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Nova University News, May 1975

Nova University

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Gas Extender Developed
In Life Sciences Lab

Tamers Hopes To Help Cut Dollar Drain To Arabs

A synthetic gasoline, which could be mixed in with ordinary automobile fuel up to 20 per cent, has been developed by Dr. Murray Tamers of Nova University's Physical Sciences Center.

The Nova chemist makes his fuel—a non-petroleum benzene—from waste charcoal shipped from a chemical industry in New Jersey. It can also be made from coal or coke, limestone, sea shells and other native raw materials, says Tamers, who has been working intensely on the details of the process for the past year and one-half at Nova.

"The possibility was not investigated seriously before because it was completely impossible economically until the Arabs quadrupled the price of their petroleum," says Tamers. He estimates the price of the synthetic benzene to be at the highest 31 cents per gallon, and possibly as low as 25 cents per gallon, not counting taxes.

"We do not expect that it would be the entire fuel, definitely not," Tamers explains. "It would be mixed in to an extent of 10 to 20 per cent with ordinary unleaded gasoline.

"What we are trying to do is replace a part of the import of petroleum with this material that is made from non-hydrocarbons.

This synthetic gas has an octane number of 100. The gas you use in your car right now is approximately 90," he points out.

"Benzene has no lead, no sulphur or nitrogen. It has a 28 per cent greater heat of combustion than gasoline. In other words it burns more quickly and gives you more power per gallon, maybe 10 or 20 per cent more mileage.

"It is non-corrosive. It mixes in all proportions with ordinary gasoline, at all temperatures. It can be used in winter or summer. It has the right boiling point, does not absorb water and can be used up to 20 per cent in present engines without any modification at all," says Tamers.

The process of making the colorless liquid from black char takes approximately six hours in Tamers' Nova laboratory.

"Essentially the process consists of attacking the raw material with a molten metal under certain carefully controlled conditions. After this cools down, we add water to this process and a gas is formed which we purify in special ways. We then convert this gas to benzene, to our clear liquid. The yield is almost 100 per cent.

"The benzene comes out crystal clear and has virtually no impurities. It can be poured directly into the gasoline. Tamers has added it to his own car's gas tank to good effect.

"I should say that the process involves no high pressures, which makes it much less expensive than most other coal liquefication techniques," he adds.

"Tamers first developed the total benzene synthesis 15 years ago while working at the University of Texas. We were interested in radiocarbon dating of water and were working on the process for a completely different reason. It was an analytical tool for us," he explains.

"I forgot about it for awhile because I could not see any way of reducing the price of making it," says Tamers. "Since the price of petroleum has been quadrupled I suddenly realized that we were now almost one-half the price of unleaded gasoline made from imported petroleum

"I don't want to say that benzene could completely replace imported petroleum. What we imagine is that an industry using our type of internal combustion fuel would cut down the import of petroleum.

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"Since the price of petroleum has been quadrupled I suddenly realized that we were now almost one-half the price of unleaded gasoline made from imported petroleum.

"Last year $24 billion left the country to pay for petroleum. "That, rather than oil depletion or shortages, is the real problem for us," Tamers points out.

"Dr. Fischler and H. C. Satchell president of First National Bank of Hollywood, Cleone, president of the First Federal Savings and Loan Association; A. J. W. Montgomery, president of Montgomery Construction Corporation and president of the Florida Improvement Association; an organization of developers; Karl B. (Chip) Block, Jr., vice president of the Arvida Corporation; Philip N.
Helen Graham, former executive secre­
tary to President Abraham S. Fish­
cher, and present Director of Personnel,
celebrated her 10th anniversary with
the University in April. We have asked
her to reminisce about the “good old
days” when she started with the
brand new university.

My first day of employment with Nova University’s Personnel
agency was in order to support Claude Kirk, Jr., who was elec­
ted governor in 1966.

He operated the Young Chrysler-Ply­
mouth automobile agency for several
years after arriving in Fort Lauderdale,
but disposed of the business in order to
become an importer and engage in land
development. He was the driving force
behind the ship’s captain, but grew up
happily participating in the attempt to get
the community· service under its current
management.

