

New Public Lecture Honors Donald Van Slyke

A new, annual, public lectureship has been endowed at BNL in memory of the internationally renowned biological chemist, Donald D. Van Slyke.

In 1970, the year before his death, Van Slyke was still active at the Lab as a Senior Scientist Emeritus at age 87. Van Slyke is best known as the



Donald D. Van Slyke

initiator of modern clinical chemistry, and his ideas and work have been spread throughout the world by his students.

The first lecture, to be held on Wednesday, September 30, at 8 p.m., in Berkner Hall, will be given by Ludwig Feinendegen, Director of the Institute of Medicine at the Nuclear Research Center at Kernforschungsanlage Jülich GmbH (KFA) and Professor of Medicine at the University of Dusseldorf, West Germany.

Feinendegen's topic, "Non-Invasive Study of Human Cerebral and Cardiac Metabolism by Nuclear Medicine Technology," will demonstrate the extent of knowledge now available from the live human brain and heart through the totally harmless, or non-invasive, techniques extensively employed by Alfred Wolf and his associates at BNL and by Feinendegen at KFA.

Feinendegen was selected as the first speaker for two reasons: First, as a physician and scientist working in the Medical Department between 1958-63, he had known and admired Van Slyke. Second, he has made his own significant contributions to the field of *in vivo*, or live, use of nuclear medicine techniques.

Some of Feinendegen's work has involved developing a diagnostic procedure, based on cardiac blood transit time, that has proved useful for several types of heart disease. Feinendegen is also one of the pioneers in applying labeled fatty acids to investigate

in vivo processes of various heart diseases, to differentiate between coronary heart disease and other disorders.

Recently, Feinendegen and colleagues demonstrated a new radio-labeled fatty acid derivative that does not break down readily in the heart cell.

Feinendegen took his medical degree at the University of Cologne in West Germany and belongs to the European Society of Radiation Biology, the European Study Group for Cell Proliferation and the Society of Nuclear Medicine, among other memberships.

Donald Van Slyke was born in Pike, New York, in 1883. After receiving his Ph.D. in Chemistry from the University of Michigan in 1907, he worked at the Rockefeller Institute for Medical Research until he retired in 1948.

Then came his next career, this one at Brookhaven, as Associate Director of Life Sciences. He remained at BNL until 1951, when he joined Eli Lilly and Company as Counselor for Research Grants on a part-time basis.

He also continued studies at Brookhaven on collagen and the use of carbon-14 in studying metabolism and directed the Clinical Chemistry Laboratory at the Lab's Medical Research Center. In 1956, Van Slyke resumed full-time research at BNL, until his death, at 88, in 1971.

Funded from private sources, with a donation from AUI, the Donald D. Van Slyke lectureship was activated by a committee chaired by Michael Bender, Medical Department. Other committee members were Arjun Chana and Eugene Cronkite of the Medical Department, Richard Setlow and Marshall Elzinga of the Biology Department.



Ludwig Feinendegen

Rosalyn Yalow to Deliver AUI Distinguished Lecture

Measuring radioactive substances has been a major topic throughout Rosalyn Yalow's career. In 1977, this interest culminated in her sharing of the Nobel Prize in physiology or medicine, for the development of radioimmunoassay (RIA) methodology and its application to biomedical investigation. The first application of RIA came in 1959, to measure a diabetic's circulating insulin.

While Yalow, a Senior Medical Investigator for the Veterans Administration (VA), has pioneered such beneficial uses of radioactive substances, she is also well aware that radiation and radioactivity are among society's greatest concerns today. Much of her recent work has been concerned with society and its perception of the dangers of radiation, particularly low-level radiation.

Yalow will address some of those concerns in the 33rd AUI Distinguished Lecture, which she will deliver in Berkner Hall on Monday, September 28. Entitled "Radiation and Society," her talk will begin at 8 p.m. and is open to the public.

Though she became a medical physicist and biomedical investigator, Yalow earned her A.B. degree in physics and chemistry from Hunter College in 1941, planning to be a nuclear physicist. Toward that end, she earned a Ph.D. in nuclear physics at the University of Illinois in 1945.

Her thesis was directed by former BNL Director Maurice Goldhaber, by whom she will be introduced at the AUI Lecture. In her Nobel speech, Yalow acknowledged the "support and encouragement" of Maurice and Gertrude Goldhaber, both of whom became BNL physicists five years after Yalow completed her thesis.

