



Third of Staff Answers Survey

About one third of the BNL staff sent in replies to the *Brookhaven Bulletin's* communications survey. After 1000 replies had been received, the answers were transferred to punch cards and fed into a computer for tabulation.

Not surprisingly, the "grapevine" was rated as the most reliable source of information about the Laboratory. Second place honors were shared by the Department head or supervisor, and the *Brookhaven Bulletin*.

The Grapevine, according to Funk and Wagnalls, was originated from US slang during the Civil War. It was an expression shortened from the term "a dispatch from the grapevine telegraph," a reference to the fact that telegraph wires were strung along fence rails that were also covered with wild grape vines.

According to Webster, the Grapevine is any method, as by drumbeats, of distant communication among primitive peoples; an informal means of circulating information or gossip.

Results of the tabulation of answers to the first six questions are printed below. Because of the wide variety of comments in answer to question 7, it was impossible to tabulate this question on the computer.

The statistical information developed as a result of answers to questions 8 through 11, has been included in a complete summary of the replies which will be available on request to the *Brookhaven Bulletin*.

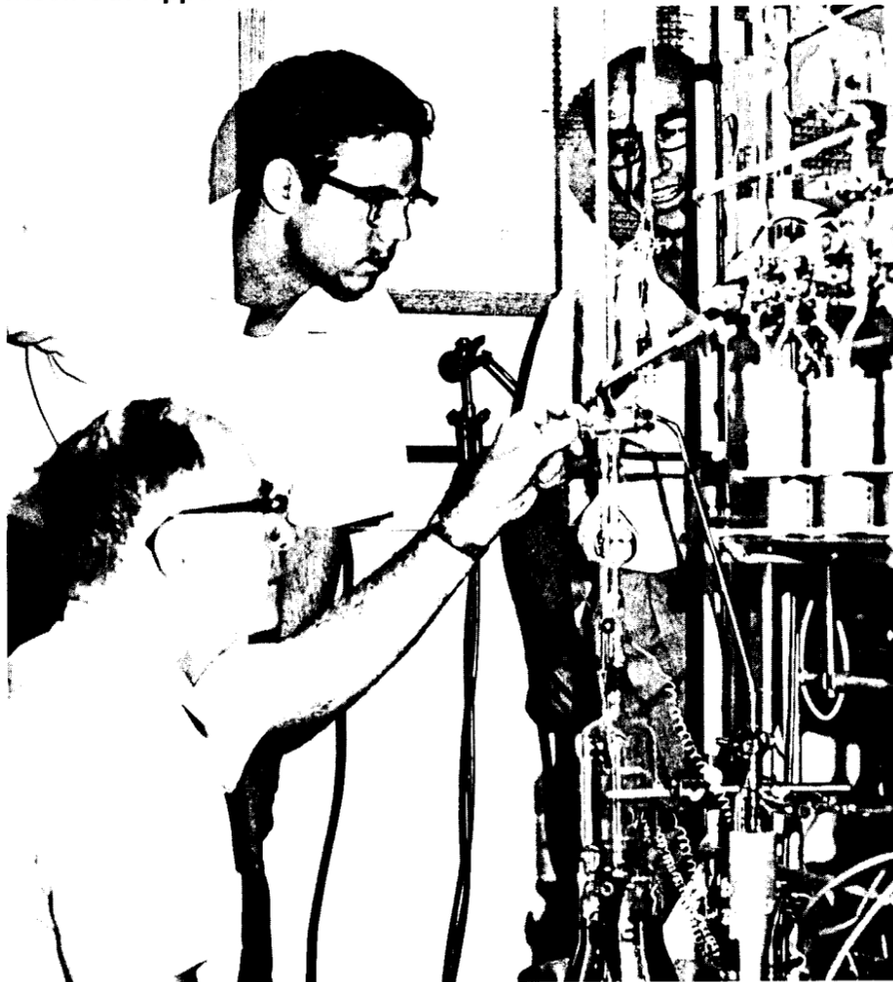
Summary of Survey Replies

Total Replies Received - 1205
Total Replies Tabulated - 1102

- Please rank in order your most reliable source of information about the Laboratory:
 - The grapevine from other employees 40%*
 - Department head or supervisor 24
 - The "Brookhaven Bulletin" 23
 - Personnel Office 3
 - Press releases in local newspapers 2
 - Other 2
 - Bulletin Boards 1
- How do you score the Laboratory on the way it communicates with employees?
 - Tells me something about the Laboratory, but withholds a lot of information 46
 - Gives me most of the information I want and need 32
 - Keeps me in the dark about most things 17
 - Never tells me anything 2
- From what sources would you prefer to get your information about the Laboratory?
 - Department head or supervisor 61
 - The "Brookhaven Bulletin" 20
 - Personnel Office 8
 - Other 4
 - Bulletin Board 2
 - The grapevine from other employees 1
 - Press releases in local newspapers 1
- How do you rate the "Brookhaven Bulletin" on keeping you informed about the Laboratory?
 - Good 42
 - Fair 33
 - Excellent 14
 - Poor 8
- How do you rate your immediate supervisor's willingness to listen to your suggestions, problems, and ideas?
 - He is interested in my problems encourages me to come forward with ideas and suggestions 28
 - I always get a fair hearing 26
 - Sure he listens, but nothing ever happens 18
 - I only bring up certain subjects to my supervisor 14
 - He doesn't care what I think or have to say 5
- What kind of information would you like to hear about?
 - Information about the Laboratory's plans for the future 79
 - Changes in the Laboratory's policies and procedures 77
