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BY

JOHN G. GREGORIADES

A thesis submitted
in partial fulfillment of the requirements for the
degree Master of Science, Major in
Poultry Science, South Dakota
State University

1968

AFLATOXICOSIS IN POULTRY

This thesis is approved as a creditable and independent investigation by a candidate for the degree, Master of Science, and is acceptable as meeting the thesis requirements for this degree, but without implying that the conclusions reached by the candidate are necessarily the conclusions of the major department.

Thesis Advisor

Date

Head, Animal Science Dept.

Date

2661-9

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INTRODUCTION

The term "aflatoxicosis" is applied to the toxicosis which is produced by "aflatoxin", a poisonous metabolite produced by certain strains of Aspergillus flavus. This toxin is a part of a series of toxins produced by fungi, which may be ingested by livestock, poultry and humans to produce toxigenic effects—the so-called mycotoxicoses. The occurrence of mycotoxicoses are frequent enough considering the prevalence of fungi and their proliferation in nature. They develop under favorable environmental conditions in foods and feeds of plant origin before and after harvest.

The investigation of "mycotoxicoses" and the isolation of mycotoxins began a few decades ago. Scientists were tending to approach the causes of animal diseases through a process of elimination. If the causative agent was not found to be bacterial, viral or nutritional, it was concluded to be chemical in nature. Even though this may be true, the possibility that such toxic chemicals may be fungal in origin was usually ignored.

Failure to appreciate the potential significance of feed-borne mycotoxins in problems of animal and human health appears to have persisted despite extensive knowledge concerning ergotism, which has been recognized for several centuries and probably represents the most documented example of mycotoxicosis.

In parallel with the toxic effect of the metabolites produced by fungi, one should not neglect the fact that there may be a beneficial function. Several also possess antimicrobial activity.

Some investigators described a disease in horses called "Leucoencephalomalacia" which they attributed to the feeding of moldy fodder. Biester and co-workers (1940) produced a similar toxicosis in horses by feeding moldy ear corn.

Eckles (1924) reviewed the work of other investigators on the death of animals caused by ingestion of moldy silage. He stated that in no case was there evidence that fungi could be incriminated. They also fed moldy silage to cattle, sheep and horses without ill effects. Several fungi including strains of Aspergillus glaucus, A. niger, Penicillium expansum, P. glaucum, Phizopus nigricans and others had been cultured from this silage.

A substantial literature has, in fact, been developed attesting to the lack of deleterious and, on occasion, to the beneficial effects of feeding moldy diets to a variety of domestic animal species.

Schofield (1924) in Canada was the first investigator to isolate a fungus from a naturally occuring outbreak of "mycotoxicosis" and to reproduce the toxicosis experimentally. He investigated "sweet clover poisoning" in cattle and although he was not a mycologist he made some excellent mycological observations. He observed that the toxicity of moldy sweet clover hay varied markedly with the type of fungus prevailing on the substratum. He also observed that although some lots of hay did not appear to be grossly contaminated with fungi on the surface, nevertheless the fungus was frequently found within the hollow space of the plant stems. By feeding sweet clover stalks, on which an Aspergillus (isolated by him) had proliferated, he was able to induce, in rabbits, signs of sweet clover poisoning which

closely resembled mild cases among cattle.

Some of these findings are compatible with the currently available evidence which, though limited, indicates that probably a relatively small proportion of molds commonly found on foodstuffs and feedstuffs are capable of producing toxic metabolites.

In addition occasional reports have appeared during the past three decades, in which ingestion of mold-contaminated foodstuffs and feedstuffs has been clearly associated with a variety of toxicity syndromes in domestic animals and in humans.

REVIEW OF LITERATURE

Ronk and Carrick (1931) investigated moldy corn, naturally infected with species of Aspergillus, Diplodia, Fusarium, Mucor, Penicillium, Rhizopus and unidentified fungi. They found the corn to be nontoxic to chickens maintained on litter changed at frequent intervals.

A systematic study of mycotoxicosis was initiated in the U.S.S.R. in 1938. This followed the devastating equine "stachybotryotoxicosis" in horses that had first occurred in the Ukranian USSR in 1931 and had been characterized as a "disease of unknown etiology". Subsequently several mycotoxicoses have been described in both the Soviet Union and the Western World.

The reports of Carll et al (1954) and those of Forgacs and coworkers (1954) have stimulated a renewed interest in mold intoxication in the United States.

Forgacs and Carll (1955) isolated toxic fungi from feed and litter collected from areas where the poultry hemorrhagic syndrome was enzootic.

