An Evaluation of Japanese Agricultural and Fishery Developments in Micronesia, During the Japanese Mandate, 1914 to 1941

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In retrospect, Japanese agricultural and fishery developments in Micronesia during the first half of the twentieth century are seen to have extended corollary benefits to the economic well-being of its native peoples, which they no longer enjoy. It is still an academic question whether the stable native self-sufficient economy which has been restored to these islands under the American aegis is best satisfying native needs. Although a slow return of a cash economy has been permitted in the American Trust Territory of the Pacific, it shows little of the vigor and potential of the former Imperial economy.1

1 The writer gratefully acknowledges the assistance received and the resource materials available at the National Diet Library in Tokyo, Japan. The following references are in Japanese:


Kawasaki, H. 1941. Survey of the South Sea Islands as a Possible Site for Colonization. Colonial Progress, Numbers 20/2.


Matsue, H. 1932. Nanyo Kaitaku Junenshi, Ten Years of Development in the South South Seas. N.p.: South Seas Development Company.


Nakayama, H. 1942. The Adaptability of the Japanese to the Tropics. Nanyo Gunto (continued story)

1 Micronesica 4 (1); 1-18. 1968 (June).
Among Micronesians who express a desire for the return of the dynamic Japanese style commercial economy, their frustration is in the loss of a kind of worldly advancement. Some Palauans who feel they still lack the skills and talents needed for successfully engaging in commercial enterprises express the wish “that Japanese be permitted to return temporarily to Palau to start up some of the former activities, such as pearl culture, tuna fishing, the drying of bonito and bauxite mining. But Palauans are sharp enough to want a conditional return of Japanese to the islands. They suggest a twenty or thirty year contract basis or a partnership of Japanese with Palauans. When the latter have learned how to operate these enterprises themselves, they would send the Japanese back to Japan.”

Palauans “enjoyed a kind of prosperity economically under the Japanese that perhaps cannot be matched again.” Many of the natives on Saipan, Tinian and Rota worked for wages for the Japanese or received rent and income from land leased to the “Nanyo Cho” (South Seas Government) for development. Americans by leaving the islanders to fend for themselves on their slim island resources have been blamed for forcing the natives to turn to their one alternative, that is to return to their traditional subsistence agriculture and fishing economies. Scattered vestiges of the former commercial Japanese agriculture, fisheries, and manufacturing enterprises still remain but no Micronesian has succeeded in perpetuating these operations, except for a few who engaged in farming around the Guam market district. Micronesian also look to the return of Japanese trade and the Japanese businessmen as a solution to their economic plight. “In the

(continued)

The South Seas Bureau of Government, a civil administration, replaced the military occupation and administration of the Mandated Islands in 1922.
Japanese economic advancements in their overseas territories were aided by a remarkably well organized colonial administration. The Economic Development Department of the “Nanyo Cho” or South Seas Government (see Figure 1) was staffed with high ranking and qualified men to assure realization of economic objectives. The Economic Development Department had seventeen men of “Sonin” rank which meant more qualified personnel than in any other department or office in the “Nanyo Cho”.⁶

In the Japanese civil service system there are four major classes of officials, namely, Shinnin, Chokunin, Sonin, and Hannin in order of rank. Officials, of Sonin rank are appointed by the Cabinet from among graduates of the imperial universities who possess the Ph. D. degree”.⁷

“Shinnin” officials were installed by the Emperor and were few in number; there were no “Shinnin” officials in the “Nanyo Cho.” “Chokunin” officials were appointed by Imperial edict, and there was one “Chokunin” official. Altogether there were eighty-one “Sonin” officials in the “Nanyo Cho.” In related departments, there were six “Sonin” officials in the Tropical Industries Institute, one

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⁵ Management Survey of the Government of the Trust Territory of the Pacific Islands, op. cit., p. 61.
⁷ Ibid.
“Sonin” in the Products Museum, two “Sonin” in the Marine Experiment Station. The Economic Development Department had five subdivisions as follows:
1. Agriculture and Forestry Section
2. Commerce and Industry Section
3. Marine Industry Section
4. Postal Affairs Section
5. Communications Section

The number of Japanese officials in service for the “Nanyo Cho” in 1939 was 1,433, of these men 129 were in the Economic Development Department. Since some of the men, particularly those of high rank, occupied more than one official position, the actual number of persons in service was less. Wherever possible, Micronesian village chiefs were encouraged to participate in local administrations as village officials or spokesmen for the Japanese. Some Micronesians were employed as policemen, assistant teachers, laborers in mining or in the sugar industry, and as workers on some engineering projects. In the United States Civil Service Personnel of June, 1960 for the Trust Territory of the Pacific Islands there were 236 Americans and 1,832 Micronesians, of these persons twenty-one Americans and 129 Micronesians were in the Economic and Political Department.

