A History of the Experiment Station of the Hawaiian Sugar Planters' Association
1895-1945

By A. R. Grammer

Aerial view of the Experiment Station, H.S.P.A.

Reprint from The Hawaiian Planters' Record, Vol. Ll, Nos. 3 and 4, 1947
(Pages 177-228)

COPYRIGHT
Hawaiian Sugar Planters' Association
1947
A History of the Experiment Station of the Hawaiian Sugar Planters' Association 1895-1945

By A. R. Grammer

The following history of the Experiment Station of the Hawaiian Sugar Planters' Association has been compiled from records on file at the Station. A large part has been taken from published and unpublished reports and radio talks by Harold L. Lyon, A. L. Dean, H. P. Agee, R. A. Cooke, Sr., and P. E. Spalding. Items have also been extracted from "KING CANE" by John W. Vandercook, THE PLANTERS' MONTHLY, THE HAWAIIAN PLANTERS' RECORD, PROCEEDINGS OF THE HAWAIIAN SUGAR PLANTERS' ASSOCIATION, Minutes of the Experiment Station Committee, H.S.P.A., and the Experiment Station's Library Project Files.

The Experiment Station of the Hawaiian Sugar Planters' Association was founded in the days of the Republic of Hawaii on April 2, 1895, that being the date that Dr. Walter Maxwell arrived at the port of Honolulu as the first Director of the Station and took up his work in science applied to sugar-cane culture and production. In order that we may understand better the need for the establishment of a sugar-cane experiment station in the Hawaiian Islands, perhaps it would be well to look into the earliest history of the Islands as extracted from an article by Dr. Lyon:

"When the Polynesians made their first landing on the shores of these Islands, they found a native vegetation that afforded them no substantial food whatsoever. The surrounding ocean supplied them with fish and limu in abundance, but on land they found no attractive fruits, seeds, tubers or roots to supplement their diet of sea food. However, the Polynesian Pilgrims undoubtedly brought with them to Hawaii the taro and sweet potato as these were the staple foods with which they stocked their larders when embarking on voyages in search of new lands. Once established in Hawaii, the Hawaiians made ocean voyages to and from Tahiti and introduced from that region economic plants with which they diversified their agriculture. When the white man established himself in Hawaii and took stock of the existing agriculture, he found that only twelve food plants had been introduced and successfully propagated by the Hawaiians. Sugar cane was one of these plants.

"The Hawaiian Islands, in their virgin state, were practically devoid of plant and animal products that would support human life. Any community on a Pacific island, to be self-supporting, must derive from the natural resources of its island the wherewithal to provide all of the necessities and comforts of life. There was one and only one means by which the inhabitants of the Hawaiian Islands could possibly achieve self support and that was by farming and, to farm successfully, they had to introduce plants and animals from abroad.

THE HAWAIIAN PLANTERS' RECORD, Vol. 51, Nos. 3 and 4, 1947 (Copyrighted)
“Ranching was the first agricultural enterprise which proved profitable in the Hawaiian Islands. It produced commodities which could be shipped and sold, but ranching, of all agricultural enterprises, brings the lowest return per acre involved, and so it was soon evident that Hawaii could never become prosperous if all available lands were devoted to ranching.

“As previously mentioned, the Hawaiians had introduced sugar cane into Hawaii and demonstrated that it could be grown successfully. Since it was a crop that produced a choice food product that could be shipped to distant markets, its culture on a field scale was started as early as 1800 and has continued uninterruptedly up to the present time. Sugar-cane farming has maintained for itself the distinction of being the number one farm crop of these Islands. It gained this prestige without great difficulty because sugar cane soon proved to be the only available crop that could be grown profitably under the severe conditions imposed upon plants grown on the lands which were available for cultivation and, consequently, Hawaiian farmers were forced by nature, if not by choice, to concentrate on the cultivation of sugar cane.

“Recorded history shows that throughout the past century and a quarter, Hawaii has constantly fostered the introduction of economic plants from other parts of the world and, after their introduction, has cheerfully financed serious attempts to cultivate these plants in the hope that they might compete with sugar cane.

“Hawaii has also endeavored to grow a balanced food supply by trying to cultivate on the cane lands every food crop known to man, drawing planting material from every part of the temperate and torrid zones. These endeavors have been continuous and well conducted but in most cases have proved unprofitable. Suffice it to say that no crop has as yet been found that can displace sugar cane in Hawaii on lands suitable for its culture.

“However, these Islands in their virgin state did not, and do not now, afford ideal conditions for sugar-cane culture. Their soils were low in fertility and the very uneven topography of the lands made field operations difficult; rainfall was extremely variable. The early farmers of Hawaii recognized these difficulties which would have discouraged many men, but they were determined to grow cane and make sugar despite the great obstacles which had to be overcome. They wrested from the soil the necessary wealth to finance the growth of their industry, for instance, the expensive and intricate irrigation systems which converted desert lands into luxurious fields. Furthermore, they have consistently reinvested their profits in the industry and in other enterprises in these Islands. No community in the world began with so little in the way of natural resources as did Hawaii and no other community in the world has developed from such slender resources such an abundance as we now enjoy in these Islands — and that abundance has come to us through sugar.”

Even with the partial overcoming of such natural obstacles as non-fertile soil, variable rainfall, and uneven topography of the lands, all was not clear sailing for the sugar-cane farmers. Sugar cane is a living organism. It is therefore subject to all the vicissitudes of life. If it is fed improperly it will sicken, if it is attacked by disease it will likely die, if its inheritance is bad, it will deteriorate and its strength will lessen. Insects feed on it and epidemic visitations of insects can utterly destroy it and the industry that depends on it. Weeds can choke
cane in its frail infancy and, furthermore, sugar cane can survive all of these risks and still lose money for the farmer.

Sugar planters in Hawaii learned early that they must add plant foods to the soil in order to obtain good crops. The necessary fertilizers were not to be found in the Islands, so the planters had to import them. In those days only crude materials were available and the plant-food value of any one consignment imported was apt to be different from that of all other consignments. Thus, the early planters were confronted with two closely related problems which they considered most important. They wanted to know what plant foods their soils required, and also how much of each of those foods they actually obtained in the fertilizers which they purchased.

These were problems for chemists to solve, and now we shall learn how the sugar-cane farmers of Hawaii proposed to solve their difficulties.

First, let us go back to the early eighties — to be specific March 20, 1882. On this date we find that the Minister for the Kingdom of Hawaii "... with the advice and consent of the King in Privy Council and by the authority in me vested by law, do hereby constitute the said EDWARD P. ADAMS, WILLIAM H. BAILEY, WILLIAM G. IRWIN, SAMUEL T. ALEXANDER, ALFRED S. HARTWELL, JOHN H. PATY, Z. S. SPALDING, their associates and successors a body corporate under the name of The Planters' Labor and Supply Company ...". The following firms, representing the sugar growers of Hawaii were instrumental in obtaining the above-mentioned charter: Castle and Cooke, Bishop and Company, H. Hackfeld and Company (now American Factors, Ltd.), C. Brewer and Company, Theo. H. Davies and Company, G. W. Macfarlane and Company, Wm. G. Irwin and Company, F. A. Schaefer and Company, and E. P. Adams.

Cooperation was the keynote of the new organization and cooperation has always been the outstanding characteristic of the sugar industry in Hawaii. The whole philosophy of the industry may be found in the report of the Trustees of The Planters' Labor and Supply Company at the first annual meeting held in October 1882. "First of all they must be united. The jealousies of nationality, of location, of different degrees of success in business, should all be sunk in the general desire for the welfare of the whole. And as it is not to be expected that all eyes will see alike, the majority should rule and the rest acquiesce in such manner as to make the decision perfect."

We now come to the year of 1895 when two important developments occurred. One was the change in name and character of the organization known as The Planters' Labor and Supply Company, a corporation, to an unincorporated organization under the name of The Hawaiian Sugar Planters' Association. The second development was that of starting the scientific institution that has since come to be known as the Experiment Station of the H.S.P.A.

Thus the Experiment Station of the H.S.P.A. had its beginnings in an era when farm science was theory, separated from farm practice by a great gulf of unbelief. Truly, the founders of the Experiment Station had a breadth of vision in the necessity for untrammeled research which was extraordinary.

However, the establishment of an Experiment Station was not a spur-of-the-moment decision. At the first convention (1882) of The Planters' Labor and Supply Company, we find reference to what may be considered a thin entering
wedge of science applied to the Hawaiian sugar industry. It took form in a resolution, "That the Trustees be requested to consider the advisability of employing a thoroughly competent chemist to reside on these Islands, and do such chemical work as may be for the advantage of planters and manufacturers." Apparently no action was taken on this resolution.

Nevertheless, interest in chemists and experiment stations did not entirely cease, for at sessions of the planters' meetings in the 1880's and early 1890's, the wisdom of embarking upon a scientific venture, which such an experiment station would undoubtedly encompass, was seriously discussed.

A decade later we find Edward C. Shorey, chemist at the Kohala Sugar Company, in a letter dated October 6, 1892 to H. M. Whitney, Esq., editor of The Planters' Monthly, inquiring as to whether or not the establishment of an Experiment Station would come within the province of The Planters' Labor and Supply Company.

Then at the annual meeting of The Planters' Labor and Supply Company held in Honolulu on November 16 and 17, 1892 we find the first official action regarding an experiment station taken by the sugar planters. The Committee on Fertilization—J. F. Hackfeld, Geo. F. Renton, W. H. Rickard—presented its views in a report dated November 10, 1892. "There is need of a chemist to serve the plantations and there is need of an experiment station with a laboratory.''

The members of the Committee on Fertilization supported their views by reading letters from L. L. Van Slyke of the New York Agricultural Experiment Station at Geneva, and from Dr. W. C. Stubbs of the Louisiana Sugar Experiment Station. Dr. Van Slyke said in part, "There should be headquarters with chemical laboratory, a kind of central station, and then a large portion of the work should be in the way of cooperation by the different planters in carrying out experiments planned by the director. Special experiments should be carried on at the central station." Dr. Stubbs urged a chemist, a laboratory and "... if you desire extensive experiments in sugar, bananas, rice, coffee and pineapples, you would have to combine an expert agriculturist with your chemist. ..." Appendled letters from Mr. Renton and L. Ahlborn supporting the need for a chemist and an experimental station were also read. The Committee on Fertilization ended its report with the plea, "... we earnestly recommend this matter to your attention..."

The annual meeting of The Planters' Labor and Supply Company for 1893 had been delayed until January 22, 1894 at which time the planters met in the Hall of the Honolulu Chamber of Commerce. At this meeting C. Bolte, a member of the Board of Trustees, presented and read a communication regarding an experimental station. This communication read in part:

"To the President of The Planters' Labor and Supply Company:

"Sir:—The undersigned would again draw the attention of The Planters' Labor and Supply Company to the recommendations made on November 10th last year, by the Committee on Fertilizers, regarding the establishment of an 'Experimental Station'. It seems that almost all interested in sugar admit the advisability, or even necessity of such a station, but no steps having been taken we would now lay before you the following definite plan, the adoption and carry-
ing out of which, with such modifications as may be found advisable, we most
earnestly recommend.

"Let a special committee of The Planters' Labor and Supply Company be
appointed, with power to act, and let this Committee enter into negotiations with
parties interested, for the purpose of establishing an 'Experiment' Station . . . ."

This communication was signed by M. S. Grinbaum and Company, W. G.
Irwin and Company, C. Brewer and Company, H. Hackfeld and Company,
F. A. Schaefer and Company, Castle and Cooke, and Theo. H. Davies and Com-
pany.

During the discussion that followed, H. F. Glade said that the subject of
an experimental station was so important that it should not be mixed up with
anything else and H. P. Baldwin supported Mr. Glade's views. F. M. Swanzy
estimated that an experimental station would require a large sum of money,
not less than $8,000 for the laboratory alone and, after some further dis-
cussion, a special committee, consisting of Messrs. Glade, Bolte and Baldwin,
was appointed to investigate the matter of an experimental station and report
to the Trustees. Again we find the Committee on Fertilization warmly endorsing
the project of an experimental station. Mr. Swanzy read the report of the
Committee — W. W. Goodale, W. G. Irwin and himself — the last paragraph of
which reads as follows: "This suggested experimental station is no discovery
of your committee. By many others and for several years the establishment of
such a station has been spoken of as 'a long desired want,' but our want is still
unfilled. Your committee once again urges on the company to take into im-
mediate consideration the establishment of an experimental station, which would
surely be of great benefit to these islands in very many ways, not the least of
which would be the lightening of the labors of your future committees on
fertilizers."

The thirteenth annual meeting of The Planters' Company was held in
Honolulu on Monday, November 5, 1894. The attendance at the opening session
was larger than had been the case for some years, and nearly all the plantations
were represented by their agents or managers. Mr. Irwin, Esq., presided, with
Mr. Bolte, secretary, and Mr. Swanzy, treasurer, also at the desk. The secretary's
report contains the following paragraph regarding an experimental station
laboratory. "The Trustees have been in correspondence with Dr. Stubbs of the
Louisiana Sugar Experiment Station with the view of procuring the services of
an experienced agricultural Chemist who might travel about among the different
Plantations giving advice to Managers about fertilization and other matters and
who should have a laboratory in Honolulu where a younger Chemist would help
him to do the analytical work. The Trustees desire to mention here that Dr.
Stubbs has taken great pains in this matter and shown great interest in our
affairs and that they are much indebted to him for the valuable aid and informa-
tion he had rendered."

At the second-day session on Tuesday, with President F. A. Schaefer in the
chair, Mr. Baldwin brought up the matter of providing ways and means for the
expenses of a laboratory and chemist, and proposed an assessment of five cents
per ton for general expenses, and five cents a ton for a laboratory and chemist.
Discussion was held on salaries of the proposed chemists and a location for a
station, but upon one point they were all in agreement and that was, "They
Fig. 1. Dr. Walter Maxwell, Director, 1895 — 1900.
wanted as head of the station, not only a chemist but an agriculturist — an agricultural chemist.”

The negotiations with Dr. Stubbs resulted in his recommendation that Dr. Walter Maxwell, then of the Louisiana station, be engaged to develop and direct the experimental station work in Hawaii. In an article entitled “An Agricultural Chemist” published in April 1895, we find that Dr. Maxwell arrived in Honolulu on April 2nd on the steamship China and was staying at the Royal Hawaiian Hotel. Dr. Maxwell’s qualifications are listed in brief as follows: Five years of practical service in Germany in the analysis of beets and beet-sugar soils; four years in Washington as special agriculture expert, during which time he established and directed the United States Government sugar station at Schuyler, Nebraska; and the past two years in Louisiana where he was employed as professor of chemistry and expert in sugar work. The article ends, “We congratulate the agricultural and planting interests of Hawaii on the arrival of an agricultural chemist, and trust that he will be able to satisfy the expectations of both the Government and the planters, who are jointly interested in this progressive movement, which promises to be of advantage to every branch of our industries.”