During 1960, a unique disease with high mortality occurred in turkey poults in England that was named turkey X-disease. Aspergillus flavus was found to be the causative agent and had been isolated from a lot of Brazilian ground-nut meal which had been used as a protein supplement for the turkey poults.

The term "Aflatoxicosis" indicates the toxicosis from the toxic antimetobolites produced by certain strains of Aspergillus flavus.

There are four major fractions of metabolites produced. They are designated B_1 , B_2 , G_1 , and G_2 according to their characteristic fluorescence and RF values measured by their thin layer chromatography.

The chemical structures of the various fractions have been identified. The crude complex as well as the primary fraction $B_{\mathbf{l}}$ are known to be carcinogenic to several species of animals.

The more important aflatoxins, B_1 and G_1 , are produced by some strains of Aspergillus flavus growing on peanuts and cottonseed cake under special conditions. Asao T. et al. (1965) proposed two slightly different chemical structures for Aflatoxins B_1 and G_1 as shown below:

Several strains of Aspergillus flavus have been reported to be pathogenic to animals and human beings. Kirschstein and Sidransky (1956) described gross clinical, and histopathologic findings in a man who had been infected with a strain of A. flavus. From their description of the clinical and hematologic alterations, the infection appeared to have produced a toxin in various tissues. Furthermore, microscopic evidence of fungal proliferation was found in the heart and visceral pleura of the lower labe of each lung.

As is common with many fungi, both toxic and nontoxic strains occur among the A. flavus group. Thus, of nine strains of A. flavus isolated from moldy corn, Burnside et al. (1957) found only one to be toxic to animals.

Besides the toxins that are produced by Aspergillus flavus, some strains produce antibacterial substances such as "flavicin" which exhibits activity similar to that of penicillin (Bush and Goth, 1943; McKee et al., 1944). They may also produce aspergillic acid (White, 1940; Jones et al., 1943) which is active against both Gram-negative and Gram-positive bacteria.

Moldy feed toxicosis in poultry appeared about 1950 among broilers and was regarded as a new disease. Baker and Jacquette (1953) published one of the first reports of this disease and named it "Hemorrhagic syndrome" because of the presence of hemorrhages in many tissues of the broilers afflicted with this malady. Subsequently, Gray et al. (1954), Cover and co-workers (1955), Washko and Mushett (1955), and other workers described the clinical, hematologic, gross, and histopathologic manifestations of the syndrome in growing chickens raised

under field conditions. Although the disease appears to be most prevalent in broilers from 4 to 7 weeks old, it can occur in birds at any age. The paramount features of the malady, which incidentally is neither contagious nor infectious, are the variability of its clinical sign, its course, mortality and its gross and histopathological manifestations among birds.

Washko and Mushett (1955) observed that separated flocks on the same premises, subjected to identical conditions of feeding and management, were not uniformly affected. Among afflicted flocks, mortality ranged from below 1 to 30%. Similarly, Cover and coworkers (1955) observed that in several instances where two or more broiler houses were filled with chickens at the same time and given the same source of water, litter and feed and managed identically, the syndrome would appear only in one group. In addition, the disease reoccurred among some flocks, whereas, in others it would appear only once. Mortality varied up to 40%, usually reaching a peak and then subsiding within a period of three weeks.

It had been observed that the disease varied from year to year. Although various major broiler-producing areas reported the toxicosis from the late fall through the spring, Camp (1957) noted that in the east Texas area the disease had no seasonal pattern. The condition was very prevalent in 1953 and 1954, somewhat restricted in 1955 and very scarce during the early part of 1956. By the latter part of 1956, however, it was estimated that at least 80% of the broilers between the ages of 2 and 6 weeks were then affected by the syndrome to

some degree. Camp observed the malady in birds as young as 10 days of age, as well as in flocks 16 weeks of age, although the majority of the affected birds were in the 4 to 6 week age group.

The first clinical manifestations of the syndrome are depression, diarrhea (frequently tinged with blood), anorexia, reduced feed efficiency, pale combs, and a variable morbidity and mortality.

Results of hematologic examination of peripheral blood vary, but reveal, in general, a pronounced decrease in hemoglobin and hematocrit values, and a decline in the formed elements corresponding to changes in the bone marrow.

Blood clotting and prothrombin times, reported by Cover et al. (1955) and by Washko and Mushet (1955), were within normal limits, whereas Gray and co-workers (1954), using the capillary tube method, found an increase in coagulation time. Although capillary fragility tests were negative, thrombocytopenia and leucopenia occurred. Not all affected birds within a given flock showed the same degree of disturbance of the blood picture. For instance, within the same flock, could be observed leucocytosis and leucopenia, lymphocytosis, and a relative decrease in other white cell elements, an increase in granulocytes and granulocytopenia, and erythrocyte counts from normal to as few as 340,000 per cu. mm.