The American field staff in Agriculture and Fisheries comprised a staff entomologist in Palau, a cacao specialist in Ponape, and a fishery specialist in Palau (see Figure 2).

FIGURE 2

TRUST TERRITORY OF THE PACIFIC ISLANDS
GUAM HEADQUARTERS ORGANIZATION

High Commissioner's Office
  
  Legal
  Field Staff

  Auditor
  Administration

  Finance
  Personnel

  Public Works
  Property & Supply

  Maintenance Division
  Transportation Division

  Budget
  Accounting

  Procurement Division
  Depot Division
  Property Division

  Stores
  Traffic

Agriculture & Fisheries

Education

Field Staff


Organization and Big Enterprises

Economic developments not only commenced quickly and efficiently soon after Japanese occupation of the Islands but were assured immediate success because of the certain capital and government support. Sound organization and the employment of qualified personnel characterized these colonial enterprises. Foremost among these organizations was the “Nanyo Kohatsu Kabushiki Kaisha” (South Seas Development Company) which was established in November, 1921, with capital amounting to 3,000,000 yen for the purpose of cultivating sugar cane on Saipan. This monolithic company enjoyed government protection and in reciprocity provided the South Seas Government with close to fifty-five per cent of its total revenue. This interdependent relation of private enterprise and government permeated the Imperial economic structure. “Nanyo Kohatsu Kabushiki” Company extended operations into fishing and the production of alcohol, starch, phosphate, damar (a kind of gum) and ice. Another powerful business organization was the “Nanyo Boeki Kaisha” (South Seas Trading Company) which engaged in trade, commerce, marine transportation, contract work, coconut cultivation, and fishing.

Economic Progress Through Research and Experimentation

The Industrial Experimental Station established in Korror, Palau Archipelago in April, 1922, was a government institute which engaged in experiments, research, and instruction on agriculture, forestry and animal husbandry. The Station included four departments: Miscellaneous Affairs, Dendrological, Livestock, and Agriculture. The Institute undertook experiments and investigations in agricultural crops suitable for tropical islands and concentrated their attention on the development of plant varieties and cultivation methods for rice, sweet potato, pineapple, millet, beans, peanuts, taro, tobacco, cotton, cacao, coffee, vanila, tapioca, fruits, mahogany, etc. A total of 238 fruits, vegetables, grasses, shrubs, and trees not previously found in the Islands were experimentally attempted for their agricultural promise. Another one of their primary concerns was the elimination and control of diseases and insects affecting agricultural crops. Soil improvement and fertilizer utilization were still other endeavors. Some of the soil development practices undertaken by the Government were the importation of richer soils, use of phosphates from Angaur, introduction of trace elements, planting of lemon hibiscus whose roots perforate and lighten the soils and a long term project involving the planting of certain trees which would contribute to better soil formation in the many years to come. It was soon discovered that the Berkshire breed of pigs, White Leghorns and Nagoya breed of poultry, Holstein breed for milk, and the native Saipan breed for work were particularly suitable. The Industrial Experimental Station, in addition, supervised the settlement of four Japanese farm families in 1927 in Airai Village on Babeldaob (Babelthaup) Island, Palau Group.11

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10 Ibid, p. 56.
The Tropic Industry Institute replaced the former Industrial Experimental Station in 1936 in order to provide larger and more fully equipped facilities for continuing the agricultural development program. The new Institute established a branch at Saipan which specialized on sugar cane research and one at Ponape which specialized on rice and medicinal plants research. This agricultural experiment station had been restored to use by subsequent American Government agriculturalists. Additional district agricultural development stations and demonstration centers were later established in the American Trust Territory.

The Experimental Station for Marine Products was established in July, 1937, in Palau Island Group. Its purpose was to undertake investigations into fishing in general, artificial breeding of fish, oceanographical conditions of the Islands, and the processing of marine products. Investigations for large scale fishing enterprises undergirded by large capitalization as well as small scale fishing by individual resident fishermen were to be promoted. The Station planned and designed Palau Fish Harbour and other harbour facilities with a complete line of equipment.

The South Seas Bureau established a Products Museum at Korror in 1929. The Museum exhibited marine and plant specimens and economic products collected from various areas in the Islands of geographic, historic, and scientific interests. The Museum aimed to create markets for locally produced goods and to stimulate local economic development. Except for copra and trochus shell, the output of agricultural and fish products have suffered a decline because of a limited market under the American Administration. Despite this loss, a permanent market building devoted to the sale of agricultural and fish products was under construction in 1960 at the site of the former Japanese Agricultural Station on Truk Island. It was expected that the new building would hold an annual agricultural fair somewhat akin to agricultural fairs held in the United States.

Availability of Financial Assistance

The "Nanyo Takusyoku Kabushiki Kaisha" (South Seas Industrial Development Company Limited) was established in 1935 for the purpose of carrying on industrial enterprises and also for supplying capital for such enterprises. The company took over the Government operated phosphate mining industry in Angaur.

