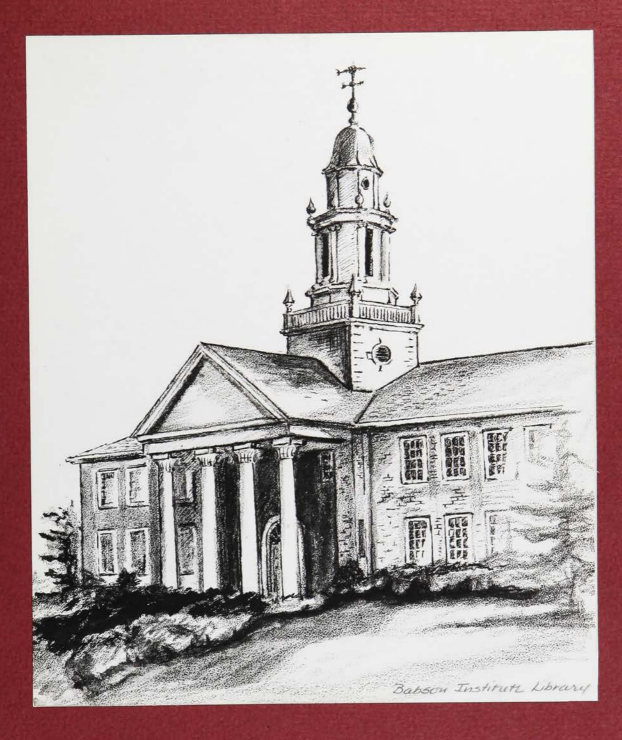
ALPHA CHI EPSILON PETITIONS DELTA SIGMA PI



Alpha Chi Epsilon Petitions Delta Sigma Pi

Babson Institute of Business Administration

TO THE GRAND COUNCIL OF THE INTERNATIONAL FRATERNITY OF DELTA SIGMA PI

Gentlemen:

We the undersigned, members of Alpha Chi Epsilon, do hereby petition for a charter to establish a chapter of the International Fraternity of Delta Sigma Pi on the campus of Babson Institute, Babson Park, Massachusetts.

The purposes and ideals of Alpha Chi Epsilon are in accord with the high standards of Delta Sigma Pi and we respectfully request that this petition be given consideration.

In seeking this affiliation we pledge ourselves to uphold the Constitution and By-laws of the International Fraternity of Delta Sigma Pi and to faithfully observe all rules and regulations of the fraternity.

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albert D. Merrill Horace &. Moody Robert 7. mone Geane N. Morrison, Jr. - David M. Moseley fr. . Raymond C. Newton Jr. yaham tock Jonald Bowes Tartricke Danie h. Jolil Jahn Joseph Pipe John C. Read Jr. Robert L. Ripley Kenneth H. Robes J. Richard N. Joche William & Selutz

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Charles J. allen Edward a Bears John E. Butler Hilliam Frazier Russell C. French _ Sonald & Harvey Edward F. Miller Thomas C. Movganstern Howard & Heffe. Rodney C. Enney David K. Rayle Fuderic & Lum "

John J. Spadaro Jr.



Wellesley Massachusetts



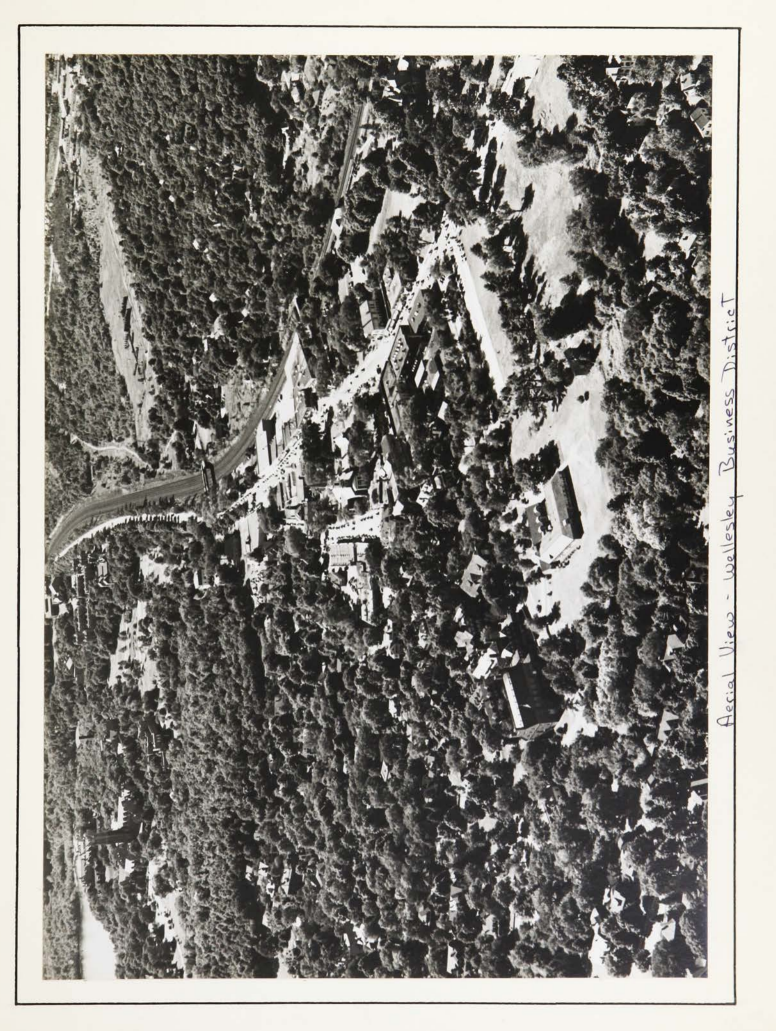
Wellesley, Massachusetts

Babson Institute is situated in the Town of Wellesley, Massachusetts, which lies about fourteen miles southwest of Boston. Wellesley, primarily a residential town, was originally settled in 1636 although it was not incorporated until 1881. At the time of incorporation the population was only about 2500 but it increased slowly until 1925 when there were about 9,000 inhabitants. Between 1925 and 1940 the Town increased greatly in size because of the opening of the Worcester Turnpike, a super-highway from Boston to Worcester which runs through Wellesley. The present population is approximately 20,000, and Wellesley has become one of the most popular residential suburbs in the Greater Boston Metropolitan Area, due to the natural beauty of the town, the friendly spirit of its people, and its excellent transportation facilities. The cultural character of this residential community has been influenced by the outstanding educational institutions located within the town. These include: Private Schools -- Tenacre, Dana Hall, Academy of the Assumption, St. Joseph's School For Boys. Colleges -- Babson Institute of Business Administration, Wellesley College, Pine Manor Junior College and the Stigmatine Fathers. Wellesley College, the largest of these educational institutions, was founded 75 years ago through the idealism and generosity of Henry Fowle Durant, a successful lawyer who was moved by the death of his son to abandon his legal career and devote all of his energy to the building of a college for young women to provide "opportunities for education equal to those usually provided in colleges for young men." He later founded the Dana Hall Schools, to provide preparatory school instruction for girls desiring to enter Wellesley College. (Under this general name are included: Tenacre, Dana Hall, and Pine Manor Junior College.)

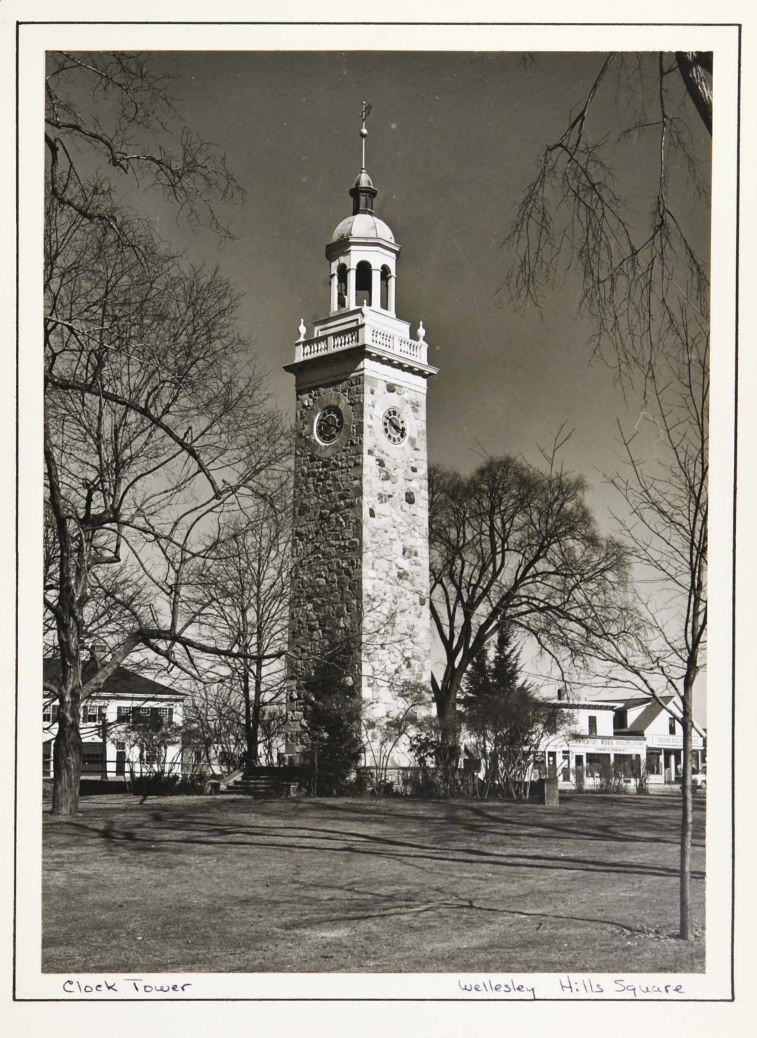
Wellesley has become a town of owner-occupied, single family homes. A large percentage of the residents are engaged in business and professional activities in Boston and other nearby communities. Wellesley has become a retail shopping district well patronized by the surrounding towns. It now has four super-markets, many fashionable women's shops, and several chain department stores.

A limited form of town government was established in 1936, when it became evident that the large number of registered voters could not readily be accommodated in any existing hall. This representative form of town government is headed by three Selectmen. A five-man school committee (directed by a Superintendent of Schools) administers the Public School System. Public utilities are managed by a board of three Commissioners. There are excellent medical facilities in the Newton-Wellesley Hospital, situated near the Wellesley-Newton line, and generally conceded to be one of the finest hospitals in the Greater-Boston Area. The town exemplifies New England's religious tradition as it supports numerous religious organizations, including eight Protestant and three Catholic churches.

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Babson Institute of Business Administration



Section I Roger W. Babson

Any history of Babson Institute of Business Administration must of necessity touch on Roger Babson's own life, for it was the course and character of this life that led to his desire to found a school of business.

Born in Gloucester, Massachusetts, on July 6, 1875, Roger Ward Babson graduated from Massachusetts Institute of Technology twentythree years later as a civil engineer. On March 29, 1900, he married Grace Knight, who had also grown up in historic Gloucester. Shortly after his marriage Mr. Babson became seriously ill with tuberculosis and was told that he must spend most of his time outdoors. Although New England weather made this prescription especially harsh, Mr. and Mrs. Babson, in preference to the customary Arizona retreat, settled in Wellesley Hills (a term applied to the eastern section of Wellesley.)

Mr. Babson continued to analyze and tabulate business reports for bankers, doing for a number of banks what each of them had been accustomed to doing individually. In 1904, this principle was introduced to the private investor when the Babson Statistical Organization, with a capitalization of twelve hundred dollars, was incorporated to advise eight clients concerning their financial holdings. Mr. and Mrs. Babson were president and treasurer, respectively, of this unique enterprise, and were also the sole stockholders. A study of Sir Isaac Newton's principle of action and reaction, punctuated by the Panic of 1907, started Mr. Babson on his now-famous "Babsonchart" of business conditions for his new clients.

A frequent contributor to newspapers and magazines, he forecast the First World War in an article written for the New York Times in 1913. Mr. Babson's reputation was further enhanced when, on September 5, 1929, he foretold the phenomenal mid-October drop of 60 to 80 points in stock prices.