Gross necropsy findings include petechial and larger hemorrhages in many tissues, primarily noticeable in the subcutaneous tissue and musculature of the legs, thighs and breast. This is accompanied by erosion in the gizzard, the mucosa and serosa of the small intestine, liver, spleen, heart and kidneys. Occasionally, hemorrhages are

visible in the anterior chamber of the eye. Color changes from pink to a buffy-yellow are observed in the bone marrow.

Histopathological examination of tissues from afflicted birds reveals cloudy swelling and vacuolation, bile staining, early fibroblastic proliferation, and areas of necrosis in the liver, and also the frequent presence of septic thrombi in the blood vessels. The changes in the kidneys range from a cloudy swelling and mild congestion of the tubular epithelium to acute glomerulonephritis and extensive tubular necrosis, and occasionally, lymphocytic infiltration. Splenic changes vary greatly but, in general, are represented by congestion, necrosis, lymphoid exhaustion, hemosiderosis and, increased fibroblastic activity. Occasionally, necrosis, hyalinization of the adenoid sheaths and the lymphoid follicles are noted. Hemorrhages and necrosis are observed in the intestine, being extensive in the villous and glandular epithelium. Vascular lymphocytic infiltration is occasionally observed in all regions of the brain; small areas of hemorrhage are found in the matrix and piamater. The bone marrow changes are striking and indicate supression of hematopoiesis. In the bone marrow of less severely affected birds, decreased hematopoietic activity with moderate increase of fat cells is observed. In severely affected broilers, there is a pronounced hypoplasia with predominance of endothelial, intersitial and fat cells. Birds severely afflicted with this toxicosis may have various types of bacteria in certain tissues. However, such bacteria have no direct causative relation to the syndrome, but are rather related to the leucopenic state of the host.

A critical review of the literature reveals that various etiologic theories have been advanced for the hemorrhagic syndrome. fortunately alleged causes of field cases of the syndrome have been ascertained on the basis of laboratory experiments in which chickens were maintained in batteries. Camp (1957), in an attempt to find a therapeutic agent for this disease, submitted afflicted birds from field cases to various dietary regimes. Such birds maintained in batteries received the same diets as in the field but showed no difference in response when compared to control birds. He, therefore, concluded that the hemorrhagic disease was aggravated by some factor present in the litter or perhaps by a "stress" factor. Since there was also no response when litter from "enzootic" broiler houses was added to the battery brooders, he concluded that stress was the major factor responsible for the field syndrome. If Camp initially assumed a microbiological cause of the field syndrome, he apparently ignored the fact that conditions requisite to microbiological activity in broiler house litter may be quite at variance with that of a battery Indeed some of the observations taken by Forgacs and Carll were strikingly similar to those of Camp. They observed that, whereas under field conditions mold growth in litter was profuse, fungal growth was often absent in the confined brooder house even though the litter was dampened daily. Under these conditions, the combined effects of heat from the brooder, constant activity of the chickens, and excellent aeration caused the moisture in the litter to evaporate rapidly and, therefore, the fungi could not grow.

In other cases, certain factors were considered responsible for

the syndrome in the field, yet another flock subjected to similar factors remained free of the malady. One consistent finding in the poultry hemorrhagic syndrome, according to the literature, is the inconsistency of suspected etiologic factors (Washko and Mushet, 1955; Cover et al., 1955; Couch et al., 1954; Goldhaft, 1955).

Among the assumed causes is the addition of various medications to the diet -- including antibiotics -- with a resultant depression of intestinal bacterial growth considered to be necessary for synthesis of vitamin K (Anderson et al., 1955). This would include the addition of coccidiostats to the diet, particularly sulfaquinoxaline, which causes either real drug toxicity or anti-vitamin K effect (Chrisman, 1955; Anderson et al., 1955). Use of diets, marginal in vitamin K requirements (Griminger et al., 1953), causing K avitaminosis after unusual stress, has also been advanced as a causal factor in the syndrome (Chrisman, 1955). Reduced absorption of vitamin K owing to a low fat content of the diet, or because of the intestinal lesions, has been suggested (Prebluda, 1955). Liver damage from indefinite causes resulting in a decreased flow of bile necessary for optimum absorption of vitamin K has been suggested. Inhibition of prothrombin production required for proper functioning of the blood clotting mechanism, has been mentioned (Prebluda, 1955; Anderson et al., 1955). Presence of toxic compounds in stored soybeans arising spontaneously or from some unknown source has also been suggested (Hare et al., 1953). Still another theory suggested the presence of toxic substances as secondary factors (Henderson et al., 1957). Anderson and co-workers (1955) using a freshly prepared

