THE DIGESTIBILITY AND UTILIZATION OF EGG PROTEINS.

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In 1898 Steinitz noted that the ingestion of raw egg-white by dogs was followed by vomiting and diarrhea. This interesting observation appears to have passed almost unnoticed, although no other native proteins are known to give rise to such digestive disorders. When these same facts were observed by Mendel and Lewis in 1913, their possible bearing on the widespread use of raw eggs in various diets, especially by the sick, prompted the following study.

The Behavior of Egg-White in the Alimentary Tract.

Experiments with Dogs.

Native Egg-White.—Uncooked egg-white fed in any large quantity to dogs invariably caused diarrhea of more or less severity. The feces were soft, pasty, or liquid depending upon the amount of material ingested and upon the individual susceptibility of the subject. The more liquid stools were light in color, and of very offensive odor. Many of them contained much mucus, and residues of unchanged egg-white and of other foodstuffs. Upon standing the surface dried rapidly so as to assume a glazed or varnished appearance. Water extracts of the feces, when boiled, yielded varying amounts of coagulated protein material. The coagulation temperature varied from 68–73°. When an equal volume of saturated ammonium sulfate solution was added to the extract, the latter became turbid, but the grayish precipitate contained only a trace of protein. The addition of acid or of more saturated ammonium sulfate solution to the filtrate caused
the formation of heavy precipitates which acted like ovalbumin. The substance, however, could not be obtained in crystals. The protein in the feces, then, appeared to be unchanged egg-white. The stools of firmer consistency contained less coagulable material than those which were liquid or semi-liquid. Even the apparently formed stools sometimes yielded small amounts of protein upon extraction. In this connection Tsuchiya’s (1909) statement that albumin is never found in real formed feces but is usually associated with diarrhea is pertinent.

After eating meals containing enough raw egg-white to induce diarrhea, the subjects usually lost weight to the extent of from 0.25 to 0.6 kilo, or from 3 to 8 per cent of the body weight. Some of the dogs remained stationary in weight, but none showed an increase in this respect.

Vomiting only rarely occurred in consequence of ingesting native egg-white and then only after the larger amounts. The ejected material was practically unchanged by its stay in the stomach.

In a few cases small intestinal hemorrhages were noticed, pointing to irritation of the intestinal mucosa. This occurred only after several days’ feeding of the raw food or after much straining at stool.

These abnormal conditions ceased promptly upon substituting meat or “dog biscuit” for the egg-white and could be called forth again by the reverse. In no case was there any “hang-over” effect. Indeed the cessation of egg-white meals was usually followed by constipation. The digestive disturbances which result from feeding dogs native egg-white are, therefore, caused directly by this substance.

Urine, obtained by catheterization on those days when the animals had diarrhea, usually gave negative results when tested for albumin; but occasionally small amounts were found present. These samples of urine also contained very little indican, due no doubt to the rapid emptying of the gut.

Amount of Egg Necessary to Produce Diarrheal Symptoms.— The effects produced by the egg-white were roughly proportional to the amounts ingested. With dogs of 5.5 to 7 kilos in weight the white of one egg causes no or little effect, two eggs may cause softening of the feces, three cause marked softening, and four or
five induce more or less severe diarrhea. The last symptom, then, is brought about by the ingestion of 1 to 1.5 gm. of native egg-white per kilo of body weight. This figure is lower for the heavier animals since dogs weighing from 10 to 12 kilos may develop diarrhea by eating the whites of five to seven eggs. There is much variation in the sensitiveness of the subjects, however; for a large dog may be more easily affected than a small one by the same amount of protein.

Other Factors.—Diarrhea followed the ingestion of: (1) native egg-white unmixed with other foodstuffs; (2) native egg-white beaten with milk; (3) raw egg-white thoroughly mixed with cracker-meal and lard; (4) raw egg-white thoroughly mixed with cracker-meal and lard and well flavored with extract of beef. The first two types of meal produced the laxative effect more quickly than the other two, the stools being passed in 8 to 12 and 12 to 20 hours respectively. The presence of a secretagogue such as meat extract in fairly large amount had no effect on the time of appearance or on the severity of the diarrhea. When a meal containing the whites of four or five eggs was divided into three portions which were fed to the dog several hours apart, the abnormal stool was later in appearing than when the meal was eaten all at the same time, and the diarrhea usually not so extensive. Conversely, if three of four egg-whites were fed at each meal several liquid stools were passed each day.

Tolerance.—It was noticed that when the raw protein was fed for several days in succession its ill effects gradually waned. The time necessary for the abatement of the diarrheal action varied from 3 to 5 days. If then the ingestion were continued, there succeeded a period of alternate days of diarrhea and constipation after which time the egg ceased to exert any marked action. The tolerance thus developed lasted for a short time even after the feeding of the uncooked material was discontinued. These facts are brought out in the following typical protocol.

Dog 1, a healthy terrier bitch weighing 6.52 kilos, received every day a meal containing the whites of four raw eggs well mixed with 60 gm. of cracker-meal and 20 gm. of lard. On the 1st day this caused severe diarrhea with a fall in weight to 6.31 kilos. On the 2nd day the diarrhea continued and the animal vomited some of the meal—one of the rare cases when this happened. The weight fell to 5.96 kilos. The stool on the 3rd
day consisted of a smaller amount of semi-liquid feces. No further vomitting occurred but the weight fell to 6.9 kilos. On the 4th day the pasty feces were much smaller in bulk while the weight rose slightly. This improvement was followed on the 5th day by rather bad diarrhea but the weight was not changed and after this time there was no further loss in weight. The feces of the 6th day were small in amount and pasty. On the next 2 days no feces were passed. The 9th day's stool consisted of a large amount of fairly formed feces. On the 10th day no fecal matter was passed. The quantity of egg given was now increased to five whites but notwithstanding this the next 2 succeeding days showed well formed feces. On the 13th day the stools was small and somewhat pasty while it was well formed again on the next day. At this point the subject was put on a meat diet for 2 days. Then a meal containing the whites of five eggs failed to cause diarrhea. After 2 days more of meat diet, however, the whites of four eggs in the meal brought forth a liquid stool. In one subject this period of induced "immunity" lasted for 12 days.