The University has moved rapidly
toward enriching its educational and
service needs to maximize a student’s
exposure to real legal problems.

As a result of the colloquium,
spurred by the participants’ agreement that law
education needs to maximize a student’s ex­
posure to real legal problems.

The development of a clinical pro­
gram, in which law students work,
under close supervision, with private
and public lawyers, was suggested as
one of the ways to prepare students for
their future roles.

Judge Ferris suggested that the law
school should incorporate a new law
school approach, which permits direct
contact between patient and student.

“The Law Center already has begun
to build a clinical curriculum,” Hyde
said. “In addition, we have added
Languages in the memory of the
director of athletics during that
time, C.P. Miles.

Young received a degree in industrial
engineering from the Institute, then be­
came a naval aviator in World War II
where he was discharged as a lieutenant
commander. He went into the automo­
 bile industry following the war, and
spent eight years with General Motors and
11 with Chrysler before moving to
Fort Lauderdale.

As the current Chairman of the Board of
Trustees, he is taking an active interest
in such developments as the expansion of
the Law School, the organization of the
Southern Law Center of the Ocean
University, the enlargement of Gold
Complex and the establishment of Nova
Executive Conference.

The programs benefit not only those
who study in them but also the residents
of the communities in which they are
held. Nova University students have already
made significant contributions toward
enriching the educational and
cultural environments of many com­
munities by developing and applying
innovative solutions to pressing local
issues.

Clearly, the external degree pro­
gram and the College of Community
College Faculty have benefited, along with those
who believed that an alternative
educational system could and should be
developed to serve the educational
needs of our nation. I offer con­
erations to the students who are
graduated, who will become the
representatives and, I know, advocates of
programs in alternative education.

It is the policy of Nova University to
provide Equal Employment Opportunities,
without regard to national origin, race,
religion, sex or age except when sex or
age are bona fide occupational require­
ments. The University has established
a specific program of Affirmative Action
to insure that its personnel policies pertain­
ing to recruitment, hiring and promotion
are free from any discriminatory
practices.

New Director of Financial
Affairs Joins Nova Staff

Julian Weinberger has joined the staff
of Nova University as director of finan­
cial affairs, Dr. Abraham Fischer,
newly named executive vice pres­
tent, has announced.

Weinberger comes to Nova from
Vanderbilt University School of Medicine and Hospital, Nashville, Tennessee, where he has served as associate pro­
dent since 1972. He has also been asso­
ciate medical director, Vanderbilt Med­
ical Hospital and as controller. Le­
nor Hill Hospital in Manhattan, where
he was also director of accounting and data
processing.

Weinberger is a graduate of Columbia
University and holds a master of busi­
ness administration from Bernard Bar­
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"Lady Nelson" Donated To Nova

The yacht "Lady Nelson," donated to the University by Mr. and Mrs. Jules Nelson, was accepted by Dr. Abraham S. Fischler March 7th.

The Nelsons, who reside in Bala-Cynwyd, Pennsylvania and London, hosted a cocktail and dinner party for officials and trustees of Nova University aboard the yacht in Harbor West. The 80-foot vessel which measures 33 feet in beam was built in England in 1970 and is the largest trimaran cathedral hull vessel in existence, according to Frank Atlass of John G. Alden, yacht and ship brokers. It is powered by twin 530 horsepower engines, carries a crew of five, and can accommodate six guests.

The black and beige "Lady Nelson" is constructed of mahogany, sheathed in fiberglass. Her superstructure is aluminum and she is trimmed in varnished teak. The boat, which has cruised European and American waters, can carry 100 guests on her foredeck.

"I believe the work Nova University is doing makes it a worthy recipient of this gift," said Mr. Nelson, founder and former president of Film Corp. of America, in making the donation.

"The trustees and I are deeply grateful to Mr. and Mrs. Nelson for this magnificent gift to Nova University," said Dr. Fischler.