simplified ration containing neither coccidiostats nor antibiotics, found that, in one trial approximately 10% of the chickens died from a hemorrhagic syndrome. In a second similar trial, the hemorrhagic syndrome and concomitant death did not occur. Although they offered no explanation for the differences observed in these two trials, the source of the corn and soybean oil meals (unextracted with trichloroethylene) varied. It would appear that the toxin(s) responsible for the hemorrhagic syndrome came from either the corn or soybean meals used, and that the microbiologic and toxigenic activity within the two sources of meal could have played a part. Toxins of microbiologic origin present in dietary ingredients used by some workers and not in those used by others may explain some of the conflicting results reported by various workers who have used apparently identical diets.

Various workers have observed that, in some field cases, either oral or parenteral administration of vitamin K elicits a rapid positive response, while others report no effect. Therefore, it has been assumed that there exists two distinct types of poultry hemorrhagic syndrome, one that responds to vitamin K, and another that does not (Caskey, 1953).

Obviously the etiologic picture of poultry hemorrhagic syndrome is confusing, but the most popular theory centers on avitaminosis K induced by sulfaquinoxaline toxicity, or by antagonism of this coccidiostat to vitamin K. The fact that the syndrome has occurred in the complete absence of sulfaquinoxaline or other drugs regarded as antimetabolic to vitamin K precludes this theory.

Careful studies of the pathology of the syndrome, as reported by Gray et al. (1954), Washko and Mushet (1955), Cover and co-workers (1955) indicate that the condition is the end result of a toxicosis. Henderson and co-workers (1957) stated that the fundamental pathologic nature of the poultry hemorrhagic syndrome is an aplastic anemia. Feed obtained from enzootic areas, when fed to chickens in the laboratory, caused a thrombocytopenia, a leucopenia, and other evidence of aplastic anemia. The feed contained medication and components of the feed were not the cause of the toxicosis.

Although there appear various manifestations of this toxicosis in a given flock, these signs merely indicate stages of a particular pathological process which may occur in both an acute and a chronic form. Varying degrees of damage have been observed in the two major excretory organs, namely, liver and kidneys. Although the toxin per se can cause toxic manifestations (including hemorrhages) it is conceivable that inclusion in the diet of a subtoxic substance normally excreted through the kidneys, could act as a stress factor and accentuate the toxicity under conditions of impaired renal function. In some instances, toxic substances depress the blood clotting mechanism, causing a hypoprothrombinemia and liver damage; in such cases vitamin K therapy has no therapeutic effect (Mushet and Seeler, 1947). In other cases, as for example in dicoumarol poisoning, administration of vitamin K does have a beneficial effect on the host. The possible relation of fungal toxins to avitaminosis K is discussed below.

A consideration of clinical, hematologic, and pathologic

deviations of the poultry hemorrhagic syndrome in the field reveals striking similarities to the mycotoxicoses, particularly stachybotryotoxicosis and alimentary toxic aleukia. Forgacs and Carll (1955) recognized these similarities and made a preliminary study of the relationship of certain toxic fungi to the syndrome. Using fungal isolates from feed scattered in the damp litter of broiler houses where the poultry hemorrhagic syndrome was enzootic, they produced acute toxic signs in chickens similar to those reported by other workers. Later, Forgacs et al. (1955, 1961a) confirmed these findings in young chickens and produced a condition of chronic toxicosis. Forgacs and co-workers (1958a) reproduced these toxic signs with diets infected with two selected fungal isolates of varying toxicity. The toxic diets were amply fortified with a protein-mineral-vitamin supplement, including vitamin K (menadione sodium bisulfite). These workers also presented data on the time required for certain fungi to grow in moist feedstuffs and produce toxins under laboratory conditions. The considered those factors associated with the production of the toxicosis in chickens under simulated field conditions.

Forgacs et al. (1961a) effectively produced mycotoxicosis under field conditions by application of toxin-producing fungi to feed and litter. They were able to prevent the toxicosis by suppression of the fungi through the addition of antifungal compounds to the broiler mash, (Forgacs et al., 1961 b,c,d).