This tolerance recalls that acquired by the dogs subjected to peritoneal injections of raw egg-white as observed by Cramer (1908). He found that the protein was partly used and partly excreted in the urine. The quantity utilized rose gradually after repeated injections. Hamburger (1902) and Oppenheimer (1904) have observed this as well. That all proteins do not appear in the urine after injection intraperitoneally was shown by Mendel and Rockwood (1905) who found that edestin and excelsin were not excreted by the kidneys after introduction in this way.

Utilization.—The finding of unchanged egg-white in the diarrheal feces showed this foodstuff to be poorly utilized. The extent to which it was used was roughly shown by extracting the 24 hour feces with cold water, boiling this extract, and drying the coagulated material. The feces were made easier to handle by adding bone-ash to the meals and the feces of one period were marked off from those of another with lamp-black. After the ingestion of four to five egg-whites containing 15 to 19 gm. of protein, from 30 to 50 per cent of this could be recovered as coagulum. The latter, of course, contained varying amounts of occluded substances. More exact estimates of utilization were furnished by determining the amount of nitrogen in the feces by the Kjeldahl method. This is open to the objection that a portion at least of the fecal nitrogen is not derived from the undigested foods but is contained in unadsorbed material of the intestinal secretion and in epithelial cells from the intestinal tract.
According to Hammerl, Kermanner, Moeller, and Prausnitz (1897) and Tsuboi (1897) a large part of the nitrogen in the feces comes from these sources. Still another portion may be derived from the organisms living in the alimentary canal, for Osborne and Mendel (1914) have shown that a not inconsiderable part of the feces may consist of bacterial residues. But while the method does not show the exact amount of material digested, the figures so obtained do serve to show the relative degree of utilization. The following protocols are typical.

**TABLE I.**

*Utilization of Raw Egg-White by Dog 1.*

<table>
<thead>
<tr>
<th>Day</th>
<th>Food</th>
<th>Nitrogen</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In food</td>
<td>In feces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gm.</td>
<td>gm.</td>
</tr>
<tr>
<td>1</td>
<td>Meat.........</td>
<td>2.50</td>
<td>0.13</td>
</tr>
<tr>
<td>2</td>
<td>&quot;</td>
<td>2.50</td>
<td>0.12</td>
</tr>
<tr>
<td>3</td>
<td>&quot;</td>
<td>2.50</td>
<td>0.13</td>
</tr>
<tr>
<td>4</td>
<td>Raw egg-white</td>
<td>2.42</td>
<td>1.22</td>
</tr>
<tr>
<td>5</td>
<td>&quot;</td>
<td>2.42</td>
<td>1.07</td>
</tr>
<tr>
<td>6</td>
<td>Meat.........</td>
<td>2.50</td>
<td>0.17</td>
</tr>
</tbody>
</table>

**TABLE II.**

*Utilization of Raw Egg-White by Dog 2.*

<table>
<thead>
<tr>
<th>Day</th>
<th>Food</th>
<th>Nitrogen</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In food</td>
<td>In feces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gm.</td>
<td>gm.</td>
</tr>
<tr>
<td>1-3</td>
<td>Meat.........</td>
<td>9.04</td>
<td>0.33</td>
</tr>
<tr>
<td>4</td>
<td>Raw egg-white</td>
<td>3.16</td>
<td>1.20</td>
</tr>
<tr>
<td>5</td>
<td>&quot;</td>
<td>3.18</td>
<td>1.28</td>
</tr>
</tbody>
</table>

**TABLE III.**

*Utilization of Raw Egg-White by Dog 4.*

<table>
<thead>
<tr>
<th>Day</th>
<th>Food</th>
<th>Nitrogen</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In food</td>
<td>In feces</td>
</tr>
<tr>
<td></td>
<td></td>
<td>gm.</td>
<td>gm.</td>
</tr>
<tr>
<td>1</td>
<td>Raw egg-white</td>
<td>3.21</td>
<td>1.06</td>
</tr>
<tr>
<td>2</td>
<td>Meat.........</td>
<td>3.05</td>
<td>0.13</td>
</tr>
</tbody>
</table>
Native egg-white, then, was poorly made use of by these dogs, since from 30 to 50 per cent of the amount ingested was wasted by being ejected with the feces. When Mendel and Lewis (1913) fed this material to dogs only about half of the nitrogen in the meals appeared in the urine for the following 24 hours as contrasted with almost all when meat, casein, edestin, and other proteins replaced the egg-white. Steinitz (1898) reported unchanged egg-white in the feces in considerable quantity but does not state the figures. Vogt (1906) and Falta (1906) found that the nitrogen in uncooked egg-white superimposed upon a standard diet was excreted much more slowly in the urine than that ingested in the form of other proteins. The former ascribes this to a slower rate of digestion and the latter to the longer time necessary to catabolize the larger cleavage products which he supposes adsorbed. Both explanations are fundamentally the same—the native egg-white resists digestive processes.

After the dogs had grown to tolerate the egg-white better, the utilization was better as well. For example, the feces passed by the subject described in the protocol under "tolerance" on the 9th and 12th days were analyzed for nitrogen with results shown in the following table.

### TABLE V.

*Improvement of Utilization with Tolerance.*

<table>
<thead>
<tr>
<th>Day</th>
<th>Food</th>
<th>Nitrogen</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In food</td>
<td>In feces</td>
</tr>
<tr>
<td>9</td>
<td>Raw egg-white</td>
<td>2.46</td>
<td>0.39</td>
</tr>
<tr>
<td>12</td>
<td>&quot; &quot;</td>
<td>3.15</td>
<td>0.42</td>
</tr>
</tbody>
</table>
Dried Egg-White.—The material was prepared by drying native egg-white in the air at temperatures below 50°. 15 to 20 gm. of the dry powder dissolved in water and fed in the usual meal of cracker-dust and lard were as active in causing diarrhea as the raw egg-white itself. This was also true with the subjects of Mendel and Lewis who consider the dried egg-white dissolved in water as equivalent to the original material. Neither was the utilization of the egg-white improved by drying. Several samples were kept at a temperature of about 40° for periods varying from 3 to 7 days, but this again made little difference in their digestibility. Falta (1906) made experiments using desiccated material and found in three cases a utilization of 80 per cent, 80 per cent, and 61 per cent respectively, while the same dogs used almost 100 per cent of casein and gelatin. The method used by Falta was that of superimposition. The feces were usually not analyzed but one dog was noted as having diarrhea. LeClerc and Cook (1906), in the course of work on another topic, fed to a dog meals containing dried albumin, cracker-dust, and lard together with sodium phosphate. They give the following figures:

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Nitrogen Balance on Diet Containing Egg-White (LeClerc and Cook).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nitrogen.</td>
</tr>
<tr>
<td></td>
<td>In food.</td>
</tr>
<tr>
<td></td>
<td>gm.</td>
</tr>
<tr>
<td>1</td>
<td>16.72</td>
</tr>
<tr>
<td>2</td>
<td>16.71</td>
</tr>
<tr>
<td>3</td>
<td>17.52</td>
</tr>
</tbody>
</table>

For the first and third experiments practically all the nitrogen was supplied in the form of egg-white, while for the second, half was in this form and half in egg-yolk. The differences in the balance and utilization are striking. On the last day it will be noted that the nitrogen in the feces was over twice that in the urine. These results may be compared with those given later in this paper.

To determine what effect standing might have on the dried egg-white, experiments were made with commercial albumin
which had been in the laboratory for some years. This caused
diarrhea although not so severe as that induced by either the
native or freshly dried protein. Its activity was not further
diminished by being exposed to bright light for 2 months. The
dogs showed considerable ability to overcome the effects of this
substance. The following describes a typical case.

Dog 4 was a healthy terrier bitch weighing 6.3 kilos. Its daily meal
consisted of 60 gm. of cracker-dust, 20 gm. of lard, and 15 gm. of commercial egg-albumin dissolved in 150 cc. of water. On the 1st day severe
diarrhea developed and the utilization of the protein was only 76 per cent.
Next day the diarrhea was much less extensive but the weight of the subject had fallen to 6 kilos. On the 3rd day no feces were passed but the quantity on the 4th day was large while the consistency was pasty. The utilization was now 82 per cent. On the 5th day there was only a small quantity of feces and this was true of the 7th day as well. On the alternate
days—6th and 8th—the feces were large in quantity and on the last named
day better formed. The utilization had risen to 86.5 per cent. The native egg-white and the commercial product act, then, in much the same manner.

In still other experiments the dried egg-white was fed without
previous hydration or solution, only enough water being added
to the meal to make it eatable. In these cases diarrhea did not
generally occur. Water was left in the cages but no more was
taken than usual. The quantity of urine was diminished and indican was usually present in notable amounts. The feces were delayed, sometimes not being passed until 23 to 25 hours after
the meal. When finally passed they were soft, unformed, of
strong odor, and contained much mucus. The utilization was better than in the previous experiments, since it was generally
above 80 per cent. In a few cases, however, diarrhea did result
from dried egg-white fed in this way.

Cooked Egg-White.—When dogs ate the well cooked whites of
four to six eggs they did not display the ill effects attending the
use of the same quantities of uncooked egg-white. Moreover,
the cooked material was as effective in stopping the diarrhea
caused by the raw eggs as was meat. The utilization was very
good, being in the neighborhood of 90 per cent, as shown below.
The marked difference in the metabolism of the same substance
cooked on the one hand and raw on the other is brought out in
the following tables.
It will be seen that the cooked egg-white was not so well utilized as meat. For this two factors other than the nature of the foodstuff may be responsible. One is, that the dogs were fed generously which led as usual to more waste; and the other is the presence in the meal of bone-ash, for Mendel and Fine (1912) have demonstrated that even small amounts of indigestible substances in the food cause a poorer use of protein. Kolpakcha (1888) found egg-white to be excellently utilized by dogs—95 per cent or better—even when large amounts were ingested. Although not specifically stated so, the material was probably cooked. Steinitz (1898), on the contrary, states that considerable quantities of coagulated egg-white were passed in the feces of dogs. The differences may possibly be due to variations in

<table>
<thead>
<tr>
<th>Day</th>
<th>Meal</th>
<th>Nitrogen (gm.)</th>
<th>Utilization (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>In food</td>
<td>In urine</td>
</tr>
<tr>
<td>1</td>
<td>Cooked egg-white, cracker, lard</td>
<td>3.76</td>
<td>3.20</td>
</tr>
<tr>
<td>2</td>
<td>&quot;</td>
<td>3.76</td>
<td>2.91</td>
</tr>
<tr>
<td>3</td>
<td>Raw egg-white, cracker, lard</td>
<td>3.81</td>
<td>3.10</td>
</tr>
<tr>
<td>4</td>
<td>&quot;</td>
<td>3.74</td>
<td>3.27</td>
</tr>
<tr>
<td>5</td>
<td>Cooked egg-white, cracker, lard</td>
<td>3.76</td>
<td>3.15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Meal</th>
<th>Nitrogen (gm.)</th>
<th>Utilization (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cooked egg-white, cracker, lard</td>
<td>4.32</td>
<td>3.95</td>
</tr>
<tr>
<td>2</td>
<td>Raw egg-white, cracker, lard</td>
<td>4.36</td>
<td>3.17</td>
</tr>
<tr>
<td>3</td>
<td>Cooked egg-white</td>
<td>4.32</td>
<td>4.00</td>
</tr>
</tbody>
</table>
the fineness of division since if dogs are allowed to bolt large pieces of hard-cooked egg-white, fragments of the same can generally be distinguished macroscopically in the feces.

The Temperature Necessary to Improve the Digestibility of Egg-White.—The above results show that simple heating of the native egg-white renders it more digestible and affords the organism a chance to make better use of it. At what temperature is this change effected? To determine this the egg-white was heated in a double-boiler for 30 to 45 minutes with constant stirring. At temperatures below 55° the substance suffered little impairment of its activity in causing diarrhea. This activity is, however, considerably decreased by heating at 55° or 60°. After being subjected to a temperature of 65° for half an hour the digestibility of the egg-white is still further enhanced while at 70° or above, the foodstuff becomes entirely innocuous. Above 55°, more or less coagulation takes place depending upon the degree of alkalinity of the egg-white, while at 70° the protein is entirely coagulated but is very soft and jelly-like in texture.