Subsidies, grants-in-aid, and the training of natives were other measures by which Japanese economic developments were fostered. To encourage the marine products industry to attain export capacities, subsidies amounting to several 1,000 yen annually were granted towards the purchase of fishing nets and boats.

"In 1922, the 'Rules for the Encouragement of the Marine Products Industry' were promulgated. By virtue of these Rules the Director of the South Seas Bureau is empowered to grant subsidies to persons considered suitable, to meet the undermentioned items of expenditure and also to grant bounties designated by him, who have caught fish or taken shells or exported manufactured marine products for more than the specified quantity.

13 The High Commissioner of the Trust Territory of the Pacific Islands, op. cit., p. 23.
1. Expenses necessary for the purchase of fishing implements and boats.
2. Expenses necessary for engaging technical experts.
3. Expenses necessary for equipment for the manufacture of marine products.\(^\text{14}\)

Subsidies granted from 1928 to 1931 were as follows:\(^\text{15}\)

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Japanese</th>
<th>Amount in Yen</th>
<th>Number of Natives</th>
<th>Amount in Yen</th>
<th>Total No. of Persons</th>
<th>Total Amount in Yen</th>
</tr>
</thead>
<tbody>
<tr>
<td>1928</td>
<td>4</td>
<td>4,112</td>
<td>-</td>
<td>-</td>
<td>4</td>
<td>4,112</td>
</tr>
<tr>
<td>1929</td>
<td>7</td>
<td>3,844</td>
<td>3</td>
<td>600</td>
<td>10</td>
<td>4,444</td>
</tr>
<tr>
<td>1930</td>
<td>10</td>
<td>4,245</td>
<td>3</td>
<td>900</td>
<td>13</td>
<td>5,145</td>
</tr>
<tr>
<td>1931</td>
<td>18</td>
<td>4,664</td>
<td>2</td>
<td>300</td>
<td>20</td>
<td>4,964</td>
</tr>
</tbody>
</table>

Promotion of sugar production was emphasized by the South Seas Government with compensations or assistance provided for the following reasons:

1. When seedlings of sugar canes are imported for the purpose of improving varieties, the total amount of money needed for importation.
2. When sugar canes of the variety and number specified by the Director of the South Seas Bureau are newly planted in land of above 1 hectare in area, an amount not exceeding 30 yen per hectare.
3. When more than 1 hectare of land is opened in a year with the object of raising sugar canes thereon, an amount not exceeding 30 yen per hectare.
4. When sugar of the variety and quantity specified by the Director of the South Seas Bureau is manufactured and exported to places other than the South Seas Islands, an amount not exceeding one yen per 100 pounds.\(^\text{16}\)

To encourage the development of new plantations and the reclamation of land for cultivating sugar cane, the following subsidies were granted during the 1923 fiscal year and to December, 1924:\(^\text{17}\)

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Japanese</th>
<th>Amount in Yen</th>
<th>Number of Natives</th>
<th>Amount in Yen</th>
<th>Amount Total in Yen</th>
</tr>
</thead>
<tbody>
<tr>
<td>1923</td>
<td>420</td>
<td>47,953</td>
<td>3</td>
<td>103</td>
<td>48,056</td>
</tr>
<tr>
<td>April to Dec. 1924</td>
<td>423</td>
<td>46,384</td>
<td>53</td>
<td>2,632</td>
<td>49,016</td>
</tr>
</tbody>
</table>

Pineapple production was stimulated by the farmer receiving a sum of ten yen for every hectare planted to pineapples and cared for two years. Twenty-five yen per hectare was granted for each hectare planted to coconuts and cared for three years. Such grants-in-aid were extended to coffee and vegetable producers.

In order to improve native agricultural production, grants-in-aid or seedlings and tools were given to farmers and competitive shows were frequently held awarding prizes for those exhibiting superior specimens. The Government lent

\(^\text{15}\) Ibid, p. 100.
\(^\text{17}\) Ibid.
pigs for breeding purposes and rewarded farmers with six yen for every pig born. This was done with goats, cows, and chickens. If two or more cows were kept for breeding purposes, an amount not exceeding forty-five yen per head was allowed.  

**Training Programs**

Short term instruction courses were arranged ranging from three months to one year on cultivation of vegetables, techniques for stock farming and forestry. Natives and Japanese colonists did not pay tuition; they were given board or allowances while taking the course and provided with free tools and materials. An industrial school offered an extended three year educational program on agricultural and business subjects. Every school had a farm and agriculture was the chief subject in the curriculum. Selected graduates were sent for post graduate work on trial farms, free of cost, and were sent back to their village with a supply of seeds, tools and imbued with inspiration and enthusiasm. The chief instructor of agriculture was often a part-time Japanese police man, who lived in the village and had his own model garden. His main task was to teach agriculture rather than to maintain law and order. He also instructed the treatment of simple diseases, concepts of sanitation, construction of improved houses, building of roads, and Shinto principles of morality. As Willard Price observed, the primary objective in improving the status and productivity of the natives was to increase the economic potential of the Islands and not for purely altruistic reasons. 