 - How salaries and wages are developed and administered 70
 - The Laboratory's research programs 56
 - Promotions 49
 - Retirement Plan 42
 - Group Medical Insurance Plan 39
 - News about the atomic energy field 36
 - Group Life Insurance Plan 35
 - Transfers 33

*All figures are percentages

Moon Gas Apparatus



Dr. Davis shuts the valve after gas has been separated and trapped in the small glass counter at the top of the column just above the forehead of Dr. Stoenner. Watching intently is Dr. Lyman. These BNL scientists are going through a "dry run" in the Chemistry Department in preparation for going to Houston where they will conduct low-level radiation counting research on the lunar samples brought back to earth by astronauts Armstrong, Aldrin, and Collins in the historical flight of Apollo XI. —Smith

Those Moon Rocks In The Lunar Box

Flight No. 1 to the moon, scheduled to depart earth on July 16, 1969, lifted off from Cape Kennedy on time with a full complement of crew and supplies, including two empty boxes.

Thus began one of man's most exciting adventures into the unknown, and as Apollo XI sped through the quiet emptiness of space, every mile was accompanied by millions of silent but fervent best wishes of the many earthlings whose travel reservations to the moon would have to wait for later flights.

Keeping to a timetable that is the envy of every airline and railroad on earth, the moon express completed its 250,000 mile run on schedule, touching down at Tranquility Base with all systems go.

As millions watched back home, the astronauts stepped out on the earth's first spaceport, and immediately got to work to carry out their assignments. Principal investigations included the establishment of a lunar wind experiment, a lunar laser target, a seismology experiment, and the collection of lunar dust and rocks.

It's the lunar box filled with moon rocks that is of great interest to three BNL scientists in the Chemistry Department, who will be waiting anxiously in the Houston Space Center when the samples are delivered there.

The three scientists are Drs. Raymond Davis, Ray (Dutch) Stoenner, and Warren Lyman. In last week's *Bulletin*, we left them in the elevator that was taking them from their ground level laboratory to the Radiation Counting Laboratory (RCL) located some fifty feet below ground.

Gas From Rock Samples

The samples of gas that the BNL team expects to be taking down to the RCL include argon, krypton, xenon, which will be obtained directly from the lunar rocks and dust, as well as radon, which may be part of the lunar atmosphere entrapped in the rock box along with the lunar specimens.

The RCL is located next to where the astronauts will be "whole body counted" for radiation, similar to what is done routinely in our own Medical Department. In the RCL itself, there will be a variety of equipment for conducting radiation counting procedures on the samples. In one corner, behind some lead shielding, the BNL team will count the radiation in the gas samples they have carefully prepared.

