A NOTE ON THE VALUE OF GERMINATED BEANS IN THE TREATMENT OF SCURVY, AND SOME POINTS IN PROPHYLAXIS.

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I.—THE VALUE OF GERMINATED BEANS IN TREATMENT.

In the Journal of the Royal Army Medical Corps for August, 1917, Drs. Harriet Chick and E. Margaret Hume [1], describe the distribution among foodstuffs of the vitamins needed for the prevention of beriberi and scurvy. Having demonstrated by animal experiments that germinated pulses are richly endowed with anti-scorbutic vitamin, they make the following practical suggestion: "To prevent scurvy, if a supply of fresh fruit or vegetables is not procurable, germinated pulses should be added to the diet."

Many Serbian soldiers were treated for scurvy in this hospital in 1917, and when the disease became prevalent again this year an attempt was made to test the value of these germinated pulses in treatment. Unfortunately, no suitable seeds were forthcoming for some time. All the lentils supplied were decorticated, and so would not germinate; peas could not be obtained; and beans, though expected daily, took over a month to arrive. In the meantime over three-quarters of the clinical material, including all the best cases, had been admitted and treated by other means. After beans were at last received, comparatively few and slight cases became available for the test, but the results obtained were so good, that they are worth recording.

Haricot beans were prepared according to the directions given in an appendix to the article quoted above. They were first soaked in clean water for twenty-four hours, and then placed in tin trays for forty-eight hours to germinate. Old ration biscuit tins, cut in half longitudinally and freely perforated with holes, were found serviceable for this purpose. They were easy to make and clean to handle; and each half held several pounds of beans, a day's dose for twenty-eight patients. Since germination takes about forty-eight hours at a temperature of 60° F., it can easily be carried out in Macedonia in May, when the mean temperature is 67° F. The whole process is very simple, the only essentials being that the seeds must be kept moist, but not shut off from free circulation of air. After germination, ten minutes' boiling was ample to fit the beans for eating.

In addition to general use for many patients, two wards, each containing

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twenty-seven beds, were specially devoted to the purpose of comparing the therapeutic values of these germinated beans and fresh lemon juice. Scurvy cases were admitted to these two wards alternately, without selection. In one ward each patient was given four ounces of fresh lemon juice daily, the juice being expressed in the ward, sweetened slightly, and given as a measured dose by the sister. In the other ward each patient received a portion of germinated beans which had weighed four ounces in the dry state, half being taken at dinner, and half at tea. In respect of other forms of treatment, such as tonics and local treatment to the mouth, no difference was made between the two wards.

A certain amount of prejudice against the beans had to be contended with. Though perfectly good to eat, it cannot be said that they always looked appetizing, and some with a dark husk had a disagreeable sour taste. These disadvantages might have been masked by mixing the beans in a general stew, but it was thought better to serve them apart in order to ensure some accuracy of dosage, and, that the cooking should be limited to the shortest possible time. Apparently, however, the greatest difficulty was based on the fact that these beans are regarded as pig food by some Serbs, and this necessitated frequent explanation of their functions through an interpreter.

Since the cases were mild and presented but slight changes, it was not easy to make comparisons. In no case did fresh scurvy signs appear after treatment was started, and, in many, local lesions were limited to the gums and the hair follicles. The degree of general cachexia present was not a safe criterion of the severity of the disease, because in many instances it was partly due to chronic malaria. Hair follicle changes are not a good guide to progress, since they always take many weeks to return to normal, however quickly the active tendency may be abolished. Alteration in the condition of the gums seemed to be the best index, although allowance had to be made for the presence of dental caries and previous pyorrhoea alveolaris.

In the special wards thirty patients were treated throughout with lemon juice, and twenty-seven with beans. Contrasting them as regards severity of disease at the commencement of treatment, those treated with beans were, on the whole, slightly worse. The difference would be too small to mention, save that it justifies the definite statement, that the bean cases were certainly as severe as the lemon cases. Comparing the results of treatment there is a small but definite difference in favour of those treated with beans, 70% per cent being cured within four weeks, as against 52% per cent of those treated with lemon juice. These figures favour the bean cases unduly, the real difference being better expressed by the time taken for the gums to return to normal, which was 3.1 weeks for bean cases and 3.4 weeks for lemon cases.