**Development of Agricultural Land**

Land development for agricultural use progressed rapidly under the Japanese program but had little impact on native land tenure patterns because of the Government restriction on sale, transfer, and exchange of native owned lands. Government owned lands were proportionately high with the exception of Yap where as much as 99.2 per cent of the land was owned by the natives (see Table 1). Demarcation, classification, and measurement of land owned by the Government and natives were commenced in 1923 by the South Seas Government and completed by 1932 in the principal islands of Saipan, Palau, Ponape, Rota, Yap, Truk, Jaluit, and Kusaie. The total area of land in the Japanese Mandated Islands amounted to 220,000 hectares (543,400 acres) of which approximately one-third or 70,000 hectares was classed as arable or potentially fit for cultivation. When the Japanese first obtained control of the Islands, approximately 1,200 hectares were under cultivation, of which 500 hectares were classed as government lands and the rest as private lands. From 1925 to 1937, arable land had

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21 One hectare is equivalent to 2.47 acres.
23 Yanaihara, Tadao, *op. cit.*, p. 121.
Table 1. Land Tenure Pattern in 1933

<table>
<thead>
<tr>
<th>Islands</th>
<th>Government Land</th>
<th>Private Land</th>
<th>Total</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Islanders</td>
<td>Foreigners</td>
<td></td>
<td>Government</td>
</tr>
<tr>
<td>Saipan</td>
<td>111,156</td>
<td>30,060</td>
<td>684</td>
<td>141,900</td>
</tr>
<tr>
<td>Rota</td>
<td>90,156</td>
<td>11,772</td>
<td>316</td>
<td>102,244</td>
</tr>
<tr>
<td>Palau</td>
<td>330,568</td>
<td>51,912</td>
<td>10,392</td>
<td>392,872</td>
</tr>
<tr>
<td>Ponape</td>
<td>231,764</td>
<td>115,404</td>
<td>7,556</td>
<td>354,724</td>
</tr>
<tr>
<td>Yap *</td>
<td>1,584</td>
<td>464</td>
<td>130</td>
<td>87,092</td>
</tr>
</tbody>
</table>

* Results of land survey.

** An estimate from a report of the Yap Branch Office for 1933.


Table 2. Land Area for Agriculture From 1925 to 1937

<table>
<thead>
<tr>
<th>Year</th>
<th>Existing Arable Land</th>
<th>Reclaimed Palm Groves</th>
<th>Potential Reclaimed Land</th>
</tr>
</thead>
<tbody>
<tr>
<td>1937</td>
<td>22,000 hectares</td>
<td>32,000 hectares</td>
<td>16,000 hectares</td>
</tr>
<tr>
<td>1936</td>
<td>21,000</td>
<td>34,000</td>
<td>17,000</td>
</tr>
<tr>
<td>1935</td>
<td>19,000</td>
<td>34,000</td>
<td>19,000</td>
</tr>
<tr>
<td>1934</td>
<td>15,000</td>
<td>32,000</td>
<td>23,000</td>
</tr>
<tr>
<td>1933</td>
<td>14,000</td>
<td>32,000</td>
<td>24,000</td>
</tr>
<tr>
<td>1932</td>
<td>13,000</td>
<td>29,000</td>
<td>28,000</td>
</tr>
<tr>
<td>1931</td>
<td>13,000</td>
<td>29,000</td>
<td>28,000</td>
</tr>
<tr>
<td>1930</td>
<td>13,000</td>
<td>28,000</td>
<td>29,000</td>
</tr>
<tr>
<td>1929</td>
<td>14,000</td>
<td>28,000</td>
<td>28,000</td>
</tr>
<tr>
<td>1928</td>
<td>12,000</td>
<td>27,000</td>
<td>31,000</td>
</tr>
<tr>
<td>1927</td>
<td>10,000</td>
<td>27,000</td>
<td>33,000</td>
</tr>
<tr>
<td>1926</td>
<td>10,418</td>
<td>26,400</td>
<td>33,000</td>
</tr>
<tr>
<td>1925</td>
<td>9,600</td>
<td>25,500</td>
<td>34,000</td>
</tr>
</tbody>
</table>


Table 3. Area of Arable Land in Cultivation as of June, 1932

<table>
<thead>
<tr>
<th>Island</th>
<th>Land Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saipan</td>
<td>10,876 hectares</td>
</tr>
<tr>
<td>Yap</td>
<td>1,504</td>
</tr>
<tr>
<td>Palau</td>
<td>439</td>
</tr>
<tr>
<td>Jaluit</td>
<td>335</td>
</tr>
<tr>
<td>Truk</td>
<td>264</td>
</tr>
<tr>
<td>Ponape</td>
<td>95</td>
</tr>
</tbody>
</table>

Total 13,513

more than doubled, from 9,600 hectares to 22,000 hectares, and reclaimed palm groves expanded (see Table 2). The distribution of arable land was inequitably disbalanced with Saipan possessing eighty per cent of the total for the Mandated Islands (see Table 3).