Experiments with Rats.

The subjects were large, healthy, white rats kept in sanitary cages and supplied plentifully with food and water. The meals consisted largely of separator-milk powder ("Klim") mixed well with varying amounts of egg-white, bread-meal, and lard.

When the diet contained 20 per cent of raw egg-white the feces of the subjects were not different from those of controls fed on a mixed diet although occasionally the presence of small amounts of coagulable protein could be demonstrated. When the proportion of egg-white was increased to 40 per cent half of the animals had softened feces, the scybala being larger and longer than normal. Such stools as these always contained unused protein. All the subjects up to this time gained in weight and maintained excellent condition. Tolerance for the unusual foodstuff was quickly gained since after 7 to 10 days' feeding the feces could not be distinguished in appearance from those of the controls.

Next, a new lot of animals were first fed a diet containing 60 per cent of raw egg-white. This caused diarrhea which in some cases was severe. In the latter contingency the body weight
decreased while the less susceptible animals, on the contrary, gained somewhat or remained stationary. The food was not relished so that the diminished intake played some part when weight was lost. The ill effects of the native egg-white were still more marked when the proportion in the food was increased to 70 per cent. Several subjects refused to eat after a few days, moping in the cages and neglecting to clean themselves. The feces now became quite liquid at times and often contained mucus. When the fecal matter dried it appeared as though varnished. In a final experiment the rats were fed a mixture of 80 per cent raw egg-white and 20 per cent milk powder of which they partook rather sparingly. They lost weight rapidly, all were afflicted with diarrhea, and after 10 days it was evident that their health was much impaired. Six of these animals while having diarrhea were killed with chloroform and the intestines examined. In half the cases everything was normal while the degree of intestinal inflammation perceived in the other three did not appear significant.

The use of cooked instead of raw egg-white was followed by no untoward effects. All the rats gained in weight and remained well and active even when the diet contained a large proportion of the coagulated protein.

Falta and Noeggerath (1905) fed rats a diet in which dry egg-white was the only protein. The animals did not live longer than 94 days in the most favorable cases. The weight steadily declined and death followed when the weight fell to two-thirds or three-fifths of its original value. The rats suffered from conjunctivitis and other eye diseases. Knapp (1908) reports similar results. All his rats experienced diarrhea and conjunctivitis. One soon died, the others following in from 17 to 24 weeks, after losing much weight. Maignon (1912) fed rats exclusively on egg-white, either raw or cooked, which was found entirely inadequate to sustain them. Weight was quickly lost in spite of the increased quantities of food ingested. Death occurred after various periods when the body weight had been much reduced—in some cases as much as 40 per cent. Frank and Schittenhelm (1912) also failed to nourish rats when the only protein furnished was egg-white.

Von Knieriemen (1885) fed mice exclusively on dry egg-white. They could not maintain existence and some succumbed in 3 days. Röhmann (1914) used mice as subjects, feeding them mixed diets some of which contained egg-white. He concluded from the results of his experiments that this substance sustained life poorly in comparison with other proteins.
All the untoward effects noted by these investigators cannot be ascribed to the egg-white but more justly to the lack in the diet of important food accessories such as the vitamines. Osborne and Mendel (1911) kept rats growing well on rations containing cooked egg-white as sole protein for 170 days and the ensuing decline was arrested, not by changing the protein but by adding a small amount of butter fat. As regards the eye troubles, rats are prone to suffer from epidemics of conjunctivitis and other diseases if poorly nourished or kept in unsanitary surroundings. Both Faltta and Noeggerath and Knapp experienced these troubles with other proteins in the diet than egg-white; but they appeared to be milder and more tractable in the former case.

Experiments with Rabbits.

The experimental animals were kept in metabolism cages and liberally supplied with mixed food. The raw egg-white was fed by means of a stomach sound.

1. Two rabbits each received the whites of two eggs. One passed a small amount of semi-liquid matter while the feces of the other and of a control which received an equivalent quantity of water were normal.
2. Two rabbits each were fed the whites of three eggs. One had moderate diarrhea while the feces of the other were pasty and increased in quantity above those passed on the mixed food.
3. Three rabbits each were given the whites of two eggs at 10 o'clock and the whites of two more at 2 o'clock. Two were afflicted with diarrhea of some severity. One of them ate most of the fecal matter in preference to food. The third animal passed a large amount of very pasty feces, the scybala being much larger than normal.

Von Knieriem (1885) fed three rabbits each a meal containing:

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry egg-white</td>
<td>15 gm.</td>
</tr>
<tr>
<td>Meat extract</td>
<td>5 gm.</td>
</tr>
<tr>
<td>Sugar</td>
<td>10 gm.</td>
</tr>
<tr>
<td>Horn shavings</td>
<td>2 gm.</td>
</tr>
<tr>
<td>Water, cc.</td>
<td>225 cc.</td>
</tr>
</tbody>
</table>

The resulting feces were very soft and abnormal. Utilization of the egg-white in the three cases was calculated to be 61, 67.2, and 70.2 per cent respectively. The character of the feces and the poor utilization of the protein were doubtless due in part to
the presence in the food of the horn shavings which acted in the same manner as the indigestible substances used in the experiments of Mendel and Fine and Mendel and Lewis. Nevertheless, von Knieriem decided that egg-white was, in contrast to almost all other proteins, poorly digested. Mendel and Rose (1911) found it impossible to feed any large amount of native egg-white to rabbits without inducing diarrhea.

Experiments on Man.

Experiments were made with native egg-white and raw eggs upon a number of persons, and the cooperation of still others who were eating raw eggs in order to gain weight was secured. The data collected confirmed the points already brought out. Most of the subjects experienced diarrhea which generally abated after several days' ingestion of the raw foodstuff, and many complained of intestinal discomfort. The material was poorly utilized. These experiments will be discussed more in detail together with the question of the use of raw eggs in practical dietetics, in another place.