In another series of twenty-one cases beans were not given until the patients had failed to make satisfactory progress after an average of four
weeks' treatment in hospital by other means. These, although they had shown themselves rather refractory to ordinary treatment, all showed acceleration of progress when put on the beans, and in some the difference was very marked. For example, Case 17, aged 51: No previous scurvy. Patient had suffered from symptoms of scurvy, sore gums and pains in the legs, for three weeks before admission to hospital at ——. He was transferred to this hospital after twenty-five days' treatment at ——. On admission his gums still showed marked swelling and tendency to bleed, but there was no dental sepsis to delay healing. The hair follicles on the front of the legs and thighs showed a few fresh petechial hemorrhages. There were no big muscle or joint hemorrhages. General anemia was marked. After twenty-six days' further treatment with four ounces of lemon juice daily, local treatment to the gums by hydrogen peroxide and tincture of iodine, and administration of an iron and arsenic tonic, so little improvement was seen, that the treatment ... as practically normal, and in twenty days as quite normal.

These clinical results then confirm the experimental results of Drs. Chick and Hume; and permit the definite conclusion that dry beans develop, upon germination, an amount of antiscorbutic vitamin at least equal to, if not greater than, that contained in fresh lemon juice.

II.—Deductions from Considerations of the Rations Upon Which Our Patients Became Scorbunic.

(a) Meat.—Of 132 cases of scurvy whose previous diet was investigated last year all had received a ration of frozen fresh meat practically every day; and of 175 investigated this year very few had received it less than three times a week. Fresh raw meat is known to contain a small amount of antiscorbutic vitamin. To what extent freezing and subsequent cooking are respectively responsible for the destruction of this vitamin remains uncertain, but it is obvious that between them they render meat practically useless as an antiscorbutic. In the case of tinned meat the vitamin seems to be completely destroyed by the temperature needed in the process of tinning, so that for practical purposes the meat supply of troops in the field must be regarded as totally devoid of antiscorbutic properties.

(b) Lime Juice.—In the past lime juice had a well deserved reputation as an antiscorbutic. The vast majority of the patients admitted to this hospital had never received a single dose. Three, however, were exceptions, having developed scurvy after taking a small quantity every day for a month. These become significant in conjunction with the fact that Drs. Chick and Hume found by experiment that modern preserved lime juice has but feeble antiscorbutic power, and suggests that it would be unwise to place too much reliance upon modern supplies for prophylaxis. Probably,
as suggested by Drs. Chick and Hume, the lime vitamins are destroyed by modern methods of manufacture.

(c) Fresh Fruit.—According to their own statements, not one of the patients seen this year, or last year, had received any fresh fruit previous to admission to hospital. Oranges and lemons become available in the early spring; but, even when a sufficient quantity can be obtained, they are difficult to store and transport, owing to their bulk and perishable nature. This difficulty seems to have prevented them from reaching the troops at the front last year, and would operate in the same way in future. Further, these fruits cannot be obtained in sufficient quantity in the early months of the winter, the time when they are most needed to combat the early stages of vitamin deficiency.

(d) Vegetables.—In the last two winters, the vitamins received by scurvy patients before admission to hospital had been limited to those contained in potatoes and onions, with the addition, late in the season, of spinach. The potatoes, when issued, were always greatly diluted with rice, so that the amount received by each man was very small. This year out of 175 patients 101 stated that their weekly allowance of vegetables had been one, or at most two, issues of potatoes with rice, and one issue of onions. Most of these were admitted early in the season. Fifty-eight men, most of whom were admitted rather later, had fared better, receiving potatoes with rice twice a week, onions once or twice a week, and spinach once or twice a week. This should be a fairly generous supply of vitamin, but the fact remains that these men became scurvy.