As a nuclear physicist, Yalow learned to make and use apparatus for measuring radioactive substances. In 1947, she brought these skills to the Bronx VA Hospital, where she equipped and developed the Radioisotope Service.

In 1950, she began the collaboration with Solomon Berson that resulted in the development of RIA methodology and which continued until his death in 1972. Today, their Radioisotope Service is the Solomon A. Berson Research Laboratory, and Yalow



Rosalyn Yalow

directs it. She is also the Solomon A. Berson Distinguished Professor-at-Large at the Mount Sinai School of Medicine, with which the Bronx VA Hospital is affiliated.

Though the VA has been the constant in her career, Yalow has found time to pursue her research at other institutions. From 1979-1985, she was Distinguished Professor-at-Large at the Albert Einstein College of Medicine at Yeshiva University, and from 1980-1985, she chaired the Department of Clinical Sciences at Montefiore Medical Center.

Among her other activities have been a seat on the Board of Scientific Counselors for the National Institutes of Health, from 1972-75 and 1978-81, and a term as President of the Endocrine Society, 1978-79.

In addition to the 1977 Nobel Prize, Yalow has received scores of major honors and prizes, including the Eli Lilly Award of the American Diabetes Association, 1961; the Albert Lasker Basic Medical Research Award, 1976; enshrinement in the Engineering and Science Hall of Fame, 1987; and some 40 honorary degrees.

Yalow is also a Member of the National Academy of Sciences and the American Academy of Arts and Sciences, and a Foreign Associate of the French Academy of Medicine.

IBEW Meeting

Local 2230, IBEW, will hold its regular monthly meeting on Monday, September 28, at 6 p.m. in the Knights of Columbus Hall, Railroad Avenue, Patchogue. On the agenda will be regular business, committee reports and the president's report.

Arrivals & Departures

Arrivals

Gerard Breidenbach DNE
 Morris E. Friedkin Chemistry
 Michael J. Furey Contracts & Proc.
 Jonathan J. Lee Physics
 Michael P. O'Reilly MIS
 Leonid Rebelsky Physics
 Yosepha Shahak Biology
 Herbert D. Zeman NSLS

Departures

This list includes all employees who have terminated from the Laboratory, including retirees:

Abdulwahid Abdulwahid Biology
 Sheila M. Chaffee Director's Ofc.
 Yen-Ching W. Chen Physics
 Jeffrey W. Culver Sfgs. & Sec.

Problem Solvers

Every problem has a solution — that's the philosophy the members of the Employee Relations Committee apply whenever they set out to help non-bargaining, non-scientific employees with work-related problems that have not been resolved with their supervisors. The ERC, which is appointed by the Laboratory Director, tries to hear all sides in resolving a problem.

To contact the committee, call its special number, Ext. 4005, or contact any of the individual members listed below:

	Ext.	Dept./ Div.
Carolyn Albert	3717	Phys.
April Donegain	2459	Fisc.
Susan Eng	7988	AMD
Annette Gremme	3662	Med.
Michele Haller	7908	DCP
Jose Medina, Chairman	4005	PE
Vincent Racniello	7336	NSLS
Michael Zguris	4728	AGS

Alcohol Abuse

"Alcohol Abuse" will be the topic addressed by Psychologist Jannifer Hill, Manager of the Employee Assistance Program, on Tuesday, September 29, at noon, in Berkner Hall.

During her talk, Hill will discuss how to recognize that alcohol may be a problem, how to differentiate between alcohol abuse and addiction, what are the physical consequences of excessive alcohol intake and how to seek help for an alcohol problem.

Hill's talk is offered as a Health Promotion activity of the Occupational Medicine Clinic. All are invited to attend.

Hospitality News

The next Hospitality Committee get-together will be on Tuesday, October 6, at 9:30 a.m., at the Brookhaven Center. Master gardeners Nancy Nagy and Nancy Kuehner will be the guest speakers. The topic of their lecture and demonstration will be "Dry Flower Arrangements." Materials will be provided for each guest to make a small arrangement.

Please come and enjoy the morning with us. Spouses of Laboratory employees and visitors are welcome. Bring the children; babysitting will be provided free of charge. Coffee, tea and danish will be served.