Because of his publicly expressed interest in religion, Mr. Babson was elected National Moderator of the Congregational Christian Churches of America for the period 1936-1938. He was an ardent "dry" and ran for President on the Prohibition ticket in 1940. A prodigious worker and writer, Mr. Babson has written more than fifty books on topics ranging from business to religion and sociology. In reviewing one of his recent enterprises, TIME MAGAZINE characterized Mr. Babson as "a combination of Yankee piety and shrewdness."

In 1918, while working for the Department of Labor in Washington, Mr. Babson's persistent desire to pass on the lessons he had learned in business developed into concrete plans. He visualized a school where young men could receive business training of the type most desirable to prospective employers, and not of the ordinary academic nature given by other schools. In Mr. Babson's own words, Babson Institute was started "to nail down my life's work" and to "found a school for young men who are to occupy positions of authority and responsibility."

Section II

Founding of Babson Institute 1919-1921

On September 13, 1919, the school so boldly planned by Mr. Babson opened without ceremony in a shaded house at 31 Abbott Road, Wellesley Hills. Since there were no dormitories, the 28 original students were expected to find their own lodgings in nearby inns and hotels. In September, 1920, the original house on Abbott Road was abandoned, and the school moved into the brick office building on Washington Street - now known as the Stuart Apartments. For the first two years the school was conducted as a private organization, owned and operated by Mr. Babson. The instruction given by the six faculty members was supplemented by short courses conducted by members of the Babson Statistical Organization.

During the early years of the school, the method on instruction was patterned after actual business training programs, in which the apprentice goes from one department to another instead of studying several different types of work at the same time. Although work in the Personal Efficiency Department was continued throughout the program, the work of the other departments (Production, Distribution and Finance) was concentrated by terms: that is, Production was studied the first term, Distribution the second, Finance the third.

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Section III

George W. Coleman's Presidency - 1921-1935

In the summer of 1921 Babson Institute was incorporated under the Educational and Charitable Act of Massachusetts with a Board of Trustees in full control of its property and the operations of the school. At the same time Mr. Babson became Chairman of the new Board and Dr. George W. Coleman became President of the Institute. The selection of Dr. Coleman was made in pursuance of a principle previously laid down by Mr. Babson that the training school should be eminently practical. Dr. Coleman had spent a lifetime in business. specializing in publishing, and was well known in advertising circles, and he was also the founder and director of the Ford Hall Forum in Boston. He remained the President from 1921 until his retirement in 1935, to devote his full time to his other interests. Under his leadership during these fourteen years, the school made rapid strides in the development of its program and its physical plant. In both fields of development the emphasis has always been on quality rather than on quantity, a philosophy which has continued down to the present day. Small classes, personal contact between faculty and students, field trips, and other visual aids and numerous talks by men from business have always featured the Babson Institute program.

Thanks to the generosity of Mr. and Mrs. Babson, financial strains have been avoided and the Institute has been free to develop its own program flexibly and well, with the emphasis upon reproducing the actual conditions of business in the classroom and in the study hall. To further this latter objective, the students were taught to dictate their reports and correspondence to Student Secretaries who transcribed them before handing them in. In the same way, during these early years, every student was required to check in and check out of classrooms and study halls from 8:30 in the morning until 5:00 in the evening by regularly punching a time-clock. In this way all but the longer assignments could be accomplished under supervised study conditions.

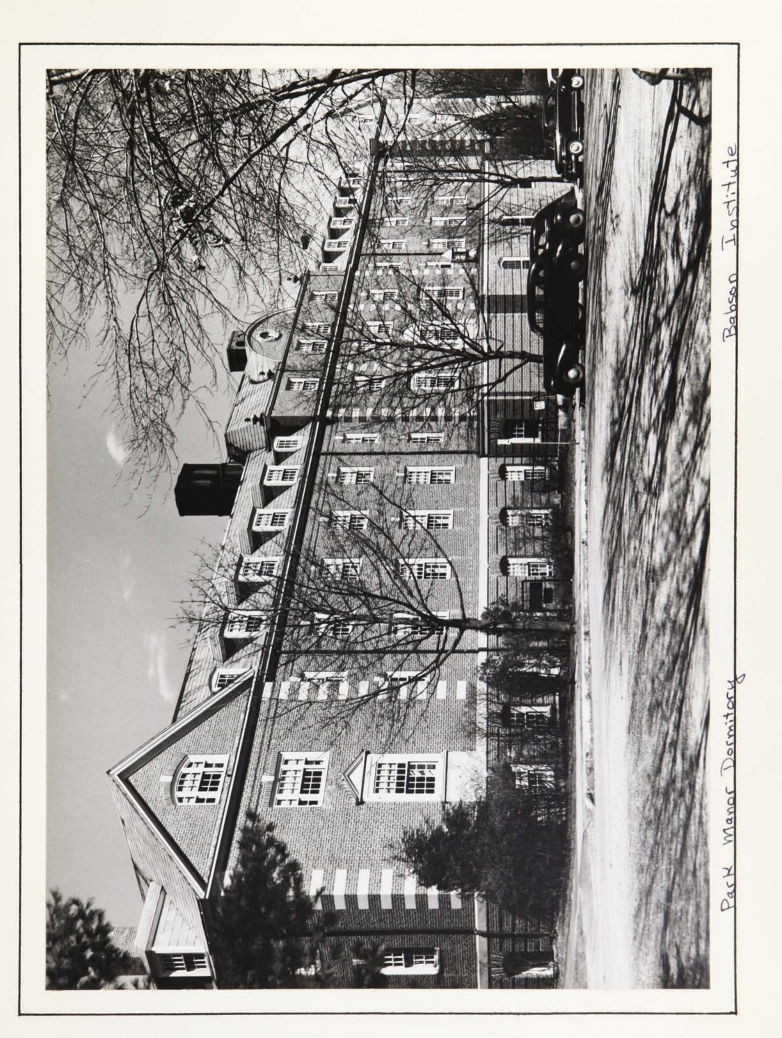
The expansion of the physical plant of the school was rapid and farsighted. In 1921 Mr. Babson bought the Lyon property, opposite the Wellesley Country Club, and on November 23, 1921 a memorial plaque dedicating the new campus was placed on the new property. This property, situated in the rolling part of Wellesley Hills, has been developed and expanded until now it includes 350 acres, with 17 buildings. John Nolen, the famous landscape architect and city planner, was engaged to lay out the new property as it was bought, and George F. Marlowe, the Boston architect, was engaged to give his whole time to designing the new buildings. Money for all these developments was contributed by the Babsons. A list follows of the buildings and the dates when they were erected, covering the period 1921-1951.

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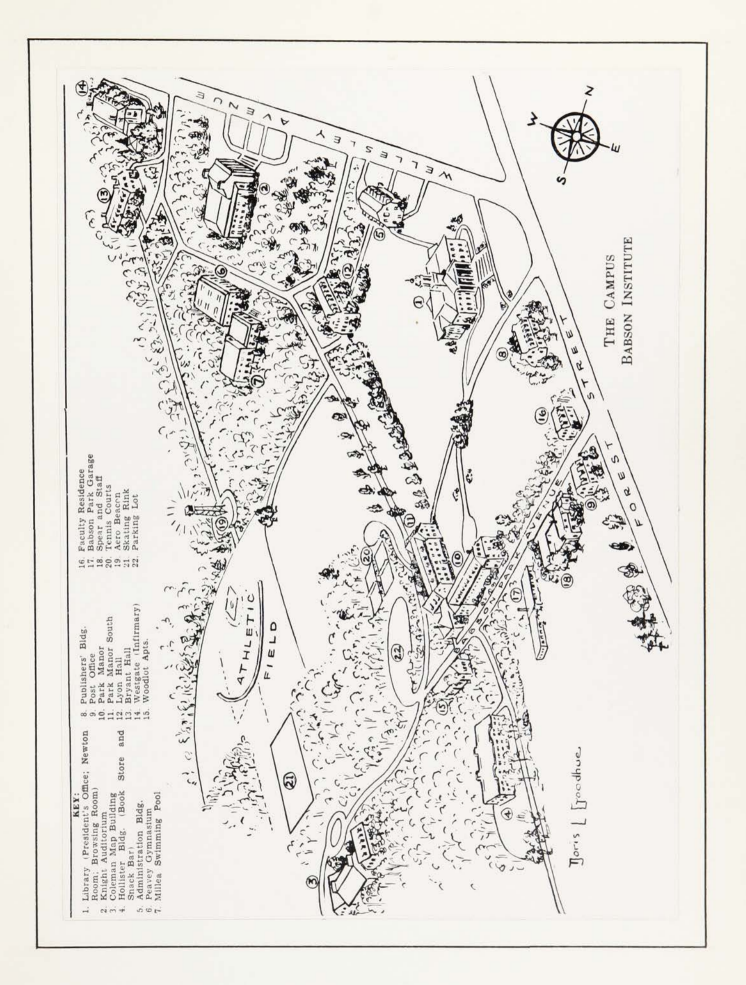
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Use	Classrooms, faculty offices, lounges, and storage.	Dormitory housing 52 students, and dormitory Director's apartment.	Administrative offices	Physical activities	General assemblies, graduation and special events.	Housing for 53 students, student activities meeting room, dormitory Director's apartment, Institute guest apartment.	<pre>1 large display room for Great Relief Map, housing for lOl students, and dormitory Director's suite.</pre>	Well equipped Infirmary and family apartment.
Size	8 classrocms, 5 offices	3 single rooms, 12 double rooms, 3 (3 in a room) 4 (4 in a room)	17 rooms	Sq ft: 8,105 Cubic ft: 155,657	Seating capacity 1200	29 dormitory rooms, l recreation room, maids quarters	12 barracks type dorm. rooms, l large room for display of Great Relief Map.	12 rooms
Date Constructed	1923	1923	1923	1923	1923	1923	1925	1926
Building	Lyon Building	Bryant Building	Administration Building	Peavey Gymnasium	Richard Knight Auditorium	Park Manor South	Coleman Map Building	Westgate



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Use	Housing for 91 students, recreation and dining hall, house Director's apartment, and Institute receptionist.	Library, study, President and faculty offices, work- shop and storage for Superintendant of Grounds and Buildings.	Modern indoor pool with latest type heating, filtering, and pumping equipment.	Housing for 75 students, and dormitory Director, Student Activities Center.	Housing for faculty and staff and U. S. Gov. Post Office.	Housing for 21 students, faculty offices, offices for outside tenants,	Housing for faculty families.	Classrooms, faculty offices, student publication offices, Snack Bar and Book Store, and space for outside tenants.
Size	46 dormitory rooms, 2 general dining rooms, cafeteria facilities, main boiler room	Reading room capacity 250 men, 6 classrooms, stacks for 19,000 volumes, book shelves for 30,000 volumes, various offices and display rooms	75' x 36'	39 dormitory rooms, 1 lounge, 1 recreation room, faculty apartment and storage	2 apartments and Post Office	13 dormitory rooms, plus offices	2 apartments	3 story brick business building
Date Constructed	1930	1939	1949	1950-51	1926	1929	1929	Purchased 1945
Building	Park Manor	Library Building	Millea Swimming Pool	Park Manor North (in progress)	Post Office Building	Publisher's Building	Dean's House	Hollister Building

Use	Faculty living quarters.	Housing for President, for six faculty families, and - in two cases - additional student- resident units, housing a total of 12 students.
Size	3 apartments	614 room single residences
Date Constructed	1946	Purchased 1930, 1940, 1949
Building	Woodlot Apartments	Seven additional off- campus Residences



One of the most unique features of the Babson Institute campus was begun during Dr. Coleman's presidency. This was the Great Babson Relief Map of the United States, a complete description of which is given in the enclosed folder.

At the same time the great physical expansion of the campus was taking place, the Institute's curriculum was likewise undergoing constant modification and change, in the direction of greater service to young men interested in executive positions in business. The teaching staff was composed largely of faculty members chosen from various industrial areas and important positions in the business world. The resources of the Babson Statistical Organization were likewise available to the new college, and the many and varied contacts with the business world which were constantly being developed all brought the new curriculum strength and usefulness far beyond the original conception.

