

NEWS BULLETIN
AN ASSOCIATION OF MEN



OF THE MOLES
ENGAGED IN HEAVY CONSTRUCTION

HOLING

THROUGH

JULY, 1978

ANNUAL BUSINESS MEETING



Retiring President Daniel M. Lazar (left) is presented with Past President's Citation by The Moles' 1978 President, Milton A. Hendrickson at Annual Business Meeting held on May 3rd.

A RECORD-BREAKING two hundred sixty-nine Mole members turned out for the gala celebration of The Moles' fortieth Annual Business Meeting & Dinner held on May 3, 1978. Gala it was — complete with anniversary cake; and the incoming and outgoing Presidents blowing out the candles. (see photo page 3)

The festivities commenced with a cocktail hour; and visiting with old friends. At 7 p.m. a superb dinner was served by a congenial New York Hilton staff; soup, prime ribs of beef, potatoes and vegetable with a special anniversary "rum cake".

Twenty-eight of the thirty new members were present. (brief bios of all thirty are included in this issue along with photos of those present at the dinner)

Everyone seemed in a "party" mood.

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CLAMBAKE to be held on Monday, August 7 at TRIVERS' ISLAND

Yes, it's back to Pelham for the annual Moles' Clambake. For you old-timers, it couldn't be better news as you remember the sprawling grounds with trees, the water, and all around good fun everyone had there. You new members — well, you just ask one of the older fellows what it was like and see if you can afford to stay away and miss the "best summer outing" you'll have all year!

Chairman of the Program Committee, JACK WALLE has vowed that this is going to be the best ever. Jack and his committee have been hard at work on this since last October.

BEER — FOOD
— OUTDOOR ACTIVITIES

Now — Let's see what's in store for the lucky folks who have tickets to the Clambake. — There's free beer all day on the grounds and field activities including: spike driving, basketball toss, bocci, horseshoe pitching, badminton and volleyball.

Registration from 11 a.m. to 6 p.m. Your Clambake Hat (and we've been told it's great this year) and I.D. badge will be given to you during that time.

Buffet lunch including steamers will be available on the enclosed porch from 11:30 a.m. to 2 p.m. Dinner will be served promptly at 6:30 p.m. and includes: melon, filet of beef and lobster tail, potatoe, vegetable, dessert and beverage.

Swimming in the N.Y.A.C. Travers' Island Pool; and a limited number of Tennis Courts will be available from 9 a.m. to 4 p.m. all included in the price of your ticket. (Towel charge of \$1.00 to be paid to locker room attendant)

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ANNUAL MEETING

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One of the most heart-warming remembrances of the evening will be the twelve "LIFE" or forty year members who came out to receive their certificates and the tremendous tribute they were accorded by all. (see photo page 3)

Another highlight of the evening was the presentation of the past Treasurer's Citation to Norman Nadel for a job well done after three years of service in that Office; and presentation of past President's Citation and Pin to outgoing President, Dan Lazar.

After presenting the past President's pin to retiring President, Dan Lazar President, Milton Hendrickson congratulated him on a fine job. He said "Dan will be a tough act to follow. I hope I will do as well. Dan charged a Committee with the responsibility of finding a new location for the Clambake. Now that this has been accomplished let's hope we get a good crowd and have a good time." President Hendrickson went on, "It is a privilege for me as a 'country contractor' from Long Island to be standing here as your President. Surely, it is a prestigious moment of my Life and I appreciate it. The record crowd in attendance tonight is most gratifying to me. I'm certain that many of you came out to see the forty year veterans and the new members but I'm hoping that maybe a couple of guys just may have come out to see me."

A complete surprise to all and especially to the recipient was the presentation of an impressive "LV" carryall bag to Mrs. Gallagher with "thanks" from retiring President, Dan Lazar and President, Milton Hendrickson. As Second Vice President, David Perini escorted Mrs. Gallagher to the lectern, a remark was overheard that "it just has to be a surprise, this is the first time I ever saw Arline speechless".

MERGENTIME ELECTED SECRETARY

In accordance with the By-Laws of the Association, the Executive Committee has elected CHARLES E. MERGENTIME to fill the vacancy in the office of Secretary created by JOHN CUSTER's resignation.

Mr. Mergentime is President of The Mergentime Corporation, Engineering Contractors based in Flemington, N.J., specializing in innovative underground construction. A member of The Moles since 1967, he has supported the activities of the organization; served on the Program Committee; and has been a Trustee since 1976.