According to Dr. Davis, they will be specifically looking for Argon-37 and 39, Krypton-85, Xenon-133, and Radon-222, even though the "odds against finding any radon are great."

The samples can be prepared for counting in a matter of a few hours, but the actual counting will probably take several days per sample. The RCL is equipped to handle eight samples at a time. How long the BNL team stays in Houston depends upon the number of samples they will have to count.

Age of Moon

The information obtained from the BNL research is expected to yield significant knowledge on how long the lunar surface has been exposed to cosmic rays.

The BNL team pointed out that the exposure age can change. If the moon surface material is due to lunar volcanic activity, or from meteorite activity, or from "lunar gardening" (turnover of surface material due to cosmic activity), then the exposure age could be relatively young.

Galactic cosmic rays, which have a wide energy spectrum up to ten billion-billion electron volts, produces radioactivity in depth, while solar cosmic rays (from solar flares) are lower in energy and would thus produce radioactivity near or on the surface. The in-depth sample will come from the coring tool. However, if you remember from watching TV, the coring tool hit an immovable object some five inches below the surface, so the results of the in-depth check are in doubt.

The reason that BNL's experiment, and others, must be done in Houston during the 45-day quarantine period, is that ar-

(continued on page 2)

Larson Named To AEC

Clarence E. Larson, president of Union Carbide Division, last week was nominated to a five-year term on the U.S. Atomic Energy Commission.

President Nixon announced his intention to appoint Larson June 30 - the same day Francesco Costagliola's term expired. The latter had been named to complete the unexpired term of Samuel Nabrit who resigned less than a year ago.

Larson came to ORNL in 1950 as Laboratory director. Five years later he became vice president of research for National Carbon Company.

In 1961 Larson returned to Oak Ridge as vice president of the Nuclear Division in charge of the four nuclear energy installations.

Larson is a fellow and member of the board of the American Nuclear Society, a member of the American Chemical Society, and a member of the board of Oak Ridge Associated Universities. Most recently he was elected a fellow of the American Institute of Chemists.

Joint Showing By Movie-French Group

The next meeting of the French Group will take place at 8:30 p.m., Thursday, July 31, at Berkner Hall. Change in the program: Instead of "Pot-Bouille" the following movie will be shown, "Quai des Brumes" (Port of Shadows), directed in 1938 by Marcel Carne, written by Jacques Prevert, with Jean Gabin, Michele Morgan, Michel Simon; French dialogues and English subtitles. The pre-war classic of fate on the waterfront with Gabin and Morgan in their most memorable roles.

A donation of \$1.25 per person will be collected. Everybody is very welcome.

IBEW to Meet

The next General Meeting of Local 2230, IBEW, will be held July 24, 1969 at the Knights of Columbus Hall, Patchogue at 8 p.m. The agenda for the evening will consist of General Business plus reports of Committees.

Lost And Found Livestock



Monday and Tuesday mornings were busy this week for the Lab Security patrolmen. Early on Monday morning a beagle wandered in past the west gate to the Lab, and was promptly collared by the officer on duty. The black and tan female canine is about three years old and has a leather collar and a plastic flea collar. Capt. David Hettrick will take the dog home and keep him while waiting for the owner to come forth. Patrolman Stanley Ruke is shown petting the dog in Security Headquarters. The horse pictured at right with Capt. Hettrick, wandered past the gate early on Tuesday morning and was claimed later in the day by his worried owner, 14-year old Deborah Wurst, of Sally Lane, Ridge. —Humphrey



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Arrivals & Departures

Arrivals

Bobby E. Dickerson.....Medical
Clark Gardner.....Ap. Math
George S. Lowe.....PEP
Marie A. Susa.....Medical