A feature of the school from the very beginning was the emphasis upon character development. This took form first in the establishment of a Department of Personal Efficiency, under the leadership of a minister, stressing the importance of character and the ways in which character can be developed and ennobled through prayer, right living, and unselfish service. It has always been a cardinal point in Mr. Babson's philosophy that character is the fundamentally significant quality in a business man, and he has neglected no opportunity of stressing his sense of the importance of religion and belief in God.

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In order to insure that the student body was mature enough to utilize to the full the opportunities presented by the practical business training given at the Institute, there was a consistent standard of entrance requiring at least two years of college - or several years of business - for admission. Many of the students who came to the Institute during these first fourteen years were men of maturity and experience. Most of them were men with one or more years of college. In 1934 a Junior Course was established for younger men to prepare them for the intensive Senior Program. The reputation of the school was becoming more widespread every year with a consequent increase in the geographical spread of the students. Graduates of the Institute found their way into executive positions in a great many different organizations throughout industry and business.

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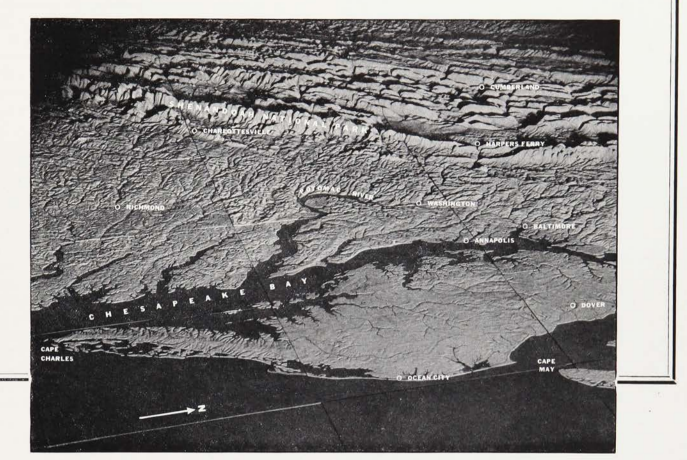
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YOUR LAND AND MY LAND



GIANT RELIEF MODEL OF UNITED STATES ON THE CAMPUS OF THE BABSON INSTITUTE OF BUSINESS ADMINISTRATION

CLIMBING the stairs to the balcony of the Coleman Map Building, where the largest relief model of the United States is housed, carries us figuratively 700 miles above the earth. For there below us lies our country as it would look from a vantage point high in the upper stratosphere. The earth fades to a ball 165 feet in diameter. On the side nearest to us is the United States, stretching 65 feet from Maine to California and 45 feet from Michigan to Texas.

Truly a thrilling and inspiring sight!

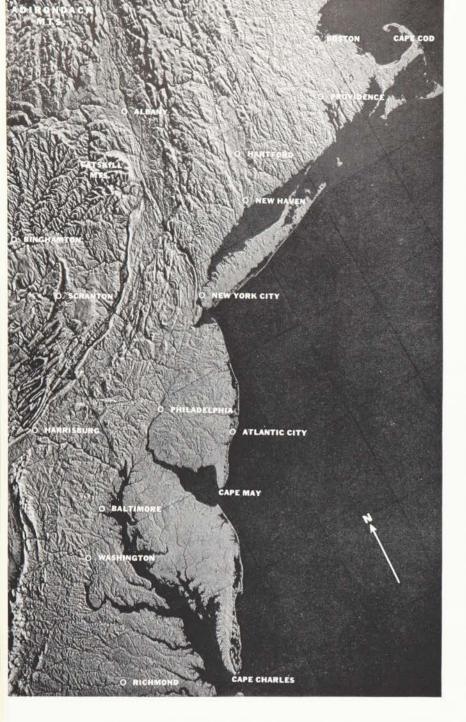
The rugged mountain landscapes and broad level lowlands, so realistically shown in plaster, demonstrate the importance of geography in the history of our country. We see the course of westward expansion dictated by geography — the shaping of transportation lines — the growth of cities — the need for canals — the fight for water and trade routes.

Minutes spent viewing this huge relief map can drive home and crystallize the thinking, discussion, and study of hours and weeks of classroom work or travel. Conjecture, approximation, and attempts to give a third dimension to regular relief maps of our country can be scrapped, for there it is — our country — its rivers, its lakes, its plains, its mountains, its valleys, and its hills, all in bold and true relief.

THE STORY OF THE MAP

History. In 1923 Roger W. Babson conceived the idea of constructing a topographically accurate relief model of the United States. Through the encouragement and assistance of Newton D. Baker, Secretary of War under President Woodrow Wilson, Mr. Babson organized a National Map Committee composed of educators and industrialists from every state in the Union. This committee was asked to guide the construction program.

Under the leadership of George W. Coleman, first president of the Babson Institute of Business Administration, the Coleman Map Building was erected to house the model and construction laboratories. The committee engaged George Carroll Curtis, one of the leading geographic sculptors of the country, to construct the



model. A year later, upon the death of Mr. Curtis, construction was turned over to E. LeRoy Nichols, an engineer, who remained in charge for nearly 13 years. During this period came the depression of the early and middle thirties, and work on the model was placed on a part-time basis. By the end of 1937 less than one-tenth of the model had been completed and it was feared that the entire project might have to be abandoned.

In 1937, the National Map Committee was reorganized with President Carl D. Smith as Chairman, Irwin K. French as Treasurer, S. Monroe Graves as Secretary and Dr. Wallace W. Atwood, Jr., from Clark University, as Geographer in charge of construction. On January 1, 1938, a new staff entered the model laboratories. Equipment was modernized and new methods of construction were introduced. Three years later, on the afternoon of December 31, 1940, the last of 1216 blocks was placed in position. The Giant Relief Model of the United States was complete! Globe Construction. The only true representation of the earth's surface is accomplished by globe construction, which permits no distortion of land area or coastal configuration. All maps or models which do not use this base are approximations. In order to insure the highest degree of accuracy, the Giant Relief Model was laid out as a segment of a huge globe which, if completed, would have a diameter of approximately 165 feet. The giant dome-shaped steep framework which supports the model is 65 feet long by 45 feet wide and rests on a separate foundation in the center of the Coleman Map Building.

In order to facilitate construction, the model was made in small blocks measuring one degree of latitude by one degree of longitude. These degree blocks, slightly curved and tapered to the north, fit together along the lines of latitude and longitude.

Selection of Scales. To permit a generous amount of detail, a horizontal scale of four miles to the inch, or 1:250,000, was adopted for the Giant Relief Model. This is one of the standard scales used by the United States Geological Survey and has been found adequate for most map interpretation purposes.

The vertical scale of the model ranges from 6 to 12 times the horizontal. In areas of low relief, a 12-times exaggeration was used in order to bring out details in the topography, while in areas of high relief a 6-times exaggeration proved desirable because it eliminated unnatural over-exaggeration of rugged mountain country. If the horizontal and vertical scales were kept the same, Pikes Peak would rise less than one-quarter of an inch above the surrounding region and the Central Lowland would appear as an almost perfect plain. Since both of these representations would be incorrect, a graded vertical scale was adopted, thus making possible a true portrayal of the relief of the country.

Accuracy of Source Material. The assembling of accurate topographic information for all sections of the country is one of the most difficult and timeconsuming operations in relief model construction. The chief sources of data used by the Staff of the National Map Committee include the U. S. Geological Survey, Coast and Geodetic Survey, State Geological Surveys, Bureau of Air Commerce, War Department, Forest Service, Reclamation Service, railroad engineering departments, and miscellaneous reports by geologists, geographers, and other specialists. Airplane photographs were used in several instances where contour maps were entirely lacking. The Giant Relief Model combines more authentic information regarding the topography of this country than any other map or model now in existence.

Construction Processes. The first process is the preparation of a contour map on the scale of four miles to the inch, based upon the source material gathered. This map is made in sections corresponding in size to the one-degree blocks of which the model is composed.

The map is then clamped onto a cardboard of specified scale thickness and an operator with a high-speed alldirection jig saw cuts out those sections indicated by the highest contour on the map. This may result in only two or three tiny holes representing the peaks of the highest mountains. Successive contours are then cut out of additional sheets of cardboard until the lowest contour level is reached.

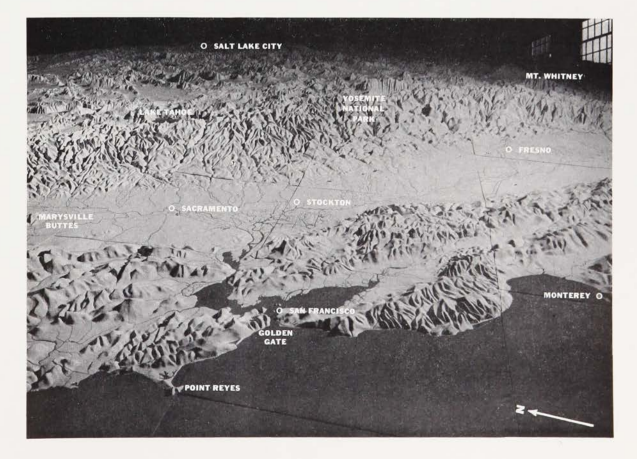
The cardboards are then stacked and nailed, thus producing an upside-down, cut-out model of the area, with the mountain peaks at the bottom. Into this skeleton is poured plaster of Paris, which hardens to produce a strange, cubist model in which the contours rise regularly and abruptly in a weird, step-like fashion. It then becomes the duty of the modeler, furnished with complete data on the section, to model the topography with plasticine, introducing detail not shown by the contours and adding to the realism of the model's appearance.

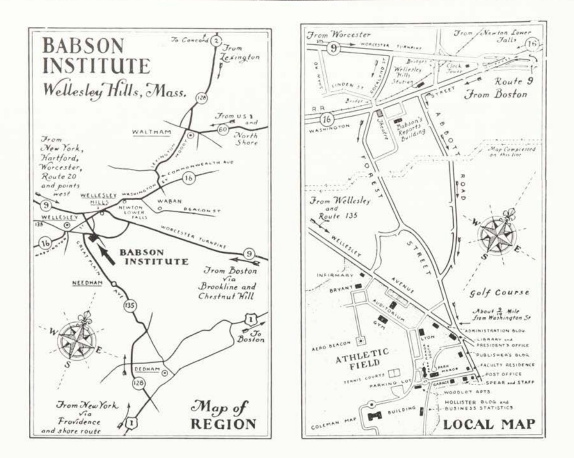
When the modeler finishes his work, the section is matched to adjacent blocks and then molded in plaster. From this mold, or negative, the final cast is produced. This receives several ccats of buff paint, after which lakes and streams are painted in blue. The completed block is then placed in position on the curved base.

It is essential that each of the above processes be carried out with extreme care or the valuable detail furnished by the cartographer will be lost en route and the finished model will fail to portray an accurate picture of the topography.

Use of the Model. Full development of the educational and display uses of the relief model will require several years of careful planning and experimentation. Those in charge of this phase of the program are looking forward to continued improvement of equipment and facilities in order that the model may become increasingly more valuable to those who view it. One of the first innovations will be controlled lighting. Through this medium, sunrise and sunset effects can be reproduced, time zones can be demonstrated, and mountain ranges can be made to stand out in vivid relief against a darkened horizon.

In December, 1948, a battery of 16 automatic slide projectors was installed in the room immediately over the map. These projectors, which can be controlled by a single push button located in a control panel on the balcony wall, are designed to hold up to 90 slides. A touch on the control button will move a new slide into position in each of the projectors. Through this equipment, which was designed and built by the Vitarama Corporation, pictures reflecting the economic resources of the United States, the history of the United States, or any one of a hundred other topics of interest to all Americans can be flashed upon the map as upon a screen. Through this unique device the complete development of the United States and the relation of its physical features to that development can be most clearly shown. The intricate process of making the slides for the 16 projectors is now being carried on. The location of physiographic features, important economic resources, transportation systems, strategic industries, production centers, and many other types of data can thus be readily visualized. In fact the whole pageant of American social and industrial history can eventually be portrayed on the Babson Relief Map.