Surprisingly little had been published on the role of fungi in poultry prior to 1955. Indeed the scant data published suggested

that fungi were not a source of danger to poultry health. Ronk and Carrick (1931) cited the work of Waite from Maryland, who observed that hens consuming moldy wheat gained more weight and laid more eggs than control birds fed sound wheat. In addition, they cited unpublished observations of the Indiana Experiment Station at Purdue University, where it was found that moldy grain fed to laying hens for 30 days had no deleterious effect. Gorcica and co-workers (1935) reported that the mycelium of Aspergillus sydowi fed at the 1% level was a good source of thiamin for chicks. Petty and Quigley (1947) studying the influence of the microflora of wheat on incidence of blue comb disease indicated beneficial rather than detrimental effects of fungi. Borgers and Peltier (1947) fed chickens mixtures composed of wheat bran, soybean oil meal and cracked corn on which four species of aspergilli and two of fusaria had been cultured for 4 days. They observed that the molded substrata improved the growth of chickens and concluded that the particular molds they used could be fed without deleterious effect. It is perhaps unfortunate that Petty and Quigley did not extend the time of incubation beyond 4 days because, if any of the fungi had been toxin-producers, this period of incubation would hardly have been sufficient for an adequate level of toxin formation. Cover et al. (1955) fed chickens soybean oil meal, corn meal, and regular mash on which had been cultured a strain of Fusarium graminearum and found no ill effects. Although these workers attempted to reproduce the poultry hemorrhagic syndrome using fungi, it is regrettable that they did not try fungi with a greater potentiality for toxin production of feed substrata

than F. graminearum, the toxin of which is primarily phytotoxic.

Previous experiences with mycotoxicosis in other farm animals

prompted Forgacs and co-workers (1954) to approach their moldy

feed toxicosis studies in poultry with tenacity.

Among the many fungi isolated by Forgacs and Carll (1955) and Forgacs et al. (1961a) from feed and litter collected from the major broiler areas in the United States where poultry hemorrhagic syndrome was enzootic were strains of the following fungi: Aspergillus clavatus, A. flavus, A. fumigatus, A. glaucus, Paecilomyces varioti, Penicillium citricum, P. purpurogenum, P. rubrum, a species of Alternaria and several other as yet unidentified species of Penicillium, all of which were shown to induce mycotoxicosis in chickens. Undoubtedly there exist other toxin-producing fungi not yet isolated and identified.

Since these fungi were isolated from broiler mash and from substances toxic to poultry, this toxicosis has been tentatively designated as "moldy feed toxicosis".

a) Microbiology of Aflatoxin (Moody D. P. et al., 1964)

Following the original isolation of a toxin-producing strain of Aspergillus flavus from a toxic sample of ground nuts, other strains of the species have been selected and studied. By far the greater proportion of these have not exhibited any ability to produce aflatoxin, but several—a dozen or more—toxin-producers have been identified.

The mold does not produce a single toxin, but rather a mixture of closely related toxins. The toxin-producing potential of these

strains varies as to total production and the proportion in which the active components are synthesized.

Much work has been done on the artificial culture of the aflatoxin-producing strains. Initially, growth was induced on sterilized non-toxic groundnut kernels, a method that is still used. Later, synthetic media were studied and formulated to induce toxin production, particularly the Czapek-Dox medium with added yeast extracts, and Raulins' medium. Addition of traces of zinc to the former medium increased toxin yield, particularly of one of the aflatoxin components. These methods have been used for the large scale production of aflatoxins for chemical and toxicological research.

A. flavus is a common mold; it can be isolated from many stored dried foodstuffs and from tropical soils. It grows rapidly, but requires somewhat more moisture than most other molds. At tropical temperatures (30°C), it will grow at 80-85% relative humidity and above; this corresponds to moisture contents in groundnut kernels and defatted meals of about 9% and 16% or more respectively. This knowledge is of great practical importance in considering control measures.

Of considerable practical significance regarding a means of control was the discovery that in any "naturally" toxic batch of groundnuts, mold development and the toxic factor occur in a small proportion of kernels only. These toxic kernels are generally distinguished by a discolored appearance.

b) Chemistry of Aflatoxin (Asao T. and et al., 1965)

The amount of aflatoxin is only a few parts per million in even the most toxic samples of groundnuts, and concentration of the active

material is laborious. This particular difficulty has been much reduced, however, by the artificial culture of the aflatoxin-producing organism on sterile ground nuts and synthetic media.