Departures

Charles E. Botts.....Staff Serv.
Joseph F. Palladino.....I & HP

Cafeteria Menu

Week Ending August 7, 1969

Friday, July 25	
Clam & Celery Bisque Soup	
Fried Shrimps/Sauce Tartar	.75
Sauerbraten/Red Cabbage	.65
Baked Haddock/Lemmon Butter	.65
Tuna Fish & Tomato Hero	.65
Monday, July 28	
Vegetable Soup	
Veal Parmigiana	.70
Roast Chicken with Giblet Gravy	.70
Barbecued Beef/Rice	.65
Meat Ball Hero	.75
Tuesday, July 29	
Puree of Split Pea Soup	
Roast Leg of Lamb/Mint Sauce	.65
Chicken Pie/Vegetable/Pastry Cover	.80
Baked Green Pepper/Beef Stuffing	.65
Bologna and Tomato Hero	.65
Wednesday, July 30	
Chicken Gumbo Soup	
Fried Filet of Sole/Tartar Sauce	.65
Baked Ham/Hawaiian	.65
Yankee Pot Roast with Brown Gravy	.65
Spiced Ham and Cheese Hero	.65
Thursday, July 31	
Beef Barley Broth	
Round Roast of Beef/au jus	.65
Fried Chicken, Southern Style	.65
Spaghetti, Marinara/Italian Sausage	.75
Sausage & Pepper Hero	.65

Coming Attractions

- 7/24 BERA Movie
Berkner Hall - 8:30 p.m.
- 8/2 BERA Summer Special
Count Basie
Gymnasium - 9:00 p.m. - 1 a.m.
- 8/4-10 Computer Art Show
Conference Center
- 8/7 BERA Movie
Berkner Hall - 8:30 p.m.

Soccer

M.T. Hutchings
Under 29's - 8 v. Over 29's - 3 (4-2)

Youth got its revenge on a warm evening, Monday 14th of July. Playing well together, the Under-29's out ran and out maneuvered the old men. Even so, the score was, perhaps, a little flattering. The change of venue was a great success. Want to play? Come along or phone - Ext. 7608.

Don't forget - meeting tonight: small seminar room, Building 510B, 5:10 p.m., July 24th.

percentage rate expressions (for example 18%).

Disclosures required for open-end or revolving credit accounts must be made at the time the account is opened and with each periodic billing period.

Existing accounts with unpaid balances as of July 1, 1969 will have received adequate disclosure information by July 31, 1969. Accounts with no unpaid amount shall receive information on the next billing date.

More on the finance charge and annual percentage rate will be published in a future issue.

The Guess Who - No Longer A Mystery



The Guess Who, a rock singing group that competed with the moon landing for the Lab's attention, had no contest where it came to the young people. Burton Cummings, lead singer (upper left) twisted himself and the youngsters into knots of pleasure. Autograph seekers (upper right) crowded the stage at the intermission. During the concert, expressions on

the audience's faces reflected their pleasure. The entire group consisted of (lower right) Randy Bachman, 24 year old group leader and guitarist; Jim Kale, also 24; second guitar; Gary Peterson, 23 year old drummer; and Burton Cummings, 20 year old lead singer. —Humphrey

Moon Rocks (Continued)

gon, for example, has a half-life of 35-days, which is less than the quarantine period.

Further Tests

After the moon samples have been counted, experiments will be conducted here at BNL which will be the result of use of an accelerator beam of protons to bombard a target: to produce argon and compare it with the data from the moon samples. The accelerator to be used will probably be the 600 MeV cyclotron at Langley Field, Virginia. The targets will be composed of many different materials put together in a way that the total will be very close to the composition of the moon material. The target will probably consist of slabs of glass containing silicon and oxygen, plus slabs of calcium, potassium, magnesium, aluminum, iron and titanium.

These experiments will closely simulate what has happened for eons on the moon, where the surface material is believed to be mostly a basaltic type rock, produced from cosmic activity consisting of approximately 90 per cent protons constantly bombarding the moon.

How much of the pre-Apollo XI speculation turns out to be fact will become known in the coming weeks as the many scientists conduct their research on the samples brought back to earth by Armstrong, Aldrin and Collins. As this information develops, the *Bulletin* will keep its readers informed.

For now, we conclude with thanks for a successful mission, and best wishes to Davis, Stoenner, and Lyman in their quest for information on when and how the moon came to be what it is.