Dan Lazar presents retiring Treasurer's Certificate to Norman Nadel at The Moles' Annual Business Meeting & Dinner held on May 3rd.

CLAMBAKE

(Continued from Page 1)

For those individuals who may want to play golf, while not included in the price of your ticket, your committee has arranged for Pelham Country Club and the Wykagyl Country Club to make their facilities available. Green fees are an additional \$12 to be paid directly to the Club of your choice. Golf carts and caddys will be furnished at the prevailing rates. Snacks and beverages will be available at both Clubs to be paid for by the individuals in cash to the Club.

Lest we forget — Softball is back too! A seven inning softball game will be played on the day of the Clambake. Contractors vs Engineers. Reuben Samuels is Captain for the Contractors and Steve Greenfield is the Engineers' team Captain. Nick DiMenna will be liaison for the two teams. If you want to play on one of the teams, notify The Moles' office.

Oh yes! The wheel of fortune drawings which have become so popular will be held at 2:30 p.m. and again at 4:30 p.m. in the patio area by the pool. You have a chance of winning one of the two SX 70 cameras which will be given to the holder of the lucky tickets.

CHARLES B. MOLINEAUX and WILLIAM H. MUESER were among ten named Honorary Members at the American Society of Civil Engineers' spring convention. Honorary Members of this Society are those designated as persons "who shall have attained acknowledged eminence in some branch of engineering or in the arts and sciences related thereto . . ."

Another high-level award was approved by the ASCE's governing body, of interest to all Mole Members, the Outstanding Civil Engineering Award, which went to the Trans-Alaska Pipeline; in the words of the selection jury, "one of the most extraordinary projects — in engineering innovation and in attention to ecological impact — of all time".

There will be other prizes too! Door Prizes and prizes for spike driving, bocci, horseshoe pitching and golf pitch to pin.

And — don't forget the "German Band". They will be around from 3 p.m. to 8 p.m. Ala Carte bars will close promptly at midnight.

So come on out! If you haven't already ordered your tickets — do it today.



40 Year - Life Membership - Left to Right: Ralph Buscell, Aaron Burrows, Harry Garney, Edward J. Mahoney, Robert S. Mayo, James Lee, Jack Maxwell, Frank Zimmator, Ray Spooner, Austin Van Name, Hal Hunt, Art Krueger.



Outgoing President Dan Lazar (right) and Milton Hendrickson, The Moles' 1978 President blow out the candle on the 40th Anniversary Cake.

FREDERICK J. CLARKE will receive the National Society of Professional Engineers' Award for 1978 during the Society's Annual Meeting in St. Louis, July 17-22.

General Clarke retired as Chief of Engineers, U.S. Army in 1973 and joined the New York engineering and architectural firm Tippetts, Abbott, McCarthy and Stratton. By special arrangements with the Federal Government, the firm provided his services full time as Executive Director of the National Commission on Water Quality through 1976. Since April 1976, upon completion of the Commission's work, General Clarke has served as a natural resources and energy program consultant with TAMS.

GEORGE FOX was recipient of an Award in recognition of his efforts on behalf of the construction industry by the United Jewish Appeal Heavy Construction Division. The Award was presented by WILLIAM C. FINNERAN, General Manager of The General Contractors Association of New York. Mr. Fox is Executive Vice President and Chief Engineer of Grow Tunneling Corp.; and First Vice President of The GCA.

WILLIAM M. SHEEHAN has been made Manager of the New York District, Mason & Hanger-Silas Mason Co., Inc., succeeding JOHN C. CUSTER who has been transferred to the firm's International Division. EUGENE F. CASEY has joined the firm as Area Manager.



Left to right: John F. Donohoe, Robert E. Huie, John R. McKinney, II, Dov Kaminetzky, Stuart Bartholomew, Joginder S. Bhole, Robert Buckley, Harold Carlevato, Carl Buckley, Anthony DeGeorge, James Brady, John J. Dougherty, Jr., Sherwood E. Liles, III, Dan F. Meyer, C. Richard Walter, Francis X. Knott.

NEW MEMBERS

ANTHONY A. ALBICOCCO is a graduate of City College of the City of New York earning a Civil Engineering degree in 1959. He has been affiliated with Slattery Associates for the past eighteen years and currently is Estimator and Corporate Administrator on some of that firm's major construction projects.