Equipment Demo

Control products from the Square D Company will be on display in the Berkner Hall parking lot, on Thursday, October 1, from noon to 2 p.m. Square D's product line includes input devices (pilot lights, push buttons, sensors, limit switches); logic devices (relays, timers, Sy/Max programmable controllers); and output devices (contactors, magnetic starters, reduced voltage starters, adjustable frequency controllers). Also on display will be transformer disconnects, terminal blocks, circuit breakers, operating mechanisms and more.

Weight Watchers

New and continuing members can sign up for another on-site Weight Watcher (WW) session on Wednesday, September 30. Registration and the first of eight weekly sessions will be held from 5:15 to 6:15 p.m. in the S&EP conference room, Bldg. 535. The fee is \$50; new members only pay half, as the Lab splits the cost with them. For more information, contact Health Promotion Specialist Elaine Friedman, Ext. 2699, Tuesdays and Thursdays.

Camera Club

A slide show on Israel will be the subject of the next Camera Club meeting on Wednesday, September 30, at 5:30 p.m. in the lounge of the Recreation Building.

CREF Values

January	\$33.54	February	\$34.99
March	\$36.02	April	\$36.02
May	\$36.03	June	\$37.74
July	\$39.33		
August \$40.94			

Cafeteria Menu

Week of September 28

Monday, September 28

Tomato rice soup	(cup)	.75
	(bowl)	.95
London broil w/mushroom gravy		2.95
Bacon & swiss cheese quiche w/1 veg.		2.85
Hot deli: Baked ham	(bread)	2.55
	(roll)	2.65
	(hero)	2.75

Tuesday, September 29

Ham & vegetable soup	(cup)	.75
	(bowl)	.95
Crusty herb-fried chicken		2.75
Baked fish w/Oriental sauce & 1 veg.		2.85
Skinless baked chicken (lite-weight)		2.75
Hot deli: Pastrami	(bread)	2.55
	(roll)	2.65
	(hero)	2.75

Wednesday, September 30

Lentil soup	(cup)	.75
	(bowl)	.95
Yankee pot roast w/gravy		2.85
Chicken chow mein w/rice		2.75
Stuffed tomato w/shrimp cold plate (lite-weight)		2.25
Hot deli: Breast of turkey	(bread)	2.55
	(roll)	2.65
	(hero)	2.75

Thursday, October 1

Chicken soup	(cup)	.75
	(bowl)	.95
Veal Madeline w/1 veg.		2.95
Savory beef stew		2.85
Chef's salad (lite-weight)		2.25
Hot deli: Meatball hero		2.75

Friday, October 2

Deluxe Manhattan clam chowder	(cup)	.75
	(bowl)	.95
Roast pork loin w/apples		2.95
Fried fish w/1 veg.		2.85
Baked fresh fillet of fish (lite-weight)		2.75
Hot deli: Roast beef	(bread)	2.55
	(roll)	2.65
	(hero)	2.75

BROOKHAVEN BULLETIN

Published weekly for the employees of BROOKHAVEN NATIONAL LABORATORY

ANITA COHEN, Editor
MARSHA BELFORD, Senior Reporter
LIZ SEUBERT, Reporter

35 BROOKHAVEN AVE., UPTON, N.Y. 11973
Telephone (516)282-2345

Classified Advertisements

Placement Notices

The Laboratory's placement policy is to select the best-qualified candidate for an available position, with consideration given to candidates in the following order of priority: (1) present employees within the department and/or appropriate bargaining unit, with preference to those within the immediate work group; (2) present employees within the Laboratory as a whole; and (3) outside applicants. In keeping with the Affirmative Action plan, selection decisions are made without regard to age, race, color, religion, national origin, sex, handicap or veteran status.

Each week, the Personnel Office lists new personnel placement requisitions. The purpose of these listings is, first, to provide open placement information on all non-scientific staff positions; second, to give employees an opportunity to request consideration for themselves through Personnel; and, finally, for general recruiting purposes. Because of the priority preference policy stated above, each listing does not necessarily represent an opportunity for all candidates. As a guide to readers, the listings are grouped according to the anticipated area of recruitment.

Except when operational needs require otherwise, positions will remain open for one week following publication date.