THE Coleman Map Building is located on the campus of the Babson Institute of Business Administration. The Institute is a professional school of business attracting young men from nearly every state.

These men come to the Institute to obtain a knowledge of business fundamentals, to develop business skills, and to acquire specialization in a chosen field of business. Properly qualified High School and Preparatory School graduates, as well as students who have had one or two years at a recognized college, may enroll for the One-Year, Two-Year, or Three-Year Course. Under Act of the Massachusetts State Legislature, dated June 30, 1943, Babson Institute is authorized to award the Bachelor of Science Degree in Business Administration upon the satisfactory completion of the Three-Year Course. Properly qualified graduates of recognized colleges may enroll for courses on the graduate level leading to a Master's Degree in Business Administration.

The alumni of the Institute are engaged in a wide variety of occupations embracing thirty-three major divisions of business, from banking to transportation. A large percentage of the older graduates hold positions of responsibility rather than routine ones. Most of the younger graduates are engaged in work which makes it possible for them eventually to advance to positions of responsibility.

> For additional information about the map or the Institute write to: DR. E. B. HINCKLEY, *President* Babson Institute of Business Administration Babson Park, Massachusetts

Visiting Hours: Saturdays and Sundays, 2:30 to 5:00

Arrangements for group visits may be made by calling Babson Institute. Visitors to the Great Babson Relief Map are invited to visit the Newton

Room on the second floor of the Babson Institute Library. This room contains one of the largest collections in the world of material relating to the life and works of Sir Isaac Newton.

Section IV

Carl D. Smith's Presidency - 1935-1944

Following Dr. Coleman's retirement in 1935, Dean Carl D. Smith, of the Evening School of Northeastern University, was selected as the second President of the Institute. It was during President Smith's administration that the transition took place between the severely practical curriculum of the first sixteen years and the broader, betterbalanced curriculum which now obtains.

The Two-Year Program, designed to meet the needs of the High School graduate with a limited amount of college or business experience, served to introduce many of the new methods advanced by President Smith. There was given up at this time the original scheme of having the students study only courses in Production one term, courses in Distribution another term, and courses in Finance the third term. Courses in various departments were henceforth taken throughout the year, as in most colleges.

It was during Dr. Smith's administration, also, that student organizations developed - particularly the Student Council. In 1939 the Student Council was first organized, and it has functioned harmoniously with the administration ever since. Their Constitution was framed and adopted in 1940.

In 1939, also, was completed the Babson Institute Library, which dominates the campus at the present time. This quarter-of-a-million dollar building houses the Library, the President's Office, five classrooms, the Board Room, the Newton Collection, and the Office of the Superintendent of Grounds and Buildings.

With the completion of the Library, the Grace K. Babson collec-

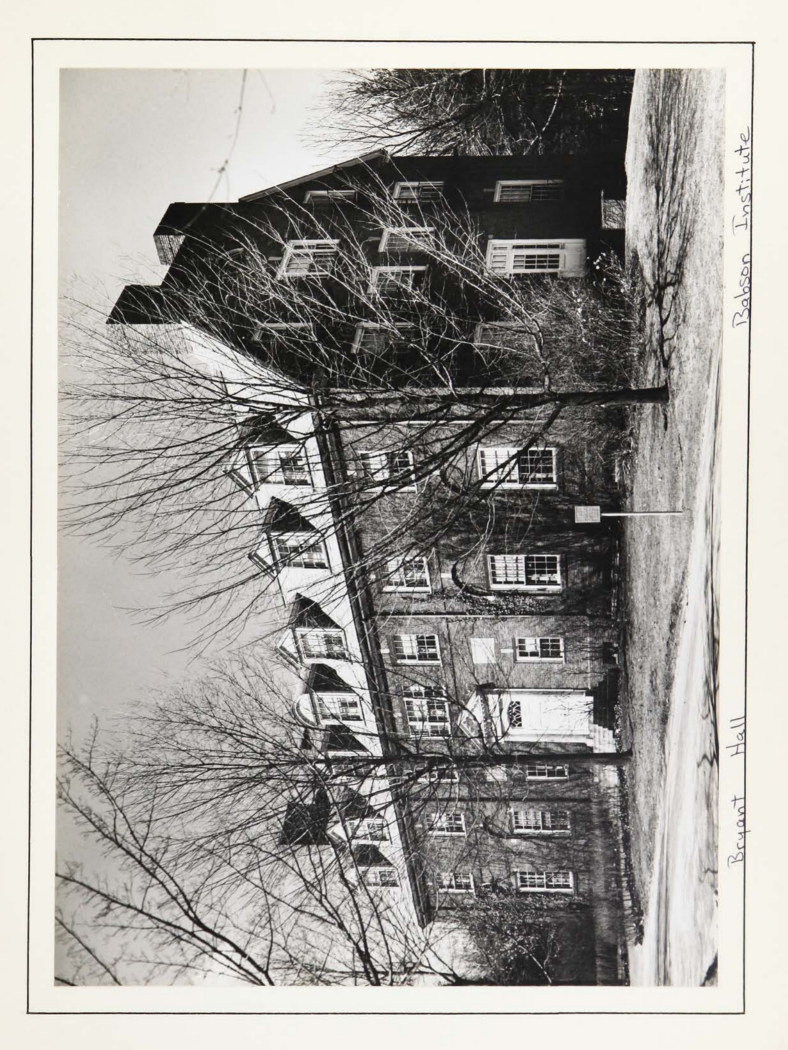
tion of Newtoniana was dedicated and presented to the Institute. It is the second largest collection of material relating to Sir Isaac Newton in the world. A catalog of the collection, listing in great detail the 650-odd items, has been finally completed by Mr. Henry Macomber, the Curator of the Newton Collection, and was published by The Anthoensen Press of Portland, Maine, in the Fall of 1950. Mr. and Mrs. Babson were led to an interest in Newton because of their appreciation of the fundamental truth in all human relationships of Newton's third law of motion, that "action and reaction are equal and opposite." So fundamentally has this idea been rooted in Mr. Babson's philosophy that his autobiography is entitled: "Actions and Reactions." Perhaps the most striking item in the Newton Collection is the original "fore parlour" of Sir Isaac Newton's London home, in St. Martin's in the Fields, where Newton lived from 1710 to 1725. The original panelling of this room was purchased in London and sent over to the Institute, where it was put into a room of exactly similar dimensions.

Enrollment, which had declined sharply in the period just preceding Dr. Coleman's retirement, again took an up-turn and reached a peak of 139 in 1940. However, the impact of War in 1941 and 1942 caused a sharp decline to 58. Early in 1943 the Institute entered into a contract with the United States Navy to supply housing and messing facilities for a Branch Supply Corps School for training in the Fundamentals of Navy Supply. During the two years when the Branch Supply Corps School functioned at Babson Institute, over 2,000 Reserve Officers graduated from the program. Most of the faculty at this time were drawn away to other jobs, leaving the President and Dean John K. Horner to act as liaison with the Navy. The Naval program ended in December 1944 and President Smith

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resigned at that time.

From the academic point of view, President Smith is to be congratulated upon a signal achievement - namely, the passage through the Legislature of the Commonwealth of Massachusetts of a special Act authorizing Babson Institute to grant the Bachelor of Science Degree in Business Administration and the Master's Degree in Business Administration. This authorization of the Degree Program took place in 1943 and represented a major milestone in the intellectual and professional development of the school, second only to its original founding. Because of the shortage of men, the program could not be put into effect until 1945, but the ground work so ably laid by President Smith marked a fundamental step forward.



Section V

Post-War Development - 1945-1951

The Navy terminated its Supply Corps School at Babson Institute in December 1944 and the Dean, the Business Manager, and the Vice-President set about organizing, at Mr. Babson's suggestion, a series of Adult Courses lasting one month each. Five of these sessions were held during the Spring and Summer of 1945, during which time the Three-Year Curriculum, which had been in process of development since the authorization of the granting of degrees in 1943, was implemented and put into effect. The first class to enter upon the Three-Year Program entered in September 1945, together with a number of One-Year Men. This new Three-Year Curriculum was a development directed by Dean John K. Horner and checked at many points by professional criticisms from business and educational leaders.

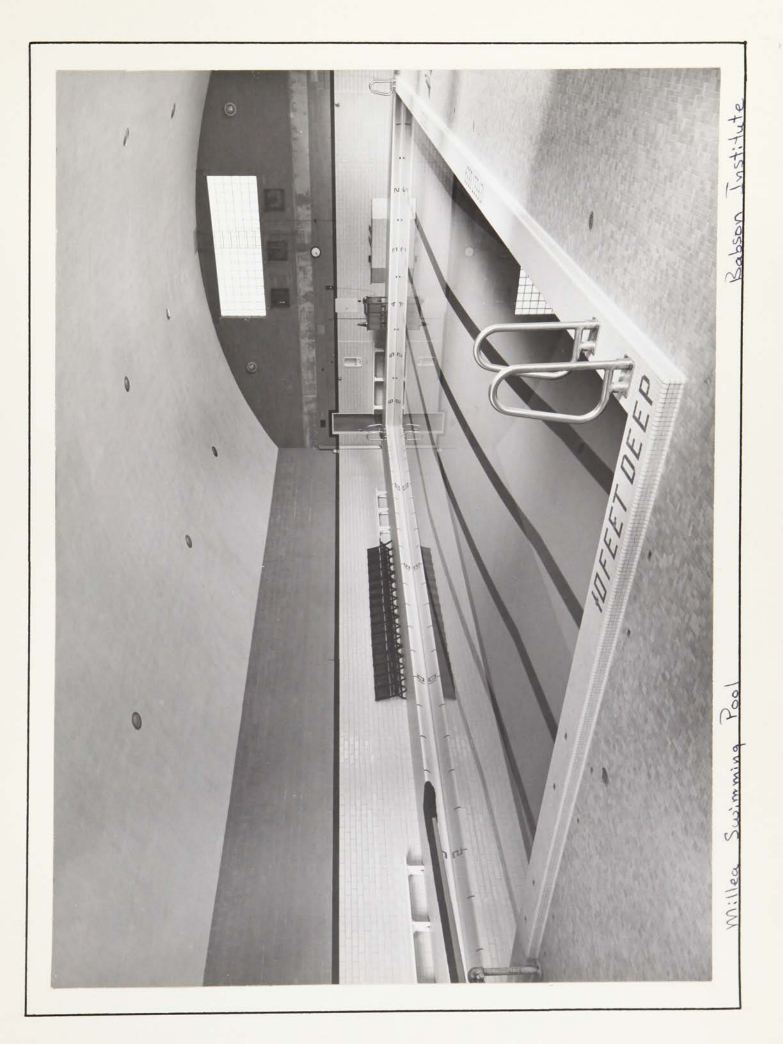
The influx of veterans into the colleges and their keen desire to renew their education caused the Institute's enrollment to develop very rapidly. A new class was admitted to the One-Year Program at the beginning of each term and Summer Sessions were held, including a full term's work, in the summers of 1946 and '47. A class of One-Year Certificate men was again graduated in June of 1946, but a large group of those who had enrolled in 1945 elected to remain for the additional two years and receive a degree. Since that date a majority of students enrolling have registered for the Three-Year Degree Program. The first regular class to graduate from this program was the class of '48, which numbered 45 men. Rapid expansion of Institute facilities had permitted the admission of a large Freshmen class in 1946, and the 216 men graduated with the Bachelor of Science degree in 1949 was therefore probably the largest class the Institute will graduate for some time to come. Stabilization of admissions meant that there were 135 degree men in the class of 1950 - a desirable proportion in a student body of approximately 500 which always includes men with college training, (often with one or more degrees), who have enrolled for the One-Year Special Course.