In May 1895 we find that J. T. Crawley had arrived on the steamship Alameda on the 9th of that month, and that he had been selected by Dr. Maxwell as his assistant. Mr. Crawley graduated in science from Harvard University and was also employed at the Louisiana Experiment Station. We also find that, “The laboratory and office of the new experiment station have been fitted up and opened on the ground floor of the Robinson building, corner of Nuuanu and King streets. The entrance is at the south front door, on Nuuanu street, the store formerly occupied by Afong and Chulan.” Later we find that the premises includes a reading room “... where various periodicals and other literature pertaining to the sugar industry are kept on file for the convenience of the members of The Planters’ Labor and Supply Company.”

With rare vision of the future, retiring President Schaefer in his address to the members of The Planters’ Labor and Supply Company at its fourteenth annual meeting had this to say about the newly established experiment station, “The sphere of this station may be enlarged in various directions, and it will be left to your judgment to decide where the limits should be drawn, and where the immediate extension of operations in this line may be made to the best advantage.”

By the time of the annual meeting of 1895 on November 26 (fourteenth annual meeting of The Planters’ Labor and Supply Company and the meeting where the Hawaiian Sugar Planters’ Association was organized to supplant it), Dr. Maxwell had visited all the Islands and nearly all the plantations. At this meeting, held in the association’s new premises “on the lower floor of the Robinson Block, where are located the laboratory rooms and the office of Dr. Maxwell” he presented lengthy reports on soils, fertilization, and on fermentation losses in the sugar factory, and was appointed Chairman of the Committees on Fertilization, Cultivation, and Manufacture.

In December 1895 the staff of the station was increased by the addition of C. F. Eckart as second Assistant Chemist, and we also note that the sugar production for this year was estimated at 149,627 tons.

President Swanzy opened the fifteenth annual meeting of the Hawaiian Sugar
Planters’ Association on November 16, 1896. He congratulated the members on the splendid results attained during a sugar season such as these Islands never before witnessed. He stated, “When we consider that ten years ago the sugar export was 108,000 tons, and that five years ago it was 137,000 tons there is every reason for a feeling of satisfaction on reaching the figures of this past season during which a very large acreage of cane has been safely harvested, and

Fig. 2. The Experiment Station, H.S.P.A. about 1900.
over 225,000 tons of sugar have been exported. Since our last session much good and valuable work has been done by what I may style the scientific department of our Association, and many planters are indebted for a measure of their present success to the careful and painstaking advice which they have received from this department." Dr. Maxwell had prepared a short statement regarding the work of the laboratory for the coming year. This included besides the examination of fertilizers, sugars, and sugar-house products, the continuation of studies on Hawaiian soils. He also spoke on the acquisition of a suitable tract of land for carrying out of practical agricultural experiments and we quote, "The land required for field experimentation has been secured. The field has already been enclosed by a high and strong railed fence. An old cottage already upon the land has been put into order for use of the laborers. A new building has been erected which includes accommodations for the foreman in charge of labor, a room for cane analysis, with a small room for storage, etc. The field has been broken up and buried butts of trees gotten out, and the land cleared and levelled. This preparatory work has been done in order to bring the land into the most perfect state of homogeneousness, without which strictly comparative experiments, side by side, are not possible. Also, on account of the bad mechanical state into which parts of the land has been brought through excessive irrigation by Chinamen growing truck, the land has been ploughed and cross-ploughed to a depth of eighteen inches and thoroughly exposed to the sun and air. During the next few weeks, trees overshadowing the land will be removed, the borders of the land put in shape, roads laid out, the fence and houses protected against the weather, and piping for irrigation laid in." Dr. Maxwell stated that he had planned experiments on fertilization, to observe the action of potash, phosphoric acid, and nitrogen individually, and also to note the action of these bodies in different combinations. The trials would be made with Lahaina and Rose Bamboo canes. Part of the land was to be used in fallowing and green fertilizing experiments.

The suitable tract of land mentioned in Dr. Maxwell's report is part of the Experiment Station grounds today. It was a tract of 4.229 acres bounded by Keeaumoku Street, Wilder Avenue, and Makiki Street, and was leased from the Dowager-Queen Kapiolani.

In Director Maxwell's annual report for 1897 we find that the chemical analyses in the fertilizer and soil work were made by Mr. Crawley, first Assistant Chemist, and Mr. Eckart, second Assistant Chemist; the physical examinations of soils, and the examinations of sugars were made by the Director; and in the field the Director was assisted by E. G. Clarke, field assistant. We also note that the islands have produced their first quarter-million-ton crop of sugar, the production for 1897 amounting to 251,126 tons.

The following item, published in November 1898, is of more than passing interest: "Dr. Walter Maxwell of this city has been appointed by the secretary of the Department of Agriculture in Washington, to be an honorary special agent in Hawaii. It will be his duty to report to the Secretary on the scientific aspects of Hawaiian agriculture, including the cultivation of sugar cane, coffee, fruits, vegetables, live stock, etc. The annexation of Hawaii to the American Republic naturally brings us into close relation with the national government, and we shall gradually share the many benefits to be derived from it."

The Director's annual report for 1898 reviews the work on fertilization, and
irrigation and states that the Station has begun the comparative examination of cane varieties. The varieties under observation were Lahaina, Rose Bamboo, Yellow Caledonia, Yellow Bamboo, Fiji Purple, Striped Singapore, Big Ribbon, 3 Louisiana varieties, 3 Demerara varieties, and 5 native canes. The Experiment Station staff was the same as for 1897, but a notation was made to the effect that First Assistant Crawley's services would not be available after the end of 1898 as he had accepted an important position with a large commercial enterprise.

In November 1899 it was reported that the Director of the Experiment Station expected to leave for Queensland on December 6th. "Dr. Maxwell goes in response to the government of Queensland which has asked him to visit the colony to inspect their conditions, and advise the Agricultural Department of the Government in the matter of establishing Experiment Stations and Laboratories." Dr. Maxwell expected to be absent about ten weeks.

The first official record of the members of the Association visiting the Experiment Station in a body was reported in 1899. The annual meeting of the H.S.P.A. was in session on Monday morning, November 20, and Dr. Maxwell extended an invitation to visit the Station the next morning. The account of the visit reads, "At 9 o'clock, some thirty sugar planters left the association hall, in carriages, to visit the Experiment Station, which is located at the junction of Wilder Avenue and Makiki street, near Punahou. The land covers several acres of the finest soil on the island, and is well adapted for the purpose to which it is devoted. The whole plot is under cultivation, and the arrangements for properly irrigating and fertilizing the various crops are apparently perfect. The visitors were personally conducted by Dr. Maxwell, who explained in detail the various methods by which he has been testing irrigation, fertilization and dry cultivation, notably with Lahaina and Rose Bamboo cane."

Another incident regarding the Station occurred in December 1899. At that time it was reported that a proposition had been informally made by the United States Agricultural Department at Washington to the Hawaiian Sugar Planters' Association to take over the Experimental Station already established here and combine it with a United States Station, which it was proposed to establish in the Islands. The suggestion had been favorably received by the Trustees of the Association, and correspondence was opened to ascertain what the proposal of the Federal Government might be. It was felt that the ample resources possessed by the Federal Government, if they could be brought to assist our leading industries, would be of great advantage to Hawaii.

We note that the Experiment Station staff at the end of 1899 was composed of Dr. Maxwell, Mr. Eckart, Firman Thompson, and R. M. Robertson.

At the turn of the century we find many changes in the personnel of the Experiment Station. The Planters' Monthly for May 1900 carries an item entitled "Dr. Maxwell's Resignation," and goes on to read, "The resignation of Dr. Maxwell, who has been in the services of the Hawaiian Sugar Planters' Association and of the Government for the past five years, has been announced, and he will leave for Queensland during the coming autumn, having accepted a position under the Queensland Government similar to that which he has held here."

While Dr. Maxwell's resignation was apparently accepted by the Association in April 1900, he continued his duties as Director until the end of October of that year. This is indicated by items in The Planters' Monthly and the pay-roll
records for that period. In October 1900, it was reported that Dr. Maxwell expected to leave for Queensland on the steamer *Alameda* due in Honolulu November 6. He left Hawaii with the best wishes of the Association for success in his new position. Special congratulatory letters to Dr. Maxwell from Mr. Schaefer, President of the Hawaiian Sugar Planters' Association, and from Governor Dole were published in *The Planters' Monthly* for November 1900.

Dr. Maxwell was succeeded as Director by R. E. Blouin. We find the following report regarding Mr. Blouin, "Dr. Stubbs made the selection, and speaks very highly of him. He has been associated with the doctor for some ten years past, as his chief assistant, and is familiar with all the duties devolving on the incumbent of such a position." Mr. Blouin started on active duty at the Experiment Station on October 21, 1900 and by the end of that year we note that Messrs. Thompson and Robertson had resigned to accept other positions in the Islands, E. G. Clarke was again on the payroll, and S. S. Peck had joined the Station staff as second chemist.

Two other incidents are recorded in November and December for 1900 that are of interest to the Experiment Station. The Twentieth Annual Meeting of the H.S.P.A. was held in the spacious hall of the Y.M.C.A.—"a central and very convenient place"—as the premises formerly occupied by the Association had been leased for a printing office. President C. M. Cooke in his address to the members of the Association makes the following statement, "On account of the whole building on Nuanu street having been leased to other parties, it becomes necessary for us to remove our laboratory and it is proposed to erect a laboratory building on our lot at Makiki." In December we find this item, "The laboratory of the Sugar Planters' Association has been removed from the Robinson block to the premises of the Experiment Station on Makiki street, near Wilder avenue. Mr. Blouin, successor to Dr. Maxwell, will have an office for the present over the store of F. A. Schaefer & Co. on Merchant street, where he can be found between the hours of 10 and 12 o'clock. It would seem wise to have this arrangement made permanent, or perhaps for three specified days in each week, for the convenience of planters and others seeking advice pertaining to his line of work."

The other item of interest was the visit of Dr. W. C. Stubbs to the Islands during August 1900. Again we quote from President Cooke's address, "During August it was our pleasure to be addressed by Dr. Stubbs, who visited the Islands under instructions of Mr. Wilson, Secretary of Agriculture, at Washington, for the purpose of locating an agricultural experiment station and to study the agricultural possibilities of these Islands. The merging of our experiment station with the proposed one to be established by the Federal Government, after due consideration, was declined, as it seemed the part of wisdom to have the full time of our director devoted to the sugar interests." Dr. Stubbs was entertained extensively during his visit and enjoyed meeting former fellow workers of the Louisiana Sugar School as well as pupils of that institution. Among the former were Dr. Maxwell, Prof. Crawley and Mr. Clarke and of his old students he recalled Shorey, Olding, McQuaide, Pulman, Rodriguez, Collins and Robertson who were all connected with the sugar interests on the various Islands.

The year of 1901 is marked by another change in Directors. The twenty-first Annual meeting of the H.S.P.A. was held in the hall of the Castle & Cooke building. The following is an extract from the address of the president of the
Association. F. A. Schaefer, "Mr. R. E. Blouin was engaged by the trustees to succeed Dr. W. Maxwell as Director of the Laboratory and Experimental Station and made a successful start in his work, visiting also every plantation of these islands and thus making the personal acquaintance of every manager and gaining

Fig. 3. R. E. Blouin, Director, 1900 -- 1901.
his information on the spot. I believe that Mr. Blouin did not only make friends for himself among the planters, but proved himself a man of high scientific attainments and of good practical experience which adapted him particularly for the position he was called upon to fill. It was a matter of regret to the trustees therefor to have to accept Mr. Blouin's resignation, necessitated by the latter's protracted illness brought on by climatical causes. Nevertheless Mr. Blouin has sent in an annual report to the members of the Planters' Association which contains much valuable information and careful work and will be perused with interest. A successor to Mr. Blouin will shortly be appointed, but so far the trustees have not taken any decided steps in that direction. The laboratory and experimental station are at present located all together on the Makiki grounds of this Association and I would recommend to the members to visit the station if convenient, as it is of interest to every one directly or indirectly connected with the sugar planting industry. Mr. C. F. Eckart is temporarily in charge of the station and has filled the position satisfactorily. As chairman of the Committee on Fertilization Mr. Eckart has prepared a valuable report to be submitted at this session." Mr. Blouin resigned August 6, 1901.

In the report of the Experiment Station Committee for the year ending October 31, 1901 we note the following: "During the last part of 1900, a suitable building was erected on the grounds of the Experiment Station and thoroughly equipped under the direction of Mr. R. E. Blouin, for the execution of all kinds of chemical work. As regards size and arrangement this laboratory has many
advantages over the quarters formerly occupied on Nuuanu street and investigations of a chemical nature have been greatly facilitated." This report was signed by C. F. Eckart, Chairman, J. P. Cooke, W. M. Giffard, and Aug. Ahrens; the remaining member of the Committee, Geo. N. Wilcox, was apparently absent.

In November 1901, Mr. Eckart was appointed Director to succeed Mr. Blouin. Mr. Eckart was a native Californian and attended the University of California. He came to the Islands in 1895 as chemist for the Pauahau Sugar Plantation Company and joined the Experiment Station staff in November 1895 as second assistant chemist. Upon the resignation of Mr. Crawley at the close of 1898 he was made first assistant chemist. The Station staff at the close of 1901 was composed of Mr. Eckart, Director, Mr. Peck, Assistant Chemist, and Mr. Clarke, Field Assistant.

Perhaps it would be well at this time to make a record of the Experiment Station Committee first mentioned above as this group had, and still has, a large part in shaping the policies and destiny of the Station. When the Station was inaugurated in 1895 the Director made his reports directly to the Trustees of the Association at the time of the annual meetings. This method was continued from 1896 to 1898. The President of the Association for 1898 was J. B. Atherton and he appointed an Experiment Station Committee composed of Prof. Maxwell, C. B. Wells, F. M. Swanzy and H. P. Baldwin. However, the report for that year was again submitted directly to the Trustees by Dr. Maxwell with no report from the Committee as such. The first official report of the Experiment Station Committee was for the year 1900 and we quote here the first paragraph thereof, "The evident duty of this committee is to lay before the Association an account of all the work of an experimental and analytical character done at the Station during the past year, but as these matters will be comprehensively dealt with by the Director, this committee feels that there is no necessity for it doing more than briefly referring to this work." The report dealt mostly with fertilizers and fertilization and was signed by F. M. Swanzy and H. P. Baldwin with the succinct notation: "Mr. Geo. H. Robertson, the third member of this committee, is ill and confined to his house, so he has not seen this report." A change in policy is indicated by the Experiment Station Committee named for 1902 — C. F. Eckart, Chairman; F. A. Schaefer, F. M. Swanzy, E. E. Paxton, and W. M. Giffard. The Committee in presenting its report at the annual meeting for 1902 had this to say: "The Committee on 'Experimental Station' which reported last year presented an account of the work done at the station during the previous twelve months. Such report should, in the opinion of the present committee, emanate from the director exclusively, as he alone is responsible for and can give an account of the work accomplished. In accordance with this view and at our request the director, Mr. C. F. Eckart, has made a report to us which is subjoined hereto, in which he very fully specifies the character and extent of the work done and the experiments carried out under his supervision, and the committee now reporting does not include him, as was the intention of the president." The Committee then mentioned the work of the Station in a general way, and made a recommendation regarding the need for an additional chemist. This report was signed by Messrs. Swanzy, Schaefer and Giffard, and inaugurated a mode of presenting the work of the Station to the Trustees and membership of the Association that has been continued up to the present. As
Fig. 5. C. F. Eckart, Director, 1901 — 1913.
the Station grew, the scope of the Experiment Station Committee was also expanded until it became the agency for determining the policies and organization of the Station.