For further information regarding a placement listing, contact the Employment Manager, Ext. 2882.

SCIENTIFIC POSITION OPEN: The following staff positions are open. Candidates may apply directly to the department representative named or through the Office of Scientific Personnel, Ext. 7813.

PHYSICISTS/ENGINEERS - With experience in (a) particle accelerators, radio frequency systems, particle beam diagnostics, and instrumentation and/or related technologies; or (b) modern reactor physics techniques and design analysis, design and analysis of thermal hydraulic systems, reactor control, reactor instrumentation, and high temperature materials. Contact: P. Grand, Dept. of Nuclear Energy.

MECHANICAL AND ELECTRICAL ENGINEERS - With experience in electric power plant design and operation. Experience in nuclear plant safety in the field is desirable. Contact: R.E. Hall, Dept. of Nuclear Energy.

PSYCHOLOGIST - Trained in social science, with experience in human reliability analysis and familiarity with probabilistic risk assessment. Contact: R.E. Hall, Dept. of Nuclear Energy.

LABORATORY RECRUITMENT - Opportunities for Laboratory employees only.

2689. LAUNDRY OPERATOR A - Plant Engineering Division.

2690. ADMINISTRATIVE POSITION - Requires a bachelor degree in business administration and very substantial relevant experience of which a minimum of five years must be Laboratory experience in administrative/budget areas. Must have excellent analytical, oral and written communication skills and have demonstrated the ability to work independently. Knowledge of PC's required and LOTUS 123 experience preferred. Responsibilities include budget preparation, monitoring, reporting and other assigned areas of NSLS budget. Knowledge of construction projects and DOE reporting highly desirable. National Synchrotron Light Source Department.

2691. SECRETARIAL POSITION - Requires excellent secretarial skills and knowledge of IBM/PC word processing. Will perform diverse secretarial duties for Division administrative group including typing correspondence and specification, maintenance of files and IPAP/JCARS data entry. Plant Engineering Division.

OPEN RECRUITMENT - Opportunities for Laboratory employees and outside applicants.

2692. TECHNICAL POSITION - Requires AAS in electronic technology or equivalent experience. Background in pulse and analog circuitry is essential, and knowledge of high voltage and radio-frequency is desirable. (Reposting of Job No. 2567.) National Synchrotron Light Source Department.

2693. TECHNICAL POSITION - Requires AAS in electronic technology or equivalent and 5-10 years' appropriate experience. Proficiency fabricating, testing, operating and maintaining high power rf equipment and/or familiarity with rf test equipment and measurement, strip line techniques and fabrication necessary. Department of Nuclear Energy.

2694. TECHNICAL POSITION - Requires AAS in electronics technology and equivalent and 5-10 years' experience. Requires proficiency fabricating, testing, operation and maintenance of low-level analog instrumentation circuits, including signal conditioning, high-speed sampling, precision integrators, ADC/DAC and analog multiplexing. Experience with digital systems, including systems interfacing and nanosecond timing systems required. Department of Nuclear Energy.

2695. TECHNICAL POSITION - Requires AAS in physics/electronics technology or equivalent and 5-10 years' experience. Background in support of nuclear and atomic-physics experimental work, including set-up and calibration of instrumentation, radiation dosimetry and related data acquisition techniques required. Familiarity with radiation safety and procedures necessary. Department of Nuclear Energy.

Autos & Auto Supplies

- 78 HONDA CIVIC - hatchback, 5 spd., 35 mpg, new brakes, good tires, \$750. Frank, Ext. 3531.
- 84 VW RABBIT - 4 dr., sunroof, stereo, \$3,500. 286-2093.
- 85 FORD ESCORT - 4 dr., hatchback, a/t, p/s, p/b, am/fm cass., 27k mi., \$4,000. Ext. 4846 or 363-6940.
- CHEVY 327 CYLINDER HEADS - 2, early type, \$50/pair. Dan, Ext. 4987 or 698-7322.
- 78 JEEP CJ - 6 cyl., 3 spd., yellow w/black top, \$1,500. Dave, 473-1016.
- 75 DUSTER - a/t, p/s, p/b, a/c, 6 cyl., trailer hitch, runs well, \$325; Ford 351 carb. & manifold, \$15; roof rack, \$10. Ray, Ext. 3536 or 289-7615.