A farmer could get land rent free for three years and, thereafter, rent land at one yen per hectare. A native had the option to purchase land at twenty yen a hectare after the three years rent free period. State land was sometimes given to a village on the stipulation that it would be cultivated. The local headman was then put in charge of the work who was in turn under the authority of a local Japanese policeman. Such land became village land and was cooperatively operated by the village. Many of the crops were new to the natives. Proceeds from the sale of crops grown from this land became village money which could be used to expand agriculture, build roads, construct piers, acquire a new community fishing boat or building, or improve on some kind of public works.

With sugar cane production receiving the most attention by the Japanese, sugar cane land increased from twenty hectares in 1916, to 459 hectares in 1919, to 6,586 hectares in 1932, and to 11,465 hectares in 1937. Saipan was the chief producing island which was followed by Tinian and Rota. The interest in sugar cane production goes back to an earlier era when Spanish missionaries introduced the crop to the Islands. The Germans established an experimental farm for sugar cane production in Ponape but their occupancy was too short-lived to realize any appreciable results. Sugar production was almost entirely a Japanese enterprise with the South Seas Development Company the principal organization. This company in September, 1937 operated 3,947 hectares in Saipan, Tinian, and Rota and employed or directly managed 1,708 households. Government land was leased to the company which in turn was leased to tenant farmers who sold their crops to the company. The rent varied according to the productivity of the land but was generally twenty per cent of the crop raised. There were independent cultivators who grew a variety of crops but were bound by contract to sell their sugar cane to the company. Among the 2,691 households of tenant or independent sugar cultivators, only forty-one were native households in 1936-1937. Labor was primarily Japanese accounting for the influx of 5,500 laborers (3,800 from Ryukyu Islands and 1,700 from Japan Proper) between 1920 to 1927. With profits ten times greater than that for copra, commercial sugar cane production, which no longer exists in the present Trust Territory economy, was a

27 Ibid, p. 82.
boom to the native economy.\textsuperscript{30} Its importance was also noted as the leading export commodity in value amounting to 18,133,000 yen per annum from 1932 to 1936 (see Table 4).

Table 4. Leading Exports From 1932 to 1936

<table>
<thead>
<tr>
<th>Exports</th>
<th>Value per Annum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugar</td>
<td>18,133,000 yen</td>
</tr>
<tr>
<td>Dried Bonito</td>
<td>2,215,000</td>
</tr>
<tr>
<td>Phosphate</td>
<td>2,166,000</td>
</tr>
<tr>
<td>Copra</td>
<td>1,743,000</td>
</tr>
</tbody>
</table>

Source: Tadao Yanaihara, \textit{op. cit.}, p. 50.

Coconut plantations had been previously established during the German Period and their production and expansion, with the introduction of improved varieties, effectively continued under Japanese management. A government inducement to copra farmers was a free iron roof to replace the thatched roof of drying sheds in order to reduce the drying time in half.\textsuperscript{31} The value of coconut exports tripled from 1921 to 1925 (see Table 5). In 1937, the estimated copra production was 17,000 tons whereas in 1949, under American rule, the tonnage production was only 8,028.\textsuperscript{32} Because of favorable prices during the fiscal year 1960, copra production increased to 10,470 short tons.\textsuperscript{33}

Modern tapioca plantations and factories were established at Ponape and Metalanin; the one at Metalanin employed approximately 500 Japanese immigrants in 1935.\textsuperscript{34} A large tapioca production company would help natives clear the land with large machinery, furnish seedlings, lend money for which they would be paid back in tapioca or by later company purchases of the product. The production of pineapple, coffee, and the newly introduced cotton crop were other important commercial enterprises. The wide variety of agricultural products, newly introduced or greatly improved; the expansion of farm lands; the technological changes in agricultural procedures practiced during Japanese rule amounted to a virtual economic revolution experienced on these Islands.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Year  & Value  \\
\hline
1921  & 555,938 yen  \\
1922  & 562,495  \\
1923  & 767,333  \\
1924  & 1,037,330  \\
1925  & 1,677,354  \\
\hline
\end{tabular}
\caption{Value of Copra Exports From 1921 to 1925}
\end{table}

Source: Naomasa Yamasaki, \textit{op. cit.}, p. 9.

\textsuperscript{30} Price, Willard, \textit{op. cit.}, p. 244.

\textsuperscript{31} \textit{Ibid.}

\textsuperscript{32} Management Survey of the Government of the Trust Territory of the Pacific Islands, \textit{op. cit.}, p. 63.