Sixteen patients were of special interest because their diet for a month before admission should have contained sufficient vitamin not merely to prevent scurvy, but actually to cure it. Eleven of these had received “plenty” of onions daily, most of them having also had potatoes with rice twice a week and spinach twice a week. Two, in addition to the above had also received a small dose of lime juice every day, and the remaining three had received spinach every day. Now onions, potatoes, and presumably spinach, are very rich in antiscorbutic vitamin in the raw state. Granted that these men may have reached a serious stage of vitamin deficiency before their diet became so generous, the fact that they did develop scurvy on the above diets is difficult to explain, except on the assumption that nearly all the antiscorbutic vitamin of the vegetables must have been destroyed in the process of cooking. This point is referred to later.

III.—Conclusions Regarding Preventive Measures for the Winter.

(a) Preventive measures should be commenced not later than the end of November, and should be continued through the whole winter. It is essential to remember that the occurrence of the first case of scurvy in an army does not mark the beginning of vitamin deficiency. There is a
prescorbutic stage, comparable to the incubation period of infective disease, during which, although the troops may appear to be in excellent health, they are in reality far from physically fit. In the case of troops rationed as the Serbian front line regiments were during the last two winters the duration of this stage probably varies between two and four months. Apart from the possible occurrence of clinical scurvy later on, so long as an army is in this prescorbutic stage of vitamine deficiency, it is in danger of breaking down from various causes, such as extra physical stress, exposure to severe weather, or the presence of epidemic infections. In other words, an army deficient in vitamine is an army of deficient vitality, although, until recognizable scurvy actually breaks out there is nothing to demonstrate the fact, and serve as a warning.

During the last two spring seasons scurvy was sufficiently prevalent amongst Serbian troops to show that the Serbian army as a whole was suffering from this vitamine deficiency to a serious extent. Clinical scurvy appeared in November and continued until May. Vitamine deficiency must have commenced in November and continued until May, so that, in any army placed under similar conditions in the future, preventive measures should begin not later than the end of November and be continued throughout the winter.

(b) The destruction of antiscorbutic vitamine which takes place in cooking must be avoided as far as possible. The exact mechanism of this destruction is not known, but it is generally allowed that vegetables lose antiscorbutic power when cooked, and some of our patients mentioned above afford clinical proof of the fact. Simple heat, and altered chemical reaction, are both under suspicion as to the destructive agents. Drs. Chick and Hume quote an experiment which shows that cabbage leaves lose half their antiscorbutic power when boiled for half-an-hour, but more experimental data dealing with this point are needed.

Recently Harden and Zilva [2] have shown that the antiscorbutic principle of orange juice is rapidly and permanently destroyed when the juice is made with alkaline with caustic soda, and they suggest that any cooking entailing alkalinity will injure the antiscorbutic potency of the substance cooked. Army cooking of vegetables does not entail alkalinity, some salt is always added to the water in which vegetables are boiled and this may be either "issue" salt or salt in which bacon has been packed. In distilled water both of these give a solution which is neutral to litmus, and is certainly not alkaline to phenolphthalein. A raw potato is acid to litmus, and it remains acid when fully cooked. The water in which potatoes have been cooked remains neutral. Onions are acid when raw, and not only remain acid when fully cooked, but impart to the water in which they have been boiled a definitely acid reaction to the water in which they have been boiled. The same is true of germinated beans. These also, not only remain acid when cooked, but impart some acidity to the water in which they have been boiled. In consequence the question of alkalinity produced by cooking does not exist as far as army
methods are concerned; and, in the present state of our knowledge, it will be safe to regard heat as the destructive agent, and to reduce the heating of all vegetables to the absolute minimum required to make them digestible.

The reduction of raw potato to the condition of a digestible cream would be too difficult to carry out on a large scale without the provision of some special apparatus of the type of a "Hercules Press"; but, small quantities of onion and spinach would be sufficiently digestible if chopped, or minced, into fine particles. If thoroughly mixed with a stew at the completion of cooking, these vegetables should be well taken in raw state, and would add very greatly to the antiscorbutic value of the diet.