STUART H. BARTHOLOMEW is a graduate of Berkeley — University of California earning his Bachelor's degree in Civil Engineering in 1948 and his Master's in 1952. He is Vice President of Operations for Fruin-Colnon Corporation headquartered in St. Louis, Missouri. In this capacity he is in charge of the firm's heavy division engaged in the construction of sewerage treatment plants, foundation contracts for bridges, tunnels and cut & cover structures. He is a member of the Beavers, Tau Beta Pi and Chi Epsilon.

JOGINDER S. BHORE earned his Bachelor's degree in Civil Engineering in 1952 from Benares University in India. He has studied at the University of Cambridge, England; Fresno State College; and Massachusetts Institute of Technology. Currently he is the Regional Manager (North Central Region) for Horn Construction Co. Mr. Bhole served as Project Engineer and Project Manager

on numerous major tunnel projects and other underground work. He is a member of the British Tunneling Society, American Underground Association, Subcommittee No. 6, and U.S. National Committee on Tunneling Technology.

JAMES J. BRADY graduated from Rensselaer Polytechnic Institute in 1962 with a Civil Engineering degree. He is Vice President and Eastern Regional Manager of Underground Construction for Gates & Fox.

CARL E. BUCKLEY is Senior Partner in the prominent law firm of Jarvis, Pilz, Buckley & Treacy one time Nevius, Brett & Kellogg, specializing in construction law. Carl has an AB degree from Holy Cross College which he earned in 1947; JD 1949 from Columbia University Law School; and LLM degree from New York University Law School 1952. Carl has been with this firm for over 28 years, starting as a law clerk. During this period he has built a fine reputation for construction negotiations; contractor-subcontractor negotiations; claims preparation; and trial of cases for construction contractors and engineers in State and Federal Courts as well as Arbitration Boards and United States Boards of Contract Appeals. He has knowledge of most all heavy construction and engineering principles. He is a member of the ASCE, SAME, American Bar Association and the New York State Bar Association.

ROBERT R. BUCKLEY is President of Buckley & Company, Inc. a Pennsylvania based heavy construction firm performing complex projects in the Middle Atlantic area. A few of the more recent projects are: Schuylkill Expressway Highway Rehabilitation for Penn DOT, Ocean Outfall for the County of Nassau, and the I-95 Depressed Highway in Philadelphia. He earned his Civil Engineering degree in 1958 from Drexel University.

HAROLD G. CARLEVATO is Director of Marketing for the Explosives Products Division of E.I. duPont deNemours & Co., Inc. He has a degree in Mining Engineering from the South Dakota School of Mines & Technology which he earned in 1952. Harold was responsible most recently for coordinating the supply of 35,000,000 pounds of explosives to the Alaska Pipeline Project.

THEODORE J. CIVETTA, SR. is a principal and operating head of John Civetta & Sons. This firm has become one of the major forces in foundation work in the Metropolitan area. Ted Civetta has been particularly active on various labor negotiating committees and industry committees within the General Contractors Association of New York; and is considered to be one of the foremost foundation experts in New York City. He is a graduate of Manhattan College earning a Civil Engineering degree in 1951.



Left to right: A. J. Ely, Robert Rubin, Edward O. Davis, Alfred Ward, Theodore Civetta, Sr., Tony Albicocco, John McWhorier, Leon Vincent, James E. Mahon, A. R. (Mike) Marschall, William H. Mueser, Jr., Remy Papp.

EDWARD O. DAVIS is President of Frapaul Construction Co., Inc. a New Jersey based heavy and highway construction firm. He served as President of the New Jersey Chapter of the Associated General Contractors of America in 1971/72 and is currently active on the National level as well. He serves as trustee on several union Welfare and Pension Funds and in general is actively engaged in the betterment of construction practices and the construction industry.

ANTHONY C. DeGEORGE is Executive Vice President of Alpha Portland Industries; and President of Alpha Portland Cement Company. Tony DeGeorge earned a BBA from St. John's University in 1953. As President of Alpha Portland Cement Company he is responsible for the firm's efforts as a supplier to the construction industry. Mr. DeGeorge is interested and dedicated to the industry objectives through service on numerous committees.

JOHN F. DONOHOE is Vice President and Manager of Operations for Moretrench American Corporation. Though young in years, he has earned a fine reputation in the field of dewatering and has solid experience in heavy construction work of all types. John received his Civil Engineering degree in 1964 from the University of Notre Dame.