A summary of enrollment figures for the first three years of the Degree Program follows:

Enrollment	figures	for Cla	asses	' 48	*49	' 50
		Fall	Term	571	557	546
		Winter	Term	543	524	522
		Spring	Term	522	504	492
		June DEC	GREES	51	228	137

During 1945 and the first half of 1946 the direction of the college had been placed by the Board of Trustees in the hands of a Steering Committee consisting of Dean Horner, Business Manager Frank Hodgkins, and Vice-President Austin H. Fittz. However, the search by the Board of Trustees for a new President had been prosecuted vigorously and on July 1, 1946, Dr. Edward B. Hinckley took office as the third President of Babson Institute. At that time there were 250 students enrolled in the program, a number which rose to 450 after the September term had begun. The faculty was augmented correspondingly and the modern development of the Institute as a full-fledged college of business administration proceeded rapidly. Extracurricular activities were soon organized and flourishing. Their extent in numbers can be learned from a look at the Student Activities Handbook, a copy of which accompanies this petition. Details of the curriculum will be found in the catalog, which also accompanies the petition.

The physical plant has been extended during the past four years by the addition of a quarter-million dollar swimming pool - 75 ft. by 36 ft.



interior dimensions; by the erection of the Dougherty Memorial Gateway, which was dedicated in the Fall of 1950; and by the beginning of constrution on a new dormitory to house 75 men and to be known as Park Manor North, which is expected to be ready for occupancy in October 1951. This will augment the housing facilities so that approximately 400 men can be accommodated in comfortable quarters.

Standards of work and scholarship have been continually pushed upward and in the Fall of 1950 application was made for institutional membership in the New England Association of Colleges and Secondary Schools. This application was formally approved at the annual meeting of the Association on December 1, 1950. This means that Babson Institute's Degree of . Bachelor of Science in Business Administration is now fully accredited by the New England Association of Colleges and Secondary Schools and thus recognized across the United States.

Recent miscellaneous developments which should be listed briefly include the following:

In 1947 a weekly student newspaper was established, which supplements the record of activities provided by the yearbook.

A modern, up-to-date Personnel Office was established in 1947, which has perfected its placement techniques to a point where Babson Institute affords better placement opportunities than almost any college of its size in New England.

A comprehensive Intramural Sports Program was undertaken in 1947 with a full-time Director of Intramural Athletics, and has won the participation of 70% of the student body.

In 1949 Alumni Clubs were reactivated by Mr. Bertrand R. Canfield, Director of Alumni Relations, and Dr. Hinckley, who made personal visits to 17 such clubs during 1949-50.

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Work on proposed Master's Degree Program has been under way for several years. With official recognition of the quality of the undergraduate program now secured, it is now planned to put this graduate program into effect in the Fall of 1952.



Alpha Chi Epsilon

History of Alpha Chi Epsilon

Many student organizations - some new, some revised - came into being in the first school year of the post-war period. Even though all these organizations thrived, it was apparent that Alpha Delta Sigma, the only group organized as a fraternity, benefited greatly from having a fraternity structure. However, since ADS concentrated on advertising and distribution, prospective fraternity members interested in other phases of business had to look elsewhere. Late in the year 1948, seven Babson Institute freshmen decided to establish a fraternity covering all phases of business activity.

The founders, after a great deal of talk and a summer's consideration, produced concrete plans early in 1949. Letters were sent to the major national professional fraternities inquiring into the scope of their activities and their requirements for affiliation. Two were heard from; the third did not answer. The seven students interested in founding the fraternity -- Robert McArthur, Barrett McInerney, Albert Merrill, Donald Partridge, Kenneth Robes, Arthur Read and Robert Ripley -- lost no time in selecting the international Fraternity of Delta Sigma Pi as the fraternity to petition for membership.

After three months of quiet planning and steady correspondence, Mr. Robert G. Busse, Member-At-Large of the National Council, was consulted. His sincere interest and capable advice enabled plans for the growth of the fraternity to be built on a solid foundation. During this period the founders decided to name the fraternity Alpha Chi Epsilon. With the framing of the Constitution, a small group of hand-picked men were invited to become charter members. Both the activities and records of these men indicated that they would constitute an ideal nucleus for the new fraternity. Because of his close contact with business as Chairman of the Babson Institute Department of Labor, Mr. Walter H. Carpenter was invited to be faculty advisor. After his acceptance, Alpha Chi Epsilon was ready for its first open meeting.

On Thursday evening, April 21, 1949, this meeting was held in the Cup 'n' Saucer, the Institute's meeting lounge. The purpose of the meeting was to acquaint the student body with the aims and objectives of the fraternity and to foster interest in the new fraternity. Mr. Robert Busse spoke to the students on the probationary relationship between Delta Sigma Pi and the prospective Babson chapter.

Dr. Raymond E. Wheeler a member of the Babson Institute Department of Psychology and an authority on the effects of weather, spoke about "The Effects of Weather on Human Behavior". In commending Alpha Chi Epsilon on their aims and objectives, he stated that fraternities of this type are valuable training schools for the effective operation of business in a democracy.

With the indoctrination of its first group of pledges, the fraternity began to feel administrative growing pains. Although prospective pledges were interviewed late in May, the pressure of school examinations, coupled with organizational problems required postponement of their initiation until the Fall of 1949.

Mr. William R. Husband, former Commissioner of Banks for Massachusetts, and president of the Ashton Valve Company in Charlestown, Massachusetts, spoke to the fraternity at its first formal dinner meeting held on May 26, 1949. His discussion of the individual's conduct in business life proved to be exceedingly interesting. Mr. Busse, to whom the group was indebted for the talk given by Mr. Husband, was also present at the meeting. Although the dinner meeting on May 26 was the last

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formal affair of the year, a small group of the members, during June, spent an enjoyable weekend on Cape Cod.

At the final meeting held in the second week of June, plans were formulated for the school-year of 1949-1950. Designed to strengthen the fraternity in its first full year of operation, these plans also provided the committee chairmen with ideas to develop during the summer vacation.

As a result of these efforts, Alpha Chi Epsilon went into full swing in the Fall of 1949 with a speaker-meeting in mid-October. The speaker at this meeting was Mr. Thompson, New England Training Manager for Socony Vacuum Oil Company, who gave a graphic picture of his corporation's training program.

Part of the initiation program provided that the group of pledges held over from the previous year, should have complete charge of a dinner dance to be held October 29. The entire organization of the evening -everything but the check -- was placed in their hands. These nine pledges confirmed the wisdom of their selection by doing an exemplary job of planning and executing the whole evening. In the period between the dinner dance and the formal initiation banquet on November 8, the pledges were required to attend special classes in order to become familiar with the fraternity's history and objectives. During this period they were also required to fulfill quests for certain humorous items assigned to them at the dinner dance.

During the following months, until the second initiation banquet in February, the fraternity maintained its schedule of bi-weekly business and speaker meetings. These speakers, in keeping with the purposes of the fraternity, were procured from various fields of business. One spoke on the United World Federalists; Mr. Carl Pearson, branch manager for the

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Photostat Corporation, spoke on Sales. Still another speaker was Mr. Theodore B. Plimpton, president of the New England Mica Company, who spoke on the Labor Problems of Small Business. At one meeting, a United Electrical Worker's film "The Great Swindle," was shown in which the policies of the National Association of Manufacturers were attacked. The lively discussion which followed this film, was led by Dr. Carroll Ford, head of the Economics Department at Babson Institute.

On February 23, 1950, Alpha Chi Epsilon held its second Formal Initiation Dinner. The dinner and initiation were preceded by the usual pledge period and the gathering of amusing odds and ends to be displayed at the banquet. Sixteen new pledges were initiated at this time, increasing the total number of Alpha Chi Epsilon brothers to 46.

Before leaving for spring vacation in April, the new members attended several business meetings and one speaker meeting, at which a partner in the firm of Kinsey and Co., Mr. George E. Caruso, spoke on Business Management Consultants.

Plans conceived early in the year bore fruit at the first regular meeting after the spring vacation, during which time an interesting panel discussion was held. The members of the panel were: Dean William G. Sutcliffe of Boston University; Dr. Melvin T. Copeland, of Harvard Business School; and Dr. Edward B. Hinckley, President of Babson Institute. Mr. Walter Carpenter, Faculty Advisor for Alpha Chi Epsilon, served as moderator. Lively discussion was stimulated by the topic: "Why Teach Business Administration?" This program was transcribed by Alpha Chi Epsilon and broadcast over the Yankee Network at a later date. Several members of Delta Sigma Pi's Gamma chapter at Boston University attended this meeting and later invited Alpha Chi Epsilon to a speaker meeting held at the University Club of Boston on May 9th.

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The original officers held office slightly over a year in order to facilitate the organization of the fraternity. Then, on May 16, the fraternity held its second election of officers. Active interest was shown in this election and the brothers were confident that the fraternity would continue to grow and develop under the leadership of the new officers.

At the beginning of the present school year all clubs and fraternities were notified that no freshman could become a member of any campus organization until he had satisfactorily completed the first term's work. Therefore the first open meeting of Alpha Chi Epsilon, which was held during the week after classes commenced in September, was aimed primarily at juniors although all undergraduates and faculty were invited. The guest speaker at this meeting was Mr. Walton Juenst of Bigelow, Kent, Willard & Co. and Delta Sigma Pi who gave a lively and informative talk on the objectives and activities of Delta Sigma Pi. Two members of Alpha Chi Epsilon preceded Mr. Juenst with an introduction to the history and aims of the local fraternity.

As a result of this meeting, 13 juniors were pledged and given pledge training during the following weeks until the formal initiation on December 6. This brought the total membership of Alpha Chi Epsilon to 59 - 24 alumni and 35 undergraduates. Plans are now being carried out for the rushing of freshmen during the month of January.

Also, research is being completed on the first of what are to be annual fraternity projects. This year's project will take the form of a report on "Suburban Shopping Centers" which will look into the motives for and possible benefits to be derived from the decentralization of retail outlets by such major concerns as Jordan Marsh, Filene's

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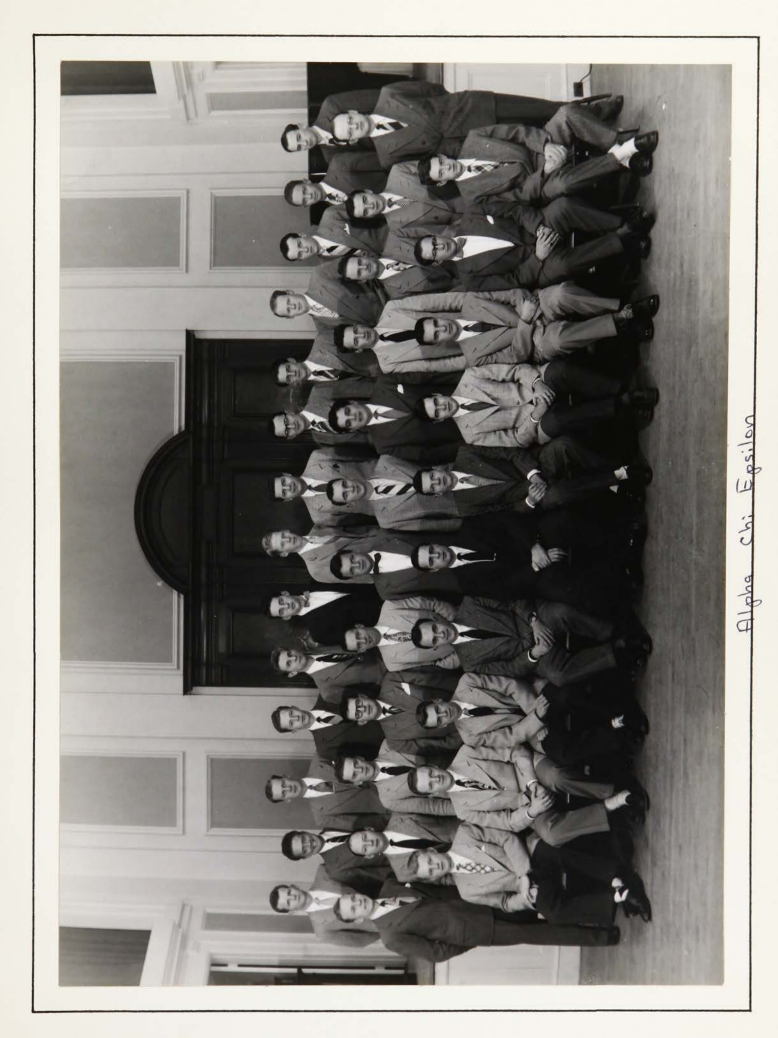
and R. H. Stearns. In connection with this report, Mr. Taylor of R. H. Stearns discussed the plans and accomplishments of his company at the last meeting of the 1950 Fall Term on November 28.

