erly-qualified inventors than that of devising some adequate means of meeting this greatest of all artillery problems.

THE VALUE OF THE NILE BARRAGES TO EGYPT. BY THE ENGLISH CORRESPONDENT OF THE SCIENTIFIC AMERICAN.

A considerable amount of criticism has been made in many quarters regarding the utility and value of the expensive barrages that were thrown across the River Nile at Aswan and Asyut respectively, for the purpose of damming back the waters during the season of plenty and for the purpose of improving irrigation conditions during the season of drought, the necessity of which improvement has been so severely felt in Egypt for many years past. These barrages were erected at enormous expense, and it is contended that the benefits that they have succeeded in rendering to the country are insignificant in proportion to the amount of money devoted to their construction. But the pessimistic contentions have been refuted conclusively by Sir William Garstin, G.C.M.G., the Adviser to the Ministry of Public Works, in the course of his report concerning the administration of his department for 1905, recently published.

The year under review was a particularly suitable one for testing the value of the barrages and reservoirs to their utmost, since the country was in dire distress owing to the low state of the Nile, the supply from which river was bad during the whole year. The season started ominously, the level at Aswan being abnormally low, while during the months of June and July the readings at the gage station upon the upper reaches of the river between Aswan and Khartoum were the lowest that have ever been recorded. The crops were in serious danger; and had it not been for the water impounded above the dam, a very considerable proportion must inevitably have been lost. Sir William Garstin steadfastly asserts that "it is impossible to overestimate the benefits caused to Egypt by the Nile reservoir in 1905, and that the services it rendered to the country in this year alone have fully justified the cost of its construction."

For some few years past the country has been passing through seasons of severe drought in accordance with the well-known cycles of scarcity and plenty, which in this country alternate with infallible regularity; but the year 1905 appears to have been one of the worst ever recorded. The flood was altogether unsatisfactory. It was not only exceptionally late in arrival, but even when it did arrive was very poor. At one time the readings of the gages were so bad that the prospects, so far as Upper Egypt was concerned, appeared to be little short of disastrous. The maximum reading of the gage at Aswan was not reached until as late as September 18, and then it was not less than 35.43 inches below the average. The river fell rapidly, but in the last days of November the fall slacked off, and by the end of the year the levels at Wadi-Halfa were very similar to those obtaining in

At Wadi-Halfa the gage throughout the year was considerably lower than the average of the fifteen previous years. At Aswan the rise did not arrive until July 20, which was a very late date. The maximum reading R. L. 91.90 was not attained until September 18, and even then it was 35.43 inches below the average as already mentioned.

The water commenced to fill the reservoir upon November 3, 1904, when the Aswan gage had reached R. L. 88.50, being the level at which it becomes practically free from silt. The full level of R. L. 106.00 was attained on January 3, 1905, and the reservoir was then kept constant at that level until the commencement of the discharge. Owing to the indifferent readings indicated by the more southerly gages and the prospects of a very late, poor, and slow rise of flood, it was deemed advisable to maintain the reservoir water in reserve until May 1, when the discharge was carried out upon the following basis:

\mathbf{C}_1	ubic feet per day.
May 1 to 31	282,512,000
June 1 to 15	494,396,000
June 16 to 30	565,024,000
July 1 to 12	706,280,000
July 13 to 18	494.396.000

The gradual reduction during the last six days kept the gage readings at Aswan practically steady until the approaching flood commenced to raise the river level. In the regulation of this supply passing out of the reservoir, the object in view was to maintain a steady rise in the river, so as to meet the steadily increasing demand in Middle and Lower Egypt by at least an increasing supply.

To what extent this regulation attained the desired object may be gathered from the report of Mr. Verschoyle, I. G. I., who asserts therein that one-third of the total canal supply of Middle and Lower Egypt was derived from the reservoir during June and July. There was a severe dearth of water during the latter month, which without the aid of the reservoir would have been disastrous. The regulation of the discharge through the sluices of the barrage is always a deli-

cate and difficult operation, entailing very careful calculations and observations. During this year under review the difficulties in this direction were considerably augmented, owing to the fact that operations upon the construction of the extensive aprons for protecting the dam were in progress, so that only part of the sluices could be used.