By the end of 1903 we find that the Station had increased its staff which now included the director, Mr. Eckart, four chemists, Messrs. Peck, Werthmueller, Jordan, and Thompson, and with the field work still in the hands of Mr. Clarke. There had also been an addition to the laboratory buildings and the Experiment Station Committee for 1903 laments, "It is unfortunate that the area of the Station grounds is so small, as the field experiments have to be restricted much more than is desirable, especially at such times when the necessity arises for fallowing portions of the land."

The year 1904 was a momentous one for the Experiment Station. We find the Station on trial for its very life, but such was the stubborn belief of the majority of the planters in the eventual benefits to be derived by applying science to agriculture that the Station not only survived, but emerged from its tribulations greatly enlarged, not only in number of staff members, but in additional grounds and buildings and scope of research.

According to published records for November 1904, there had been for some time a difference of opinion among some of the managers of the plantations as to the value of the work accomplished by the Experiment Station. Accordingly early in 1904 in order to obtain authentic information, a questionnaire was sent to each plantation requesting an honest opinion as to whether or not the retention of the Station was justified. The results were as follows:

| In favor of continuing the Station | 26 |
| In favor of abolishing | 10 |
| In favor of a Hilo branch | 4 |
| No opinion at all | 2 |
| Total | 42 |

No replies received | 3

Grand Total | 45

The President of the Association for the period under discussion was E. D. Tenney. Mr. Tenney appointed as the regular Experiment Station Committee W. M. Giffard, Chairman; Geo. Robertson, Andrew Adams, H. A. Isenberg, J. M. Dowsett, E. E. Paxton, and G. M. Rolph. In addition to the above he appointed a Special Committee of three members to deal with the expansion of the Station. This Special Committee was made up of W. M. Giffard, Chairman; G. M. Rolph and Mr. Tenney. Both Committees worked diligently and succeeded in obtaining many oral and written expressions of opinion regarding ways and means to make the Station of more service to the planters. Finally a well-rounded program was carefully designed, a program that included the following objectives:

1. Establish a Division of Entomology.
2. Establish a Division of Physiology and Pathology.
3. Establish Substations.
4. Employ an Agriculturist.
5. Obtain additional area for the Station.
We will now see how the two Committees, by hard work and rare cooperation, executed the objectives named above.

The first record of the sugar planters' financial interest in economic entomology dates back to 1893. During that year, "... insect pests and blights of a character heretofore unknown appeared upon plants and trees, and spread so rapidly, and caused such destruction as to arouse serious apprehension." The above quotation continues to the effect that fortunately the pests and blights appeared first in Honolulu where by the vigorous and efficient action of the Bureau of Agriculture and Forestry they were confined to the Island of Oahu. Correspondence was opened with Professor A. Koebele of California, a scientist, who had had large experience in such matters and eventually a proposition was made to the Government to the effect that Professor Koebele be engaged and The Planters' Labor and Supply Company would pay one-half of the expenses. This arrangement was approved by the Government and Professor Koebele entered upon his new duties on November 1, 1893.

In 1900 Dr. R. C. L. Perkins, engaged in entomological work for the British Museum in the Hawaiian Islands, observed and captured a leafhopper, which later was identified as a new species. By 1903 this pest had spread to all the Islands and caused such serious damage that the entire sugar industry was threatened with extinction. This matter was considered of such paramount importance that the Special Committee of 1904 was authorized to form a Division of Entomology at the Experiment Station. Such was the zeal and perseverance of the Special Committee that by the time of the Annual Meeting for 1904 it was, "... pleased to report that the Division is now fully established with a competent staff of entomologists, and will soon be in a condition to give practical evidence of its usefulness to plantation interests generally." The original staff of the new Division of Entomology consisted of R. C. L. Perkins, Superintendent; A. Koebele and Alexander Craw, Consulting Entomologists; and G. W. Kirkaldy, F. W. Terry, and Otto H. Swezey, Assistant Entomologists. A detailed history of the Entomology department for the period 1904 to 1945 has been prepared by C. E. Pemberton for early publication in The Hawaiian Planters' Record.

Mention of sugar-cane diseases is to be found in the earliest records of the Hawaiian sugar planters. Among the committees appointed for the Hawaiian Sugar Planters' Association for 1896 is one for "Sickness and Insect Enemies of Cane" with M. Marsden, Chairman, and G. Chalmers, Otto Isenberg, W. von Gravemeyer and J. Watt as members. Every year thereafter a Committee on Cane Diseases was appointed until the formation of the Division of Pathology and Physiology in 1905. By 1904 cane diseases presented an extremely serious situation in the Islands. The growth failure of the cane variety Lahaina in many localities was causing serious financial losses and consequently the Trustees authorized the Special Committee of 1904 to organize a Division of Pathology and Physiology at the Experiment Station. The Special Committee immediately entered into lengthy correspondence with many individuals in the United States as well as foreign countries, endeavoring to find an available competent pathologist, but it was not until 1905 that the Division was staffed and ready for operations.

The year 1904 saw the inauguration of substations of the parent Experiment
Station in Honolulu. The reasons for the establishment of substations are ably expressed by President Tenney in his annual report for 1904, "Additional stations are to be established in the different districts for the purpose of conducting agricultural experiments, which will, it is expected, prove of great local value. The conditions in many localities being so radically different from those existing at the central station in Honolulu, it has been the belief of many of you that the experiments carried on here were not particularly beneficial to the plantations as a whole. This departure from the custom of the past will remove this cause of complaint, and it is hoped each manager will take interest in and observe closely the experiments conducted by the branch station in his particular district." Thus by the end of 1904 we find that two substations have been established on the Island of Hawaii, one at Waiakea and the other at Laupahoehoe, "... each of these plantations presenting certain problems bearing on the subject of fertiliization ..."

With the establishment of substations, the need for an agriculturist to visit and inspect the work there as well as make plantation inspections was greatly increased. Then, too, there was a dire need for new cane varieties owing to the ravages of cane diseases and insect pests. Accordingly, following the recommendations of the Special Committee, the services of E. G. Clarke as Agriculturist were secured. Mr. Clarke had had over twenty years of experience in agricultural experiment work under Dr. Stubbs of the Louisiana Station, as well as under Dr. Maxwell and Messrs. Blouin and Eckart of the Honolulu station, and on sugar plantations in Louisiana. Along with the appointment of Mr. Clarke as Agriculturist we find the Special Committee has set up the Division of Agriculture and Chemistry with Mr. Eckart as Director, and Chemist; Messrs. Peck, Thompson, Werthmueller and Jordan as Assistant Chemists; Mr. Clarke as Agriculturist, and T. Lougher as Field Foreman. Detailed histories of the Agriculture department and the Chemistry department have been prepared by R. J. Borden and Dr. F. E. Hance for publication in The Hawaiian Planters' Record.

In addition to the above, it was decided that, owing to the greatly increased scope of work at the Station, including the new projects in entomology and pathology, it would be more systematic and result in a better understanding between the departments if each were made entirely independent of one another. Consequently we find that the Station is now divided up into three entirely separate divisions, each with its own director and staff. These were: Division of Agriculture and Chemistry, Division of Entomology, and Division of Pathology and Physiology (the latter while authorized in 1904 was not staffed until the following year).

The two remaining projects of the Special Committee for 1904 — to obtain additional area for the Station, and to erect new buildings and purchase new laboratory equipment—were executed with the same enthusiasm and far-sightedness as the other projects. With the addition of the Divisions of Entomology, and of Pathology and Physiology, and the new position of an agriculturist, there was immediate need for additional space for buildings and field experiments, particularly for seedling work. The Special Committee investigated many possible sites, including one in Kalihi which was rejected because of the unsuitable soil conditions. A second site near the corner of Kewalo Street and
Wilder Avenue was turned down because a portion of the area was flooded with water to the depth of several feet during the winter months. Palolo Valley was examined for possible sites but the distance from town and lack of transportation made this location unfeasible. A tract of 3/8 of an acre on the corner of Makiki Street and Wilder Avenue was offered for sale but its purchase would mean that the Entomological Division would be on one side of Wilder Avenue and the remainder of the Station on the other. Finally the Committee obtained a verbal option from the Lishman family for a strip of land containing 1.722 acres fronting 150 feet on Makiki Street and 150 feet on Keeaumoku Street, and adjacent to the property already occupied by the Station. The Station at that time was on leased property, a tract of 4.229 acres originally leased from the Dowager-Queen Kapiolani, and upon her death in 1899 leased from the Kapiolani Estate. The Committee's search for a site for the rapidly expanding Station resulted in its recommendation to the Trustees that both the Lishman property and the Kapiolani Estate property be purchased outright. This the Trustees proceeded to do, acquiring the Lishman property on June 24, 1904 and the Kapiolani property on the expiration of their lease on January 31, 1905. The Committee's recommendation included the suggestion that a portion of the Lishman property be used for the Entomological Division and the remainder as additional area for the purpose of carrying on experiments in the production of new varieties of cane. The Trustees also authorized the erection on the Lishman property of offices, laboratories, insect houses, etc., for the use of both the Divisions of Agriculture and Entomology, the laboratories of the chemists remaining where then located on the Kapiolani property site.

The building that was erected in 1904 to house the offices and laboratories of the Agriculture and Entomology Divisions has been in constant use ever since. At that time it was described as being, "... equipped in modern fashion, with especial regard to the use to which it is to be put. The rooms are large and are provided with sufficient shelves, drawers, etc., the special bug room and the outdoor cages furnish ample facilities for conducting breeding experiments; and, in fact, almost everything in the way of equipment is present that could be desired". [Today (1945) it is occupied by Dr. Harold L. Lyon, the present Director, the Botany and Forestry Department and the Enzyme laboratory of the Special Research Laboratories.]

Thus we find that, by the end of 1904, the Station is greatly enlarged in staff members, new buildings and grounds, and new equipment. Its problems are many, for the Hawaiian sugar industry is threatened not only by insect pests and growth failure of its standard cane variety, but by the continued low price of sugar.

It is well to quote here an excerpt from retiring President Tenney's address to the members of the H.S.P.A. at their twenty-fourth annual meeting, "The establishment of the station on its present basis has entailed considerable expense in the purchase of new grounds and the erection of buildings. The running expenses from now on will be considerably more than ever heretofore. The amount lost, however, in the past year alone, by the ravages of insect pests, would have paid the cost of establishing fifty stations on the new basis and operating the same for a number of years to come."

During the year 1905 the Division of Pathology and Physiology was staffed
Fig. 6. Building erected in 1904 to house the Agriculture and Entomology departments.
and moved into a new building erected on the Station grounds on Keaaumoku Street, and a plot of ground purchased for experiments. To head the Division, the services of Dr. N. A. Cobb were secured. Dr. Cobb was formerly pathologist for the Department of Agriculture, N.S.W., and came to the Station very highly recommended. A new building was constructed directly in the rear of the main new building constructed in 1904 for the Divisions of Agriculture and of Entomology.

The building was specially designed for the Division and excited much interest in its unusual construction features. It was a wooden building and there seemed to be some trepidation regarding the safety of the specially installed apparatus in case of fire, for the record states, "The main reliance is on the municipal Fire Department, of which there is a well organized branch about an eighth of a mile distant." [The building (considerably enlarged in 1929) is still occupied by the Pathology Department.] A special experimental field of about three-quarters of an acre was purchased at the corner of Alexander and Bingham Streets and a small building on the grounds, formerly a stable and servant’s quarters, was fitted up with work rooms. By the close of 1905 the staff of the Division of Pathology and Physiology was headed by Dr. Cobb, Director, with L. Lewton-Brain and M. M. Grosse, assistants. A detailed history of the Pathology department, prepared by J. P. Martin, will be published soon.

Increased interest in substations was evidenced in 1905 by the establishment of 8 cane nurseries for the propagation of seed cane, and 6 substations dealing with agricultural experiments.

The business affairs of the Station had been conducted in a rather haphazard and unsatisfactory manner, so in January 1905 a Business Department was organized with C. H. McBride in charge, and under the general management of Director Eckart.

The need for a staff artist had been discussed for several years, particularly after the formation of the Divisions of Entomology, and Pathology and Physiology. Some illustration work was accomplished by the members of the Divisions and other work was executed by part-time employees. During the latter part of June 1905 the services of E. W. Chambers, late Artist and Engraver of the Department of Agriculture, N.S.W., were engaged. Thus was inaugurated the Illustration department of the Station which has contributed much to the high caliber of its publications.

There were few changes in the personnel of the Station for 1906. We note that on June 1, 1906, the lot on Wilder Avenue of approximately one acre mauka of the main field of the Station was leased for the purpose of growing seedling canes for future distribution, and that the interest in substations and new seedlings was still growing. We do find much of interest, however, in an executive session at the Annual Meeting for 1906. On Thursday, November 22, a meeting was called to be participated in by the active members of the Association, Trustees, Agents and Managers of the different plantations, and the Directors of the three Divisions of the Experiment Station. You will recall that in 1904 a Special Committee for enlarging and supervising the work of the Station was appointed (W. M. Giffard, E. D. Tenney and G. M. Rolph, succeeded by E. E. Paxton in 1906). This Special Committee of 1904 was appointed as the regular Experiment Station Committee for 1905 and 1906 and was virtually in complete
charge of the Station since its appointment. Now, in a letter addressed to the
President, Trustees and Members of the H.S.P.A., the Committee requests the
frank opinion of the Association on the work of the Experiment Station. We
quote in part, "The question has been raised on several occasions as to the practi­
cal value of the Experiment Station and whether or not it pays the members of
this Association to maintain the institution and operate it upon the present scale.
You have heard the report of the Committee upon the work accomplished during
the past year. You have visited the Station and have observed the experiments
now in progress and have been informed as to proposed future experiments and
are familiar with the substation idea. It costs a large sum of money to operate
this institution and . . . if the comprehensive plans of the Committee are to be
carried out, the future expenditures will hardly be less — in all probability more.
It has, therefore, been deemed advisable to submit this statement to you, the
Managers, the practical working members of this body, and you are asked to
give a free and frank expression of your opinion on the following points: 1st. Have
the practical benefits received by you from the experiments and work of the
Station, in the past, been sufficient compensation for the expenditure made?
2nd. Do you favor the continuance of the Station on the present lines?
3rd. Do you favor curtailing the work of the Station, or of any division?
4th. Do you think that the work of the Station, or of any department, should
be extended? If so, on what lines? . . ." Vice-President Schaefer in charge of
the meeting said, "This is a very important subject, and we hope to have a free
and full discussion of it. That is the reason why we are in Executive Session,
so as to have a free expression of opinion of the subject." The discussion was
free and resulted in complete justification of the Station and a resolution of
thanks of the Association to the Special Committee for its very efficient report
and evidence of the work accomplished. The members speaking on the work
of the Station were unanimous in their praise, particularly of the work on fertili­
ization, seedlings and leafhopper control. Among those speaking were J. A. Scott,
J. T. Moir, John Watt, W. W. Goodale, D. Forbes, H. P. Faye, T. Clive Davies,
W. O. Smith, W. G. Walker, and C. M. Cooke. A motion by Mr. Scott to the
effect that the Experiment Station be continued on the lines as laid down in the
past was seconded by J. N. S. Williams and carried unanimously.