Summer Theatre Presentation

Instead of a regular meeting, the Theatre Group would like to invite the Laboratory employees and their friends to a twin-bill program of theatre for your summer enjoyment.

The Zoo Story
by Edward Albee

Starring Bob Marr and Graham Campbell
Directed by Joe Kahane

A Visit From Forest Hills
by Neil Simon

Starring Bob Kinsey and Pert Stoenner
with Tony Nappi and Louise Whaley
Directed by Pat Towey

The Zoo Story is Albee's first play and one of his best works. It concerns the confrontation between a social outcast and a conformist - with shocking results.

A Visit From Forest Hills is one of Simon's most hilarious works and is one of the three one-acters comprising his smash hit - Plaza Suite.

There are two performances scheduled for this twin-evening of theatre. The dates are:

Wednesday, July 30th
Tuesday, August 5th
at 8:30 p.m.

The place: Air conditioned Berkner Hall
Admission: Free

**DON'T MISS THIS
SENSATIONAL
EVENING OF THEATRE**

Dollars and Sense

Truth in Lending - You and the Retailer

by Gil Picard
Internal Audit Department

On July 1, 1969 the federal *Consumer Credit Protection Act* (Truth-in-Lending Act) became law. The new law affects almost all credit transactions between retailers and consumers. The stated purpose of the law is to assure a meaningful disclosure of credit terms to the consumer who will then be able to compare the various credit terms available to him and avoid uninformed use of credit.

Credit transactions covered by the law must be "primarily for personal, family, household, or agricultural purposes." Truth-in-Lending does not apply to credit extended for business purposes. It, therefore excludes credit agreements with corporations, organizations and governments.

Disclosure required by the Act must be in "meaningful sequence." The terms **Finance Charge** and **Annual Percentage Rate** must appear more conspicuously; while numerical terms and percentages (except when used in advertising) must be *stated in figures* and printed in not less than 10 point type.

(THIS IS TEN POINT TYPE)

While the law permits retailers to state percentage rates in terms of "Dollars finance charge per year per \$100 of unpaid balance" until January 1, 1971, it is likely retailers will use the then required annual

Crazy Hat Contest Highlights Children's Rec Program



Stephany Martin, Antonio Zavattini and Tonja Bostract.



Peter Tuberfield, Guido Zavattini and Peter Martin.



Andrew Tuberfield, Helen Myattand and Henry Garelick.



Robbie Ehrenreich, Tammy Bostract and Fernando Gabarin.

It was a gala, festive occasion and it marked the first Special Event of the Children's Morning Recreation Program. The Event was the Annual Crazy Hat Contest. Thirty-five children participated in the contest and 12 were awarded first, second, and third place ribbons.

Three judges had the difficult task of deciding the winners as the contestants paraded "round and round" showing off their creations. Ribbons were awarded in the following Categories: Craziest, Most Original, Funniest, and Most Beautiful. It was a sight to behold as the entire group gathered for a picture, for these creations that could only be made from the fantasy land of children. A number of "Space Hats" were on display and these reflected the flight of Apollo XI which all had witnessed on Wednesday morning on the Recreation Building's TV Set.

The Best of Hats were displayed by: (Most Beautiful) Helen Myatt, Tammy Bostract, and Henry Garelick; (Funniest) Andrew Tuberfield, Tonja Bostract, and Antonio Zavattini; (Craziest) Peter Martin, Guido Zavattini, Robbie Ehrenreich; (Most Original) Stephany Martin, Peter Tuberfield, Fernando Gabarin.

There are several more of these Special Events planned and the next big display of talent should come at the Children's Costume party which is on the calendar for August. The one Big Question to be answered is, "Do the parents really let their children make the hats and costumes?"

Rifle-Pistol Club

The BNL Rifle-Pistol Club will meet on Friday, August 1, at 2000, at the Recreation Building on York Lane.

Round Robin Pistol Tournament

The third and fourth Round Robin Pistol Matches of the 1969 season were held on June 14 and July 10.