JOHN J. DOUGHERTY, Jr., is Executive Vice President of Associated Pile & Fitting Corp. The firm is a principal developer and supplier of accessories for piling, worldwide; and Jack Dougherty is extremely knowledgeable in the foundations field. Jack is Founder and the first President of the Deep Foundations Institute and directs the presentations of PILETALK Seminars of special interest to engineering and construction.

ANDREW J. ELY has a background of tunnel and shaft construction. Starting with DeLeuw, Cather Company, he joined S.A. Healy Construction Company in 1953 and worked as construction engineer and assistant superintendent on the Bowery Bay Interceptor Sewer; a 5 mile tunnel, including hard rock, mixed face and compressed air tunneling. In 1956 after completion of the Bowery Bay Project he joined Johnson, Drake & Piper to work as engineer and assistant superintendent on the driving of 40 miles of tunnel for the construction of the West Delaware Aqueduct for the City of New York Board of Water Supply. In 1965 Jack went to work for Walsh Construction Company; first in the field and then in the office as estimator evaluating the many jobs bid by that firm each year. In 1970 he was assigned to Water Tunnel Contractors on the City Tunnel No. 3 project for the New York City Board of Water Supply serving as technical advisor. Jack is cur-

rently directing his efforts toward resolving the dispute between the contractors and the City.

VICTOR B. HALLBERG, Owner and President of L.G. Defelice, Inc., a Connecticut based heavy construction firm is a graduate of Yale University earning his Engineering degree in 1951. Mr. Hallberg has completed contracts on highways, bridges, tunnels, airports, buildings, disposal plants, water transmission lines, pumping stations site work and literally all types of heavy construction. During 1975 he completed the Bloomington Dam Tunnel in Shaw, West Virginia for the U.S. Corps of Engineers and currently he has an \$18,000,000 contract on the Penn Lincoln near Pittsburgh. His firm also is performing work on various projects in the Middle East.

EUGENE N. HELMS is Executive Vice President of C.J. Langenfelder & Son, Inc., Baltimore, Maryland based contractors. He is a 1947 graduate of the University of Baltimore. Mr. Helms has been with the firm for twenty five years during which time he has been deeply involved with construction of two of the biggest steel plants ever built at Sparrows Point, Maryland and Morrisville, Pennsylvania; grading & paving of airports and highways; driving of tunnels; power plant foundations; pile driving; and dredging.

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NEW MEMBERS

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ROBERT E. HUIE is no stranger to The Moles. His father the late, Irving V.A. Huie was an Honorary Member and participant in Moles' functions for many years; and his brother Irv a member since 1968. Bob is Vice President of Perini Corporation's Eastern Highway Division engaged in highway, dam, heavy earth and rock excavation and aggregate production. Except for a four year period with the Navy Civil Engineer Corps, his entire career has been with Perini. Graduating from Manhattan College in 1951 with an Engineering degree he immediately started in Perini's training program. He has served as field engineer, superintendent, operations manager and in 1976 was elevated to the position he currently holds.

DOV KAMINETZKY is President of Feld, Kaminetzky & Cohen, P.C., of New York City. The firm engages in the design and supervision of foundations, marine structures, bracings, shoring and underpinning. Their specialty is investigation of construction failures, preconstruction surveys and construction problems. Mr. Kaminetzky has a Civil Engineering degree from the Haifa Institute of Technology and received his Masters in Civil Engineering from New York University. A few of the important projects he has handled during his career are structural design for: the cable-supported roof for Yonkers Raceway Clubhouse; and the new Bellevue Hospital 2000 beds and 1200 car parking garage. He also headed the firm's design team for the North River Pollution Control Project. Mr. Kaminetzky is an active participant in technical societies and has lectured on various subjects to practicing engineers and student bodies.

FRANCIS X. KNOTT is President of The Arundel Corporation. He received his education from the Baltimore Parochial School System and Regiopolis College in Kingston, Ontario, Canada. Mr. Knott is an outstanding young construction executive who received his construction experience with the family's firm Severn River Construction Company where he attained the position of Vice President. Later he joined the Arundel Corporation. Most notable of the Arundel's recent contracts are Columbus Lock & Dam and Lock B both on the Tom Bigbee Waterway in Mississippi for the Corps of Engineers.

SHERWOOD E. LILES, III a graduate of the University of Virginia earning

a Civil Engineering degree in 1957 is Vice President in charge of the Heavy Construction Division of the Tidewater Construction Corporation. While Sherwood stems from a family of outstanding construction folk he personally has demonstrated his ability over the years. Most recently as Project Manager for the construction of Pier C at Newport News, Virginia and as Project Manager of the second Hampton Roads Tunnel between Norfolk and Hampton, Virginia.