(c) The addition of some fresh vitamine-containing substance being needed, germinated pulses, as suggested by Drs. Chick and Hume, would provide the easiest and cheapest method of effecting this addition. As shown above modern lime juice is not to be trusted as an antiscorbutic, and fresh fruit, and vegetables (in the quantities available), have failed to prevent scurvy for two years in succession; but germinated haricot beans, even when fully cooked, contain at least as much vitamine as fresh raw lemon juice. Other pulses which might be germinated, and would probably give as good a result, are: peas, beans of any variety, and unmilled lentils. It only remains to show that it would be practicable to provide these for troops in the field.

In this country germinated pulses would only be required during the winter, a season which has the disadvantage of necessitating the provision of some artificial heat to ensure germination. This disadvantage is counterbalanced by the fact that the movement of troops is lessened during the winter months.

The advantage of these dry seeds over all other forms of fruit and vegetables, both for storage and transport, are obvious. Since they double in weight and bulk, and require to be kept moist when germinated, this process should be carried out as near the site of consumption as possible. In stationary trench warfare it should not be necessary to attempt germination in the actual front line, because the supply of vitamine by this method is so generous that it would suffice for preventive purposes if given every other week, or every other fortnight, when the troops were in rest. Should, however, a battalion be compelled to stay in the front line for longer than a fortnight, it would not be difficult to supply it with pulses already germinated, since at most two hundredweight (100 kilos) per day would be needed for 1,000 men, and this weight represents so much food transported as well as so much vitamine.

In the case of a war of movement, local conditions and temporary needs and opportunities would have to be considered as they occurred, again always keeping in mind the fact that the supply need not be continuous for preventive purposes, and that these pulses provide their full value of food as well as their supply of prophylactic vitamine.
As regards germination, the preliminary soaking for twenty-four hours can be done anywhere. For germination itself the essentials are moisture, and protection against cold, but without the exclusion of air. The rate of germination varies with the temperature and the type of pulse. Seeds were not obtained here until too late to test them in cold weather, but, judging by the season at which peas and beans are sown in England, no cold short of definite freezing would arrest the process completely, though it would of course lengthen the time required for growth to take place. Hence, if facilities are lacking for keeping a supply in process of germination, the time taken must be shortened by the provision of artificial warmth.

The space required, and needing to be kept warm, is very small. Allowing two ounces per man per day, a dose which should be ample for prophylaxis, a day's supply for 1,000 men could easily be accommodated in a space of thirty cubic feet. On an average of three days for soaking and germination, this means that a space of 100 cubic feet would suffice to provide a continuous supply for 1,000 men.

In Salonika, during the three cold months, December (mean temperature 46° F.), January (mean temperature 42° F.) and February (mean temperature 45° F.), artificial warmth would be essential. For this a building or tent would be a great advantage; but failing this, the necessary warmth might still be obtained by means of a hotbed, anywhere within reach of fresh horse or mule manure. During November (mean temperature 52° F.), and March (mean temperature 50° F.), germination could be carried out in the open without artificial warmth, provided that some protection were given at night and during spells of bad weather. A few boxes and some old sacking would provide all the protection needed.

The beans soften so much in the process of germination that ten minutes boiling is ample to cook them fully. If crushed or pounded they can be eaten raw, but this should rarely be necessary unless the supply ran short.

Allowing for the fact that beans are food, and lemons are not, the vitamine supplied by the former are really obtained almost free of cost. Even if no allowance is made for the food value of the beans, the cost of vitamines supplied by them would still be only 60 per cent of the cost when supplied by lemons.

**GENERAL CONCLUSION.**

The statement of Drs. Chick and Hume, that germinated pulses are richly endowed with antiscorbutic vitamines, is amply confirmed by the fact that germinated beans were found quite as potent as raw lemon juice in the treatment of scurvy. Their suggestion, that germinated pulses should be used for the prevention of scurvy, is capable of practical application; and would be the easiest and cheapest method by which to prevent the occurrence of scurvy in an army in the field.
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In the case of vegetables cooked in the army manner, the destruction of vitamin which takes place cannot be ascribed to the production of alkalinity.

In conclusion, my thanks are due to Lieutenant-Colonel A. R. Greenwood, R.A.M.C., for permission to publish these cases, to Miss M. J. Ahern for careful clinical notes, and also to Quartermaster-Sergeant Andrews, R.A.M.C., for constant supervision of the germination and cooking of the beans.