June 14th Match Results:

In the .38 Cal. Individual Event the winners were: M. Hughes, Shops, 1st Place Class "A" with a score of 289; J. Barry, PEP, Class "B" with a score of 263; W. Fleischer, PEP, Class "C" with a score of 227.

In the .22 Cal. Individual Competition the winners were: J. Barry, PEP, Class "A" with a score of 261; C. Martins, Accel., Class "B" with a score of 199.

July 10th Match Results:

In the .38 Cal. Individual Event the winners were: J. Mazzeo, Physics, Class "A" with a score of 287; J. Nicoletti, Shops, Class "B" with a score of 267; P. Buhl, I & HP, Class "C" with a score of 233.

In the .22 Cal. Individual Competition the winners were: J. Barry, PEP, Class "A" with a score of 250; B. Vogt, Accel., Class "B" with a score of 193.

Next scheduled match is on Thursday, August 14th at 1715 hours.

Movie Tonight

Thursday, July 24 - Berkner Hall - 8:30 p.m.

Lord Jim

Based on his work on the sprawling novel by Joseph Conrad, Richard Brooks has fashioned a magnificent motion picture of a man's search for a second chance. The basic story is one of a young ship's officer, an incurable romantic idealist, who in a moment of weakness commits an act of cowardice that results in his dismissal and disgrace. What follows is the heroic story of his long struggle to atone for his mistake.

Set against the colorful and exciting background of the Malay Archipelago at the turn of the century, the film is as rich in adventure and excitement as it is in excellent screen characterizations. As a result of two years of adaptation and filming, Lord Jim is a widely acclaimed, spectacular adventure film marked by exceptional performance and breathtaking color photography. It stars Peter O'Toole, James Mason, Eli Wallach, and Curt Jurgens.

Movie Next Week

Pot-Bouille, a French farce of the nineteenth century.

Softball

Tom Lee

Brookhaven League

Make-ups.....Blue Jays 10 (8 innings)
Dirty Sox 14.....Batmen 13
Old Timers 12.....Batmen 4

Old Timers going strong, but there still is time for a couple of the teams to catch up. They will have to make their move this coming week, though.

	W	L	as of 7/18
Old Timers	4	0	
Dirty Sox	2	1	
Make-Ups	3	2	
Blue Jays	1	3	
Batmen	0	4	

National League

AMD 13.....Rat Pack 11
S&M 6.....Metallurgy 1
Phoubars 11.....Six Pac 10
Bubble Boys 11.....Potsareebies 7
AMD 11.....Potsareebies 6
Rat Pack 12.....S & M 11
Metallurgy 24.....Phoubars 2
Metallurgy 21.....Phoubars 2
(1st half make up game)

Six Pac 6.....Bubble Boys 5
Anyone can win this League the way the second half is going: AMD, Rat Pack, and Phoubars will fight for it all the way. But don't count out a couple of the teams with only two losses (my apologies, AMD).

HR's: E. Taylor, AMD; J. Niegock, Rat Pack; P. Hlavac, Metallurgy.

Highlights: Nice defense Yuhas of AMD. F. DeRosa's fine pitching against Metallurgy. M. Guacci 3-3, J. Bennett 2-2, same game. D. Vail driving in winning run in bottom of 7th to carry Rat Pack over S&M. L. Dicarolo's towering triple and 2-2 performance for S&M. Six Pac scored in bottom of 7th for their win. Metallurgy's 45 runs in double header vs. Phoubars - wow!

	W	L	as of 7/18
AMD	3	1	
Rat Pack	3	1	
Phoubars	3	1	
Six Pac	2	2	
Bubble Boys	2	2	
S & M	1	3	
Potsareebies	1	3	
Metallurgy	1	3	

Laboratory League

Deadwoods 18.....Chemistry 5
Converts 4.....Charlie Browns 11
Mets 11.....Bio Med 9

HR's: McCarthy, Mets (2); Paul, Lenny and Ralph, Charlie Browns; C. Carlson (2), Deadwoods, 1 was a grand slam.

Highlights: Outstanding pitching for Charlie Browns by S. Gitlin. Good team play by Deadwoods.