The undergraduate and alumni members of Alpha Chi Epsilon are looking forward to the day when a charter will be granted to establish a chapter of the International Fraternity of Delta Sigma Pi on the Babson Institute campus.

* * *

January 10, 1951

* * *



Officers

1949 - 1950

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Robert William McArthur President and Founder

Class of 1950 Major: Accounting Address: 907 Chestnut Street, Waban 68, Massachusetts Born: Boston, Massachusetts on December 4, 1927 Height: 5' 11" Weight: 145 lbs. Hair: Brown Eyes: Brown Ancestry: Scotch Religion: Congregational Marital Status: Single Parents are Mr. and Mrs. Robert McArthur of Waban, Massachusetts Served with the U.S. Navy from July 2, 1945 to August 26, 1946 Now associated with Owens-Corning Fiberglass Corporation



John Barrett McInerney First Vice President, President

Class of 1950 Major: Distribution Address: 7 Leewood Road, Wellesley, Massachusetts Born: Boston, Massachusetts on December 8, 1925 Height: 6' Weight: 165 lbs. Hair: Brown Eyes: Hazel Ancestry: Irish Religion: Catholic Marital Status: Single Parents are Mr. and Mrs. Paul J. McInerney of Wellesley, Massachusetts Served with the U.S. Navy Reserve from November, 1943 to August, 1947 Campus Activities: President of the Dramatic Club and Outing Club



Albert Otis Merrill Vice President in charge of Public Relations

Class of 1950 Major: Distribution Address: 282 Buckminster Road, Brookline, Massachusetts Born: Boston, April 17, 1923 Height: 6' Weight: 195 lbs. Hair: Brown Eyes: Blue Ancestry: English Religion: Episcopalian Marital Status: Married Parents are Mr. and Mrs. Donald F. Merrill of Brookline, Massachusetts Served with the U. S. Navy from October 3, 1944 to June 15, 1946



Arthur Earl Read, Jr. Treasurer

Class of 1950 Major: Distribution Address: 126 Rowe Terrace, Auburndale, Massachusetts Born: Newton, Massachusetts on August 20, 1927 Height: 5' 9" Weight: 150 lbs. Hair: Brown Eyes: Blue Ancestry: English Religion: Congregational Marital Status: Single Parents are Mr. and Mrs. Arthur E. Read of Auburndale, Massachusetts Served with the U.S. Navy from August 13, 1945 to June 25, 1946



Donald Howes Partridge Corresponding Secretary

Class of 1950 Major: Distribution Address: 34 Fuller Brook Road, Wellesley, Massachusetts Born: Boston, Massachusetts on March 30, 1928 Height: 5' 10" Weight: 160 lbs. Hair: Brown Eyes: Brown Ancestry: English Religion: Congregational Marital Status: Single Parents are Mr. and Mrs. William H. Partridge of Wellesley, Massachusetts Campus Activities: Vice President of the Outing Club



Kenneth Hooper Robes, Jr. Recording Secretary

Class of 1950 Major: Distribution Address: 10 Holland Terrace, Needham, Massachusetts Born: Hanover, New Hampshire on January 19, 1929 Height: $5^{*} 11\frac{1}{2}^{"}$ Weight: 164 lbs. Hair: Black Eyes: Blue Ancestry: Canadian-English Religion: Episcopal Marital Status: Single Parents are Mr. and Mrs. Kenneth H. Robes of Needham, Massachusetts Campus Activities: Outing Club and Glee Club



Robert Lewis Ripley Membership Officer

Class of 1950 Major: Distribution Address: 66 Parsons Road, Portland, Maine Born: Brewer, Maine on March 18, 1924 Height: 5' 11" Weight: 180 lbs. Hair: Brown Eyes: Blue Ancestry: English-Irish Religion: Catholic Marital Status: Single Parents are Mr. and Mrs. Carroll C. Ripley of Portland, Maine Served with the U.S. Army from December 26, 1942 to November 8, 1945 Campus Activities: Outing Club Officers

1950 - 1951



Richard Edgar Lucas President

Class of 1951Major: DistributionAddress: 61 Fox Hill Road, Wellesley Hills, MassachusettsBorn: Wellesley, Massachusetts on August 30, 1928Height: $6' 1\frac{1}{2}''$ Weight: 180 lbs. Hair: Brown Eyes: BlueAncestry: Canadian-Irish Religion: Catholic Marital Status: SingleParents are Mr. and Mrs. James W. Lucas of Wellesley Hills, Massachusetts



Rudolph Martin Hasak First Vice President

Class of 1952 Major: Finance Address: 876 Old Field Road, Fairfield, Connecticut Born: Fairfield, Connecticut on August 13, 1925 Height: 5' 10" Weight: 190 lbs. Hair: Brown Eyes: Blue Ancestry: Austrian Religion: Catholic Marital Status: Single Parent is Mrs. Mary Hasak of Fairfield, Connecticut Served with the U.S. Marine Corps. from December 13, 1943 to August 25, 1946

Other Affiliations: Disabled American Veterans, Past Commander



Raymond C. Newton, Jr. Vice President in charge of Public Relations

Class of 1951 Major: Production Address: 42 Hundreds Circle, Wellesley Hills, Massachusetts Born: Boston, Massachusetts on June 15, 1929 Height: 6' 2" Weight: 155 lbs. Hair: Red Eyes: Blue Ancestry: English Religion: Unitarian Marital Status: Single Parents are Mr. and Mrs. Raymond C. Newton of Wellesley Hills, Massachusetts Campus Activities: Aviation Club and Outing Club



James Augustus Bryan, Jr. Treasurer

Class of 1951 Major: Distribution Address: 94 Hawthorn St., Longmeadow, Massachusetts Born: Syracuse, New York on October 9, 1926 Height: 5' 8" Weight: 155 lbs. Hair: Blond Eyes: Blue Ancestry: American Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. James A. Bryan of Longmeadow, Massachusetts Served with U.S. Army from February 4, 1945 to October 30, 1946 Campus Activities: Skeet Team



Richard Conrad Belew Corresponding Secretary

Class of 1952 Major: Economics Address: 516 Harrison Avenue, Hamilton, Ohio Born: Cynthiana, Kentucky on October 26, 1928 Height: 5' 11" Weight: 155 lbs. Hair: Brown Eyes: Blue Ancestry: French-German Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. Leland W. Belew of Hamilton, Ohio Served with the U.S. Army from July 31, 1946 to July 25, 1949 Campus Activities: <u>Babson Beaver</u>, Philosophy Club Other Affiliations: Order of DeMolay, Master Councilor



Murray Waldron Recording Secretary

Class of 1952 Major: Finance Address: 1900 Washington Street, Auburndale, Massachusetts Born: Bradford, Massachusetts on April 14, 1922 Height: 5' 10" Weight: 155 lbs. Hair: Brown Eyes: Gray Ancestry: English Religion: Episcopal Marital Status: Married Parent is Mrs. William Waldron of Bradford, Massachusetts Served with the U.S. Army from February 19, 1943 to January 19, 1946



James B. Malloy Membership Officer

Class of 1951 Major: Distribution Address: 6 Marvin Road, Wellesley, Massachusetts Born: Boston, Massachusetts on October 3, 1927 Height: 6' 2" Weight: 170 lbs. Hair: Auburn Eyes: Brown Ancestry: Irish Religion: Catholic Marital Status: Single Parent is Mr. James L. Malloy of Wellesley, Massachusetts Served with the U.S. Army from September, 1946 to January, 1948 Campus Activities: Intramural Council Brothers



Charles Jordan Allen

Class of 1952 Major: Distribution Address: 803 River Road, Hilton Village, Virginia Born: Newport News, Virginia on August 3, 1929 Height: 5' 10" Weight: 150 lbs. Hair: Brown Eyes: Brown Ancestry: English Religion: Methodist Marital Status: Single Parents are Mr. and Mrs. H. N. Allen of Hilton Village, Virginia Campus Activities: Babson Beaver



George Ronald Armbruster

Class of 1951 Major: Accounting Address: 52 Marion St., Cumberland, Maryland Born: Cumberland, Maryland on January 27, 1927 Height: 5' 11" Weight: 150 lbs. Hair: Brown Eyes: Blue Ancestry: German Religion: Methodist Marital Status: Married Parents are Mr. and Mrs. Robert W. Armbruster of Cumberland, Maryland Served with the U.S. Air Force from June 6, 1945 to December 4, 1947 Campus Activities: Society for the Advancement of Management Other Affiliations: Masons



William C. Arnot

Class of 1950 Major: Investments Address: Merriman, Nebraska Born: Moab, Utah on October 3, 1926 Height: 5' 8" Weight: 185 lbs. Hair: Brown Eyes: Brown Ancestry: Dutch-German-Bohemian-English Religion: Methodist Marital Status: Single Parents are Mr. and Mrs. Howard F. Arnot of Merriman, Nebraska Served with U.S. Army from August 7, 1945 to January 28, 1947 Campus Activities: <u>Babson Beaver</u>, Student Council and Cabinet for Student Activities



Edward A. Bears

Class of 1952 Major: Distribution Address: 6 Richardson Road, Stoneham, Massachusetts Born: Stoneham, Massachusetts on June 2, 1929 Height: 5' 9" Weight: 140 lbs. Hair: Brown Eyes: Hazel Ancestry: English-Scotch-Canadian Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. W. A. Bears of Stoneham, Massachusetts Served with U. S. Army from June, 1947 to June, 1949 Campus Activities: Babson Beaver, Philosophy Club, Secretary of Junior Class



Leonard Brooks, Jr.

Class of 1950Major: FinanceAddress:10 Wilton Rd., Pleasantville, New YorkBorn:Pleasantville, New York on December 14, 1922Height:5' 8½"Weight:160 lbs.Hair:BrownAncestry:EnglishReligion:PresbyterianMarital Status:SingleParents are Mr.and Mrs.Leonard Brooks of Pleasantville, New YorkServed with U.S.Army from November 5, 1942 to June 28, 1946Campus Activities:Babson Beaver, Foreign Affairs Club and Finance



Douglas Snow Burns

Class of 1950 Major: Distribution Address: 400 Commonwealth Avenue, Boston, Massachusetts Born: Boston, Massachusetts on August 29, 1929 Height: $5' 9\frac{1}{2}"$ Weight: 150 lbs. Hair: Brown Eyes: Blue Ancestry: English Religion: Unitarian Marital Status: Single Parent is Mrs. Ruth S. Burns of Boston, Massachusetts

Campus Activities: Society for the Advancement of Management and Philosophy Club



Donald Phelps Butler

Class of 1951 Major: Economics Address: 121 Vera Street, West Hartford, Connecticut Born: Hartford, Connecticut on June 9, 1927 Height: 5' 9" Weight: 145 lbs. Hair: Brown Eyes: Green Ancestry: American Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. Paul L. Butler of Hartford, Connecticut Served with the U.S. Navy from May 15, 1945 to August 9, 1946 Campus Activities: <u>Babson Beaver</u>, Vice President of Junior Class and Society for the Advancement of Management



John Ellis Butler

Class of 1952 Major: Distribution Address: 459 South Grandview, Dubuque, Iowa Born: Dubuque, Iowa on March 10, 1931 Height: 6' 1" Weight: 168 lbs. Hair: Blond Eyes: Blue Ancestry: English Religion: Methodist Marital Status: Single Parents are Mr. and Mrs. E. Butler of Dubuque, Iowa Campus Activities: Outing Club, Babson Beaver, Aviation Club



Adelard Camille Chausse

Class of 1950 Major: Accounting Address: Wimbledon Drive, West Yarmouth, Massachusetts Born: Lowell, Massachusetts on November 26, 1924 Height: 5' 8" Weight: 160 lbs. Hair: Brown Eyes: Hazel Ancestry: French-Canadian Religion: Roman Catholic Marital Status: Single Parents are Mr. and Mrs. Leon Chausse of West Yarmouth, Massachusetts Served with U.S. Air Force from December 3, 1942 to August 5, 1946 Campus Activities: Newman Club



Leon David Davis, Jr.