76 JEEP CHEROKEE - 2 dr., 4wd, 2 new tires, s/t, 6 cyl., \$1,000. 744-8790 after 6 p.m.

71 EL CAMINO - V6, a/c, p/s, p/b, cruise, tonneau cover, \$3,800. 924-7866.

78 JEEP WAGONEER - V8, 4 dr., 4WD, quad trac, p/s, p/b, prw, a/c, digital stereo cass., cruise, hitch, \$3,250. Ernie, 588-4987.

RIMS - w/oversized tires, 15x7", 5-lug, white, \$40/pair. Mike, Ext. 4605 or 281-5456.

74 PINTO - many new parts, runs well, asking \$300. 282-3237 eves.

TRAVEL TRAILER - sleeps 6, self-contained, w/tow vehicle, both for \$1,500. Mike, Ext. 4605 or 281-5456 eves.

77 PONTIAC - 4 dr., V8, a/c, p/b, good cond., \$500. Ernie, Ext. 3357 or 281-7873.

CHRYSLER LeBARON - 2 dr., a/t, gun metal leather, a/c, am/fm stereo, wire wheels, 42k mi., excel. cond., \$6,400. 265-5218.

69 CHRYSLER NEWPORT - "fuzzy dice" classic, trailer hitch. Ext. 2017 or 744-7708 eves.

80 OLDS CUTLASS - 4 dr., diesel, 75k mi., excel. cond., \$1,550. Peter, Ext. 4004 or 286-0934.

84 CHRYSLER LASER - black, a/t, p/c, p/s, p/b, am/fm, new tires, excel. cond., \$5,200. Ext. 2446 or 924-1911.

73 BMW R75-S - RF fairing, 75k mi., best offer; 81 Honda CM400A, 2 speed a/t, windshield, 4k mi., \$650. Dick, Ext. 3273.

77 MERCURY STATION WAGON - Grand Marquis, V8, full power, a/c, am/fm, 105k mi., excel. cond., \$1,550. Ext. 2341 or 821-2716.

80 PONTIAC PHOENIX - 2 dr., a/t, p/s, p/b, a/c, \$2,000. 928-8522.

87 SUZUKI SAMURI - 5 speed, 4x4, am/fm stereo, 5k mi., \$8,500. 281-9047.

77 CAMARO RALLY SPORT - 305 V8, a/t, p/s, p/b, good cond., \$2,000. 363-6753 after 6:30 p.m.

SUZUKI SCOOTER - FA-50, 1986, excel. cond., \$300. 821-0250.

Boats & Marine Supplies

HOBIE HOLDER - w/20' trailer, sleeps 2, racing equipped, 3'7" draft. 286-1076 after 3 p.m.

18' SANNIBEL - 1984, centerboard sloop, 3 sails, sleeps 4, extras, asking \$4,000. 473-1761.

22' CRUISER HOLIDAY - 1984, full galley, head & canvas, low hours, sleeps 4, \$15,000. 286-8624.

18' CENTURY BRONCO BOWRIDER - 1984, Merc. I/O, many extras, not in water in 1987, \$6,500. 286-0372.

22' SEARAY - 1974, hardtop, new canvas, trailer, extras, excel. cond., \$7,000. 369-2838 after 4:30 p.m.

19' BAYLINER CAPRI BOWRIDER - 1984, Volvo I/O, fully equipped, must see, not in water in 1987, \$7,000. Ext. 2981 or 473-7809 eves.

27' BRISTOL WEEKENDER - inboard diesel, fully equipped, good cond., must see. Kuper, 941-9423.

23' SEAFARER - sleeps 4, 6 h.p. outboard, mooring, \$6,000 firm. Paul, Ext. 2961 or 751-5593 eves.

65 H.P. MERCURY - controls, prop., power head needs repair, \$175. Charlie, 282-2317 or 754-2471 eves.

Miscellaneous

DOG CRATE - for big dog. 473-2473.

MAHOGANY BREAKFRONT - old, 77" high, beveled glass, top leather, desk drawers on bottom, excel. cond., asking \$800. 475-1254.

FIBERGLASS GARAGE DOORS - 2, three section 9 x 7 track w/ all hardware, \$200. 289-8851.

KENMORE WASHER & DRYER - \$200; Amana freezer, 9 cu. ft., \$75. Larry, Ext. 7759 or 724-3591.