JAMES E. MAHON has a Civil Engineering degree from Manhattan College which he earned in 1951. After graduation Jim worked for the Port Authority and S.J. Groves & Sons as a field engineer. In 1955 he joined Johnson Drake & Piper Inc., and worked on difficult projects in the Metropolitan area including: the Van Wyck Expressway, Cross Bronx Expressway and the Manhattan approaches to the GW bridge. He is currently Chief Estimator for the Heavy Construction Division of Walsh Construction Company. His twenty-five year career has been devoted entirely to heavy construction — large rock excavation projects, heavy concrete work, pile driving and the like are Jim's specialties. He is a licensed P.E. in the states of New York and New Jersey; a member of the American Society of Civil Engineers, National Society of Professional Engineers and the American Society of Military Engineers.

R. ADM. ALBERT R. MARSCHALL CEC-USN (Ret.) is Vice President of The George Hyman Construction Co. A graduate of Tulane University; he attended the United States Naval Academy; and received his Master's degree in Civil Engineering from Rensselaer Polytechnic Institute. Admiral Marschall was Chief of Navy Civil Engineers and Commander of the Naval Facilities Engineering Command when he retired in June of '77 after a distinguished career of thirty years. His record of accomplishments include the Trident Bases, Guam reconstruction and major defense installations throughout the world.

JOHN R. McKINNEY, II is President of McKinney Drilling Company a prominent foundation drilling company headquartered in Nacogdoches, Texas. His most recent accomplishments are the contributions made to the successful installation of the caissons on the North River Project and the above ground support structures on a portion of the Trans Alaska Pipeline Project. During the period from 1968 to 1976 John was President of Atlantic Equipment and Supply Company, a subsidiary of Me-

Kinney Drilling Company engaged in the design and management of foundation drilling equipment. During this period under his leadership, several innovative machines and drills were developed and patented which enhanced foundation drilling technology. John has a BA degree from Stephen F. Austin State University which he earned in 1962.

JOHN A. McWHORTER is a Principal of the law firm of King & King, Chartered specializing in legal problems of the construction industry. John has represented the construction industry for twenty-eight years, the past twenty-three through King & King. Currently he is Chairing a Committee sponsored by the American Bar Association which is aimed at improving the methods of procuring construction and other services by state and local governments. He has an A.B. 1947 and L.L.B. 1950 from Washington & Lee University and received his LLM in 1956 from George Washington University. He is a member of the Bars of District of Columbia, Virginia, U.S. Court of Claims and U.S. Supreme Court.

DANIEL F. MEYER is a Project Manager for Morrison-Knudsen Co., Inc. Currently Mr. Meyer's assignment is a water pollution control project involving 19000 LF of 35' diameter TBM tunnel with fifteen shafts 300' deep. Dan earned his Civil Engineering degree from Ohio University in 1968. While young in years, Dan has gained tremendous experience in underground work. He has been with M-K for approximately ten years but has been working his way with his hands through all the major crafts in the industry beginning at the early age of fourteen. During his career with M-K he has contributed toward the construction of the Northfield Pumped Storage Reservoir an unusual and sophisticated underground powerhouse and above-ground reservoir; and several sections of the WMATA's subway program which included intricate cut and cover structures and hard rock tunnels.

WILLIAM H. MUESER, JR., is Vice President for Smith-Rice Company in Alameda, California. In this capacity he is in charge of engineering, estimating and supervision of marine construction, subaqueous pipeline and clamshell dredging projects. Bill earned his Bachelor of Science degree in Civil Engineering in 1952 and his Masters in 1953 from Massachusetts Institute of Technology. He is a member of the American Society of Civil Engineers, World Dredging Association and the California Marine Affairs & Navigation Conference.

REMY P. PAPP is Vice President of Overseas Operations for J. Rich Steers, Inc. He has spent 13 years with that firm as Project Engineer, Assistant Chief Engineer; and prior to that worked for Mueser, Rutledge, Wentworth & Johnston; Praeger-Kavanaugh; and Parsons, Brinckerhoff, Quade & Douglas. Remy earned his Bachelor of Science degree in Civil Engineering from Columbia University in 1956 and his Master's in 1969 from New York University.