The prolonged efforts to purify and characterize the toxic factor have shown that aflatoxin is, in fact, a complex of compounds apparently very closely related structurally. It is not yet certain just how many compounds there are; four seem quite well established and two of these--now named aflatoxin B_1 and aflatoxin G_1 --have been isolated in sufficient quantity to be examined physically and chemically. Formulae of $C_{17}^{H_{12}0}_{12}^{0}_{6}$ and $C_{17}^{H_{12}0}_{12}^{0}_{7}$ have been suggested for these two components as shown on p. 5. This was determined by microanalysis and mass-spectrometric determination of molecular weight. Lactone and methoxyl groupings appear to be present but free hydroxyls are absent. Other features of the structure are proving hard to elucidate, but it is hoped that current X-ray studies will be informative. Aflatoxin B, which in thin layer chromatography is the faster-running blue fluorescent component, is highly toxic. The LD50--that is the dose required to kill 50% of treated animals -- is less than 20 mcg. for day-old Khaki-Campbell ducklings. This compound may be responsible for most of the toxicity in naturally toxic ground nuts. Aflatoxin G₁ -- a compound with a greenish-blue fluorescence -- seems to be less toxic, the LD50 for day-old ducklings being about 60 mcg.

Asao et al. claim the resolution of extracts from toxic strains of A. flavus into at least twelve fluorescent components, five of which have been shown to be toxic to ducklings. In this extraction and purification work the possibility of artifact production has to be

considered. It is known that at least one of the aflatoxin components is photosensitive and gives rise to other fluorescent substances. Alkali also produces changes which may, or may not, be reversible, according to the conditions of treatment.

c) Toxicology of Aflatoxin (Forgacs et al., 1962)

Cattle and pigs are susceptible to toxic groundnut meal as well as turkeys and ducks. Feeding trials, however, revealed that sensitivity to aflatoxin varies considerably from one species to another, although, in all cases, the young animal is much more susceptible than the corresponding adult. Among poultry, ducklings are highly sensitive, young turkeys somewhat less so, and chickens comparatively resistant. Of the farm mammals, baby pigs appear to be the most sensitive; young calves also were highly susceptible, but lambs much less so. In all species the principal site of toxic action is the liver.

In order to devise appropriate control measures, it is important to ascertain the dietary levels of aflatoxin below which no adverse effects will be produced in farm animals of various species and ages. Extensive long-term feeding experiments necessary for this are now being conducted in many countries.

The whole picture is somewhat complicated, however, by the fact already mentioned that aflatoxin is a mixture of several components of varying toxicity. These toxins may not always be present in the same proportion. The possibility of synergism between toxic components also needs to be examined.

In the course of laboratory studies, rats have not shown the

acute toxicity signs seen in ducklings and young turkeys, however, when fed small amounts of toxic ground nut meal for periods of six months, rats have developed a primary carcinoma of the liver.

Naturally, the possible consequences to man have to be carefully examined. To get the best possible idea of what man's reactions would be if exposed to aflatoxin, a study of both acute and chronic effects in monkeys is necessary. Some preliminary work of this kind is in progress in Britain, and an extensive investigation has already been started in India.

EXPERIMENTAL,

The experiments were conducted in the Poultry Department facilities at South Dakota State University. Two thermostatically heated battery brooders were used for each experiment. The brooders were comprised of twenty four compartments each and equipped with feeder troughs, waterers and wire floors. Each brooder contained 24 pens, six decks with 4 pens per deck. Continuous artificial illumination was provided and the battery room was heated as needed to maintain temperatures above 21°C. The brooder temperature was regulated for the first week of each experiment at 28°C and was lowered 2.4°C per week for the next three weeks. Day-old S.C.W.L. chicks were used in all experiments. Forty eight groups of 5 or 6 chicks per group (per pen) were randomly selected and individually weighed and wing-banded. The chicks were fed ad libitum an all mash diet on a 24 hour feeding and watering cycle per day.

Sterilized, mold-inoculated and incubated wheat or soybeans, as prepared by the Plant Pathology Department, were mixed with the respective basal diets on a 1:1 or 1:3 basis. Nearly 115 strains of Aspergillus flavus were tested in these experiments. Up to 23 molded samples could be tested in each experiment with at least one control group receiving non-inoculated soybeans or wheat. The natural inhibition of soybean inhibitors were assumed to be destroyed by the sterilization process, 20 minutes at 123°C. Diets No. 117 and No. 118 were used for the 1:3 mixes in the first two experiments while diets No. 119 and No. 120 were used for the 1:1 mixes for the

rest of the experiments. The products cultured on soybeans were mixed with the basal diets No. 117 or No. 119, and those on wheat were mixed with basal diets No. 118 or No. 120. A protein level of 20% was provided and in all cases contained the necessary levels of vitamins, minerals and energy. The final diets (mixes) were identified with the suffix Sb (soybean or W (wheat) referring to the feedstuff on which the molds were cultured.