The results of these experiments are in accord with those of other investigators. Falta (1906) found raw egg-white to be utilized by man to the extent of 70 per cent. A still lower value, 50 per cent, was reported by Wolf (1912) who has described the peculiar behavior of this foodstuff when ingested by man. He did not observe diarrhea but the feces were of soft consistency. When raw egg-white was in the diet there was over twice as much nitrogen in the feces as when the food contained the same quantity of nitrogen in the form of other proteins. On one occasion the feces contained more nitrogen than did the urine. The latter did not contain albumin, a result in contrast to those of Hamburger (1902) and Cramer (1908) who claimed that albuminuria followed the ingestion of large doses of native egg-white by man. Previously Oertel (1883) had not been able to find albumin in the urine in such cases, and neither did uncooked egg-white cause an increase in excreted albumin in preexisting albuminuria. Wolf also noted that when either raw or cooked egg-white was superimposed upon a standard diet there was a delay in the excretion of nitrogen and sulfur, the delay being greater
Utilization of Egg Proteins

in the sulfur elimination. He suggested that the sulfur complexes in the uncoagulated egg-white have considerable power to withstand the action of the digestive enzymes.

Explanations of the Behavior of Egg-White in the Alimentary Tract.

The Effect of Heating on Egg-White.

The improvement in the digestibility of raw egg-white effected by heating may be brought about by the increased temperature in four different ways. These are: (1) The temperature used in cooking kills any bacteria present; (2) heating changes the physical texture of the egg-white; (3) heating destroys enzymes normally found in this native protein mixture; (4) heating changes the chemical nature of the egg-white.

1. Heating Kills Bacteria.—That bacteria in the egg-white cause the diarrhea attending its use is improbable. It is true that Wiley (1908), Lamson (1909), Pennington (1910), Maurer (1911), and Stiles and Bates (1912) have reported a large percentage of the eggs examined by them infected. But the more recent work of Rettger (1913), who carried out far-reaching tests with the greatest care to prevent accidental contamination, led him to the opposite conclusion. Of the whites of 582 fresh eggs only seven, or 1.2 per cent, showed the presence of bacteria and some of these cases were unquestionably due to contamination. These results are supported by those of Horowitz (1902) and confirmed by Kossowicz (1913). And not only is egg-white usually sterile but it has strong antiseptic properties and in many cases a marked disinfectant action on bacteria as demonstrated by Laschitschenko (1909) and Rettger and Sperry (1912). The bactericidal properties are destroyed by heating the egg-white to 65–70°. In view of these facts it is unlikely that the unusual behavior of native egg-white in the alimentary tract can be due to bacteria.

2. Heating Changes the Physical Texture.—When raw egg-white is heated above 55° it coagulates and loses its properties as a viscid liquid. It is possible that this change is responsible for the bettered digestibility of the cooked protein especially since, as shown above, this improvement is not brought about by heating at temperatures too low to cause coagulation.

Two sets of dogs were fed meals exactly alike except that one
received native egg-white and the other cooked egg-white ground to a fine pulp. By the addition of water both types of meal were made as nearly of the same consistency as possible. Those meals containing the raw foodstuffs always caused diarrhea while the others did not.

For further evidence on this point there was added to raw egg-white enough sodium hydroxide to prevent coagulation when the mixture was heated even above 70°. By this treatment the egg-white was little altered, only becoming somewhat more viscid; yet when fed to dogs it failed to cause diarrhea.

Other experiments to be discussed later in detail also showed that the egg-protein could be made digestible without changing its fluid character.

While it may be said that the peculiar physical nature of the substance is not per se the factor giving rise to diarrhea and poor utilization, the protein does, nevertheless, act while in the stomach in an unusual manner. Beaumont (1833) was the first to discover that raw egg-white leaves the stomach more rapidly than other foods; including cooked egg-white itself. Some objections may be raised against these early observations because of the abnormality of Beaumont's subject; but that the protein does act in the manner described has been confirmed recently by Cannon (1905), and London and Sulima (1905). The former found the egg-white to pass through the pylorus at a rate comparable to that of the carbohydrates which are among the first foodstuffs to enter the intestine after ingestion whereas protein leaves the stomach slowly. The egg-white was the only protein to act in this way among those investigated. London and Sulima by means of intestinal fistulas found that the egg-white left the stomach in large gushes, often faster than the peristaltic waves. During its stay in the stomach it retained its alkaline reaction for some time or passed into the intestine in this condition. After feeding a dog native egg-white these workers recovered 73 per cent unchanged from a fistula in the ileum.

The amount of gastric proteolysis undergone by this protein, already decreased by its short stay in stomach, is still further diminished by another unusual property observed by Pawlow (1902); namely, that the egg-white acts ineffectively in stimulating a flow of gastric juice. It acts in this way only like
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so much water. But even this is not the end of the story, for Abderhalden and Pettibone (1912), and Bizarro (1913) state that native egg-white offers considerable resistance to the action of pepsin. If the egg-white is heated, however, and especially if coagulated at 80°, it is more quickly acted upon by the pepsin than when uncooked, and hydrolysis proceeds farther. After the material is once coagulated the rate of digestion is lessened by heating at higher temperatures. The fineness of division of the coagulum also affects the rate of digestion.

We may picture this native protein, then, as quickly leaving the stomach, accompanied by scanty amounts of gastric juice and practically unaltered by pepsin. Perhaps this lack of gastric digestion is at the bottom of the egg-white's unusual behavior as a foodstuff. That it does have a bearing on the subject was shown by feeding dogs partially digested egg-white. The protein together with 0.2 per cent pepsin and 0.2 per cent hydrochloric acid was heated for several hours at 37°. The digestion was continued until the mixture upon neutralization gave a heavy precipitate, in the filtrates from which no coagulable protein could be detected. This material, which was little altered in texture from the original, was as inactive as cooked egg-white in causing diarrhea.

However, Cannon, and London and Sulima have shown that even coagulated egg-white leaves the stomach much more rapidly than other proteins, although less so than when in the native condition. When cooked it does, in contrast to the raw material, call forth an early secretion of hydrochloric acid with which it unites. But the difference in rate of gastric discharge is not enough to account for the differences in digestibility, so one must consider the behavior of the two in the intestine.