The division of the summer supply of the river between Middle and Lower Egypt differs each year, owing to the annually increasing perennial area added to the former district by the conversion of the basins. An estimate was made of the "Sefi" areas, upon which was based the proportion of the supply to be given to each. It was thus arranged that the discharge withdrawn at Asyut for Middle Egypt should be 30 per cent of the discharge of the Delta canals plus 35,314,000 cubic feet of water per day. To render this arrangement practicable, the discharges of the Ibrahimiyah and Delta canals were interchanged. It was found feasible to adhere to this arrangement fairly closely until the end of the rotations, when the Ibrahimiyah canal took all it could draw with the level permissible above the Asvut barrage.

The regulation of the latter barrage was commenced early in February, and the maximum head attained during the summer irrigation was 62.9 inches. Regulation was continued throughout the flood on both the Delta and Asyut barrages. The whole of the gates, both upper and lower, of the Asyut dam were completely shut down during a great part of the flood.

Owing to the indifferent conditions prevailing, a decree was issued whereby the irrigation of fallow lands for the planting of flood durrah crops was prohibited from May 15 to July 28, before which date it was impossible to remove the restriction. The late date at which it was suspended was productive of several complaints, but it was found impossible to remedy the matter by a single day. The discharge from the Delta canals on the date of its removal was nearly double the minimum discharge, and yet the most difficult time of the whole year was the following week. The same decree was attempted in Middle Egypt; but owing to its novelty, due to the fact that this was the first time it was attempted, combined with the shortness of the notice, it was not successful, though it will be imperative to enforce it during subsequent years.

The summer rotations in Lower Egypt commenced generally on May 1, and ended between August 26 and September 1. A start was made with a 21-day rotation, that is to say, 6 days' watering followed by 15 days stoppage, for ordinary crops, and a 9 days' rotation comprising a 4 days' watering followed by 5 days' stoppage for rice crops, respectively. As this supply fell short of the actual requirements, these periods between waterings had to be increased, and the periods of working reduced at the tails of sections. It is calculated that for a 21-day rotation the discharge at the Delta canals should not be less than 1,536 million cubic feet of water per day. As this discharge could not be attained until July 10 the greatest difficulty was experienced in distributing the supply. Had the cultivation of rice been suppressed—a step which would have promoted considerable dissatisfaction—a discharge at the Delta of 1,306,618,000 cubic feet would have been adequate, and Mr. Verschoyle contends that the only means of insuring this end is the restriction of the rice area.

In Middle Egypt summer rotations were commenced between April 1 and 15, and continued until nearly the end of July. In the old perennial area a 19-day rotation was started, which was gradually increased to 22 days, and once in July to 23 days.

During the period of 88 days from May 1 to July 28, when the rotations were in force, it is estimated that the mean discharge available in the Delta was 1,563,467,381 cubic feet per day. The area under ordinary crop was 1.414.642 acres, and under rice 178.142 acres. On the basis that each acre of rice is equivalent to 2 acres of ordinary crops, this gives an average of roughly 890 cubic feet per acre of rice, and 1,780 cubic feet per acre of ordinary crops per day. Such a maximum and minimum as Mr. Verschovle rightly points out, is very short commons; and it means, he continues, that in three years' time, if no extra source of supply is available meanwhile, in a year like 1905 the summer rice cultivation will have to be totally suppressed and a very severe rotation adopted for other crops.

With regard to the flood, the commencement of the rise was very late and the levels during August very bad. In September the levels improved and saved the situation, but the fall in October was very rapid. The maximum levels on the Aswan gage for 1905 and the five previous floods are as follows:

	Inches.
1877	 287.5
1888	 315.5
1899	 301
1902	 297.5
1904	 309.875
1905	 306.5

Thus it will be seen that though the flood of 1905 was not so bad as the very low floods of 1877, 1899, and 1902, it was worse than those of 1888 and 1904. Warning of the pending state of affairs was duly extended in full time, and the instructions obtaining for the regulation of supplies to the basins in such times of drought were issued. The Irrigation Department, however, have now become so skillful in their dealings with bad floods, that it is scarcely possible for any improvements in their methods to be made, but at the same time such contingencies tax their skill to the utmost, cause considerable anxiety, and entail ceaseless vigilance on their part, since the slightest mistake might promote serious consequences.