During the year of 1907 we note the following changes in the Station's
personnel and activities. Dr. Cobb resigned from his position as Director of the
Division of Pathology and Physiology on April 30, and was succeeded by
L. Lewton-Brain, his former assistant. Dr. Cobb resigned in order to assume
the duties of Chief of the Division of Crop Technology, U.S.D.A. Mr. Lewton­
Brain came to the Station in 1905 from Barbados, B.W.I. where he was Mycol­
ologist and Lecturer in Agriculture of the Imperial Department of Agriculture
for the West Indies.

An event of great importance to the Station in 1907 was the founding of the
Library. Heretofore each Division had its own Library and we can be deeply
grateful to our early scientists for their untiring perseverance in building up
their supply of literature. All through the early records of the Station’s activities
we find the scientists requesting books and more books. The inconvenience of
three separate libraries had been felt keenly, and in May 1907, Mr. Kirkaldy
was appointed acting librarian with a boy assistant. The libraries of the three
Divisions were merged and placed in the main building at the Station. Mr. Kirkaldy reports, "The Library is now in order, though there are still many files to complete, and much binding to be done. There are 1250 bound volumes, dealing with Chemistry, Agriculture, Entomology and Plant Pathology, as well as a great number of unbound serials and pamphlets. The Library is open during office hours, and is being used increasingly by members of the staff."

On June 1, 1907, Noel Deerr was appointed assistant Director of the Division of Agriculture and Chemistry. On September 1, 1907, the staff of the Division of Pathology and Physiology was increased by the addition of Dr. Harold L. Lyon, formerly Assistant Professor of Botany in the University of Minnesota. Mr. McBride resigned his position as Business Manager on September 30, 1907 and was succeeded by G. H. Tuttle.

An interesting change in the setup of the Experiment Station Committee occurred in 1907. The Committee appointed for the 1906-07 period was W. M. Giffard, E. D. Tenney and E. E. Paxton. In September of 1907 the Committee of the Experiment Station was increased to seven members, and subcommittees thereof appointed to take charge of the three Divisions of the Station, with the Chairman of the general Committee an ex officio member of each subcommittee. The Committee's report for 1907 was signed by Mr. Tenney as Chairman; G. H. Robertson and G. F. Davies as Subcommittee, Division of Agriculture and Chemistry; W. M. Giffard and W. Pfotenauer as Subcommittee, Division of Entomology; and E. E. Paxton and R. D. Mead as Subcommittee, Division of Pathology and Physiology. This policy was continued in 1908 and 1909 but abandoned thereafter, and the Committee continued to operate on its original basis. During this period and until 1909 the Director of each Division made his Annual Report to the Committee.

A note of interest on the sugar production of the Islands is contained in the President's annual report for 1908. President F. A. Schaefer in his address to the Association on November 9, 1908, announced that the total tonnage of sugar for the year amounted to more than a half-a-million tons, to be exact, 521,123 tons, an all-time record. We also find recorded that Mr. Chambers from his position as Illustrator in June and his place has been taken by W. W. R. Potter.

For the second time in the history of the Station circumstances made it advisable to make a drastic change in its organization. Heretofore the Staff had been made up of three Divisions — Agriculture and Chemistry, Pathology and Physiology, and Entomology, each Division having its own Director. This system was put into effect in 1904 but by 1909 it had become unwieldy and unsatisfactory and the efficiency of the Station as a whole was seriously impaired by not having a central source of control other than the Experiment Station Committee. The move for centralizing the control of the Station was initiated by the Staff members themselves and the Station Committee was requested to give this matter its attention. This was done, and at a meeting of the Trustees on October 27, 1909, it was voted to approve the recommendations of the Station Committee regarding the reorganization of the work and staff of the Station. Under the new arrangements Mr. Eckart was made Director of the entire Station and the old system of Divisions was abolished. The new organization provided for a Director, Sugar Technologist, Entomologist, Chemist, Agriculturist, Pa-
thologist, Illustrator, Cashier, and suitable assistants. It was the nucleus of the present-day organization, which since has developed and functioned as an aggressive unit, the outstanding successes of which have been largely due to close teamwork.

While the Trustees outlined the duties of the Director and department heads, it is noteworthy that considerable latitude was allowed for the scientists to study research problems on their own initiative. This attitude of the men who controlled the sugar industry of Hawaii in these early days is all the more remarkable when we realize that modern research methods have only recently been applied to many major industries. It is an attitude which still prevails today and is undoubtedly the incentive for many of the outstanding accomplishments of the Station. For instance we note that the Director is to be responsible for the Station work but can “determine the lines along which investigations shall be made.” The sugar Technologist is to assist in administrative work but can “especially devote himself to investigations bearing upon manufacturing and mill control.” The Entomologist “shall have a free hand so far as the scientific conduct of the Entomological work is concerned.” The Director will instruct the Pathologist as to the type of investigations desired, “although naturally the scientific details of such investigations will be left entirely to the Pathologist himself.” We list below the personnel of the Station immediately following the 1909 reorganization:

**EXPERIMENT STATION STAFF — 1909**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. F. ECKART</td>
<td>Director</td>
</tr>
<tr>
<td>R. C. L. PERKINS</td>
<td>Entomologist</td>
</tr>
<tr>
<td>NOEL DEERR</td>
<td>Sugar Technologist</td>
</tr>
<tr>
<td>H. L. LYON</td>
<td>Pathologist</td>
</tr>
<tr>
<td>S. S. PECK</td>
<td>Chemist</td>
</tr>
<tr>
<td>E. G. CLARKE</td>
<td>Agriculturist</td>
</tr>
<tr>
<td>G. W. KIRKALDY</td>
<td>Acting Entomologist</td>
</tr>
<tr>
<td>A. KOEBELE</td>
<td>Consulting Entomologist</td>
</tr>
<tr>
<td>R. S. NORRIS</td>
<td>Assistant Chemist</td>
</tr>
<tr>
<td>F. R. WERTHIMUELLER</td>
<td>Assistant Chemist</td>
</tr>
<tr>
<td>A. E. JORDAN</td>
<td>Assistant Chemist</td>
</tr>
<tr>
<td>F. W. TERRY</td>
<td>Assistant Entomologist</td>
</tr>
<tr>
<td>OTTO H. SWEZEY</td>
<td>Assistant Entomologist</td>
</tr>
<tr>
<td>F. MUIR</td>
<td>Assistant Entomologist</td>
</tr>
<tr>
<td>L. D. LARSEN</td>
<td>Assistant Pathologist</td>
</tr>
<tr>
<td>J. H. WALE</td>
<td>Assistant Agriculturist</td>
</tr>
<tr>
<td>D. C. BRODERICK</td>
<td>Field Foreman</td>
</tr>
<tr>
<td>G. H. Tuttle</td>
<td>Cashier</td>
</tr>
<tr>
<td>W. R. R. POTTER</td>
<td>Illustrator</td>
</tr>
<tr>
<td>A. WARREN</td>
<td>Clerk</td>
</tr>
<tr>
<td>J. F. MELANPHY</td>
<td>Fertilizer Sampler</td>
</tr>
</tbody>
</table>

Mr. Eckart was now Director of the entire five major departments of the Station; Dr. Perkins was the Entomologist instead of Director of the Division of Entomology; Mr. Lewton-Brain had left the employ of the Station and Dr. Lyon had been appointed Pathologist; Mr. Deerr was Sugar Technologist instead of Assistant Director of the Agricultural and Chemistry Division; Mr. Peck had been promoted from Assistant Chemist to Chemist; and Mr. Clarke was Agriculturist.
The year 1909 might well be named as the beginning date of the Sugar Technology department. Although the Station’s work on sugar manufacture started with Dr. Maxwell’s arrival (one of his first reports in 1895 was on fermentation losses in the sugar factory), and considerable work had been done in the meantime on sugar analysis and related problems by Mr. Eckart and his associate chemists, nevertheless the appointment of Mr. Deerr as Sugar Technologist was the first recognition of chemical mill control as a separate unit from the Agricultural and Chemistry Division. W. L. McCleery has prepared a history of the activities of the Sugar Technology Department which will be published soon.

President S. M. Damon in his address at the twenty-ninth Annual Meeting on November 15, 1909 in speaking of the Experiment Station mentions that a new feature of its educational propaganda is the publication of a monthly paper to circulate among the individuals or corporations directly connected with the Association. Thus in July 1909, *The Hawaiian Planters’ Record* made its appearance in the field of periodicals devoted to technical developments in the sugar industry. Prior to this first issue of the *Record* the scientific papers of the Station had been published in *The Planters’ Monthly*, a subscription periodical that was partly subsidized by the H.S.P.A. The purpose of the new publication was ably presented on the first page of the July issue: “In making this venture through the editorial guidance of the Experiment Station, the Association does not attempt or desire to substitute a local journal of private circulation for the more widely distributed subscription periodicals of the present day, in which matters of popular and technical interest to the planter and sugar manufacturer are presented in a more general form. The object of the *Record*, on the contrary, is to supplement the subject matter of the usual current literature with information of special local importance and at the same time to publish in the shape of abstracts or digests such articles appearing in the general sugar press as may prove of value in promoting the interests of our local sugar industry.”

There were no changes of importance at the Station during 1910. The Station Committee in its annual report recommends that a new substantial building be erected for the chemists and that additional land be acquired near a plantation on Oahu for spreading new cane varieties and conducting field experiments on a larger scale than was possible at the Makiki Station.

One of the important events of 1911 was the starting of the Waipio Substation. Authorization by the Trustees of this development was the result of the Experiment Station Committee’s recommendation of 1910. One hundred forty-five acres were leased from Oahu Sugar Company, one-half of which were to be taken over by the Station for experimental purposes in the early part of 1912 and the remainder in 1914. A site, for buildings, immediately below the Oahu Sugar Company lands was leased from the John Ii Estate and construction work was to be commenced about December 1, 1911. F. S. Rutledge took up his duties as Substation Superintendent on October 15, 1911.

A new reinforced concrete building for the Chemistry laboratories was authorized early in 1911. Construction work was started on July 17 and the building was completed and ready for occupancy early in 1912.

Following the resignation of Mr. Evans as Agriculturist in May 1911, H. P. Agee was appointed to that position on June 1, 1911. Mr. Agee was born in
Fig. 8. H. P. Agee, Director, 1913 — 1935.
Memphis, Tennessee and was educated in the public and private schools of Memphis and Little Rock, Arkansas, and at the Louisiana State University where he received his bachelor of science degree in 1904. From 1904 to 1909 he held various positions in the sugar industry in Cuba and Puerto Rico, and from 1909 and up to the time he left for Hawaii in 1911 he was assistant director of the Louisiana Sugar Experiment Station.

In May 1913, Mr. Eckart tendered his resignation as Director of the Experiment Station, to take effect early in June. The resignation was accepted with regret by the Trustees and a letter of appreciation was given Mr. Eckart which read in part, “While the direction of affairs at the Station has been in your hands you have made its interests yours, and identified yourself wholeheartedly with the development and prosperity of the Sugar Industry in these Islands. The place you leave will not be easily filled, but in losing your services it is some satisfaction to know that they will not be entirely lost to Hawaii.” Mr. Eckart left the Station to accept the managership of Olaa Sugar Company.

To succeed Mr. Eckart as Director, the Trustees approved the recommendation of the Station Committee that Mr. Agee, Agriculturist, be appointed. According to the Committee Mr. Agee was very well qualified to undertake the work, not only from a large breadth of previous experience and his general attainments, but for his personality and willingness to cooperate with the plantation managers. Mr. Agee assumed the duties of Director on June 7, 1913.

Mr. Tuttle, Cashier, resigned at the end of February 1914, to accept a position with the accounting department of the H.S.P.A. and H.B. Campbell, Mr. Tuttle’s assistant, was appointed as Business Agent on March 1, 1914.

An event of importance in the Station’s history was the inauguration of the Project File system in 1915. In Mr. Agee’s annual report for 1915 we find he has the following to say about the new system: “The year 1915 is the twentieth year of the Experiment Station of the Hawaiian Sugar Planters’ Association. It is a fitting time to review the work that has been done, and to look forward to the work that may be accomplished. This we are doing in a detailed and systematic manner by taking all the data and information which has been accumulated in past years and segregating it in files — each file being a unit or project pertaining to some subject or some detailed phase of sugar production or sugar manufacture. This not only places all of our data on a ready reference basis, but offers a foundation for filing future information in a way that makes it accessible to all members of the Station staff and also to accredited representatives of the plantations or their agencies. Furthermore, it enables us to gauge the comparative values of different units of work, to proceed with the more important ones, and to return to those which are tabled temporarily, finding all records of the previous work intact. This is an adaptation of the so-called project system, recently devised for handling the investigations of the U. S. Department of Agriculture.”

The Project Files, now housed in the Library and kept up to date by the Librarian, are invaluable to the Station. They are consulted daily by the members of the staff and are used extensively by other research workers on subjects not considered confidential to the sugar industry.

On September 22, 1916, the Trustees completed the purchase of an additional area of land from the Lishman Estate amounting to 1,354 acres. This area
adjoined the makai side of the Station grounds on Makiki Street and was purchased primarily for expansion of the seedling work.

Fig. 9. Front view of the Administration building of the Experiment Station — erected 1917.

With the work of the Station increasing every year and the pressing need for space for the accommodation of the Library and entomological collection and the increased staff, plans were approved and a contract let for a fireproof building to provide the much-needed additional room. The building was erected in front
of the then main building, the contract being let in 1916 and the building completed in 1917. It was occupied by the Director’s Office, the Entomological department, Agricultural department, Library, and Business Office. Aside from relieving the very overcrowded condition of the old building, the valuable records of the Station, the entomological collections which had been secured through foreign explorations, and the extensive technical library comprising approximately 3,500 volumes, were now afforded the fire protection which their importance merited.

World War I (1917-1918) found Hawaii sharing with all American communities the trials and tribulations inherent to world-wide conflict. Mr. Tenney in his presidential address at the thirty-seventh annual meeting of the H.S.P.A. says, “With the world aflame, and the entry of the United States into the war, we are and will be confronted with new and perplexing problems which will be difficult of solution, and may call for the exercise of a high degree of patriotism and great material sacrifice. We must bear these burdens with a spirit of determination and without undue criticism of those officials upon whom has fallen the duty of imposing them upon us, and upon whose shoulders rests the responsibility of the successful prosecution of the war.” By the time the above-mentioned annual meeting was held, the scientific staff of the Station had been reduced from twenty-seven to seventeen by volunteer enlistments in the Army and Navy. The United States entered World War I on April 6, 1917, and by the end of that month the Station had drawn plans for increased food production on the plantations and had cooperated with other scientific institutions in the Islands on a program of similar nature. The June 1917 number of The Hawaiian Planters’ Record was devoted entirely to food, not only to its production, but its preparation and cooking and its value to humans and live stock. The Food Number of the Record, as this comprehensive issue of 115 pages was called, contained contributions not only by the Station Staff members, but by plantation personnel, and scientists of other Island institutions. Its popularity is attested by the fact that many hundreds of extra copies were printed and distributed to the Hawaiian Food Commission and other interested concerns and individuals.

