY PEN - Wood type, any cond. Hendrie, Ext. 7408.

POSITION FOR CAPABLE WOMAN - To care for children in her home. 286-8845.

SET OF TRAINING WHEELS - Reasonable. B. Kohler, Ext. 395.

BICYCLE - 16" sidewalk, girl's, good cond. Fred, Ext. 2413.

TENT - Outside frame approx 10x12, sewn in floor, good cond. Fred, Ext. 2413.

## Carpools

DRIVER - To complete 5-member carpool, Bayshore-Brightwaters area. Pam, Ext. 2136.

WANTED - Carpool from Hampton Bays of points east. Kazdin, Ext. 2261.

WANTED - Ride to Brookhaven Mon morning from Oceanside or surrounding towns; return Fri afternoon; every week will share expenses. F. Davidson, Ext. 2913, OR8-1875 weekends.

WOULDLIKE TO JOIN OR FORM - Carpool from Port Jefferson or be a paying rider. R. Skelton, Ext. 7180.

WANTED - A live member to complete carpool West Islip-Brightwaters area. R. Goodrich, Ext. 7259.

PAYING RIDTR - Male, Bellport area, starting July 10. AT6-8242 after 5:30.

## Around the Base Pads

by Bob Carciello

### Final First Half Standings

Brookhaven League			
	W	L	Pct.
Blue Jays	5	2	.715*
Batmen	5	2	.715*
Old Timers	5	2	.715*
Six Packs	3	4	.430
Medical	2	5	.286
Metallurgy	1	6	.143

\*Blue Jays, Batmen, and Old Timers are presently engaged in a round robin play-off for first half.

#### Scores last week:

Blue Jays 9 - Old Timers 2; Medical 9 - Metallurgy 4; Batmen 8 - Six Packs 7.

National League			
	W	L	Pct.
Dirty Sox	6	1	.858
Bubble Boys	5	2	.715
Make Ups	3	4	.430
Floorwalkers	3	4	.430
Deadwoods	2	5	.286
Phoubars	2	5	.286

#### Scores last week:

Deadwoods 14 - Make Ups 12; Dirty Sox 19 - Floorwalkers 0; Bubble Boys 10 - Phoubars 8.

Laboratory League			
	W	L	Pct.
Potsareebies	7	0	1.000
Biology	5	2	.715
Mets	4	2	.667*
Applied Math	2	5	.286
Converts	1	5	.167*
Charlie Brown Stars	1	6	.143

\*Mets and Converts have a makeup game due to a postponement to complete the first half.

#### Scores last week:

Potsareebies 11 - Biology 10; Potsareebies 12 - Applied Math 9; Mets 39 - Charlie Browns 9; Mets 13 - Biology 3; Applied Math 50 - Converts 5; Converts 11 - Charlie Browns 4; Charlie Browns 21 - Converts 10.

## BNL at LI Fair

Brookhaven National Laboratory will have an exhibit at the Long Island Fair this year.

The exhibit, a model of the Cosmotron, will be in Booth 171 in an area near the LI Railroad's Train of Tomorrow. The Fair, which opens on June 30, has the theme of "The World of Tomorrow." Many interesting exhibits, and lots of entertainment from garden shows to Go Go dancers will be seen on the midway and exhibit area at Roosevelt Raceway in Westbury.

**Yankee - Mets  
Excellent Box Seats  
On Sale - Recreation Office**

### Classified Ad Policy:

1. The Bulletin Board's classified section may be used only by active and retired Laboratory employees.  
2. All items for sale or rent must be the advertiser's property.  
3. Persons listing houses, apartments, or rooms for sale or rent, do so with the understanding that these must be available without regard to race, creed, color, or national origin.  
4. Ads associated with a full- or part-time business cannot be accepted.  
5. Ads should be restricted to 20 words or less and typed or

printed on the form provided. (Additional copies of the form are available at the Bulletin Board office.) Twelve noon on Friday is the deadline for inclusion in the following week's issue.

6. Ads are run on a space-available basis; those not carried because of space restrictions will be held for inclusion in the next issue.

7. Ads are run only once and must be resubmitted if they are to be repeated.

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

For Sale: Houses  
 For Rent  
 Wanted

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

(Name & Phone No. To Call)

If this ad concerns housing for sale or rent, such housing is available without regard to race, creed, color, or national origin.

Employee's Signature \_\_\_\_\_ Life No. \_\_\_\_\_ Ext. \_\_\_\_\_

Send to: BULLETIN BOARD, 40 Brookhaven Avenue