\textsuperscript{33} The High Commissioner of the Trust Territory of the Pacific Islands, \textit{op. cit.}, p. 2.

\textsuperscript{34} Price, Willard, \textit{op. cit.}, p. 242.
Commercial Fisheries

The development of commercial fisheries was among the outstanding achievements in the new economy. As if motivated by Governor-General Hayashi's statement "The possibilities of the islands are limited: of the sea, unlimited," the fish catch increased at phenomenal rates from one year to the next. Leading fish caught were bonito and tunny followed by nilotic-top shell, mackerel, sea-slug, tortoise shell, and pearl oyster culture. Bonito and tunny amounted to ninety-five per cent of the value of all marine products caught in 1936 (see Table 6).

Table 6. Value and Quantity of Fish Catch, 1936

<table>
<thead>
<tr>
<th>Fish</th>
<th>Value</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonito</td>
<td>1,468,996 yen</td>
<td>14,265,772 kgr</td>
</tr>
<tr>
<td>Tunny</td>
<td>110,160</td>
<td>587,116</td>
</tr>
<tr>
<td>Mackerel</td>
<td>19,950</td>
<td>62,690</td>
</tr>
<tr>
<td>Nilotic-top Shell</td>
<td>57,734</td>
<td>58,282</td>
</tr>
<tr>
<td>Sea-slug</td>
<td>4,044</td>
<td>171,404</td>
</tr>
<tr>
<td>Tortoise Shell</td>
<td>1,840</td>
<td>250</td>
</tr>
</tbody>
</table>


There were no restrictions on fishing rights in the Micronesian waters for natives, Japanese, or foreigners; however, Japanese and foreigners had to obtain permission from the South Seas Government to engage in fishing. By the end of June, 1937, there were 484 persons authorized to fish in Micronesian waters. A large number of Japanese fishermen were attracted to the Islands, who first engaged in small individual enterprises requiring little equipment—boat and a simple factory for bonito and tunny fishing. The trend however was for large companies such as "Nanyo Kohatsu" Company and "Nanyo Boeki" Company to supplant the small operations and monopolize commercial fisheries.

More recently the American Government has been encouraging increased fisheries production through the formation of cooperatives for obtaining fuel and equipment, for improving fishing techniques and for marketing. The Palau Fishermen's Cooperative was organized in 1960 and sells frozen fish to the market in Guam. The Ponape Fishermen's Cooperative Association began in May, 1959. A fisheries development project was operating in 1959 and a fisheries school anticipated to open in 1961 on Palau Island. One of the objectives in the fisheries project was to cut down on imports of canned fish by improving local fisheries and planning for future canning operations. Commercial fisheries were Japanese enterprises whereas the American aim is to train Micronesians to develop their own commercial fisheries.

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37 Ibid.
38 The High Commissioner of the Trust Territory of the Pacific Islands, op. cit., p. 22.
39 Ibid, p. 73.
Japanese Colonization

Successful economic development for the Japanese was contingent on immigration of these people to the Islands. During the German Period, the foreign population was too small to provide adequate personnel and there was reliance on unsuitable native labor with compulsory migration of native labor to areas such as Angaur. With the end of the Japanese military occupation in 1922, the civil administration known as the South Seas Bureau was established. Japanese labor was sought immediately because of the difficulty of obtaining suitable native labor. Colonization was rapid with government encouragement and inducements for the immigrants. The immigrant population increased nearly twelve-fold in the thirteen year period from 1924 to 1937 and by 1935, the population was larger than the native population (see Table 7).

Table 7. Population in Mandated Islands From 1924 to 1937

<table>
<thead>
<tr>
<th>Year</th>
<th>Total</th>
<th>Japanese</th>
<th>Foreigners</th>
<th>Natives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1937</td>
<td>113,277</td>
<td>62,905</td>
<td>123</td>
<td>50,849</td>
</tr>
<tr>
<td>1936</td>
<td>107,137</td>
<td>54,496</td>
<td>117</td>
<td>50,224</td>
</tr>
<tr>
<td>1935</td>
<td>102,238</td>
<td>51,606</td>
<td>92</td>
<td>50,540</td>
</tr>
<tr>
<td>1934</td>
<td>90,651</td>
<td>40,215</td>
<td>100</td>
<td>50,330</td>
</tr>
<tr>
<td>1933</td>
<td>82,252</td>
<td>32,214</td>
<td>103</td>
<td>49,935</td>
</tr>
<tr>
<td>1932</td>
<td>78,457</td>
<td>28,291</td>
<td>97</td>
<td>50,069</td>
</tr>
<tr>
<td>1931</td>
<td>73,027</td>
<td>22,889</td>
<td>100</td>
<td>50,538</td>
</tr>
<tr>
<td>1930</td>
<td>69,626</td>
<td>19,835</td>
<td>96</td>
<td>49,695</td>
</tr>
<tr>
<td>1929</td>
<td>64,921</td>
<td>16,202</td>
<td>102</td>
<td>48,617</td>
</tr>
<tr>
<td>1928</td>
<td>61,086</td>
<td>12,460</td>
<td>81</td>
<td>48,545</td>
</tr>
<tr>
<td>1927</td>
<td>57,555</td>
<td>8,667</td>
<td>83</td>
<td>48,805</td>
</tr>
<tr>
<td>1926</td>
<td>56,780</td>
<td>7,808</td>
<td>68</td>
<td>48,504</td>
</tr>
<tr>
<td>1925</td>
<td>56,293</td>
<td>7,430</td>
<td>66</td>
<td>48,797</td>
</tr>
<tr>
<td>1924</td>
<td>54,425</td>
<td>5,338</td>
<td>59</td>
<td>49,328</td>
</tr>
</tbody>
</table>