The following members of the Experiment Station served in either the Army or Navy during World War One: H. T. Osborn (Assistant Entomologist), Geo. Hutchinson (Assistant Chemist), W. P. Alexander (Assistant Agriculturist), L. T. Lyman (Assistant Agriculturist), R. E. Doty (Assistant Agriculturist), L. L. Lynch (Assistant Chemist), J. S. B. Pratt, Jr. (Assistant Agriculturist), E. M. Brown (Assistant Chemist), D. A. Meek (Stenographer), F. O. Biven (Office Assistant), W. J. Bryant (Office Assistant), Thos. Hore (Office Assistant), Robert Nelson (Office Assistant), and Albert C. Fong (Chemist’s Assistant). In addition, Mr. Muir was engaged in work connected with the manufacture of munitions and production of food in England for about a year.

In January 1917, the first issue of the Director's Monthly Report appeared. The first “Monthly Letter”, its more familiar name, was addressed by the Director (Agee) to the Chairman of the Experiment Station Committee (J. F. C. Hagens), and outlined new experiments and gave the progress on projects then under consideration. It contained information on “Propagation of New Varieties”, “Anomala Parasites”, “Soil Investigations”, “Factory Inspections”, “Experiments on Exhausted Molasses”, “Pineapple Work”, and “Cane Dis-
The first issues of the "Monthly Letter" were intended for the members of the Experiment Station Committee only, but later in the year orders were given to have the "Monthly Letters" printed and mailed to the personnel of the plantations and agencies.

The year 1918 marked the formation of a new department at the Station, that of Botany and Forestry. Mr. Agee in his annual report for 1918 has this to say about the new department: "The organization for work in forestry results from a resolution on the part of the Trustees of the Association following an able presentation of the subject by Mr. W. M. Giffard, pointing out the necessity of protecting and improving the watersheds upon which the sugar plantations are dependent. The trustees indorsed forestry work along the general lines advocated by Mr. Giffard and this led to your authorizing the Experiment Station to organize a forestry department. This work is headed by Dr. H. L. Lyon, who has for years made a study of the forestry requirements of the Islands. The former department of Pathology is amalgamated with the new branch now termed the department of Forestry and Botany. Competent assistants for Dr. Lyon will be engaged." [A comprehensive and illustrated history of the department of Botany and Forestry, by Dr. Lyon, will be found in The Hawaiian Planters' Record, Vol. 33, 1929, entitled "Ten Years in Hawaiian Forestry."

During the war period the activities of the Station were severely handicapped, mostly owing to a lack of personnel, making it difficult to carry out the routine work of the departments and leaving no time available for new projects. Consequently, early in 1919 Director Agee requested the Station Committee to undertake the post-war reorganization of the Station's program of work in order to serve better the needs of the sugar industry. This matter was given careful attention by the Committee, the Director, and the Department heads and finally a comprehensive program of work was drawn up for each department, and we find the principal activities, in brief, to have been:

Entomology: Resumption of foreign work for additional natural enemies of the leafhopper.

Botany and Forestry: Forestry work, particularly between Kohala and Hilo; establishment of nurseries and stations on all islands; work on Lahaina disease and other diseases such as Yellow Stripe and Pahala Blight; and pineapple work in accordance with our contract with the Hawaiian Pineapple Packers' Association.

Chemistry: Fertilizer control work, analytical work as needed by the plantations; soil surveys; and research work on Hawaiian soils.

Sugar Technology: Mill inspections requested by plantations, compilation of mill data, miscellaneous analyses and calibration of apparatus, and laboratory investigations on mill operations.

Agriculture: Increased plantation field experimentation on fertilization, cultivation, irrigation, etc., and extension of seedling work.

Another item of importance in 1919 was the adoption of the "Budget System" for handling the financial affairs of the Station. Heretofore the Station had operated on a month-to-month basis, a system that worked well enough when the Station was small but which was proving most unsatisfactory as the Station expanded. Upon the recommendation of the Station Committee, the Trustees
approved the yearly budget system for the Station on July 9, 1919, and it was immediately found to be entirely suitable and satisfactory, being far more flexible than the old system and allowing the Committee and Director more leeway in conducting the financial affairs of the Station.

By the end of 1919 the Station Staff was as follows:

EXPERIMENT STATION STAFF — 1919

H. P. Ager ....................................... Director
R. C. L. Perkins .................................. Consulting Entomologist
Otto H. Swezey .................................. Entomologist
F. Muir .......................................... Entomologist
H. T. Osborn ................................... Assistant Entomologist
P. H. Timberlake ................................ Assistant Entomologist
F. X. Williams .................................. Assistant Entomologist
C. E. Pemberton ................................ Assistant Entomologist
H. L. Lyon ...................................... Botany and Forestry, in charge
C. W. Carpenter ................................. Associate Pathologist
E. L. Caum ...................................... Assistant Pathologist
R. E. Doty ...................................... Assistant in Cane Diseases
Adolph Holm .................................... Supt. Forest Nurseries
E. J. Mooklar .................................... Asst. in Pineapple Investigations
M. L. Hartmann ................................ Asst. in Pineapple Investigations
R. S. Norris .................................... Sugar Technologist
W. R. McAllep .................................. Acting Sugar Technologist
A. Brodie ........................................ Assistant Chemist
F. R. Werthmueller ............................. Assistant Chemist
L. L. Lynch ..................................... Assistant Chemist
C. E. Warriner ................................ Assistant Chemist
H. A. Wilson .................................. Assistant Chemist
J. F. Melanphy ................................. Fertilizer Sampler
J. A. Verret .................................... Agriculturist
R. S. Thurston ................................ Associate Agriculturist
R. M. Allen .................................... Assistant Agriculturist
Y. Kutsuna ...................................... Assistant Agriculturist
W. L. S. Williams .............................. Assistant Agriculturist
W. W. G. Moir ................................ Assistant Agriculturist
W. R. R. Potter ................................ Assistant to Director
W. P. Alexander ................................. Chief Clerk

We note that nine men have returned to the Station following the expiration of their term of service in the Army and Navy, and Mr. Muir has returned from his war work in England. Upon the resignation of Mr. Campbell, the position of Business Agent was abolished and Mr. Alexander as Assistant to the Director assumed part of Mr. Campbell’s work, particularly the preparation of publications, and Mr. Meek was appointed as Chief Clerk in Charge of the Business Office. During the year two additional pieces of property were acquired for the Station’s use — a lease on 1.9 acres of land on Vineyard Street for a central
nursery for propagating forest trees, and by purchase of 112.75 acres at the head of Manoa Valley, extending from an elevation of 400 feet to the crest of the Tantalus ridge, 1,400 to 1,900 feet. Part of the Manoa Substation, as it was named, was to be utilized by the Agriculture department for seedling work and the remainder for forestry projects.

The early twenties were turbulent years for the Hawaiian sugar industry. The unprecedented and abnormal condition of the sugar market had much to do with the ups and downs that were experienced by the Hawaiian sugar plantations, so much so that John Waterhouse, President of the Association for 1920 stated that "Spectacular" and "Ruinous" seemed to be the only words to use in describing the market conditions of that year. During the period from January 1, 1920 to December 31, 1922 the price of raw sugar ranged from a high of $471.40 to a low of $70.90 per ton. This period of unrest was noticeable in the operation of the Station for the status quo ranged from earnest endeavors at expansion to sharp curtailment of expenses. Droughts on Maui and Hawaii, labor strikes and labor shortage added their quota to a complicated situation but by the end of 1922 we find that there had been very few changes in the Station staff. Mr. Potter, Illustrator, resigned in April 1922, and there were but few changes in the personnel of the other departments. Starting with the first number of 1922, The Hawaiian Planters' Record was changed from a monthly to a quarterly publication.

The department of Pathology, which became a branch of the department of Botany and Forestry when that department was created in 1918, was, in July 1923, re-established as a separate department with H. A. Lee as the head. The main objective in this change was to allow Dr. Lyon to devote more of his time to the rapidly expanding forestry work on the Islands.

In the budget for 1923 we find the position of Librarian listed for the first time as a distinct position. The Library as a unit of the Station was established in 1907 with Mr. Kirkaldy as acting Librarian, but since that time it had been cared for and served by the various stenographers in the Business Office. With the appointment of Mabel Fraser as Librarian, the Library began to expand, not only in the number of volumes on the shelves but in the availability of the reading material needed by the staff members. Miss Fraser, a graduate of the University of Washington with an A.B. degree, joined the Station staff May 15, 1922.

The position of Illustrator had not been filled since the resignation of Mr. Potter in 1922. Wm. Twigg-Smith was employed on a part-time basis starting in January 1923, and on September 1, he was appointed as Illustrator. Mr. Twigg-Smith immediately took up the study of the Jeswiet identification characters of cane varieties, a system of positively identifying any seedlings by the minute and almost microscopic hair groups of the buds and certain leaf areas.

We also note a departure in the methods of the past in reporting the work of the Experiment Station in the annual report. Heretofore the Director made the annual report in full, extracting from the reports of the department heads, items of more general interest. In the Annual Report for the year 1923, the reports of the individual department heads appear intact under their names with the Director writing a resume of the more important items to precede the departmental reports.
On January 1, 1924 the Station staff was as follows:

EXPERIMENT STATION STAFF — 1924

H. P. Agee .................................................. Director
R. C. L. Perkins ................................. Consulting Entomologist
Otto H. Swezey ........................................ Entomologist
F. Muir ................................................. Entomologist
C. E. Pemberton .......................... Associate Entomologist
H. T. Osborn ........................................ Assistant Entomologist
P. H. Timberlake ....................... Assistant Entomologist
F. X. Williams ............................ Assistant Entomologist

H. L. Lyon .................................. Botany and Forestry, in charge
Geo. A. McEldowney ....................... Forest Supervisor, Oahu
L. W. Bryan ........................................ Forest Supervisor, Hilo
Donald Forbes .................................. Supt. Vineyard St. Nursery

W. R. McAllene .......................... Sugar Technologist
W. L. McCleery .......................... Assistant Sugar Technologist
A. Brodie ................................................. Technical Chemist
H. A. Cook ........................................ Assistant Chemist
Walter E. Smith .......................... Assistant Chemist
Reginald H. King .......................... Assistant Chemist

Guy R. Stewart .................................. Chemist
W. T. McGeorge .......................... Associate Chemist
E. C. Thomas ........................................ Assistant Chemist
Fred Hansson ................................ Assistant Chemist
C. L. Crutchfield .......................... Assistant Chemist
F. Ray Van Brocklin ....................... Assistant Chemist

J. A. Verret ........................................ Agriculturist
F. A. Paris ........................................ Associate Agriculturist
Y. Kutsunai ........................................ Assistant Agriculturist
H. K. Stender ........................................ Assistant Agriculturist
W. C. Jennings ................................ Assistant Agriculturist
O. C. Markwell ................................ Assistant Agriculturist
Frank W. Broadbent ....................... Assistant Agriculturist
Neil Webster ................................ Assistant Agriculturist
Raymond Conant .......................... Assistant Agriculturist

H. Atherton Lee ........................................ Pathologist

W. Twigg-Smith ................. Illustrator
D. A. Meek-Smith ....................... Chief Clerk
Mabel Fraser ........................................ Librarian

The years 1924-1932 covered a period of slow but steady increase in the Station's staff and activities. A new laboratory building to house the Sugar Technology department was authorized in 1924 and ready for occupancy in 1925. This was a two-story and basement fireproof building and is still today the most modern laboratory building on the Station grounds.

In 1925 the Experiment Station passed its thirtieth birthday and the plantations of the Association celebrated this event by producing the largest sugar
crop in the history of the Islands. This was the first time that the sugar production in the Islands passed the three-quarter of a million-ton mark—a total of 776,072 tons. The exceptionally large crops of both 1924 and 1925 were considered by Mr. Agee to have been influenced by each of the following technical considerations, coupled as they were with good weather, good management, and an adequate labor supply: Better control of the leafhopper; greater area in the varieties H 109, D 1135, and Yellow Tip; better control of mosaic disease through the use of healthy seed cane; better viability of seed cane through more careful selection; better control of the field rat by chemical poisons; progress in conservation and more careful use of irrigation water; increased use of nitrogenous fertilizers and of phosphoric acid and potash where needed, and better timing in their application; better coordination of field practices; and steady progress in improving methods of factory operation and chemical control.

* With the employment of Dr. A. J. Mangelsdorf in 1926 as Geneticist attached to the Agriculture department the work in cane breeding received a powerful impetus. In 1927 an area in the Kailua section of windward Oahu was leased for the purpose of growing breeding canes and for testing the newly propagated seedlings. In 1929 a cane quarantine station was located on the Island of Molokai to take care of newly introduced cane varieties. These new canes are subjected to a rigid quarantine for a period of two years as an absolutely necessary precaution to prevent the entrance into Hawaii of dangerous insect pests and cane diseases. The quarantine facilities on Molokai were strengthened in 1930 by the purchase of a tract of land, Mapulehu, where a large greenhouse was erected to be devoted primarily to the propagation of seedlings from seed-bearing fuzz or tassels which were to be pollinated abroad so as to furnish desired crosses. With the Kailua Variety Station, the Molokai Quarantine Station, plus the facilities available at Makiki, Waipio and various substations on the outlying Islands, the Station was in a better position for cane-breeding work than at any time previous. For a history of early seedling work in the Hawaiian Islands see "Sugar-Cane Breeding in Hawaii — Part I — 1778-1920" by Dr. Mangelsdorf, published in The Hawaiian Planters' Record, Volume 50, Nos. 3 and 4, 1946. A later history covering the period 1921 to date will be published soon in The Hawaiian Planters' Record by Dr. Mangelsdorf.

In 1931 a new building of wood construction was completed on the Station grounds, primarily to house the Agriculture department and part of the Chemistry department.

The year 1932 marked the occasion of the Hawaiian Islands first producing over a million tons of sugar. It is interesting at this time to delve into the past and review an experiment in crystal-ball gazing that took place probably in 1882-83. A pamphlet entitled "The Sugar Producing Capacity of the Hawaiian Islands" was reproduced in the Planters' Monthly for April 1884. In 1882 the sugar production of the Islands was 57,089 'tons of raw sugar from approximately 23,500 acres. The prophetic author of this highly entertaining but far from accurate pamphlet apparently took a hasty plunge into the future and came up with the following statements: "Maximum Possible Acreage Which Can Be Annually Cropped — 34,200 acres" and "Maximum Possible Yield of Sugar — 84,000 tons". The editor of the Monthly also went overboard with comment to the effect that, "These statements and estimates have been made up by a gentle-
man thoroughly conversant with the subject and are reliable, and we hope that more copies will be sent to us for distribution as accurate information and statistics are always valuable." For the fiscal year October 1, 1931 to September 30, 1932,—139,743 acres were harvested, producing 1,025,354 short tons of sugar. So much for prophesy!

However, in spite of Hawaii's record breaking sugar crop, the outlook for the sugar industry was anything but encouraging. During the period under review, the price of sugar fell to a new all-time low record — on May 31, 1932, it dropped to 2.57 cents, the lowest price ever recorded in the history of sugar on the New York market.