As stated above, the native egg-white in the stomach fails to cause a good flow of gastric juice. According to the mechanism which Bayliss and Starling (1902) propose for the action of secretin, it is probable that once in the intestine the raw egg-white meets comparatively little pancreatic juice since the amount of the latter is proportional to the quantity of acid entering the duodenum—a fact observed by Pawlow (1902) as well. Furthermore, Brüno and Klodnizki (1914) showed that no bile was passed into the intestine when raw egg-white was ingested.
Okada (1915) has confirmed this to the extent that in his experiments the secretion of bile was small and seemed to be dependent upon the degree of digestion undergone by the protein in the stomach. Coagulated egg-white always caused a good flow of bile.

3. Heating Destroys Enzymes.—In the intestine the digestion of the egg-white is still further checked by the pronounced resistance it exerts against the action of trypsin. Vernon (1904) found the antitryptic activity to be more marked with this protein than with any other. In solutions containing 0.5 to 1.0 per cent of raw egg-white the trypsin action on fibrin was lowered to only 2.7 per cent of the normal, while even one part of egg-white in 6,000 reduced the activity to 45 per cent of the normal. When the egg albumin was exposed to a temperature of 60° its antitryptic influence was not diminished and it retained a good deal of its inhibitory power even after coagulation at 100°.

The native egg-white, however, is unlike collagen which is not acted upon at all by trypsin; for Bayliss (1908) has shown that if sufficient time be allowed the enzyme will act as completely upon uncooked as upon cooked egg albumin. For some hours after being brought together the trypsin does not change the egg-white in the slightest degree and it requires over 70 hours before the digestion equals that of the cooked material under the same conditions. Hedin (1907), Cohnheim (1912), Abderhalden and Pettibone (1912), Long and Johnson (1913), and Bizarro (1913) have all demonstrated the strong antitryptic effect of egg-white which Hammarsten (1912) considers remarkable.

To explain this behavior the existence of a specific anti-enzyme, antitrypsin, has been postulated which is supposed to unite with the trypsin much as an antitoxin does with its corresponding toxin. A later view is that the trypsin is adsorbed by the colloidal egg-white which thus cuts down trypsic activity in much the same way as did charcoal in the experiments conducted by Hedin (1906, b). Recently Maxwell (1915) has shown that boiled starch adsorbs pepsin and so hinders its activity. That egg-white does act in this manner is suggested by the observations of Delezenne and Pozerski (1903), Vernon (1904), Gompel and Henri (1905), and Hedin (1907) who found that raw egg-white prevents the trypsic digestion of other easily digested proteins.
It has already been stated that native egg-white resists peptic
digestion. It is interesting to note that proteolytic enzymes
other than those occurring in the intestinal tract are also unable
to act upon this substance. The work of Chittenden, Joslin, and
Meara (1892), and Chittenden (1894) showed that raw egg-white
was much more poorly digested than coagulated egg-white by
bromelin, the proteolytic enzyme of the pineapple. Jonescu
(1907) and Sachs (1907) found that papain was practically un-
able to act upon native egg-white. If the latter was heated or
incubated with dilute acids the antiproteolytic action toward
papain was destroyed.

If native egg-white contains antitrypsin, then heating may
improve its digestibility by destroying the anti-enzyme. Talari-
cio (1910) found that preliminary heating of the egg-white aided
tryptic digestion. There was no effect, however, until the tem-
perature reached 70° after which there was an orderly liberation
of amino-acids up to 130°. Frank (1911) also found cooked egg-
white to be better digested than raw, the optimum temperature
being 70–75°. At temperatures above this the digestibility de-
creased in proportion to the hardness of the coagulated material.
Bizarro (1913) considered the best temperature to be 80°. In
addition to these observers Abderhalden and Pettibone (1912)
and Long and Johnson (1913) found the coagulated egg-white
much better digested than the raw. The latter observers state
that cooked egg-white, however, is acted upon slowly by trypsin
as compared to pepsin.

It is significant that the temperature (70°) which was found
sufficient to rob the egg-white entirely of its activity in causing
diarrhea is the same as that given above for the optimum activity
of trypsin.

Beyond the resistance to trypsin the properties of the alleged
antitrypsin in the egg-white are little known except that Vernon
(1904) found its action much weakened by heating with dilute
sodium carbonate. Hedin (1904) also used sodium carbonate to
destroy the anti-enzyme.

The following experiments were made to determine whether
the antitrypsin could be the source of the unusual behavior of
egg-white.

The whites of five to six eggs were dialyzed for several days.
When fed to dogs this material was effective in causing diarrhea. The antitrypsin, if present, is not diffusible. Cathcart (1904) found that the antitryptic action of blood serum is not removed by dialysis.

Egg-white was incubated with 0.2 per cent sodium or potassium hydroxide or 0.25 per cent sodium or potassium carbonate for several hours at 37°. Fed to dogs the material was no different in behavior than cooked egg-white. This treatment does not alter the texture to any extent.

The native protein was heated in an incubator at 37° for 4 to 8 hours with 0.2 per cent acetic or hydrochloric acid. By this treatment it was rendered digestible and no diarrhea followed its use. This process also left the original texture unaltered.

Jobling and Petersen (1915) succeeded in extracting antitrypsin from blood serum with chloroform. It was found impracticable to extract native egg-white with chloroform or ether since a considerable quantity of the protein was precipitated and the liquids, especially the chloroform, did not separate well. After standing for 12 to 24 hours the mixtures were dried rapidly in a current of warm air at room temperature. The dry material was thoroughly mixed with water and fed to dogs. It did not cause diarrhea. Nothing had been removed from the native egg-white and judging by the work of Jobling and Petersen the treatment was scarcely drastic enough to destroy the anti-enzyme.

Further attempts at extraction were made more successfully by previously drying and powdering the egg-white. In order to make the extraction as complete as possible the mixture of dry egg-white and ether or chloroform was allowed to stand for 4 days, on each of which it was well shaken for a period of 30 to 60 minutes. The extract was then separated and evaporated to dryness at room temperature. The residue from the extract was triturated with water and mixed as well as possible with finely minced, coagulated egg-white. This mixture, assumed to contain any antitrypsin originally in the egg-white, failed to cause diarrhea when fed to dogs. The residues insoluble in chloroform or ether were dried, mixed with water, and fed to dogs with negative results.