ROBERT A. RUBIN is a Partner in the law firm of Max E. Greenberg, Trayman, Cantor, Reiss & Blasky. He earned a Civil Engineering degree from Cornell University in 1961 and is a practicing attorney with a J.D. from Columbia University which he earned in 1964. Through his activity in committee work and memberships in professional societies Bob is making a major contribution to the Industry. He is a member of the American Society of Civil Engineers, National Society of Professional Engineers, Deep Foundations Institute, American Underground Association, American Bar Association and the New York State Bar Association.

LEON J. VINCENT has been connected with underground and tunnel construction since 1947; currently assigned as General Superintendent with MacLean Grove & Company Inc. Mr. Vincent was Project Superintendent for the joint venture CMG Constructors in charge of all tunneling operations for excavation and concreting on the \$54 million 4-track, 2 level subway structure for the New York City Transit Authority. Mr. Vincent has also contributed to the construction of Techachapi Tunnel and the BART System in California while employed by Perini Corporation.

C. RICHARD WALTER is Managing Partner of Hazen and Sawyer a firm providing design and inspection of construction for heavy construction including dams, piers, water and wastewater treatment plants, pipelines and tunnels. He earned his Civil Engineering degree in 1950 from Manhattan College. Dick served as President of the New York Association of Consulting Engineers for the past two years (1976-78). He is a member of numerous other professional societies and industry related groups including the American Society of Civil Engineers, New York Water Pollution Control Association, Water Pollution Control Federation, and American Water Works Association.

STUDENT AWARDS

The Moles' Student Award Program is now in its sixth year. Commencing May 1, 1978, the Education Committee has been reviewing and approving nominees for the 1978 Student Awards as presented by the participating colleges. So far Awards have been made to: Robert A. Abt, Rensselaer Polytechnic Institute; Philip Hood, Union College; Walker C. Mathews, Princeton; Alan J. Petrasek, Rutgers; Stephen G. Price, Columbia; Vincent Scanga, Polytechnic Institute of New York; and Daniel Thorley of SUNY at Farmingdale. Several other Awards are scheduled for fall presentation and we will report these in the next issue of *Holing Through*.

The Moles' 1977 Student Award Recipient from Hofstra College, Aaron Blagrove has been hired for the summer vacation period by Hendrickson Bros., Inc. Aaron will be returning to Hofstra to complete his civil engineering education in the fall.

GEN. LUCIUS D. CLAY died of emphysema in Chatham, Mass., on April 16, 1978. He was 80.

An Honorary Member of The Moles since 1952 when he delivered the principal address at the Award Dinner, General Clay achieved wide recognition as a military engineer and administrator.

A four-star general, he was Military Governor of the United States Zone in Germany during 1947-49. General Clay improvised the 327-day airlift of vital supplies that ensured Berlin's survival after the Russians blockaded land and water access to the city. He was New York State director of civil defense before going into private industry.

ALFRED G. WARD received his Bachelor of Science degree in Civil Engineering in 1963 and his Master's in 1968 from the New York University School of Engineering. Al became acquainted with The Moles while participating in a Students' Day Program at Shea Stadium while in his senior year at NYU. He went to work for Thomas Crimmins Contracting immediately after graduation and progressed rapidly up the ladder to Project Engineer on a \$150,000,000 cut and cover tunnel project for the New York City Transit Authority. He also served as Project Manager for Crimmins' foundations at Hunter College and contributed to the construction of the foundations for the Prudential Center in Boston, Mt. Sinai Hospital, Blue Hills Shopping Center, Presbyterian Hospital and a portion of the Second Avenue Subway.

Past President and Charter Member Dead



ALFRED N. WARWICK died on April 5, 1978. He was 77.

Al Warwick 1946 President of The Moles devoted much of his time during the "growing" years of The Moles toward the success of its functions.

During his business career as President of the Warwick Company he completed industrial building construction, heavy pile-driving, foundation and waterfront jobs. In addition, he made a specialty of real estate appraisal and building valuation, a field in which he was recognized as an outstanding authority. He served as an expert both for the Corporation Counsel of the City of New York and for private property owners.

He was a licensed airplane pilot and flew his own plane until the war grounded him. He taught flying and was Chairman of the Aviation Committee and a director of the Queensborough Chamber of Commerce.

W. STANLEY MOORE died on April 15, 1978.

"Dinty" as he was known to all, was actively engaged in the promotion and sale of cement for some 40 years. A member of The Moles since 1946 he received his 25 Year Certificate from The Moles in 1971. Before his retirement in 1970 he was affiliated with Saylor's Portland Cement Company and prior to that he was a Vice President with Hercules Cement.

Students' Day 1978 . . .