The prevailing low price of sugar inevitably materially affected the policies and organization of the Experiment Station. Perhaps it would be well to show here now the Station staff as at the end of 1932 and then record the why and wherefore of the many changes that took place in 1933 and 1934.

EXPERIMENT STATION STAFF — 1932

H. P. Agee .......................................................... Director
R. C. L. Perkins ................................................... Consulting Entomologist
Otto H. Swezy .................................................... Consulting Entomologist
C. E. Pemberton .................................................... Executive Entomologist
F. X. Williams .................................................... Associate Entomologist
R. H. Van Zwaluwenburg ........................................ Associate Entomologist
F. C. Hadden ..................................................... Assistant Entomologist
Fred A. Bianchi .................................................. Assistant Entomologist

H. L. Lyon .......................................................... Botany and Forestry, in charge
L. W. Bryan .......................................................... Forest Supervisor, Hawaii
George A. McEl Downey ............................................. Forest Supervisor, Oahu
Albert Duvel .......................................................... Forest Supervisor, Kauai
E. L. Caum ........................................................... Assistant Botanist
Joseph E. Wist ..................................................... Supt. Vineyard St. Nursery
Hugh W. Brodie .................................................... Research Assistant
Colin Potter .......................................................... Assistant in Forestry

W. R. McAllep ....................................................... Sugar Technologist
W. L. McCleery .................................................... Associate Sugar Technologist
Raymond Elliott .................................................... Assistant Sugar Technologist
A. Brodie ............................................................ Technical Chemist
H. A. Cook .......................................................... Associate Chemist
H. F. Bomonti .......................................................... Associate Chemist
Fred Hansson ....................................................... Associate Chemist
J. H. Pratt ........................................................... Assistant Chemist
Courtland Ashton .................................................. Assistant Chemist
Ward S. Fleshman .................................................. Assistant Chemist in Training

F. E. Hance .......................................................... Chemist
L. E. Davis .......................................................... Associate Chemist
F. Ray Van Brocklin .............................................. Associate Chemist
Carl W. Nesbitt .................................................... Associate Chemist
Arthur Ayers ..................................................... Assistant Chemist
Ritchie W. Ward .................................................. Assistant Chemist
Harlan M. Shepardson ............................................. Assistant Chemist
Paul Gow .......................................................... Assistant Chemist
Early in 1933 the Station began to feel the pinch of economic pressure. Three Special Economy Committees were appointed as subcommittees of the regular Station Committee to consider ways and means by which the expenditures of the Station could be curtailed without seriously impairing its efficiency, and at the same time adopt certain policies that would strengthen the institution and make it better able to meet the requirements of the industry. All Committees worked diligently and by July 21, 1933, presented a program of economies to the Trustees of the Association which was adopted in August of the same year. Salaries and staffs were reduced, substation work curtailed, the number of seedlings propagated each year lowered, Manoa substation discontinued as a cane breeding area, Molokai station placed on a caretaking basis, and the Vineyard Street nursery abandoned. All this was not accomplished immediately, but was gradually put into effect during the years of 1933 and 1934. Changes in policy included a listing of the services that the Station was to perform for the plantations gratis, mostly those that came within the scope of an accredited research project, and a listing of the charges the various Station departments were to make to the plantations for services rendered that were not considered a strictly research project. The organization of the Station was somewhat altered and we note the following changes: The Botany and Forestry department again absorbed the Pathology department and was now known as the Botany, Forestry and Pathology department; the work in cane breeding was separated from the Agriculture department and the Genetics department was formed with Dr. Mangelsdorf in charge; the Fertilizer Audit and Control work was set up independently from the Chemistry department but entirely under its supervision; the Library was established as a separate unit from the Business Office; and the Makiki Plots were separated from the Agriculture department. A departure from the usual method of listing the personnel and projects of the departments was noted in the 1934 budget. A “Special Research” project was listed inde-
pendently — that of “Weather Studies”, with Dr. U. K. Das as the research assistant. “Weather Studies” was independent from any of the regular departments and was directly under the supervision of the Director. This was the beginning of a series of Special Research projects designed to carry out specific lines of investigations, operating as separate units under the leadership of the Director, but cooperating with all interested departments.

All in all the Station weathered the economic depression in fair shape and by January 1935 we find the Station staff somewhat depleted but well organized to carry on its work.

EXPERIMENT STATION STAFF — 1935

H. P. Agee .................................................. Director
R. C. L. Perkins .......................... Consulting Entomologist
Otto H. Swezey ........................................... Consulting Entomologist
C. E. Pemberton .................................. Executive Entomologist
F. X. Williams ........................................ Associate Entomologist
R. H. Van Zwaluwenburg .................. Associate Entomologist
Fred A. Bianchi ................................. Assistant Entomologist

H. L. Lyon .................................................. Botany, Forestry and Pathology, in charge
J. P. Martin ................................................. Pathologist
C. W. Carpenter ........................................ Associate Pathologist
D. M. Weller .............................................. Histologist
L. W. Bryan .............................................. Forest Supervisor (Hawaii)
George A. McEldowney .................. Forest Supervisor (Oahu)
Albert Duvel ....................................... Forest Supervisor (Kauai)
E. L. Caum ................................................. Assistant Botanist
Hugh W. Brodie .................................. Research Assistant
Colin Potter ............................................. Assistant in Forestry

W. R. McAllep .............................. Consulting Sugar Technologist
W. L. Mc Cleery .................................. Acting Sugar Technologist
Raymond Elliott .................................. Assistant Sugar Technologist
A. Brodie ............................................. Consulting Technical Chemist
H. A. Cook .............................................. Associate Chemist
Fred Hanson ........................................... Associate Chemist
Courtland Ashton ................................ Assistant Chemist
Ward S. Fleshman ................................ Assistant Chemist

F. E. Hance .................................................. Chemist
L. E. Davis .............................................. Associate Chemist
F. R. Van Brocklin .................. Associate Chemist
Arthur Ayers .................................. Assistant Chemist
Paul Gow ................................................. Assistant Chemist

J. A. Verret ............................................. Consulting Agriculturist
A. J. Mangelsdorf .................................. Geneticist
Colin G. Lennox ................................ Associate Geneticist
H. K. Stender ........................................ In Charge Kailua Variety Station

R. J. Borden ........................................... Agriculturist
R. E. Doty ............................................. Associate Agriculturist
Douglas A. Cooke .................................. Plant Physiologist
F. C. Denison ........................................ Island Representative (Oahu)
O. H. Lyman ........................................ Island Representative (Maui)
Slator M. Miller ................................ Island Representative (Hawaii)
C. C. Barnum ........................................ Island Representative (Kauai)
The many important events of the past few years had served to obscure to some extent the fact that the sugar industry of Hawaii was due for two anniversaries of more than passing interest. The year 1935 marked the one hundredth anniversary of the founding of the first successful sugar plantation in Hawaii, that of Ladd & Co., at Koloa, Kauai, that has since become the Koloa Sugar Company, and also the fortieth anniversary of the founding of the Experiment Station. In recognition of these two events, the Station prepared a large chart in oil colors depicting by means of illustrations and annotations a "Century of Progress" in sugar production in the Hawaiian Islands.

On December 31, 1935, Mr. Agee resigned as Director of the Experiment Station to take a position as Consulting Agriculturist with Castle and Cooke, Ltd., and the Hawaiian Pineapple Company, Ltd. Mr. Agee came to the Station June 1, 1911, as Agriculturist and was appointed Director on June 7, 1913, upon the resignation of Mr. Eckart. The Station made much progress under the leadership of Mr. Agee and while his loss to the Station was keenly regretted, it was tempered by the knowledge that his connection with the sugar industry was still unbroken.

On January 1, 1936, Dr. Lyon succeeded Mr. Agee as Director. Dr. Lyon is a graduate of the University of Minnesota, received his B.S. degree there in 1900, M.S. in 1901 and Ph.D. in 1903. He was instructor in botany at Minnesota from 1900 to 1905 and Assistant Professor from 1905 to 1907. On September 1, 1907, he joined the Experiment Station staff as Assistant Pathologist and was appointed Pathologist October 1, 1909. In 1918 he was appointed head of the newly created Botany and Forestry department which included the Pathology department.

Several changes were made in the organization of the Station in 1936. The Pathology department was separated from the Botany and Forestry department and again made a departmental unit of the Station, and the "Special Research" project on weather studies was combined with two new projects to form the "Interdepartmental Research Laboratories" designed to investigate special research problems. The Research Laboratories now included "Weather and Cane Growth Studies" with U. K. Das, Research Associate; "Photosynthesis and Enzyme Studies" with Dr. Constance E. Hartt, Research Associate, and "Molasses Investigations" with Dr. A. R. Lamb, Research Associate.

On April 11, 1936, the Station acquired 1.516 acres of land immediately adjoining the Station property on Keeaumoku Street from the Lishman Estate. This purchase "rounded out" the Station's grounds on Wilder Avenue, Makiki and Keeaumoku Streets. The new area was immediately cleared and a portion of the land planted with cane for a fertilizer experiment. The existing buildings on the newly acquired property were utilized by the Molasses Laboratory and the Superintendent of Grounds.

The establishment by the Experiment Station of an efficient inspection of airplanes on Midway Islands was completed in November 1936. This inspection
Fig. 10. Dr. Harold C. Lyon, Director, 1936–
service constituted an effective barrier through which oriental insects could not pass to spread human or plant diseases in Hawaii or the mainland. The establishment of this inspection service and its efficient operation were made possible by the material assistance and whole-hearted support of Pan American Airways. F. C. Hadden was placed in charge of the Midway station.

The Research Laboratories were increased in 1938 by the addition of the Sunlight Laboratory with H. W. Brodie, Research Associate, in charge, and Nitrogen Studies with D. A. Cooke, Research Associate, in charge. The title of the “Weather and Cane Growth Studies” project was changed to “Biochemistry Laboratory” and included studies on the ti plant in addition to the original studies on cane growth.

Again by 1939 war clouds were gathering over Europe with their many conflicting economic cross-currents inevitably affecting Hawaii’s sugar industry. Sugar prices were excessively low, dropping to 2.75 cents early in the year. On September 3, war was declared in Europe and the first reaction as far as the price of sugar was concerned was an abrupt increase in price. This relief to the sugar industry proved to be short-lived as the President issued a proclamation on September 11, temporarily suspending the sugar quotas and, consequently, the price of sugar sank back again toward its old level. The effect of the quota suspension, specified by the President as being of a “temporary” character, was to put the sugar industry into the realms of conjecture in attempting to make long-range plans for the future. One immediate effect was a request for decreasing the cost of maintaining the Experiment Station which was met by the close cooperation and efforts of the staff, and without undue sacrifice of activities.

In the fall of 1939 airplane service was developed which connected Hawaii with New Zealand with stops at Canton Island and New Caledonia and, with the establishment of this new route, a new quarantine problem arose. This was solved in December 1939, with an inspection service at Canton, similar to that already in effect at Midway, with D. B. Langford in charge.

For guidance in the development of ground-water supplies, the plantations had for many years employed the services of W. O. Clark, Geologist, through an arrangement with the H.S.P.A., whereby Mr. Clark’s expenses were partially met by stated charges for his services. In the Station budget for 1941 Mr. Clark’s name was added to that of the other staff members and his services became available to the plantations under the same conditions as those of other members of the Station. Mr. Clark was listed as Geologist under the Special Research Laboratories. We list below the Station staff for December 1941:

EXPERIMENT STATION STAFF — 1941

H. L. LYON, Director

ENTOMOLOGY
C. E. PEMBERTON, Executive Entomologist
R. C. L. PERKINS, Consulting Entomologist
O. H. SWEZEY, Consulting Entomologist
F. X. WILLIAMS, Associate Entomologist
R. H. VAN ZWALUWENBURG, Associate Entomologist
F. A. BIANCHI, Assistant Entomologist
J. S. ROSA, Laboratory Technician
PATHOLOGY
J. P. Martin, Pathologist
C. W. Carpenter, Associate Pathologist
D. M. Weller, Histologist

GENETICS
A. J. Mangelsdorf, Geneticist
C. G. Lennox, Associate Geneticist
William Brandt, Field Geneticist
A. Doi, Field Assistant
R. Urata, Field Assistant

AGRICULTURE
R. J. Borden, Agriculturist
J. A. Verret, Consulting Agriculturist
R. E. Doty, Associate Agriculturist
L. R. Smith, Associate Agriculturist
H. A. Wadsworth, Irrigation Specialist
J. A. Swezey, Assistant-in-Irrigation
A. Y. Ching, Assistant in Cane Growth Studies

CHEMISTRY
F. E. Hance, Chemist
F. R. Van Brocklin, Associate Chemist
A. S. Ayres, Associate Chemist
Paul Gow, Assistant Chemist
K. W. McKenzie, Assistant Chemist
Q. H. Yuen, Assistant Chemist
T. Nishimura, Assistant Chemist
L. L. Sutherland, Clerk, Fertilizer Control

TECHNOLOGY
W. L. McCleery, Technologist
Raymond Elliott, Assistant Technologist
H. A. Cook, Assistant Technologist
Fred Hansson, Assistant Technologist
Morgan Kilby, Assistant Technologist
H. P. Kortschak, Assistant Technologist

BOTANY AND FORESTRY
H. L. Lyon, Botanist and Forerster
E. L. Caum, Associate Botanist
L. W. Bryan, Associate Forerster (Hawaii)
G. A. Mc Eldowney, Associate Forerster (Oahu)
A. W. Duvel, Associate Forerster (Kauai)
Colin Potter, Nursery Superintendent

SPECIAL RESEARCH LABORATORIES
H. W. Brodie, Research Associate
W. O. Clark, Geologist
D. A. Cooke, Research Associate
Constance E. Hartt, Research Associate
A. R. Lamb, Research Associate
Howard Cooper, Research Assistant
A. H. Cornelison, Research Assistant
Ada Forbes, Research Assistant
Gordon Furmidge, Research Assistant
S. Moriguchi, Research Assistant
David Takahashi, Research Assistant
T. Tanimoto, Research Assistant
Richard D. Vroman, Research Assistant
It was, perhaps, the irony of fate that Hawaii, one of the most peaceful spots on the surface of the earth, should be the focal point for the induction of the United States into World War II. The calm waters of Pearl Harbor bordered in many places by fields of luxuriant sugar cane, became on December 7, 1941, a fiery cauldron of death and destruction. America was attacked! And all Americans can be proud of the manner in which Hawaii withstood the initial shock of the war — calm and confident in the belief of ultimate victory by our military forces and a willingness to cooperate to the utmost extent. The spirit of cooperation that has always keynoted the policies of the Hawaiian sugar industry can best be exemplified by a resolution offered to, and adopted by, the Trustees at the shortest annual meeting ever held by the H.S.P.A. at 10:00 A.M. on Monday, December 8, 1941 — “Be it resolved, that in light of the existing emergency, The Hawaiian Sugar Planters' Association does pledge its fullest cooperation to the Government of the United States and places all its facilities, services and membership at the disposal of our Government.” Shortly thereafter the members of the Station staff, through the Director, extended their services to the Military Governor for such demands as he might have to make. It is a source of gratification to the staff that its services were requested in many instances, chiefly for consultation work on technical subjects in many and diverse fields of activity.