TICKETS - 2, Metropolitan Opera, L'Elisir d'Amore, row L, orchestra center, October 13. Ext. 3922.

TICKETS - Opera, November 8, 2nd row, orchestra center. Bob, Ext. 7785.

WASHER/DRYER - apt. size, w/rack, 110V, \$450; Westinghouse dehumidifier, \$75; Sunbeam 19" electric lawn mower, \$65. Tom, Ext. 5350.

BABY WALKER - Graco, excel. cond., \$25; Niagara 4kW portable ac generator, like new. Tom, Ext. 4819.

FISHER STEREO/VCR - wireless remote, memory, 14 day/4 event programmable, \$275. Gregg, Ext. 3457 or 874-8631.

LAWN MOWERS - 3 1/2 h.p., Ricket 21", rear-bagger, \$100; JC Penny, self-drive, 21" Mulcher, \$80; JC Penny, 3 1/2 h.p., 21", \$60. Dan, Ext. 4987 or 698-7322.

TRUMPET - Holton student model, 2 mouth pieces, music stand, more, \$125. 286-3679.

TOPSOIL - delivered, 5 yards min., \$15/per yard. 924-7746 or 924-9427 after 7 p.m.

DINING TABLE - w/6 chairs, \$150; 6 piece sofa set, \$50; exercise bike, \$30; organ \$150; bookcase, \$40. Chris, 732-5047.

DEHUMIDIFIER - White Westinghouse, used twice, under warranty, orig. \$229., sell for \$160. Donna., 281-2533 after 5 p.m.

DINING ROOM SET - modern, 6 chairs, complete, \$750; dinette set, octagon table, 4 chairs, china closet, \$150. 475-4596.

WASHING MACHINE - old wringer type, make offer. Fred, Ext. 7947/4823 or 588-2268.

CHILDREN'S SWING SET - missing glider, good cond., best offer over \$30. 924-7723 eves.

MOVING SALE - vacuum cleaner, lawn mower & spreader, clock radio, humidifier, sand box, space heater, much more. Ext. 2341 or 821-2716.

TORO RIDING MOWER - 5 h.p., 25" cut, \$300; self-propelled mower, \$50. Ernie, 588-4987.

UPRIGHT FREEZER - Gibson, good cond., \$50; Hi-riser bed w/bolsters, \$25. Ext. 5125.

CANNING JARS - 3 dozen, \$7.50; maple chest of drawers, \$15; knee-hole desk, \$20; 4-quart pressure cooker, \$5. 878-6637.

GE WASHER - heavy duty, 9 months old, cost \$450, sell for \$200. Andy, Ext. 2907.

DINING ROOM SET - wood, lighted breakfront, 5 chairs, mint cond. 737-1957 after 5 p.m.

FIREWOOD - split, seasoned, mixed, no pine, delivered locally, \$110/cord. Glenn, 924-6918.

IBM SELECTRIC TYPEWRITER - \$200; nylon carpet, 10'10"x11', orange print, \$75. Bill, 929-6442 after 6 p.m.

Free

FIREWOOD - you cut the trees. Walt, Ext. 2907 or 698-0576 after 6:30 p.m.

CONSOLE TV - 25", you pick up. Marion, Ext. 2902.

KITTENS - adorable, need home. Ext. 2611.

SOFA - & loveseat, reasonable cond., plaid pattern, you pick up. Ext. 4253.

Yard Sales

WADING RIVER - clothes, toys, books, depression glass & collectibles, Saturday, Sept. 26, 10 a.m.-4 p.m. Bill, 929-6442.

MORICHES - Barnes Road, Marion Drive, Sept. 26-27, 10 a.m.-4 p.m.

Lost & Found

LOST - diskettes, in red plastic box, fell from car, between Bldg. 475 and gate. Ext. 4188.

FOUND - softball glove, inscribed "Dana Bolton," Monday, August 31. Kathy, Ext. 3420.

Car Pools

STONY BROOK - van has two openings. Paul, Ext. 2476 or Sid, Ext. 4125.

SOUTHAMPTON - ride needed, Monday-Friday. 283-1181.

PATCHOGUE - van pool, seat open. Ext. 4669, leave name & number.