It is well known that enzymes in general are soluble in dilute and precipitated by strong alcohol. Egg-white was coagulated with strong alcohol and filtered. If antitrypsin was precipitated by
the reagent it should be contained in the coagulated protein; yet when this was freed from alcohol and fed to dogs it caused no diarrhea. Neither did the filtrate appear to contain antitrypsin, for the residue obtained from it by evaporation well mixed with cooked egg-white was fed to dogs with no untoward results. In still other experiments the egg-white was precipitated as before with strong alcohol. After filtering, the coagulated protein was finely minced, ground up with dilute alcohol, and finally washed with dilute alcohol. By this treatment it might be supposed that antitrypsin, if present in the egg-white, would first be precipitated and then washed out of the finely divided coagulum by the dilute alcohol. Accordingly the filtrates and washings were evaporated until the alcohol was removed and fed to dogs after being thoroughly incorporated with cooked egg-white. In no case was diarrhea induced. Finally the washed coagulum was fed but proved as ineffective as the extracts.

Those of the above experiments, therefore, which were planned to remove an active substance from egg-white—by extraction or washing—appeared to fail since the separated material did not render cooked egg-white indigestible. In contrast, those experiments calculated to make the native egg-white digestible by destroying the anti-enzyme were successful. It may justly be argued, however, that antitrypsin, even if contained in the residues from the extracts, cannot be mixed intimately enough with cooked egg-white to make it really indigestible.

4. Heating Changes the Chemical Nature.—When egg-white is coagulated its chemical nature is altered. This change may be the causal factor in bettering its behavior in the intestinal canal. Changes of like nature brought about by other agents than heat were similarly effective.

Some of the experiments already described bring out this point. Thus egg-white precipitated with alcohol did not affect dogs as did the original protein. It made no difference whether the precipitate was filtered off at once or allowed to stand in contact with the alcohol for several days. In other experiments the egg-white was denatured by the minimum quantity of moderately strong alcohol and the whole mixture dried quickly at a low temperature. This material sometimes considerably softened the feces of dogs by which it was ingested but this may be due to the fact that the treatment usually leaves some of the original protein unaltered.
It has already been stated that dried egg-white extracted with chloroform or ether was readily digested. When these residues, from which little had been removed by extraction, were mixed with water and fed to dogs they did not cause diarrhea. Sometimes, after the extraction had been made with ether, the feces were softer than normal. This lack of activity was not because the reagents extracted any active material as shown above, but apparently because the protein was more or less denatured by them. Before extraction the dried egg-white was entirely soluble in water, but the treatment so changed it that much of it became insoluble.

Egg-white was chemically modified in still another way by converting it into alkali-metaprotein. This was prepared by the gradual addition of potassium hydroxide to native egg-white with constant stirring. The transparent jelly was finely divided and thoroughly washed with cold water. Fed to dogs it proved an excellent foodstuff. The feces formed by it closely resembled the normal feces in being dry and crumbly. Klug (1897) found that pepsin from the stomach of dogs digested alkali-albumin better than any other protein in his list, at the bottom of which he placed coagulated egg-white. In general the same thing was true with pig and ox pepsin. Vernon (1904) considered alkali-albumin prepared from egg-white more easily digested by trypsin than the native protein.

As stated previously, if egg-white is partially predigested by pepsin or incubated with dilute acids and bases it loses its ability to cause diarrhea. All of these procedures, in addition to any effect they may have on antitrypsin, change the chemical nature of the egg-white. It is true that some of these changes are not pronounced, but in this respect the altered substances may be like the racemized proteins of Dakin and Dudley (1913) who found that such a slight chemical change as a partial reversal of the direction of polarization was sufficient to convert casein into an entirely indigestible substance.

Resume.—From the evidence at hand it is reasonable to assume that the indigestibility of the egg-white is due primarily neither to its physical texture nor to any bacteria present. But it seems impossible to make a decision between the other two explanations offered, the difficulty being that any process affecting one
factor modifies the other as well. Thus, when incubation with acid improves the digestibility of the native protein, we may explain it from the one viewpoint as due to the destruction of the antitrypsin, and from the other as due to the conversion of the indigestible egg-white into digestible acid-metaprotein. When treatment with chloroform renders the egg-white digestible, we may assume that this is caused either by the removal or destruction of the anti-enzyme, or by the change effected in the chemical properties of the protein.

The simplest assumption is that raw egg-white is attacked with much difficulty by the digestive enzymes. It is not contended that raw starch, agar, collagen, cellulose, and other indigestible substances contain anti-enzymes. Moreover, the existence of such substances has been seriously doubted of late by investigators like Bayliss (1908) and Cohnheim (1912), the latter of whom considers that, "the evidence does not permit us to speak of specific antiferments." Probably the explanation of the behavior of antitryptic substances most in favor at present, is that which postulates an adsorption of the trypsin, the effective concentration of which is thereby reduced.


The proteins of egg-white were separated from each other according to the method of Osborne and Campbell (1900). Care was taken to have the various fractions as free from each other as possible and each was dialyzed free from ammonium sulfate before being used. The amounts of the various proteins used were equivalent to those contained in the whites of five or six eggs, which amount of egg-white had previously been found sufficient to cause severe diarrhea in the dogs used as subjects.

Globulin.—According to Osborne and Campbell globulin is present in egg-white to the extent of 7 per cent of the total solids. The whites of five or six eggs contain approximately 1.5 to 2 gm. of globulin. These amounts of freshly prepared, moist globulin mixed with the usual meal did not affect the dogs in the least and the same was true when quantities four or five times as
large were ingested. Even 20 gm. of purified egg globulin prepared 2 years previously did not perceptibly alter the consistency of the feces, although it was not very well utilized.

**Ovalbumin.**—The ovalbumin was obtained in fine crystals. After being dialyzed it was quickly dried at a low temperature. Osborne and Campbell succeeded in crystallizing 50 per cent of the total proteins in egg-white but consider that all the other fractions contain more or less of this substance. While the actual proportion present is, then, somewhat doubtful, for these experiments it was assumed to be 60 per cent. The whites of five or six eggs would then contain 12.5 to 16 gm. of ovalbumin. Fed in these amounts to dogs it caused diarrhea which was more marked when larger amounts were ingested. Its action, however, was not so marked as might be expected from the activity of the native egg-white itself and was also more variable. Thus one dog, for instance, in which diarrhea had been induced several times with raw egg-white failed to react at all to the ovalbumin. Perhaps this is not surprising considering the amount of manipulation necessary to obtain the pure ovalbumin. While the globulin is separating the mixture becomes strongly alkaline from the formation of ammonium hydroxide, and another change—possibly oxidative—is going on as shown by the gradually deepening color of the solution. Later the ovalbumin stands for a long time in contact with acid, is dialyzed for several days, and dried. Osborne and Campbell indeed regard the crystallized substance as different from the original protein and consider that it is probably a combination of the protein with acid.