Even before the start of the war, the shortage of labor at the Station was beginning to be felt. Eight members of the staff had been called to active duty with the U. S. Army and numerous assistants, laboratory helpers and laborers left our employ for more lucrative work elsewhere and the Station was unable to replace them. This shortage of labor to a considerable extent was compensated for by increased services rendered by the remaining members but nevertheless the program of work had to be modified in many ways.

The onset of war forced the Station to suspend immediately work on some of its important projects and, at the same time created obligations and restrictions which greatly hampered work on all of its other projects. Numerous members of the Station joined the Armed Forces, while other members left to devote their skill to some special phase of the war effort. The serious depletion of the staff compelled each member who remained to work to the very limit of his or her ability to keep the Station's most important projects going. Ten members of the staff served in the B.M.T.C., two in the Territorial Guard, and two as special police officers, while most of the remaining members worked off
hours in medical units and other civilian organizations contributing to the war effort.

Among items of interest occurring during the period 1942-45 we note the following: All airplane inspection work on Midway and Canton was immediately suspended following the outbreak of war and the Station's inspectors were withdrawn. Additional work in plant physiology was inaugurated in 1942 by Dr. H.F. Clements as part of the Special Research Laboratories program. In order to compensate for the loss of personal contacts, caused by the suspension of the annual meetings of the Association and of the Technologists, a group of key personnel from the Station under the leadership of Dr. Lyon held conferences on the four sugar-producing islands during the fall months. This policy was repeated in 1944. On April 2, 1945, the Station held open house in commemoration of its 50th Anniversary. The interest shown by the community in this event and the publicity given by the press were very gratifying.

No history of the Station would be complete without recording its activities in forwarding the war effort. The entire Station contributed its efforts during the short period immediately following Pearl Harbor, when the Honolulu Blood Bank was frantically calling for blood and more blood. The Station not only made its laboratory facilities and apparatus available to the Blood Bank but assigned numerous members of its technical staff to full-time work.

Members of the Chemistry department devoted considerable time and effort to war work, mainly concerned with such matters as chemical surveys, camouflage problems, weed control, soil sterilization, chemical-dipping problems, precautions in handling toxic materials, demolition issues, and gas decontamination problems. In view of the confidential nature of many of these issues they cannot be discussed here. Two decontamination units for the treatment of humans contaminated with poisonous gases were erected on the Station grounds. These were the first decontamination units in the Territory to be made available for the treatment of civilian casualties and they served as models for the units which were later erected by the Office of Civilian Defense. Dr. Hance assumed a leading role in developing corrective measures to be employed in treating poison gas casualties and, in the units at the Station, trained men and women who later supervised the gas decontamination stations throughout the Islands. Eventually Dr. Hance's services were commandeered by the O.C.D. and for several months he spent a large part of his time each day at the O.C.D. headquarters in charge of the gas decontamination branch of that organization.

To meet a very obvious need, the Pathology department cultured the penicillin-yielding mold, *Penicillium notatum*, and produced in large quantities products of the highest quality and potency which were made available to local physicians throughout the long and critical period during which penicillin was not available for the treatment of civilians. The Station was the first institution in the Territory to prepare penicillin solutions and surgical dressings for topical application and immediately extended this service to the plantation hospitals and others interested. Instructions in the preparation of penicillin solutions and gauze dressings were given to military personnel and were reported to have been used with marked success. In some instances these materials were prepared aboard naval vessels on their way to the west Pacific and used successfully on evacuated wounded. The Navy eventually set up a "Penicillin Laboratory" at
Aiea where penicillin materials were prepared on a large scale and sent to forward areas by air transport.

Despite the fact that the work of the entomological inspectors at Midway and Canton was discontinued after December 7, 1941, the Entomology department continued to be actively engaged in airplane quarantine work through cooperation with the Army and Navy authorities. Military personnel was instructed in methods of finding and collecting insects from planes arriving in Hawaii and these were brought to the Station for identification. Army, Navy and Public Health authorities were regularly informed of the detailed identifications of the insects taken from planes. A series of lectures by the Station's entomologists were given to sanitary units of the Army, and advice and training were given to facilitate army surveys in mosquito identification and detection of breeding places. A large chart was prepared depicting in natural colors a number of the most dangerous types of insects which might reach Hawaii in airplanes. This was reproduced and distributed by the Territorial Board of Agriculture and Forestry to Army and Navy authorities for the information of all officers and men operating planes in the Pacific area. A survey of the insects of lowland Oahu was inaugurated by the Navy in cooperation with the Entomology department. Light traps of conventional design were set up in strategic locations and the large number of insects that were caught in these traps were brought to the Station for identification. Later the Army and U. S. Public Health Service utilized light traps for insect surveys, and again the Station’s entomologists cooperated with the identification of the enormous numbers of insects that were accumulated in the traps. During the war years it was almost a daily experience to have personnel of medical units of the armed forces call on the entomologists for instruction or information on matters pertaining to medical entomology within the Pacific area. Insects were very frequently submitted for identification because of their suspected bearing on human health. These came not only from localities within Hawaii but also from various other Pacific islands. Fortunately the entomologists were usually in a position to supply, without delay, the information or instruction desired, due largely to the Station's extensive reference collection of insects, and particularly to the valuable entomological library that the Station possesses.

One of the most active units of the Station during the war was the Library. It was practically a war-time utility and scarcely a day passed that a group of service men could not be found around the Library tables. Information was requested on an amazing and endless variety of subjects such as chemistry, ordnance, agricultural crops, rat control, mosquito data and other material pertinent to camp or field work, diversified and soilless agriculture, insects, botany, and so on. The map collection showing sections of the Pacific in which the war was being fought proved of special interest as well as the files of clippings and photographs of Pacific points. Mechanical handbooks were loaned to naval officers to use while at sea and to skilled workmen in Pearl Harbor shops. Public Health personnel were accommodated during the rat clean-up campaign and the dengue fever epidemic. It was indeed a source of great satisfaction that the Station's Library could and did supply such a varied demand for information.

Considerable attention was given to diversified agriculture by the Station during this period. The Genetics, Agriculture, Entomology, and Pathology
departments were particularly active in this phase of food production, not only in testing many new varieties of vegetables and other food plants, but in their fertilization, and protection from insects and diseases. Inspections were made upon request of home gardens in the vicinity of Honolulu and advice given on fertilizing, spraying, etc.

The primary object of the Molasses laboratory had been to produce a high-quality yeast for human consumption. After December 7, however, the shortage of bakers' yeast in Honolulu brought many requests to the Station for aid. It was found that the yeast slurry was excellent for bread making and for a period of six months the Station furnished yeast slurry to numerous bakeries. One U. S. Army bakery conducted extensive experiments with the Station's slurry and reported excellent results.

In cooperation with the Mortuary Committee of the O.C.D., the necessary equipment was segregated at the Experiment Station and appropriate arrangements made so that the Station's facilities could be immediately converted into a mortuary and identification station should the occasion demand. We can be very grateful that this was one phase of cooperation that was not needed in the course of events.

The Station's service flag carries twenty-one blue stars and one gold one. The following men are represented on the flag:

A. R. Lamb
L. W. Bryan
A. W. Duvel
Howard Cooper
Richard Duncan
T. Morikawa
J. A. Johnson, Jr.
D. T. Takahashi
J. N. Warner
Q. H. Yuen
D. S. Judd

C. A. Wismer
Tatsuo Tanoura
G. B. Stewart
R. H. Ward
M. M. Kilby
T. Nishimura
E. S. Yamamoto
K. Iseki
T. E. Onaka
T. Matsuyama
E. Watanabe

The gold star honors the memory of Major John A. Johnson, who was killed in action in Italy.

Fifty years have passed since that memorable day when Dr. Walter Maxwell landed from the steamship *China* and set up his office and laboratory on Nuuanu Street. Today, after fifty years of service with the sugar industry of the Hawaiian Islands, we find that the Experiment Station has grown into a large institution, but is still devoted primarily to the application of science to the growing and processing of sugar cane. Its headquarters are at 1527 Keeaumoku Street and its many administrative buildings, laboratories, and greenhouses are compactly set on 8.821 acres of land, including the original area leased in 1896. The policies and administration of the Station are carried out, as they have been for many years, through the Trustees of the H.S.P.A., the Experiment Station Committee, and the Director. There are seven principal departments — Agriculture, Chemistry, Entomology, Pathology, Sugar Technology, Genetics, and Botany and Forestry each with its department head and capably staffed with associates, assistants and helpers. In addition there are the Special Research Laboratories which include units for special study on Geology, Irrigation, Weather, Enzymes, Plant Physiology, Cane Growth, Ti investigations, Yeast, and Levulose. These
units are mostly small and are headed by an Associate in Research who reports directly to the Director. Other minor departments, mostly administrative or service, are the Illustration department, Business Office, Library, and Makiki Buildings and Grounds.

The Library is a particularly good example of the growth of the Experiment Station. Founded in 1907 by Mr. Kirkaldy “with the help of a boy assistant,” it contained at that time 1,250 bound volumes and a collection of serials and pamphlets. On September 30, 1945, the Library had 25,257 accessed volumes, thousands of pamphlets of great scientific value, and a “Project File” of around 1,500 folders filed by subjects, and containing clippings, reprints, and all reports submitted by the staff on the subject of sugar cane, its culture and manufacture.

In addition to the area occupied by the main laboratories and administrative buildings at 1527 Keeaumoku Street, the Experiment Station has under its jurisdiction the following areas on the Island of Oahu: A large leased area at Waipio divided about equally between the experimental field projects of the Agricultural department and the cane-breeding activities of the Genetics department; the Helemano Variety Station at the uppermost limits of the cane-growing region on Oahu, the Ewa Variety Station on the lowland, saline soils, the Kailua Substation on the windward side of Oahu and used mostly by the Genetics department for cane variety work; the Pathology Plots at Alexander and Bingham Streets not far from the main Station and utilized by the Pathology Department; and the Manoa Arboretum near the head of Manoa Valley and devoted almost entirely to the interests of the Botany and Forestry department. The Waipio Substation and the two variety stations, Helemano and Ewa, are under the supervision of the Island Representative for Oahu.

On the Island of Hawaii there are four cane variety units under the direction of the Island Representative for Hawaii. These are: the Hilo Variety Station, the Hamakua Variety Station, the Kohala Variety Station, and the Hawaii Seed Nursery. At the Olaa Sugar Company there is a joint project on Leaf Scald disease between the plantation and the Pathology department.

Kauai has the Kauai Variety Station at Lihue which is under the supervision of the Island Representative for Kauai.

The Maui substation is situated on the Hawaiian Commercial and Sugar Company’s cane lands, and it is supervised by the Maui Island Representative. The area on Molokai is utilized mostly for sugar-cane quarantine facilities although some diversified agriculture projects are under way.

The Experiment Station staff at the close of 1945 was composed of the following personnel:

**EXPERIMENT STATION STAFF — 1945**

H. L. LYON, Director

H. A. ALEXANDER, Assistant-in-Training
A. S. AYRES, Associate Chemist
F. A. BIANCHI, Assistant Entomologist
R. J. BORDEN, Agriculturist
R. BOYEN, in Charge of R. C. M.
W. S. K. BRANDT, Island Representative (Maui)
H. W. BRODIE, Research Associate
L. W. BRYAN, Associate Forester (Hawaii)
C. W. Carpenter, Associate Pathologist
E. L. Caum, Associate Botanist
R. M. Chalmers, Assistant-in-Training
A. Y. Ching, Field Assistant
W. O. Clark, Geologist
H. A. Cook, Associate Technologist
D. A. Cooke, Research Associate
A. H. Cornelison, Research Assistant
Jean L. Dabagh, Assistant Librarian
F. C. Denison, Island Representative (Oahu)
A. Doi, Assistant Geneticist
M. Doi, Analyst
R. E. Doty, Associate Agriculturist
A. W. Duvel, Associate Forester (Kauai)
Ada Forbes, Research Assistant
Mabel Fraser, Librarian
Paul Gow, Associate Chemist
A. R. Grammer, Office Manager
H. Hagiwara, Analyst
R. K. Hamilton, Assistant Technologist
F. E. Hance, Chemist
Constance E. Hartt, Research Associate
M. Isobe, Research Assistant
H. S. Iwata, Laboratory Technician
D. S. Judd, Island Representative (Kauai)
F. D. Kennedy, Bookkeeper
Morgan Kilby, Assistant Technologist
P. B. Kim, Assistant Chemist
H. Koike, Laboratory Technician
H. P. Kortschak, Associate Technologist
A. R. Lamb, Research Associate
H. M. Lee, Laboratory Technician
J. R. Lowrie, Research Associate
O. H. Lyman, Island Representative (Hawaii)
H. L. Lyon, Botanist and Forester
R. W. MacQueen, Assistant-in-Training
A. J. Mangelsdorf, Geneticist
J. P. Martin, Pathologist
H. P. Mau, Analyst
W. L. McCleery, Technologist
G. A. McElDowney, Associate Forester (Oahu)
B. K. Nishimoto, Field Assistant
C. E. Pemberton, Executive Entomologist
R. C. L. Perkins, Consulting Entomologist
Colin Potter, Nursery Superintendent
L. J. Rhodes, Assistant Technologist
J. S. Rosa, Laboratory Technician
William Sa Ning, Superintendent of Grounds
H. K. Stender, Research Associate
O. H. Swezey, Consulting Entomologist
David Takahashi, Research Assistant
T. Tanimoto, Research Assistant
R. Urata, Assistant Geneticist
G. Uyehara, Analyst
F. R. Van Brocklin, Associate Chemist
R. H. Van Zwaluwenburg, Associate Entomologist
J. A. Verret, Consulting Agriculturist
It is a far cry from the 149,627-ton crop of sugar produced in 1895 from 46,399 acres to the over a million-ton crop of 1932 (1,025,354) produced from 139,470 acres. Production since 1932 has been lower, first on account of enforced crop restrictions imposed by Government quotas, and later because of labor shortage during the war years. Undoubtedly the increase in acreage yields may be attributed to a number of factors, such as improved varieties of cane, increased knowledge of fertilization, more thorough preparation and cultivation of the soil, the harvesting of crops during shorter periods, thereby obtaining maximum and continuous growth, a greater control of pests and diseases, decreased manufacturing losses, in fact, to put it broadly, the intensive application of science to each and every branch of our industry.

Research work is never ended, for it is only too true that the more one learns, the more one realizes the extent of his ignorance. In spite of the progress made in the past fifty years, there is a vast field of experimental exploration open to the Experiment Station. There are many questions regarding fertilization, irrigation and cultivation that remain to be answered satisfactorily. The various factors which determine the quality of cane are a matter of continuous research. The amazing amount of definite knowledge regarding the fundamental principles of heredity merely serves to disclose the vast amount of unknown territory in this branch of science, and despite the unquestioned greater yielding ability of our newer cane varieties, we must quest for still better ones. Chemical weed control with the shortage of labor and the growing tendency for more and more mechanical operations in the field, is of utmost importance to the sugar-cane planter and presents a problem that will require careful research. The arrival in the Territory of dozens of new insect species during the war years has put to the entomologists the problem of their economic effect on the sugar industry and their control, if proved to be injurious to sugar cane. Quarantine must be maintained, but even with the strictest of quarantine regulations, we must test our commercial canes against foreign diseases in order to be prepared for emergencies. Mill operations, now greatly complicated by mechanical harvesting, present a vast field for the research worker to exercise his skill and ingenuity.