Real Estate

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

For Sale

SHIRLEY - Tangiers section, 4 bdrm. ranch, 1/r, kit., d/r, 1 1/2 baths, fin. bsmt., deck, AGP, new appli., extras, \$139,000. Jim, Ext. 7669 or 399-1790.

SOUND BEACH - 4 bdrm. Colonial, 2 baths, d/r, mint cond., \$140,000. Joe, Ext. 4028 or 821-3669.

MASTIC BEACH - 3 bdrm. ranch, wooded 1/4 acre w/fenced in yard, eik, ceramic-tiled full bath, 1/r, w/w, city water, \$99,990. Ext. 4939 or 281-7419.

SHOREHAM - north of 25A, 4 bdrm. farm ranch, 2 full baths, deck, treed acre w/private estate-drive, oak floors, \$190,000. 744-5801.

For Rent

MIDDLE ISLAND - 1 bdrm. Artist Lake condo, incl. gas, heat, swimming pool, club house, etc., avail Oct. 8, \$650/mo. 331-2025.

RONKONKOMA - 1 bdrm. apt., brand-new, 1/r, eik, large bdrm., non-smoker, no children, \$550/mo. 981-3898.

SETAUKET - Strongs Neck, small 3 bdrm. house, f/p, central a/c, excel. location, avail. immed., \$950/mo. + util. 286-3362 after 4 p.m.

BLUE POINT - 2 bdrm. house, 1/r, new kit. & bath, d/r, w/d, central a/c, f/p, w/w, bsmt., fenced yard w/shed, 1/4 to Nicolls rd., 20 min. to Lab, \$800/mo. + Henry, Ext. 5110.

STONY BROOK - 1 bdrm., bath, eik, 1/r, w/w, furnished, 2nd floor private home, no pets or children, non-smoker, prof. working couple, \$600/mo. incl. util. & cable. 751-2149 after 6 p.m.

HOLTSVILLE - 2 bdrm. apt., 2nd floor, eik, full bath, large 1/r, avail. Nov., \$750/mo. util., & cable TV incl. 472-2658 after 6:30 p.m.

HILTON HEAD, SC - 2 bdrm. condo, sleeps 6, pool, beach, tennis, golf, \$300/wk. 585-9149.

HAMPTON BAYS - 2 bdrm., furnished, waterfront, avail. Oct-May 15, \$440/mo. + util. 728-2104 eves.

LAKE RONKONKOMA - 1 bdrm. apt., eik, 1/r, private ent., convenient to stores and LIE. 467-0920 after 6:30 p.m.

BELLPORT BEACH ESTATES - 3 bdrm. contemporary, 2 baths, 1/r, d/r, den, eik, f/p, w/w, garage, many extras, no pets, non-smokers. 286-2005 or 698-0576 after 12 p.m.

STONY BROOK - 4 bdrm. Colonial, 2 car garage, near Univ., \$1,100/mo. + util. Ext. 2611 or 751-4098 after 5 p.m.

PORT JEFFERSON - 3 bdrms., 1/r, d/r, f/p, attached garage, fenced yard, green house, avail. Nov. 1, \$950/mo. + util. Ext. 4932 or 928-8993.

NORTH SHIRLEY - 2 rm. apt., furnished, skylight, eik, w/w, private ent., 5 min. to Lab, 1 person only, non-smoker, no pets, security, \$475/mo. incl. util. 281-8044.

PORT JEFFERSON STATION - 3 bdrm., 2-story house, 2 full baths, no pets, \$875/mo. + util., 2 mo. security, 1 mo. rent. 473-8637.

Wanted

TICKETS - 3, Ariadne auf Naxos, Metropolitan Opera, evening Oct. 10., prefer forward balcony or family circle. Ext. 5301 or 4619.

CHILD CARE - for 2 school-age children, Shoreham, 2-3 days, holidays off, non-smoker. Ext. 2017 or 744-7708.

PLAYPEN - in good cond., reasonable. Doreen, Ext. 2456.

BABYSITTER - Shoreham, weekdays. Jack, Ext. 3164 or 744-5954.

SHOP MANUAL - for 1984 Ford van; 300 cu. in. 6 cyl. Ford engine. Bill Sanchez, Ext. 3848 or 281-6498.

OIL BURNER SERVICE - reasonable contract for several units in Hampton Bays