The areas of Sharaki, despite the abnormal conditions prevailing, were considerably reduced, as comparison with the previous low years will show:

	Acres.
1877	776,611
1888	277,183
1899	193,781
1902	132,522
1904	48,277
1905	34,052

The doubt is expressed as to whether under existing conditions this could by any means be reduced in extent. Although the area actually left unirrigated is comparatively small, still there is a very much larger area which receives very inadequate irrigation in a bad flood, and the series of low floods during recent years has resulted in a deterioration of a considerable amount of basin land. Attempts are to be made to remedy this defect in the Keneh province, which suffers severely, by a barrage now in course of construction by Sir John Aird & Co., of London, who carried out the dams at Aswan and Asyut, across the river at Isna for regulating the flood levels. This work and the subsidiary canals will be completed about the end of the year 1909. The greater part of the unwatered area in 1905 was on islands and on the river foreshores. Such localities lying outside the basin area are consequently impossible to protect.

Sir William Garstin considers that for the country to have passed through such a critical year with no loss of the summer crop, and with such an insignificant area of "sharaki," constitutes a remarkable achievement, and reflects great credit upon the Irrigation Department, at the same time conclusively testifying to the fact that the costly barrages of Aswan and Asyut, far from being the failures the pessimists would have us believe, are slowly but surely working out the salvation of Egypt.

A Curious Madagascar Plant,

In a paper presented to the Académie des Sciences M. Hanriot gives an account of the active substances which are contained in the Tephrosia Vogelli. The leaves of this plant and neighboring species are used for fishing by the natives of Madagascar and the east coast of Africa. The plant is crushed and the pulp macerated with a little water: then it is put in the pond or river at different places, especially in slow streams. Soon the fish become paralyzed and mount to the surface. They can then be caught by hand and eaten without danger. M. Hanriot secured a quantity of the dried plants and isolated the different principles, first making a study of the leaves. The dried leaves are somewhat less active, however, than the green ones, but retain most of their properties. He distills the alcoholic extract of the leaves in a current of water vapor, and this brings over a liquid which is separated in part by decanting. This oily liquid he calls tephrosal. The non-distilled part is evaporated in vacuo, and from it, by means of chloroform and ether, he obtains a colorless crystalline substance called tephrosine. As regards the liquid substance tephrosal, it is a strongsmelling liquid having the formula $C_{10}H_{10}O$ and is volatile. It begins to distill in a vacuum at about 60 deg. C. It is but slightly soluble in water, but more so in alcohol and ether. Its aqueous solution reduces ammoniacal silver nitrate and cupro-potassic liquid in the cold, and it restores the color to fuchsine when it has been removed by sulphurous acid. Coming to the solid substance tephrosine, it is formed of small, brilliant prismatic crystals, melting at 187 deg. C. and volatile at a high temperature with partial decomposition. It can be distilled in vacuo without changing. Water will hardly dissolve it nor alcohol but it is easily dissolved in acetone or chloroform. Tephrosine does not contain nitrogen, and it answers to the formula $\mathrm{C}_{\scriptscriptstyle{31}}\mathrm{H}_{\scriptscriptstyle{26}}$ $O_{\mbox{\scriptsize 10}},$ being a neutral body. In chloroform solution, it will combine with bromine. This solution, when evaporated, gives a yellow residue which is very soluble in ether, whence methyl spirit precipitates it. Different experimenters have isolated, even from the Tephrosia, a number of analogous principles having toxic properties for fish. Among these are timboïne, taken by Pfaff from the Timbo plant, also the dorride and the pachyrizide, isolated by Van Sillevold from the Derris elliptica and the Pachyrizus angulatus, but these bodies, although analogous, are not identical with the above.