**Conalbumin.**—The amount of uncrystallizable albumin in egg-white is not definitely known but it is probably from 25 to 35 per cent of the total proteins. In five or six egg-whites there would be 4.5 to 6 gm. of conalbumin. Fed in these amounts it generally caused the formation of pasty feces, which effect was increased where the amount ingested was larger. A mixture of ovalbumin and conalbumin in the proportion in which they occur in egg-white fed to dogs in amounts equivalent to 85 per cent of the total proteins in five or six egg-whites caused diarrhea.

**Ovomucoid.**—It seems unlikely that ovomucoid is the disturbing protein of the egg-white since it is present in small amount—10 per cent according to Hammarsten,—is unaffected by heating...
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in boiling water, and is precipitated unchanged by alcohol, so that it was present in the alcohol precipitates which failed to cause diarrhea. This supposition was confirmed by feeding to dogs ovomucoid prepared as follows. The whites of five or six eggs were diluted with water and the globulin and albumins coagulated by boiling after the addition of a little acetic acid. The filtrate containing the ovomucoid was fed to dogs mixed with the usual meal but did not cause diarrhea.

The albumin fraction, therefore, appears to be the indigestible portion of the egg-white. This is in harmony with the observations of Mendel and Lewis who found that purified ovalbumin fed to dogs in comparatively large amounts caused profuse diarrhea. Vernon (1904) found crystallized albumin to be even more resistant to trypsin than native egg-white. Bainbridge (1911) noted that certain forms of bacteria do not appreciably break down this substance even in the presence of sufficient non-nitrogenous food to insure vigorous bacterial growth. In view of these results it is interesting that the antitryptic action of blood-serum according to Hedin (1904), Cathcart (1904, and Vernon (1908) is associated with the albumin and not with the globulin.

The Digestibility of Duck Egg-White.

Experiments with the white of the eggs of the Eastern Indian Runner demonstrated that it, too, was indigestible, caused diarrhea, and was poorly utilized. The egg-white of the common fowl, then, is not unique in its exceptional conduct as a foodstuff. The egg of the duck appears to have been little investigated but the white differs in appearance from that of the hen's egg, and Panormow (1906) thought that it contained a special protein not found in other eggs.

The Behavior of Egg-Yolk in the Alimentary Tract.

When egg-yolk was fed to dogs in any large quantity as part of a meal containing lard and cracker-dust, it usually caused a rather severe digestive disturbance of which vomiting was the main symptom. The vomitus contained much bile, and frequently comparatively large amounts of this liquid were expelled from the stomach. Diarrhea sometimes accompanied this
vomiting. The subjects were apathetic and had little appetite for several days. These effects were brought about by cooked as well as by raw egg-yolk. The picture of this digestive disorder is thus quite different from that induced by native egg-white.

The regurgitation of bile suggested the fat as the cause of the trouble. Therefore the lard was omitted from the meal with favorable results since no diarrhea or vomiting was then noted. The same end was attained by extracting the fat from the egg-yolk by means of ether. The crude yolk-protein, freed from ether, was fed with lard and cracker-meal to dogs, and was inactive. The dogs affected by egg-yolk in the way described seem, then, to have had a low tolerance for fat. The disturbing effect of the yolk is considerably less than that of the white; for while, in one case, the whites of four raw eggs caused diarrhea the same subject ate six raw yolks with impunity.

The egg-yolk and ovovitellin were found to be excellently utilized and there appears to be nothing in the literature to show that they are indigestible. Mendel and Lewis' (1913) experiments showed the excretion of nitrogen after feeding ovovitellin to be the same as that after meat, a result in opposition to that obtained with coagulated and uncoagulated egg-white where the nitrogen excretion was delayed. McCollum (1909) sustained life in white rats for 18 weeks on nothing but egg-yolk with no unfavorable results, while it may be recalled that Maignon, Knapp, and von Knieriem could not keep dogs, rats, or mice alive on egg-white alone. Laschtschenko (1909) found that bacteria thrived well on egg-yolk, that it does not possess germicidal properties, and cuts down the bactericidal action of the egg-white.

**Summary.**

Raw egg-white is found to be a decidedly indigestible substance. It may cause diarrhea in dogs, rats, rabbits, and man when ingested in any large quantity. Its utilization by the body is poor since it is used only to the extent of 50 to 70 per cent. Subjects can acquire a certain tolerance for the native protein after ingesting it for several days so that it no longer causes diarrhea and is somewhat better utilized.

Raw egg-white can be made digestible through coagulation
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by heat; by precipitation with alcohol, chloroform, or ether; by incubation with dilute acids or alkalies; by partial digestion by pepsin; by conversion into alkali-metaprotein.

The indigestibility of native egg-white probably lies either in its antitryptic content or in its chemical constitution. Its physical texture appears to play a minor part in its behavior.

Of the individual proteins constituting egg-white, the albumin fraction appears to be the indigestible component.

The whites of the hen’s egg and duck’s egg act alike in causing diarrhea and in being poorly utilized.

Egg-yolk either raw or cooked is excellently utilized. It sometimes causes digestive disturbances in dogs, apparently because of its high fat content.

A review of the literature shows that dietitians have relied, in general, upon the early observations of Beaumont as support for the use of raw eggs. These observations were in the main exact; but, so far as the digestibility of raw egg-white is concerned, were misinterpreted.

In current dieto-therapy raw whole eggs, raw egg-white, and albumin-water are extensively prescribed. There appears to be little in their conduct as foodstuffs, however, to warrant such faith in their nutritive value or ease of assimilation.

In conclusion it is a pleasure to thank Dr. Lafayette B. Mendel for his kindness and helpfulness during the course of this work.

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