Florida Derby Ball 1975

Serving as General Chairman and working very hard and faithfully, Mr. and Mrs. Eugene Ryan of Boca Raton played the leading roles in making the Florida Derby Ball a success again in 1975.

Mr. and Mrs. Eugene Ryan

The gala social affair was held on March 25 at Indian Creek Country Club in Miami Beach. The event is sponsored each year by Gulfstream Park Racing Association and benefits Nova University. The Ball attracted four hundred people from Palm Beach, Broward and Dade counties who dined and danced to the sounds of Marshall Grant's Orchestra.

The ballroom was a profusion of spring colors with wicker baskets filled with hydrangeas, forsythia, tulips and lilies of the valley and was graced by the presence of three generations of the Donn family of Gulfstream.

Intermittent strains of "Here She Is" accompanied the awarding of door prizes by master of ceremonies Bert Parks.

Mr. and Mrs. Ryan were assisted by various committee chairmen: Mr. and Mrs. Julian B. Leslie and Mr. and Mrs. Douglas Donn from Broward County; Mr. and Mrs. Charles F. Chaplin from Dade County; Mr. and Mrs. Robert A. Steete were Menu Chairmen; Mr. and Mrs. John Roby Penn, Decorations; Mr. and Mrs. Robert Bogart Walker, Special Gifts; Program Chairmen included Mr. and Mrs. Robert E. Hutchison, Mr. and Mrs. Wayne Puls and Mr. and Mrs. Leonard Taylor. Coordinator for the Ball was Mrs. Carol Houlihan.
The first annual Law School Golf Tournament was held April 2nd at the Country Club of Miami. Approximately 20 golfers set out to challenge the sand traps and dog legs at this popular course. The event was won by Slamming Sam Bader, contracts professor, with a 78.

First Annual Law Banquet

The first annual student-faculty banquet of the Nova University Center for the Study of Law was held March 22nd at the Yankee Clipper Hotel on Fort Lauderdale beach. In spite of a 45 minute blackout participants enjoyed dancing and the entertainment of the Polynesian Room.

UNITED WAY LEADERSHIP AWARD is presented to Dr. Abraham S. Fishler, president, by Mrs. Marietta Benevento for the participation of Nova University in its recent campaign. A total of $2,902.89 was contributed by 26 per cent of Nova’s faculty and staff.

June Elaine Gordon

Commemorative Park Is Dedicated

The June Elaine Gordon Commemorative Park in honor of the late Mrs. Robert Gordon of Hollywood was dedicated April 12th.

Mrs. Gordon was the daughter of Mr. and Mrs. Abraham Mailman who donated the garden in her memory.

Located on the west side of the Mailman-Hollywood Building, the park consists of 4,000 square feet divided into two sections: one fully paved area with raised flower beds, a fountain and benches, and the other a grassy area with picnic tables, trees and shrubs.

“The purpose of the park is to provide a quiet place for lunch and small meetings,” says Dr. Milton Gabrielsen, chairman of the project.

Mike Paris, Dean Lawrence Hyde, Mrs. Hyde, Mrs. Paris

Looking for Evidence???

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Abraham L. Mailman, Abraham S. Fishler and Dr. Marilyn Segal
University School Dedication—A Family Celebration

Parents, students, and faculty of The University School celebrated the opening of its new building at 7500 SW 36th St. on April 12th.

Following a brief welcome by Dr. Edward Saltzman, chairman of the board of governors, visitors enjoyed a tour of the facilities.

Children and adults participated in a host of activities, including field activities, swimming, pony rides, tennis, dancing, etc. There were even strolling minstrels, thanks to the talents of The Performing Arts Group. Picnic suppers topped off the celebration with soda and watermelon supplied by the U.F.O. (United Family Organization).

The Associated Press recently ran a story on the Sports Learning Program at The University School. Originally written by Pete Jeff, the story appeared in the Miami Herald on December 10th. As a result, Lenny Tomasello and Jane Emerson have received inquiries from all over the country concerning the program.