We cannot predict the course of future events but can be assured that the efficiency of the Hawaiian sugar industry will be put to the test. It will present a challenge that must be met and this is an appropriate time for an intensive study of our sugar industry to the end that research be planned to attack those problems, the solutions of which may be expected to lower costs or increase production per dollar spent. And while we are seeking the solutions of the problems of the hour, let us not forget the need and value of basic research projects, those patient, careful, inquisitive drives for information, intelligently planned, skilfully executed, where the scientists who formulate their successive
Fig. 11. Experiment Station staff on the occasion of its Fifty-first Anniversary on April 2, 1945.
steps are closely aligned with their execution, performing much of the work personally, and ever on the alert for the little developments in a smooth procedure that properly interpreted may mean discovery. Such work is pure research, and it is research of this type alone that will satisfactorily fathom the perplexing interrelationships between the sugar-cane plant and its environment, and place before us facts that can be used with profit for all time. Therefore, let us arrange to give research the place it deserves in our program of work — a place so much apart from the immediate demands of the hour as to brook no interference from them.

CHRONOLOGICAL SUMMARY

1882 The Planters’ Labor and Supply Company founded ................................................................. 179
1882 First request by the Plantations for the services of a chemist ...................................................... 180
1892 First official action regarding the founding of an Experiment Station .................................................. 180
1895 The Hawaiian Sugar Planters’ Association replaces The Planters’ Labor and Supply Company ................................. 179
1895 Experiment Station, H.S.P.A. founded—Agricultural and Chemical work inaugurated .......................... 177, 179
1895 Dr. Walter Maxwell appointed first Director of the Experiment Station ................................................. 183
1895 First office and laboratory of the Experiment Station located on Nuuanu Street ........................................... 183
1895 Sugar production — 149,627 tons ........................................................................................................ 183
1896 Land leased at Keaumoku Street, Wilder Avenue and Makiki Street for agricultural experiments ..................... 186
1897 Sugar production — first quarter-million-ton crop .................................................................................... 186
1898 First Experiment Station Committee appointed ...................................................................................... 190
1900 Dr. Walter Maxwell resigns as Director ................................................................................................. 187
1900 R. E. Blouin appointed Director .............................................................................................................. 187
1901 First laboratory built on Experiment Station grounds ................................................................. 187
1901 R. E. Blouin resigns as Director ............................................................................................................ 189
1901 C. F. Eckart appointed Director ............................................................................................................. 190
1904 Reorganization of the Experiment Station — three Divisions established — Agriculture and Chemistry, Entomology, and Pathology and Physiology — each with its own Director ................................................................. 192, 194
1904 Entomology department established ........................................................................................................ 192, 193
1904 Substations established .............................................................................................................................. 192, 193
1904 First Agriculturist appointed .................................................................................................................. 192, 194
1904 Land purchased for the expansion of the Experiment Station ........................................................... 194, 195
1904 New building erected for Agriculture and Entomology departments ...................................................... 195
1905 Pathology department established ........................................................................................................ 192, 193, 195
1905 New building erected for Pathology department ...................................................................................... 197
1905 Alexander Street plot purchased ............................................................................................................. 197
1905 Business Office organized ...................................................................................................................... 197
1905 Illustration department organized .......................................................................................................... 197
1907 Library established ................................................................................................................................. 198, 209
1908 Sugar production — first half-million-ton crop ...................................................................................... 199
1909 Reorganization of the Experiment Station — Divisions under one Director and departments established ................................................................................................................. 199
1909 Agriculture department established separate from Chemistry department .............................................. 199
1909 Chemistry department established separate from Agriculture department .............................................. 199
1909 Sugar Technology established as separate department ............................................................................ 199, 202
1909 T[e Hawaiian Planters’ Record first published ......................................................................................... 202
1911 Waipio substation established ............................................................................................................... 202
1911 New building erected for Chemistry department ..................................................................................... 202
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1913</td>
<td>C. F. Eckart resigns as Director</td>
<td>204</td>
</tr>
<tr>
<td>1913</td>
<td>H. P. Agee appointed Director</td>
<td>204</td>
</tr>
<tr>
<td>1915</td>
<td>Project File System adopted at the Experiment Station</td>
<td>204</td>
</tr>
<tr>
<td>1916</td>
<td>Land purchased on Makiki Street for expansion of the Experiment Station</td>
<td>204</td>
</tr>
<tr>
<td>1917</td>
<td>New building erected for the Entomology and Agriculture departments, the Library and Business Office</td>
<td>205</td>
</tr>
<tr>
<td>1917</td>
<td><em>The Director's Monthly Report</em> first published</td>
<td>206</td>
</tr>
<tr>
<td>1918</td>
<td>World War I</td>
<td>206</td>
</tr>
<tr>
<td>1918</td>
<td>Botany and Forestry department established</td>
<td>207</td>
</tr>
<tr>
<td>1919</td>
<td>Post-war reorganization of the Experiment Station</td>
<td>207</td>
</tr>
<tr>
<td>1919</td>
<td>Budget System of accounting adopted by the Experiment Station</td>
<td>207</td>
</tr>
<tr>
<td>1919</td>
<td>Vineyard Street Nursery established</td>
<td>208</td>
</tr>
<tr>
<td>1919</td>
<td>Manoa Substation established</td>
<td>209</td>
</tr>
<tr>
<td>1922</td>
<td><em>The Hawaiian Planters' Record</em> changed from a monthly to a quarterly publication</td>
<td>209</td>
</tr>
<tr>
<td>1925</td>
<td>New building erected for Sugar Technology department</td>
<td>210</td>
</tr>
<tr>
<td>1927</td>
<td>Sugar production — first three-quarter-million-ton crop</td>
<td>211</td>
</tr>
<tr>
<td>1927</td>
<td>Kailua substation established for seedling work</td>
<td>211</td>
</tr>
<tr>
<td>1929</td>
<td>Mapulehu Quarantine Station established on Molokai</td>
<td>211</td>
</tr>
<tr>
<td>1930</td>
<td>Land purchased at Mapulehu, Molokai</td>
<td>211</td>
</tr>
<tr>
<td>1931</td>
<td>New building erected for Agriculture and Chemistry departments</td>
<td>211</td>
</tr>
<tr>
<td>1932</td>
<td>Sugar production — first million-ton crop</td>
<td>211</td>
</tr>
<tr>
<td>1933</td>
<td>Reorganization of the Experiment Station</td>
<td>213</td>
</tr>
<tr>
<td>1934</td>
<td>Genetics department established separate from Agriculture department</td>
<td>213</td>
</tr>
<tr>
<td>1934</td>
<td>First Special Research Laboratory — Weather Studies — established</td>
<td>213</td>
</tr>
<tr>
<td>1935</td>
<td>H. P. Agee resigns as Director</td>
<td>215</td>
</tr>
<tr>
<td>1936</td>
<td>Dr. H. L. Lyon appointed Director</td>
<td>215</td>
</tr>
<tr>
<td>1936</td>
<td>Land purchased on Keeaumoku Street for expansion of the Experiment Station</td>
<td>215</td>
</tr>
<tr>
<td>1936</td>
<td>Airplane inspection service inaugurated at Midway Islands</td>
<td>215</td>
</tr>
<tr>
<td>1939</td>
<td>Airplane inspection service inaugurated at Canton Island</td>
<td>217</td>
</tr>
<tr>
<td>1941</td>
<td>Geology department established as part of the Experiment Station</td>
<td>217</td>
</tr>
<tr>
<td>1941</td>
<td>World War II</td>
<td>219</td>
</tr>
<tr>
<td>1945</td>
<td>The status of the Experiment Station, H.S.P.A. on the occasion of its Fiftieth Anniversary</td>
<td>222</td>
</tr>
</tbody>
</table>
It is a far cry from the 149,627-ton crop of sugar produced in 1895 from 46,399 acres to the over a million-ton crop of 1932 (1,025,354) produced from 139,470 acres. Production since 1932 has been lower, first on account of enforced crop restrictions imposed by Government quotas, and later because of labor shortage during the war years. Undoubtedly the increase in acreage yields may be attributed to a number of factors, such as improved varieties of cane, increased knowledge of fertilization, more thorough preparation and cultivation of the soil, the harvesting of crops during shorter periods, thereby obtaining maximum and continuous growth, a greater control of pests and diseases, decreased manufacturing losses, in fact, to put it broadly, the intensive application of science to each and every branch of our industry.

Research work is never ended, for it is only too true that the more one learns, the more one realizes the extent of his ignorance. In spite of the progress made in the past fifty years, there is a vast field of experimental exploration open to the Experiment Station. There are many questions regarding fertilization, irrigation and cultivation that remain to be answered satisfactorily. The various factors which determine the quality of cane are a matter of continuous research. The amazing amount of definite knowledge regarding the fundamental principles of heredity merely serves to disclose the vast amount of unknown territory in this branch of science, and despite the unquestioned greater yielding ability of our newer cane varieties, we must quest for still better ones. Chemical weed control with the shortage of labor and the growing tendency for more and more mechanical operations in the field, is of utmost importance to the sugar-cane planter and presents a problem that will require careful research. The arrival in the Territory of dozens of new insect species during the war years has put to the entomologists the problem of their economic effect on the sugar industry and their control, if proved to be injurious to sugar cane. Quarantine must be maintained, but even with the strictest of quarantine regulations, we must test our commercial canes against foreign diseases in order to be prepared for emergencies. Mill operations, now greatly complicated by mechanical harvesting, present a vast field for the research worker to exercise his skill and ingenuity.

We cannot predict the course of future events but can be assured that the efficiency of the Hawaiian sugar industry will be put to the test. It will present a challenge that must be met and this is an appropriate time for an intensive study of our sugar industry to the end that research be planned to attack those problems, the solutions of which may be expected to lower costs or increase production per dollar spent. And while we are seeking the solutions of the problems of the hour, let us not forget the need and value of basic research projects, those patient, careful, inquisitive drives for information, intelligently planned, skilfully executed, where the scientists who formulate their successive
steps are closely aligned with their execution, performing much of the work personally, and ever on the alert for the little developments in a smooth procedure that properly interpreted may mean discovery. Such work is pure research, and it is research of this type alone that will satisfactorily fathom the perplexing interrelationships between the sugar-cane plant and its environment, and place before us facts that can be used with profit for all time. Therefore, let us arrange to give research the place it deserves in our program of work — a place so much apart from the immediate demands of the hour as to brook no interference from them.

CHRONOLOGICAL SUMMARY

1882 The Planters' Labor and Supply Company founded ........................................ 179
1882 First request by the Plantations for the services of a chemist .......................... 180
1892 First official action regarding the founding of an Experiment Station ............... 180
1895 The Hawaiian Sugar Planters' Association replaces The Planters' Labor and Supply Company ................................................... 177, 179
1895 Experiment Station, H. S. P. A. founded — Agricultural and Chemical work inaugurated ................................................... 177, 179
1895 Dr. Walter Maxwell appointed first Director of the Experiment Station ............. 183
1895 First office and laboratory of the Experiment Station located on Nuuanu Street .... 183
1895 Sugar production — 149,627 tons ........................................................................ 183
1896 Land leased at Keeaumoku Street, Wilder Avenue and Makiki Street for agricultural experiments ............................................................... 185
1897 Sugar production — first quarter-million-ton crop ............................................. 185
1898 First Experiment Station Committee appointed ................................................. 190
1900 Dr. Walter Maxwell resigns as Director ................................................................ 186
1900 R. E. Blouin appointed Director ......................................................................... 187
1900 First laboratory built on Experiment Station grounds ....................................... 187
1901 R. E. Blouin resigns as Director ......................................................................... 189
1901 C. F. Eckart appointed Director ......................................................................... 190
1904 Reorganization of the Experiment Station — three Divisions established — Agriculture and Chemistry, Entomology, and Pathology and Physiology — each with its own Director ................................................................. 192, 194
1904 Entomology department established ................................................................. 192, 193
1904 Substations established ....................................................................................... 192, 193
1904 First Agriculturist appointed ............................................................................. 192, 194
1904 Land purchased for the expansion of the Experiment Station .............................. 194, 195
1904 New building erected for Agriculture and Entomology departments .................. 195
1905 Pathology department established ..................................................................... 192, 193, 195
1905 New building erected for Pathology department ................................................ 197
1905 Alexander Street plot purchased ........................................................................ 197
1905 Business Office organized .................................................................................. 197
1905 Illustration department organized ...................................................................... 197
1907 Library established ............................................................................................. 198, 209
1908 Sugar production — first half-million-ton crop .................................................... 199
1909 Reorganization of the Experiment Station — Divisions under one Director and departments established ................................................................. 199
1909 Agriculture department established separate from Chemistry department ........ 199
1909 Chemistry department established separate from Agriculture department .......... 199
1909 Sugar Technology established as separate department ........................................ 199, 202
1909 The Hawaiian Planters' Record first published ................................................. 202
1911 Waipio substation established ............................................................................ 202
1911 New building erected for Chemistry department ............................................... 202
1913 C. F. Eckart resigns as Director .............................................. 204
1913 H. P. Agee appointed Director ................................................ 204
1915 Project File System adopted at the Experiment Station ....................... 204
1916 Land purchased on Makiki Street for expansion of the Experiment Station .... 204
1917 New building erected for the Entomology and Agriculture departments, the Library and Business Office ........................................................ 205
1917 The Director's Monthly Report first published ........................................ 206
1918 World War I ........................................................................ 206
1918 Botany and Forestry department established ..................................... 207
1919 Post-war reorganization of the Experiment Station ................................ 207
1919 Budget System of accounting adopted by the Experiment Station ......... 207
1919 Vineyard Street Nursery established .............................................. 208
1919 Manoa Substation established ...................................................... 209
1922 The Hawaiian Planters' Record changed from a monthly to a quarterly publication .............................................................. 209
1925 New building erected for Sugar Technology department .......................... 210
1925 Sugar production — first three-quarter-million-ton crop .......................... 211
1927 Kailua substation established for seedling work .................................. 211
1929 Mapulehu Quarantine Station established on Molokai ........................... 211
1930 Land purchased at Mapulehu, Molokai ........................................ 211
1931 New building erected for Agriculture and Chemistry departments ................. 211
1932 Sugar production — first million-ton crop ....................................... 211
1933 Reorganization of the Experiment Station ........................................ 213
1933 Genetics department established separate from Agriculture department .... 213
1934 First Special Research Laboratory — Weather Studies — established ...... 213
1935 H. P. Agee resigns as Director ...................................................... 215
1936 Dr. H. L. Lyon appointed Director .................................................. 215
1936 Land purchased on Keeaumoku Street for expansion of the Experiment Station ... 215
1936 Airplane inspection service inaugurated at Midway Islands .................... 215
1936 Airplane inspection service inaugurated at Canton Island .......................... 217
1941 Geology department established as part of the Experiment Station .............. 217
1941 World War II ........................................................................ 219
1945 The status of the Experiment Station, H.S.P.A. on the occasion of its Fiftieth Anniversary ......................................................... 222