	W	L	as of 7/18
Mets	4	0	
Bio Meds	2	1	
Deadwoods	2	2	
Converts	1	2	
Charlie Browns	1	3	
Chemistry	1	3	

One More Time!

Count on BERA to once again bring you the finest in professional entertainment - the 17 piece Count Basie Orchestra. This time as part of our Special Summer Dance.

Count on the Dance Decoration Committee to turn the Gym into a summer paradise.

Count on free ice, potato chips and pretzels and low cost setups and beer. (Bring your own bottle if you wish.)

Count on a full 45 minute Basie Concert followed by dancing till 1:00 a.m.

Count on the limited number of reservations going fast. So get your reservations (and money) in now.

Employee and Family - \$5.00 ea.

Visitor - \$6.00 ea.

The Recreation Office will accept your reservations NOW!

The date is Saturday, August 2, at the Gymnasium - 9:00 p.m.

Don't miss this rare entertainment opportunity. For one thing we all know is - We Can Count On The Count!

In case you haven't heard -

"Basie Band Greatest Ever"

A measure of the esteem in which Count Basie is held by his fellow musicians can be gathered by a partial listing of the 62 who voted his band the "Greatest Ever" and also "New Star" in the musicals poll in Leonard Feather's 1956 Encyclopedia Yearbook of Jazz. Louis Armstrong, Bobby Hackett, Woody Herman, Stan Getz, Dizzy Gillespie, Tommy and Jimmy Dorsey, Benny Carter, Eddie Condon, Nat Cole, Lee Konitz, Sonny Stitt, Erroll Garner, André Previn, Pete Rugolo, Bill Harris and Horace Silver are just some of the names.

In addition to winning American Polls such as Down Beat Reader's Poll in 1955, Basie's band won the International Critic's Poll in Down Beat, 1956 and the Reader's Poll of the French monthly Le Jazz Hot.

Kids and Watermelons

The second of the Brookhaven Recreation Pool Specials was definitely a "splashing success." On Friday, July 18th, over one hundred children fought, pushed, and literally dunked one another for a chance at the juicy melons.

Teams were picked and the gang went right to work. Whoever won the game, won the melons, too. Cold watermelon was a real treat on such a hot day. Two events were held so that the "little ones" could enjoy the thrill of competition.

Both teams fought a hard battle and in the end the "entire gang" enjoyed the fruits of victory and the fun of competition.

Don't forget the Friday Pool Specials. On July 25th a Diving Contest will be held for the Big Ones, and a Crazy Jumping Contest will be held for the Little Ones. The time is 2:45 p.m.

Tennis News

Results of the first round of the 1969 BERA Tennis Tournament are starting to come in. The results thus far (Tuesday, July 22) are posted in the Gymnasium.

Men's Singles

Preliminary Round: Lindner-Thomas, 6-1, 6-2; McCarthy-Roller, 6-1, 6-2; Van Nostrand-Maher, 6-2, 6-2.

First Round: Brandon-Townsend, 6-2, 6-1, Weingart-Zinn, 9-7, 6-1; Garelick-Sasson, 8-6, 6-1; Lindner-Gneuhs, 6-1, 6-0; Fleitman-Studier, 6-4, 6-4, Chu-Cravens, 6-10, 6-0; Feldberg-VanNostrand, 6-1, 6-1; Cavalier-MacKenzie, 6-2, 6-2; Kevey-Bailey, 6-2, 6-3.

There are still seven matches unreported in the first round as well as one in the preliminary round.

The Walter W. Merkle Men's Doubles

First Round: Garelick, Chevley-Rosso, Gneuhs, 6-4, 6-3; McCarthy, Townsend-Purohit, Michael, 6-1, 6-2; Studier, Abata-Thomas, Schaeffer, 6-3, 6-4.

There are still two more matches to complete the first round.

No results have been reported for play in the Mixed Doubles.

Ladies' Singles

First Round: Henry-Phillips, 6-0, 6-2.

There are now twelve entries; results of 3 matches are needed to complete the first round.

Contestants are reminded to make every effort to stay on schedule. It is the winner's responsibility to report the results of each match so that the results may be posted promptly.