"My Weekly Reader" will carry a story on the Sports Learning Center at The University School in a Fall issue. Their circulation? Over 11 million! Thank you Pete Jeff.

Photos by Larry Malloux

A SHARE WORKSHOP at The University School in February included a demonstration of DUSO puppets by Brenda Riffkin and Don Dinkmeyer, Jr. Over a dozen mini-workshops were held for teachers in Broward County public and private schools.

A TRUCK DAY for Lower House students at The University School was held in March on the Nova campus. Over a dozen vehicles showed up for the students to inspect as shown here. The event was part of a learning center initiated by Lenny Tomasello through which students applied math, reading and scientific skills.

Dr. Edward Saltzman
Addresses The University
School Family

Younger Children Enjoyed Climbing on Nets

Scaling the Tires on the Adventure Playground

Dr. Marilyn Segal, founder of the University School; M. R. (Cy) Young, chairman of the Board of Trustees of Nova University; Dr. Abraham S. Fischler, president of Nova University, and James Farquhar, vice-president of the Board of Trustees.
Nova Offers Masters Program In Biological Sciences

A master's program in biological sciences will be offered by Nova University starting in September. Dr. Joel Warren, director of the Nova University Life Sciences Center, has announced. "The courses are designed for those who want to upgrade their technical skills, teachers, public health workers and specialists in pollution control and the environment."

This is one of a few institutions offering a sub-specialty for people specifically interested in cancer research. This is the first time such graduate courses have been offered in Broward County," he points out. "A careful attempt has been made not to duplicate what is offered in neighboring universities," he adds.

Classes will be held in the Louis W. Parker Building and taught by the faculty of the Life Sciences Center and outside experts. They will be held in the late afternoon and evening to accommodate working students. Preliminary enrollment will be accepted as credit toward the two-year program. Students may then go on to work toward a Ph.D. in Biological Science with specialization in biochemistry, microbiology, experimental oncology and environmental science.

Nova Participates in Chemo-Therapy Tests on Cancer Patients

Over the past three years the staff of the Leo Goodwin Institute has been studying the effects of anti-cancer drugs when they are given in conjunction with a simple chemical - dimethyl sulfoxide. It was found that rats fed only small amounts of the chemical in their drinking water respond better to the drug than rats drinking untreated water. The Food and Drug Administration has now given approval to a team composed of scientists from Nova University and the University of Miami Medical School to test this combined chemotherapy in a group of 50 human tumor patients. These studies could be expanded if this pilot experiment yields encouraging results.

This will be the first time that Nova has participated in clinical studies with cancer patients.

Dr. Joel Warren

A limited number of students may obtain on-the-job training through research and teaching assistantships. The Harold Kane Kaufman summer scholarship will provide $500 in select medical or pre-medical students. For further information, call 567-6640, Ext. 235.

Dr. Murry Tamers With Industrial Chars and Synthetic Benzine

Tamers Hopes To Help Cut Dollar Drain To Arabs

Cost, from Page 1

In addition to synthetic benzene he suggests that Americans decrease the present importation of seven million barrels a day by another million through conservation and use of smaller automobiles. Another two or three million barrels could be saved through other coal liquefaction processes. "The petroleum import to this country should never be more than 16 to 18 per cent of the total we use," he says; otherwise it's an unsatisfactory national security danger.

"I think we could reduce the price of benzene so that in an optimistic situation we can imagine producing this gasoline extender at a comparison price of about 25 cents a gallon, using 100 per cent American products and nothing that is in potential short supply," says Tamers.

"I should say that our process is absolutely environmentally acceptable. All intermediate products are recycled and the cost of this is included in my calculation for the total price. "What I need now is $80 million for the pilot plant to demonstrate the feasibility of the method," says Dr. Tamers. "Eventually, a large size commercial installation would be on the order of $500 million."

"I don't know if $80 million sounds like a lot, but perhaps you should compare it with the cost of one fighter plane or the fact that $8 million is what we pay every three hours of every day to import petroleum into this country. "We are sending out of the country every day something like $80 million only for petroleum. "So even the $80 million I am talking about for a future plant is equivalent to maybe four days of what we are already spending to import petroleum."