Class of 1950 Major: Accounting Address: 7 Lincoln Avenue, Nashua, New Hampshire Born: Nashua, New Hampshire on June 13, 1927 Height: 6' 2" Weight: 195 lbs. Hair: Blond Eyes: Blue Ancestry: Welsh-Scotch Religion: Baptist Marital Status: Single Parents are Mr. and Mrs. Leon D. Davis of Nashua, New Hampshire Served with the U.S. Navy from July 6, 1945 to August 17, 1946 Campus Activities: Outing Club and Drama Club



Raleigh H. Dutton

Class of 1950 Major: Production Address: Main Street, Norwell, Massachusetts Born: Quincy, Massachusetts on September 23, 1926 Height: 5' 8" Weight: 140 lbs. Hair: Blond Eyes: Hazel Ancestry: English Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. Harold A. Dutton of Norwell, Massachusetts Served with the U.S. Army from March 10, 1945 to September 21, 1946 Campus Activities: Finance Club and Glee Club



William Frederick Frazier

Class of 1952 Major: Distribution Address: 35 King Street, Reading, Massachusetts Born: Cambridge, Massachusetts on March 24, 1912 Height: 5' 11" Weight: 180 lbs. Hair: Brown Eyes: Blue Ancestry: Scotch-English Religion: Methodist Marital Status: Single Parents, deceased Served with U. S. Marines from November, 1940 to January, 1945 Campus Activities: Student Council, Charity Committee



Russell Cormerais French

Class of 1952 Major: Accounting Address: 109 Summer Street, Hingham, Massachusetts Born: Stamford, Connecticut on December 9, 1930 Height: 6' Weight: 155 lbs. Hair: Brown Eyes: Blue Ancestry: English-Irish Religion: Unitarian Marital Status: Single Parents are Mr. and Mrs. A. W. French of Hingham, Massachusetts Campus Activities: Sailing Club



Carl Earl Gustafson, Jr.

Class of 1950 Major: Distribution Address: 851 San Antonio, San Diego, California Born: San Diego, California on March 1, 1929 Height: 5' 10" Weight: 150 lbs. Hair: Blond Eyes: Blue Ancestry: Swedish-Norwegian Religion: Christian Science Marital Status: Single Parents are Mr. and Mrs. Carl E. Gustafson of San Diego, California Campus Activities: Vice President of Student Council and Finance Club



Donald F. Harvey

Class of 1952 Major: Investments Address: 13 Hull Street, Ansonia, Connecticut Born: Ansonia, Connecticut on November 29, 1927 Height: 6' 2" Weight: 150 lbs. Hair: Brown Eyes: Blue Ancestry: English-Italian Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. F. A. Harvey of Ansonia, Connecticut Served with U. S. Navy from June 27, 1945 to July 15, 1946 Campus Activities: Treasurer of the Junior Class



David Cary Hayward

Class of 1950 Major: Production Address: 45 Lowell Road, Wellesley Hills, Massachusetts Born: Brockton, Massachusetts on November 15, 1926 Height: 6' Weight: 175 lbs. Hair: Red Eyes: Blue Ancestry: Scotch-English Religion: Congregational Marital Status: Single Parents are Mr. and Mrs. N. Cary Hayward of Wellesley Hills, Massachusetts Served with the U.S. Merchant Marine from July 1, 1945 to June 28, 1947 Other Affiliations: Masons



Donald E. Higgins

Class of 1950 Major: Distribution Address: 237 Rockingham Street, Rochester, New York Born: Rochester, New York on June 25, 1926 Height: 5' 8" Weight: 144 lbs. Hair: Brown Eyes: Hazel Ancestry: Scotch-Irish-English Religion: Methodist Marital Status: Single Parents are Mr. and Mrs. Clarence Higgins of Rochester, New York Served with the U.S. Army from July 25, 1944 to August 29, 1946 Campus Activities: <u>Babson Beaver</u>, Glee Club and Senior Placement Committee



Donald Huke

Class of 1951 Major: Distribution Address: 297 Linden Street, Wellesley, Massachusetts Born: Boston, Massachusetts on April 15, 1928 Height: 6' 2" Weight: 175 lbs. Hair: Brown Eyes: Brown Ancestry: English Religion: Protestant Marital Status: Single Parent is Mrs. Ethel B. Huke, father deceased Served with the U.S. Army from August 5, 1946 to February 4, 1948



Charles William McCollister

Class of 1951 Major: Accounting Address: 22 North Waverly Terrace, Cumberland, Maryland Born: Holyoke, Massachusetts on March 9, 1926 Height: $6' 2\frac{1}{2}"$ Weight: 195 lbs. Hair: Brown Eyes: Blue Ancestry: Scotch-German Religion: Congregational Marital Status: Married Parents, Mr. and Mrs. Howard C. McCollister now deceased Served with the U.S. Marine Corps. from July 13, 1944 to August 13, 1946



Robert Boyd McKee, III

Class of 1950 Major: Distribution Address: 114 Yorkshire Road, Pittsburgh 8, Pennsylvania Born: Tenafly, New Jersey on May 23, 1927 Height: 5' 9" Weight: 140 lbs. Hair: Brown Eyes: Blue Ancestry: Scotch-Irish Religion: Presbyterian Marital Status: Married Parent is Mr. Robert Boyd McKee, II of Pittsburgh, Pennsylvania, mother deceased Served with the U.S. Army from August 3, 1945 to January 31, 1947 Campus Activities: Dramatic Club, Philosophy Club and Glee Club



John Joseph McLaughlin, Jr.

Class of 1950 Major: Accounting Address: 117 East Washington Street, Hanson, Massachusetts Born: Brockton, Massachusetts on November 24, 1928 Height: 5' 9" Weight: 176 lbs. Hair: Brown Eyes: Hazel Ancestry: Scotch-Irish-German-French Religion: Catholic Marital Status: Single Parents are Mr. and Mrs. John J. McLaughlin of Hanson, Massachusetts Campus Activities: Treasurer of the Newman Club



Edward Francis Miller

Class of 1952Major: EconomicsAddress: 10 Glendale Street, Dorchester, MassachusettsBorn: Boston, Massachusetts on June 25, 1925Height: 6' $3\frac{1}{2}$ " Weight: 210 lbs. Hair: Brown Eyes: HazelAncestry: German-Russian Religion: CatholicMarital Status: MarriedParents are Mr. and Mrs. E. F. Miller of Dorchester, Massachusetts and
Columbus, OhioServed with U. S. Army from September, 1943 to March, 1946

Campus Activities: Society for Advancement of Management, Camera Club



Horace Hadskill Moody

Class of 1950Major: DistributionAddress: R.F.D. 1 Box 8, Petersburg, IllinoisBorn: Petersburg, Illinois on June 16, 1921Height: $5' 10\frac{1}{2}"$ Weight: 150 lbs. Hair: Brown Eyes: GreenAncestry: English-German Religion: PresbyterianMarital Status: MarriedParents are Mr. and Mrs. Harold D. Moody of Petersburg, IllinoisServed with the U.S. Army from June 29, 1942 to February 26, 1946Campus Activities: Secretary of the Philosophy Club



Thomas Clayton Morganstern

Class of 1952 Major: Distribution Address: 9 Thackeray Road, Wellesley Hills, Massachusetts Born: St. Paul, Minnesota on October 18, 1930 Height: 5' 10" Weight: 165 lbs. Hair: Dark Brown Eyes: Blue Ancestry: German-Norwegian Religion: Methodist Marital Status: Single Parents are Mr. and Mrs. C. Morganstern of Wellesley Hills, Massachusetts



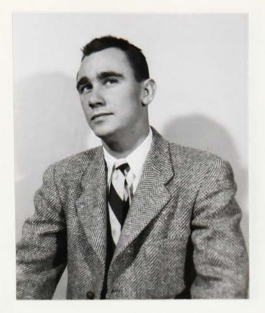
Deane Harris Morrison, Jr.

Class of 1952 Major: Production Address: 256 North Bay Street, Manchester, New York Born: Manchester, New York on December 2, 1927 Height: 5' 6" Weight: 150 lbs. Hair: Brown Eyes: Blue Ancestry: English Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. Deane H. Morrison of Manchester, New York



Robert Floyd Morse

Class of 1952 Major: Economics Address: Green Meads Farm, Richmond, Massachusetts Born: Pittsfield, Massachusetts on March 31, 1927 Height: 5' 7" Weight: 180 lbs. Hair: Brown Eyes: Blue Ancestry: English Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. Darwin S. Morse of Richmond, Massachusetts Campus Activities: Foreign Affairs Club and President of the Dramatic Club



David Mills Moseley, Jr.

Class of 1951 Major: Economics Address: 128 Wenonah Road, Longmeadow 6, Massachusetts Born: Springfield, Massachusetts on August 8, 1927 Height: 5' 11" Weight: 160 lbs. Hair: Brown Eyes: Blue Ancestry: English-Scotch Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. David M. Moseley of Longmeadow, Massachusetts Served with the U. S. Navy from September 11, 1944 to June 16, 1946 Campus Activities: Student Cabinet and President of the Class of 1951



Howard S. Neff, Jr.

Class of 1952 Major: Distribution Address: 20 Chapel Street, Brookline, Massachusetts Born: Ware, Massachusetts on May 25, 1925 Height: 5' 11" Weight: 170 lbs. Hair: Brown Eyes: Blue Ancestry: German-Scotch-Irish Religion: Protestant Marital Status: Single

Parents are Mr. H. S. Neff of Longmeadow, Massachusetts and Mrs. Dorothy S. Neff of Brookline, Massachusetts

Served with U. S. Navy from March, 1943 to March, 1946



Graham Norman Nock

Class of 1950 Major: Economics Address: 63 Wentworth Road, Vaucluse, Sydney, Australia Born: Sydney, Australia on October 7, 1928 Height: 6' Weight: 156 lbs. Hair: Brown Eyes: Blue-Green Ancestry: English Religion: Church of England Marital Status: Single Parents are Sir Norman Nock and Lady Ethel Nock of Vaucluse, Sydney, Australia

Campus Activities: Chairman of the Commensement Committee, Vice President of the Class of 1950, Vice President of the Foreign Affairs Club and member of the Outing Club



Rodney Clarence Penney

Class of 1952 Major: Distribution Address: 5 Bemis Road, Wellesley Hills, Massachusetts Born: Waltham, Massachusetts on June 27, 1924 Height: 5' $8\frac{1}{2}$ " Weight: 152 lbs. Hair: Blond Eyes: Blue Ancestry: Canadian Religion: Baptist Marital Status: Married Parents are Mr. and Mrs. R. C. Penney of Somerville, Massachusetts Served with U. S. Navy from December 13, 1942 to December 12, 1948



David William Pohl

Class of 1951Major: ProductionAddress:84 Edgemoor Avenue, Wellesley, MassachusettsBorn:Boston, Massachusetts on December 31, 1921Height: $5' 11\frac{1}{2}"$ Weight:140 lbs.Hair:BrownEyes:BlueAncestry:GermanReligion:CatholicMarital Status:SingleParents are Mr.and Mrs.Robert A.Pohl of Wellesley, MassachusettsServed with the U.S.Air Force from January 12, 1940 to December 23, 1947



John Joseph Pyne

Class of 1950 Major: Economics Address: 87 Merrill Avenue, Lowell, Massachusetts Born: Peabody, Massachusetts on June 7, 1924 Height: 5' 8" Weight: 150 lbs. Hair: Blond Eyes: Blue Ancestry: German-Irish Religion: Catholic Marital Status: Married Parents are Mr. and Mrs. Joseph G. Pyne of Lowell, Massachusetts Served with the U.S. Paratroops from 1942 to 1946