and Manchoukuo (Manchuria), the Japanese population did not exceed the native population and represented only three per cent, five per cent, and less than one per cent respectively of the total population in 1935.40

Colonization procedures were favorable to large group migrations rather than for individual, independent migrants who would suffer greatly in the struggle to clear vegetation, prepare land for use, and to bear the expected hardships of frontier life. The South Seas Development Company was government subsidized to procure, transport, and assist the settlement of migrants who, however, were expected to pay their own transportation expenses from the home islands. The Company received rent free lands, monopoly rights, government tax exemptions and in typical Japanese paternalistic traditions, the Company provided free housing, limited medical service, some accident protection, wages, and use of land on a share or tenant basis to the colonists. The South Seas Development Company alone engaged 7,114 Japanese as clerks and laborers who with their families

40 Japan-Manchoukuo Year Book, 1938, pp. 492, 515, and 659.
numbered approximately 15,000 in 1933.\textsuperscript{41} Besides plantation workers or employees of large companies, independent immigrants, primarily as farmers, came in response to the government’s colonization projects. Competitively the small farmer with a small operation had less chances of success than the large capitalized enterprises with a large operation when confronted with the same poor soils, low production levels, and the small market.

Main source areas for migrants were in the following order: Ryukyu Islands, Okinawa, retarded areas of northeast Japan, and isolated areas of Kyushu. In the home islands, there were systematic programs for selection and enlistment, and special training to prepare the colonists both economically and psychologically for South Seas life. A bride’s school prepared prospective wives for bachelor immigrants who were already in the Islands. “Kaigai Shokumin Gakko” or Overseas Colonial School, located in a suburb of Tokyo, was established in 1918.\textsuperscript{42} Leading universities such as Tokyo, Kyoto, Waseda, Keio, Chuo, and Doshisha offered special courses dealing primarily with colonial economics and colonial government. The “Nanyo Kyokai” (South Sea Association) with a membership of 901 in 1919 and an office located in Tokyo promoted public interest in the Islands and published the “Association News.”\textsuperscript{43}

One clue to the prospects for settlement in Micronesia was the estimate made by an agricultural director named Awano that the Islands had room for 100,000 Japanese farmers and as many more fishermen and tradesmen.\textsuperscript{44} In 1936, a five-year plan for immigration had started.\textsuperscript{45}

“It may, therefore, be said that the South Sea Islands under Japanese mandate not only afford a field for operation of Japanese capital but also provide room for Japanese immigration. The combination of Japanese capital and labour has raised the productive capacity and trade of the islands from the narrow sphere in which they were confined as long as they depended upon native production and consumption and has brought them to their present advanced level.”\textsuperscript{46}

There were four localities for colonial settlements, three on Palau and one in Ponape with an aggregate area of 4,563 acres which could support 393 households.\textsuperscript{47} In 1928 approximately seventy-five per cent of the Japanese were in Saipan, another fourteen per cent in the Palau group with unmarried men predominating. By 1937, sixty-eight per cent were in Saipan, eighteen per cent in the Palau group with family units representing an important component of the population. Truk and Ponape each shared approximately six per cent, while Yap and Jaluit barely accommodated one per cent each of the immigrant group (see Table 8).