Gary Kirk Wins Early Acceptance To Bowdoin College

Gary Kirk, 18, a senior at The University School of Nova University, has received early acceptance at Bowdoin College, Headmaster Joseph Randazzo has announced. Last year only 16 per cent of the applicants to the Ivy League College in Brunswick, Maine were accepted, compared with 17 per cent at Harvard and 24 per cent at Yale.

The son of Mr. Donald Kirk of Saddle River, New Jersey and Mrs. Suzanne Saunders of Fort Lauderdale, Kirk has worked at Nova University's Life Sciences Center in experiments with a synthetic food carbohydrate. The project was undertaken by the straight-A student in a program called Walkabout, through which top University School students work in their fields of special interest.

Kirk has also been on the school chess club, judicial board, football team, and taught 12th grade calculus, worked in aquaculture projects and with the Neighborhood Youth Corps.
Helen Graham Looks Back At Nova's Past Ten Years

cost, from page 2

new university for a Ph. D. Imagine their shock, frustration, doubt, on arriving at some old offices on Las Olas. This is Nova University? What did I come to? The offices had hoped to be in the Rosenthal Building on campus before they arrived. Believe me, it took some convincing to dispel their fears. Then we moved to the Rosenthal Building in late August of 1967. No air conditioning! No windows to open — only one door on the second floor where the offices were located. Oh, those were the days. But we were building a University and the excitement of helping to make it grow, to see students and faculty finally arrive on campus made those days of doing without well worth it.

I also remember when the Mailman Building was being constructed. Dr. Fischler gave me my pleasant task — working with the architects in choosing the carpeting, draperies and colors. But we must continue to grow and I leave it to someone else; someone who can do more. Those were the early years.

In Conference University飞船 [30]

Speakers Bureau Available

The Speakers Bureau of Nova University is being updated by the Office of Public Affairs. So far, the following faculty members have recorded their availability and topics:

- Dr. Richard H. Bell, Human Learning through Technology, Electronic Routes to Learning
- Dr. Jon Carlson, Education, Psychology
- Dr. Abraham S. Fischler, Nova University and The Behavioral Sciences Center, Educational Change
- Dr. John M. Flynn, Living and Learning Center, Human Learning
- Ms. Debby Glass, Humanities (Philosophy and Art)
- Mr. Chuck Heinrich, New York Institute of Technology
- Mr. William Howland, Gnotobiology-Related Environment
- Dr. Samuel Hume, Urban Problems and Government, Nova's Public Administration Program
- Dr. Laurence Hyde, Judicial Administration, Legal Education
- Dr. Willard Leeds, Development Research in Latin America, Nova's Professional Activities in International Areas
- Dr. William A. Love, Jr., Biodegradation and Hypertension
- Dr. Michael Palmer, Behavioral Modification
- Dr. Warren Porter, The University School as a Laboratory for Research and Innovation, Contemporary Educational Issues
- Professor Bruce Rogow, Criminal Justice: The Search for the Supreme Court and the Constitution
- Dr. Marilyn Segal, Early Childhood Education, Infancy
- Mr. Murry Tannen, Synthetic Gasoline
- Dr. Martin I. Veiner, Management Training and Development, Organization Development, Economy
- Dr. Mark Wimbush, Global Tides, Oceanic Turbulence

Young Republicans Raise Funds For Law Library

The Young Republican Club of Broward County recently completed a fund drive to raise $30,000 to finance the expansion program at Nova University. The donation totaled $30,000. The drive included a wine and cheese tasting party on May 2, following a six-week effort on the part of the club. No money went to the Republican Party. Following the presentation of the money to the University a public challenge was issued to the Democratic Party to match the contribution made by the Young Republicans.

Dr. Paul Erdman Addresses Conference In Library

Board: Phyllis Finney, marketing director of Jackson Building Components and vice president of the Florida Home Builders Association; Patricia Mc-Grath, regional sales manager for Jordan Marsh; Peter Henne, chief regional forecaster for Southwest Bell and three economists — Robert Bushey of First Federal, Scott Gettemy of United Fed-eral and John Gilbard of the Broward Banks and Gabel Research.