Richard Henry Roche Chairman of Professional Activities Committee

Class of 1950 Major: Distribution Address: 21 Prescott Street, Watertown 72, Massachusetts Born: Boston, Massachusetts on August 30, 1924 Height: $5^{*} 10\frac{1}{2}^{"}$ Weight: 160 lbs. Hair: Black Eyes: Green Ancestry: Irish Religion: Catholic Marital Status: Single Parents are Mr. and Mrs. Edward T. Roche of Watertown, Massachusetts Served with the U.S. Army from December 15, 1942 to February 4, 1946 Other Affiliations: Knights of Columbus, Veterans of Foreign Wars



David K. Royle

Class of 1952 Major: Production Address: 131 Pine Tree Road, Wellesley, Massachusetts Born: Springfield, Massachusetts on August 25, 1925 Height: 5' 10" Weight: 180 lbs. Hair: Brown Eyes: Brown Ancestry: English Religion: Congregational Marital Status: Married Parents are Mr. and Mrs. John D. Royle of Springfield, Massachusetts Served with the U. S. Navy from December 7, 1942 to February 15, 1946



William Schrafft Schulz

Class of 1951 Major: Economics Address: Center Harbor, New Hampshire Born: Boston, Massachusetts on October 25, 1927 Height: 5' 9" Weight: 145 lbs. Hair: Red Eyes: Blue Ancestry: German Religion: Episcopal Marital Status: Single Parent is Mr. Robert W. S. Schulz of Center Harbor, New Hampshire Served with the U.S. Army from 1946 to 1948 Campus Activities: Outing Club



Vasil Simmons

Class of 1952 Major: Distribution Address: 517 Second Street, Fall River, Massachusetts Born: Boston, Massachusetts on November 30, 1925 Height: $5' 8\frac{1}{2}"$ Weight: 130 lbs. Hair: Brown Eyes: Brown Ancestry: Greek Religion: Orthodox Marital Status: Single Parents are Mr. and Mrs. George Naxakis of Fall River, Massachusetts Served with the U.S. Army from July 12, 1944 to February 13, 1946 Campus Activities: <u>Babsonian</u>, 1949-1950 Other Affiliations: Helycon



David Allen Smith, Jr.

Class of 1952 Major: Distribution Address: 225 Arnold Road, Newton Centre, Massachusetts Born: Boston, Massachusetts on August 29, 1927 Height: 5' 6" Weight: 140 lbs. Hair: Brown Eyes: Blue Ancestry: English Religion: Episcopal Marital Status: Single Parents are Mr. and Mrs. David Allen Smith of Newton Centre, Massachusetts



Frederic Elmer Snow, II

Class of 1952 Major: Economics Address: 210 Ridgeway Road, Weston, Massachusetts Born: Brookline, Massachusetts on May 15, 1929 Height: 5' 11" Weight: 140 lbs. Hair: Brown Eyes: Green Ancestry: English-German Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. William T. Snow of Weston, Massachusetts Campus Activities: Babson Beaver, "Babsonian", Music Club, Glee Club



George A. Sofronas

Class of 1951 Major: Distribution Address: 431 Walnut Street, Manchester, New Hampshire Born: Manchester, New Hampshire on May 30, 1929 Height: 6' Weight: 194 lbs. Hair: Brown Eyes: Brown Ancestry: Greek Religion: Greek Orthodox Marital Status: Single Parents are Mr. and Mrs. Pota A. Sofronas of Manchester, New Hampshire



John J. Spadaro, Jr.

Class of 1952 Major: Management Address: 56 Edgehill Road, Arlington, Massachusetts Born: Boston, Massachusetts on January 17, 1927 Height: 5' 8" Weight: 140 lbs. Hair: Brown Eyes: Blue Ancestry: Italian Religion: Protestant Marital Status: Single Parents are Mr. and Mrs. John J. Spadaro of Arlington, Massachusetts Served with U. S. Coast Guard from February, 1945 to May, 1946



William Nichols Talmers

Class of 1951 Major: Finance Address: 36 Perley Street, Concord, New Hampshire Born: Manchester, New Hampshire on December 29, 1919 Height: 6' Weight: 162 lbs. Hair: Brown Eyes: Blue. Ancestry: Greek Religion: Greek Orthodox Marital Status: Married Parents are Mr. and Mrs. Nicholas Tseckares of Concord, New Hampshire Served with the U.S. Army Air Force from December 23, 1942 to February 8, 1944 Campus Activities: Student Council

Other Affiliations: Masons, Disabled American Veterans



Harvey Turnure Chairman of Social Committee

Class of 1950 Major: Distribution Address: 116 East 53rd Street, New York, New York Born: New Rochelle, New York on November 20, 1925 Height: 5' 8" Weight: 140 lbs. Hair: Brown Eyes: Blue Ancestry: Irish-French Religion: Catholic Marital Status: Single Parents are Mr. and Mrs. Harvey Turnure of New York, New York Served with the U.S. Army from September 20, 1942 to November 1, 1944 Campus Activities: Dramatic Club



Thomas Gerald Weller

Class of 1950 Major: Finance Address: 1212 Park Avenue, Bay City, Michigan Born: Bay City, Michigan on February 1, 1926 Height: $5' 6\frac{1}{2}"$ Weight: 170 lbs. Hair: Brown Eyes: Hazel Ancestry: German Religion: Presbyterian Marital Status: Single Parents are Mr. and Mrs. Ernest W. Weller of Bay City, Michigan Served with the U.S. Army Air Corps from July, 1944 to October 16, 1946 Campus Activities: Skeet Club Other Affiliations: Order of DeMolay



Thomas Wilkins Welles

Class of 1951 Major: Production Address: Salisbury, New Hampshire Born: Rochester, New York on June 30, 1925 Height: 6' Weight: 160 lbs. Hair: Red Eyes: Brown Ancestry: Irish-English-Scotch Religion: Congregational Marital Status: Single Parents are Mr. and Mrs. Arthur J. Welles of Salisbury, New Hampshire Served with the U.S. Army from November 3, 1943 to January 27, 1946 Campus Activities: Student Council, Outing Club and Dramatic Club

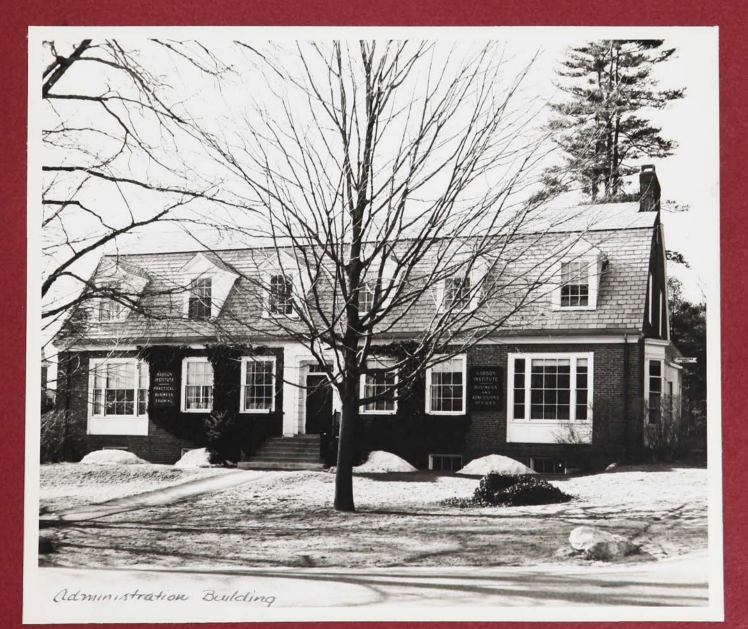


Dewey Guy Wilkerson, Jr.

Class of 1951 Major: Distribution Address: Robin Hood Road C-94, Winston-Salem, North Carolina Born: Greensboro, North Carolina on January 21, 1922 Height: 5' 10" Weight: 140 lbs. Hair: Blond Eyes: Blue Ancestry: English Religion: Moravion Marital Status: Single Parents are Mr. and Mrs. Dewey G. Wilkerson of Winston-Salem, North Carolina Served with the U.S. Navy from February 24, 1944 to April 30, 1946 Campus Activities: Photography Club and Aviation Club



Letters of Recommendation



BABSON INSTITUTE OF BUSINESS ADMINISTRATION

BABSON PARK, MASSACHUSETTS

OFFICE OF THE PRESIDENT

January 10, 1951

Grand Secretary-Treasurer International Fraternity of Delta Sigma Pi 222 West Adams Street Chicago, Illinois

Dear Sir:

It is a real pleasure to recommend the group of Babson students who have banded together under the name of Alpha Chi Epsilon as a Chapter of Delta Sigma Pi. I know all of these men well and have the highest regard for their sincerity, their conscientiousness, their industry, and their ability. It would be difficult for me to pick a better group of young men out of the whole student body.

I have followed their organization into a group and their development of programs and procedures with a great deal of interest and approval. They have one of the best faculty advisers available on the campus and he has served them well in the details of organizing programs and selection of members. It is, therefore, my real pleasure to add my unqualified endorsement to their application for admission into Delta Sigma Pi. From Mr. Robert Busse to your Grand President, Mr. Walter C. Sehm. and finally Mr. Thomson, the Assistant Grand Secretary-Treasurer, I have received a most favorable picture of the fraternity with which they are seeking affiliation. I feel that the Babson group will prove a real asset to the national organization, and I know that you will give every consideration to their request for affiliation.

Sincerely yours,

2. B. Hinckley E. B. Hinckley

President

EBH/FEB

BABSON INSTITUTE OF BUSINESS ADMINISTRATION

OFFICE OF DEAN OF THE FACULTY

BABSON PARK 57, MASSACHUSETTS (SUBURB OF BOSTON)

January 10, 1951

Grand Secretary-Treasurer Delta Sigma Pi 222 West Adams Street Chicago, Illinois

Dear Sir:

As Dean of Faculty at the Babson Institute of Business Administration, it is a privilege to recommend to Delta Sigma Pi our local fraternity known as Alpha Chi Epsilon.

The men in this organization are outstanding students on the Babson Institute campus, and I am certain that they would be a credit to any national organization. Most of them have been active in school affairs and in addition have maintained high academic standards.

A charter to this group from Delta Sigma Pi would be considered an honor to the Institute. The national society can depend upon the cooperation of the faculty and administration in helping to make this organization a credit to the profession.

Sincerely yours,

BABSON INSTITUTE

19 Homer

K. Horner Dean

JKH/mcf

BABSON INSTITUTE OF BUSINESS ADMINISTRATION

BABSON PARK 57. MASSACHUSETTS (SUBURB OF BOSTON)

January 10, 1951

The Grand Secretary-Treasurer International Fraternity of Delta Sigma Pi 222 West Adams Street Chicago, Illinois

Dear Sir:

I take great pleasure in recommending your approval of the petition made by Alpha Chi Epsilon Fraternity of Babson Institute. This recommendation is based upon the fraternity's outstanding interest in professional business management, the excellent "esprit de corps" which has enabled this group to become one of our leading organizations within one academic year, the solid foundation for high quality leadership which exists in the present organization and promises to continue in the future, and the thorough cooperation which the college administration is willing to offer this group because of its outstanding record of achievement.

Examination of Alpha Chi Epsilon's method of acquiring new members and ability to plan a professional program of high caliber gives me great confidence that an excellent future lies ahead. Alpha Chi Epsilon has held frequent meetings throughout the academic year at which attendance has always been high and participation in the program by the membership has been very broad. There has developed a real fraternal spirit which goes beyond the degree normally found in college professional fraternities. No doubt, this fraternal spirit has been kindled by the fraternity's policy of doing things for itself by itself. Each brother has exhibited an ability and a willingness to exert his energies for the benefit of the group. I speak from my personal experience of association with several fraternities when I say that Alpha Chi Epsilon passes all the tests for such organizations with a rank of "outstanding."

It is not often that one can speak so highly and without reservation of a group of college students working together. However, in the case of Alpha Chi Epsilon, Babson Institute is justly proud. I consider it an opportunity to be able to recommend Alpha Chi Epsilon for your approval of their petition to affiliate with Delta Sigma Pi.

Yours very truly,

Walter H. Carpenter fr., Chairman

Labor Department

WHC: jms