During each experiment, the duration of which was four weeks, the chicks were weighed two times (at 2 and 4 weeks of age) in addition to the weights taken initially. All chicks dying during the experimental period were taken to the Veterinary Department for necropsy. Following the termination of each study two live chicks from each pen were taken to the Veterinary Department for postmortem examination while those remaining were examined at the Poultry Laboratory by the author. Data on the chicks' behavior, death loss and feed consumption were also recorded for each experiment.

Any modifications of the above set-up are mentioned with the results for the individual experiments.

TABLE 1 Chick Starter Diets Used in 1:3 Dilution with Molded Soybeans or Wheat

Experiments 1 and 2

	Diet 117*	Diet 118**
Ingredients	%	<u>%</u>
Yellow corn	59.5	39.0
Soybean meal	10.0	26.0
Alfalfa meal	2.0	2.0
Dicalcium Phosphate	2.0	2.0
Limestone	1.0	1.0
Vitamin mix ¹	0.5	0.5
Salt ²	0.5	0.5
Methionine	0.1	0.1
Yellow grease	0.0	4.5
Total	75.6	75.6

^{*} Basal diet to which 25% of ground inoculated soybeans are added.
** Basal diet to which 25% of ground inoculated wheat is added.

1		
Ingredients	Amt. in 1 lb.	Will Supply Per Kg. of feed
Vitamin A	480,000 I.U.	5,280 I.U.
Vitamin D3	125,000 I.C.U.	1,375 I.C.U.
Vitamin E	1,000 I.U.	11 I.U.
Menadione (sodium bisulfa	ate) 0.1 gm	1.1 mg
Riboflavin	0.4 gm	11.0 mg
Pantothenic acid	0.8 gm	8.8 mg
Choline	10.0 gm	110.0 mg
Niacin	2.4 gm	26.4 mg
Cobalamine (B12)	0.8 mg	8.8 mcg
Santoquin	10.0 gm	110.0 mg

²Containing 0.455% Mn, 0.011% I, 0.01% Co, 0.165% Fe, 0.048% Cu, 0.30% S, and 97.0% NaCl.

TABLE 2

Chick Starter Diets Used in 1:1 Dilution with Molded Soybeans or Wheat

Experiments 3 to 6

	<u>Diet 119*</u>	<u>Diet 120**</u>	
Ingredients	%	9	
Corn Soybean meal Alfalfa Cerelose Dicalcium Phosphate Limestone Vitamin mix	0.0 0.0 2.0 40.0 2.0 1.0 0.5	12.5 25.0 2.0 0.0 2.0 1.0	
Salt ² Methionine Yellow grease Cellulose	0.5 0.1 0.0 4.5	0.5 0.1 7.0 0.0	
Total	50.1	50.1	

^{*} Basal diet to which 50% of ground inoculated soybeans are added.

Diet 119 was fortified with the ingredients below to supply per kg.

- 1) Thiamine HCL 2 mg.
- 2) Pyridoxine HCL 2 mg.
- 3) Biotin .10 mg.
- 4) Methionine .50 gm.

Ingredients	Amt. in 1 lb.		Will Supply Per Kg. of feed
Vitamin A Vitamin D3	480,000 I, U. 125,000 I. C. U.	•	5,280 I. U. 1,375 I. C. U.
Vitamin E Menadione (sodium bisulfate)			11 I. U. 1.1 mg
Riboflavin Pantothenic acid	0.4 gm 0.8 gm	7	11.0 mg 8.8 mg
Choline Niacin	10.0 gm 2.4 gm		110.0 mg 8.8 mcg
Cobalamine (B ₁₂) Santoquin	0.8 mg 10.0 gm		110.0 mg

²Containing 0.455% Mn, 0.011% I, 0.01% Co, 0.165% Fe, 0.048% Cu, 0.30% S, and 97.0% NaCl.

^{**} Basal diet to which 50% of ground inoculated wheat is added.

RESULTS AND DISCUSSION

Experiment Number 1

Six chicks were used per pen. Moldy inoculated feedstuffs were used on a 1:3 basis with the respective diets, No. 117 for molded soybeans and No. 118 for molded wheat. Twenty two strains of Aspergillus were tested here, cultured on soybeans and wheat. Two control groups were used with each series. Tables 3 and 4 indicate the strains tested along with the culture and pen number on which they were used. Tables 5 and 6 indicate the average weights on the chicks along with the respective culture number used for each pen. Feed consumption per bird and feed conversion were also reported. Table 7 indicates mortality data.