Dr. Paul Erdman was guest speaker at luncheon, which was held in the Behav-ioral Sciences Library. An authority on the stock market scene, Erdman warned about the $90 billion annual drain for oil, and the military buildup up by the Shah of Iran on the Persian Gulf. Dr. Murry Tannen, associate professor of chemistry at Nova University, then told the group about the synthetic benzene he has developed which could be used in a gasoline extender and help reduce the dollar drain from this country.

In general, there was agreement that the challenge was that of providing a portion of the county at the rate of about 27,000 a year, and it is reasonable to think that most of the county's surplus housing

Dr. Norma Kagan Visits Nova To Discuss "IPR"

Dr. Norman Kagan, professor at Michigan State University in psychology, education and medicine visited Nova University on March 19th to discuss his revolutionary "IPR" training.

"Interpersonal recall" is a technique which combines counseling skills, learning theory, media therapy and biofeedback to help people grow.

Dr. Kagan met with students and the interested public in the Mainhall Holly-wood Auditorium.

An international consultant who has applied his methods in working with American police officers, hardened criminals, drug addicts, medical doctors, New Guinean teachers, etc. Dr. Kagan holds degrees from Queens College, Bank Street College of Education and New York University.

In addition to articles in scholarly publications, his work has been repeated in Life Magazine and on NBC television. Dr. Kagan has been guest lecturer at 20 universities, served as consultant with the Department of Health, Education and Welfare on Guidance and Counseling Institutes and worked with the World Health Organization in Europe and the Pacific.

Business Community Participates In Conference cost, from page 1

Dr. Arthur Franzia
Law School Benefactor

Judge Arthur Franzia, a resident of Hollywood since 1964, was installed as a charter member of the Dean's List of Honor. Benefactors of Nova Law School. Judge Franzia, who was appoint­ed to the Broward County Circuit Court in 1979, has donated his entire law li­brary to the Law School.

Presenting the scroll is Dr. Abraham S. Fischler, president of Nova University, looking on as August C. Paul, chairman of fund raising drive to pro­vide expanded facilities for the Center for the Study of Law.

The Law School opened in September, 1974 With 180 students (960 applications were processed). Funds are being sought to provide classrooms, a library, faculty offices and study and meeting facilities on 20,000 square feet for the second floor of the Louis W. Parker Physical Sciences Building to meet the demands of second class admission in September 1975, with a total enrollment of 600 expected by September 1976. Also, this extra space is needed to satis­fy the standards set for accreditation by the American Bar Association.

will have been absorbed by the end of the year. Nova, that observed that manufacturing employment now exceeds that of con­struction and used continued support of industrial development. For every 1,000 jobs that are created in industry, he pointed out, another 600 are created in the trade and service fields. Harold C. Satell, president of the First National Bank in Hollywood and president-elect of the Hollywood Cham­ber of Commerce, moderated a portion of the Conference. University Board Chairman M. R. Young and President Abraham S. Fischler spoke informally. Although a second session of the Con­ference had not been planned for the immediate future, the participants agreed that another should follow soon. Actually, a second session was set to be scheduled for April 25, this one to be devoted to examination of bills cur­rently in the Florida Legislature that might affect Broward business and in­dustry and the economy.

Speakers representing the various segments are being invited to present analyses of bills about which they are concerned. Up-dated reports on the various segments will be presented on the local economy also will be presented.

Dr. Tamers Chats With Mr. Otto Burkhardt

"BITES AND PIECES," an entertainment of drama, song and dance, was presented by the Performing Arts Group of the University School of Nova University in April. The drama included an adaptation of "Charles" by Eva Povic, 14, and a short morality play, "Playing The Game," by David Ganoe, 12. Song and dance numbers rounded out the program, which was under the direction of Neil Martin.