The occupational distribution for the Japanese population in 1935 was as follows:}\textsuperscript{48

\begin{center}
\begin{tabular}{|l|c|}
\hline
Occupation & Number \\
\hline
Agriculture & 393 \\
Business & 68 \\
Trade & 68 \\
Others & 68 \\
\hline
\end{tabular}
\end{center}

\textsuperscript{41} Yanaihara, Tadao, \textit{op. cit.}, p. 59.
\textsuperscript{43} \textit{Ibid}, p. 27.
\textsuperscript{44} Price, Willard, \textit{op. cit.}, p. 154.
\textsuperscript{45} \textit{Ibid}, p. 170.
\textsuperscript{46} Yanaihara, Tadao, \textit{op. cit.}, p. 60.
\textsuperscript{47} \textit{Ibid}, p. 59.
\textsuperscript{48} \textit{Ibid}, p. 60.
Table 8. Population Distribution in 1937

<table>
<thead>
<tr>
<th></th>
<th>Japanese</th>
<th>Chamorros</th>
<th>Kanakas</th>
<th>Total</th>
<th>Foreigners</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saipan</td>
<td>42,547</td>
<td>3,148</td>
<td>997</td>
<td>4,145</td>
<td>16</td>
<td>46,708</td>
</tr>
<tr>
<td>Yap</td>
<td>572</td>
<td>240</td>
<td>5,617</td>
<td>5,857</td>
<td>9</td>
<td>6,438</td>
</tr>
<tr>
<td>Palau</td>
<td>11,391</td>
<td>214</td>
<td>6,235</td>
<td>6,449</td>
<td>30</td>
<td>17,870</td>
</tr>
<tr>
<td>Truk</td>
<td>3,612</td>
<td>—</td>
<td>14,930</td>
<td>14,930</td>
<td>23</td>
<td>18,565</td>
</tr>
<tr>
<td>Ponape</td>
<td>3,659</td>
<td>103</td>
<td>9,266</td>
<td>9,369</td>
<td>23</td>
<td>13,061</td>
</tr>
<tr>
<td>Jaluit</td>
<td>524</td>
<td>—</td>
<td>10,099</td>
<td>10,099</td>
<td>12</td>
<td>10,635</td>
</tr>
<tr>
<td>Total</td>
<td>62,305</td>
<td>3,705</td>
<td>47,144</td>
<td>50,849</td>
<td>123</td>
<td>113,277</td>
</tr>
</tbody>
</table>


43.9% farmers
14.1 industrial workers
8.0 fishermen
7.9 merchants
3.9 officials and professional men
22.2 all others

With the majority engaged in farming and the proportionately high percentage engaged in fishing, the economic and colonization bases for the Mandated Islands were emphatically oriented to agricultural and fishery developments. In contrast, the occupational distribution for the Japanese in Chosen and Manchoukuo in the same year was as follows:

<table>
<thead>
<tr>
<th>Chosen</th>
<th>Manchoukuo</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.2%</td>
<td>4.2%</td>
</tr>
<tr>
<td>13.8</td>
<td>13.7</td>
</tr>
<tr>
<td>30.0</td>
<td>32.6</td>
</tr>
<tr>
<td>40.4</td>
<td>22.4</td>
</tr>
<tr>
<td>3.9</td>
<td>15.9</td>
</tr>
<tr>
<td>3.6</td>
<td>11.2</td>
</tr>
</tbody>
</table>

agriculture, forestry, fishery, etc.
industry
commerce, communications, and transportation
civil services and professional occupations
others
without occupations

Only 8.2 per cent and 4.2 per cent respectively of this settlement were in agriculture, forestry, fishery, etc.

Conclusion

Japanese achievements in commercial agricultural and fishery developments were impressive for it appears that the Mandate area was conceived as an economically viable component of the Empire. Organization and planning, capital and equipment, leadership and qualified personnel, and above all the driving, pioneer spirit of the colonists for economic betterment for himself and his nation were the responsible factors. The proximity of Micronesia benefited Japan whereas other foreign administrations had not this advantage. Although the primary objective of commercial agricultural and fishery enterprises was to benefit the Japanese, natives were encouraged to participate in the Imperial economy by the monetary, material, and technical assistance offered them. Furthermore, the

49 Japan-Manchoukuo Year Book, 1938, pp. 492 and 662.
economic gains derived by the natives were supplanted with an affluence of social improvements such as: additional schools, public health care programs, new clinics and hospitals, improved sanitation facilities, and a variety of other public works which directly contributed to the social welfare and well being of the natives. The rapport achieved between native and Japanese had been attributed to a sense of mutual kinsmen-like relationship which was less likely to develop between the natives and their other nonnative rulers past or present. The Japanese administration and personnel were serious and earnest in their efforts at economic improvement for the Mandated Islands. A positive appraisal of economic achievement, distinct from strategic-political considerations, has been revealed in the Japanese colonial record.

References

Japan-Manchoukuo Year Book. 1938.


KAWASAKI, H. 1941. Survey of the South Sea Islands as a Possible Site for Colonization. Colonial Progress, Numbers 20/2.


UNITED STATES NAVY DEPARTMENT, OFFICE OF THE CHIEF OF NAVAL OPERA-

18 Micronesica

1944. East Caroline Islands, OPNAV P22-5, formerly OPNAV 50E-3 February.
1944. The Fishing Industry of the Japanese Mandated Islands, OPNAV, P22-20, August.
1944. The Languages of the Japanese Mandated Islands, OPNAV 50E-15.
1944. West Caroline Islands, OPNAV 50E-7, April.