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Business Community Participates In Conference cost, from page 1

Here is the naturally readable text.
Tree Spree Brightens Entrance To Parker Building

March broadcasts of "This Is Nova" University: A New Way of Learning," Sunday evenings at 8, on WGMA-AM (1320) Hollywood, included:

- Dr. Carl Ludeke of the Oceanographic Laboratory on the scientist's role in public administration, and Prof. Len Tomasello and Ms. Jane Emerson of The University School on the SHARE Workshop and Sports Learning Center.

Murray Heyert and Sam Kaylin of the Center for Professional Development on practicums in the National Ed.D. Program; and Dr. Fred A. Nelson, Vice President for Administration, on the third era in education.

April broadcasts were:

- Dr. Murray Tamer of Life Sciences on synthetic gasoline;
- Dr. Edward Saltzman, Hollywood pediatrician with an update on the pediatric practice;
- Broward County Commissioner Jack Moss, Hallandale City Manager Skip Johnson and Dr. George A. Graham on public administration; and
- Dr. Paul Erdman, author-economist, on the world monetary crisis.

The radio shows were taped in Nova's TV laboratory under the direction of Dr. Richard Bell, with Prof. Tom Baynes as moderator.

Medical Malpractice Topic Of Nova Law Forum

Lawyers and doctors of the Broward community discussed medical malpractice lawsuits in another Nova University Law Forum on April 20 at Holy Cross Hospital.

The discussion, led by a panel representing both groups, focused on "Alternative Methods of Adjudicating Medical Malpractice Cases." Thomas E. Baynes, Jr., assistant professor of law at Nova University, coordinated the program.

The Forum was open to interested members of the public and sponsored jointly by the Broward County Trial Lawyers Association and the Broward County Medical Association.

Serving on the panel were Dr. James Perry of Fort Lauderdale, William Stafford, executive director of the Broward County Medical Association; Sheldon J. Schlesinger, Hollywood attorney; Circuit Court Judge Raymond Hare, and Bernard Welch, administrator for the North Broward Hospital District.

Stafford commented on the alternative methods that have been proposed for adjudicating malpractice cases, Dr. Perry on the physician's viewpoint, Schlesinger on the attitude of the plaintiff's attorney, Welch on the hospital viewpoint, and Judge Hare on the possible effects of the various methods on the judiciary.

The Law Forum was launched by the University last fall, with an appearance by Tom Clark, former Associate Justice of the United States Supreme Court.

Judith Schreibman At Top Of Law Class

A newsworthy event was the graduation of 24 female students, placed in the top 10 per cent of Nova's charter law class, after midterm examination.

A resident of North Miami Beach, Mrs. Schreibman, 21, came to Nova from Florida International University, where she was the only psychology major to graduate with honors. Before F.I.U., she had attended Roosevelt University in Chicago.

"I started my education in a one-room school house in the farm district of Southern Wisconsin. Actually, it was my husband's idea for me to go to college," says Mrs. Schreibman, who had worked in his Miami record company. Previously, she had been employed as a legal and medical secretary.

"I'm not a women's libber," she points out. "I haven't been discriminat-ed against enough to experience a need for it, but I think the women here are more than capable and they are more serious and work harder than the male students, from what I have seen."

When not pursuing her studies (she likes research and her classes in property law and civil procedure best), Mrs. Schreibman enjoys ceramics, chess and scuba diving.

Other law students in the top 10 per cent include: Nita Bell, Gregory Gobran, Jim Cunningham, Christopher DeBeck, Robert Dunckel, Kathleen Finkel, Neil Garfield, Howard Greitzer, Alexander Grief, Edward Kind, Joel Lazarus, Susan Lewis, Ronald Lubel, Joe Lynch, Joan Melvin, Mitchell Polinsky, Mary Ann Scherer, Randall Silverberg, Jeffrey Thistle, Young Tindall and Mark Wolff.

POOL PARTY SET

A pool party and pot luck for the Nova University and The University School faculties, staffs and students and their families will be held Saturday, June 7th, at The University School pool complex. Please put it on your calendar and watch for future notices.