At two weeks of age (9-25-66) the groups fed Sb.3, Sb.5, Sb.11, Sb.19, Sb.20, Sb.27, and Sb.31 showed very low average weights (below 100 gm.). At four weeks of age (10-9-66) all the groups showed average weights higher than 200 gm., ranging from 213 gm. (Sb.30) to 292 gm. (Sb.2). Control group average bird weight reached 227 gm. Feed consumption ranged between 447 gm. per chick for the pen fed Sb.30, which coincided with the low final average weight, and 670 gm. for the pen fed Sb.4 which also coincided with the high of final average weights. Mean feed consumption for the two control groups was 528 gm. Feed conversion was best for the pen fed Sb.1 (2.0) while the mean for the control groups was 2.7.

The groups fed W.3, W.6, W.11, W.29, W.30 and W.31 showed average weights below 100 gm. at two weeks of age. At four weeks

of age these same groups still showed poor performance, though W.6 and W.31 had improved somewhat. The control group for the wheat series showed a final average weight of 284 gm. Feed consumption was surprisingly low for pens fed W.29, W.30, W.3, and W.11, averaging from 325 gm. to 369 gm. per chick. This coincided with the poor average weight for these respective pens. The highest rates of feed conversion were obtained by the pens fed W.3, W.29, and W.30, while the average control group feed conversion was 2.1.

Chicks fed W.ll showed distress and poor growth typical of aflatoxin injury similarly to Sb.30. Post mortem examination revealed typical liver and kidney damage as indicated in Table 8.

TABLE 3

Molds Treated on Soybeans and Mixed with Diet No. 117

Experiment 1

Pen No.		Culture No.		Strai	n No.		Name of	Fungus
1 2		Sb.1 Sb.2			10 1780	Asj	pergillus "	giganteus
2 3 4 5 6		Sb.3		A 14	,106		**	clavatus
4		Sb.4			4		11	11
5		Sb.5			6		11	11
6		Sb.6		A 14	,542		11	11
7		Sb.11			2999		11	flavus
7 8		Sb.18			447		11	oryzae
9		Sb.19			451		11	11
10	24	Sb.20			458		11	11
11		Sb.21			468		11	11
12		Sb.22			506		11	"
13		Sb.23			692		11	.0
14		Sb.24			696		11	
15		Sb.25			699		11	
16		Sb.26			1808		11	
17		Sb.27			2219		11	
18		Sb.28			2220		11	
19		Sb.29			1958	Α.	Oryzae V	. Effesus
20	+3	'Sb.30			465		parasiti	
21		Sb.31			504	Α.	11	
22		Sb.32			1731	Α.	11	
23		Sb. Control	٦					
24		Sb. Control				-		

TABLE 4
Molds Treated on Wheat and Mixed with Diet No. 118.

Experiment 1

Pen No.	Culture No.	Strain No.	Name of	Fungus
1 2	W.1 W.2	10 1780	Aspergillus	giganteus
3 4	W.3 W.4	A 14,106	11	clavatus
5	W.5	6		- "
5	W.6	A 14,542	11	11
7	W.11	2999	11	flavus
8 9	W.18 W.19	447 451	11	oryzae
10	W.20	458	11	et .
11	W.21	468	11	**
12	W.22	506	11	71
13	W.23	692	11	H
14	W.24	696	11	81
15	W.25	699	11	11
16	W. 26	1808	11	11
17	W.27	2219	91	11
18	W.28	2220	11	11
19 20	W.29 W.30	1958 465	A. oryzae v. A. parasitio	
21	W.31	504	A. 11	
22	W.32	1731	A. 11	
23	W. Control 1			
24	W. Control 2			

TABLE 5
Experiment 1
Average Weights and Feed Efficiency

Pen Numbe	Culture r Number	Avera	ige Weight	cs (gms)	Feed	Feed
Numbe	number	9-11-66	9-25-66	10-9-66	Consumption (per chick)	Conversion*
1	Sb.1	32	106	249	473	2.0
2	Sb.2	35	124	292	585	2.2
3	Sb.3	35	89	223	535	2.8
4	Sb.4	34	123	290	670	2.6
5	Sb.5	33	99	262	587	2.6
6	Sb.6	33	122	266	663	2.8
7	Sb.11	34	99	224	467	2.4
8	Sb.18	34	111	265	577	2.5
9	Sb.19	34	91	233	495	2.4
10	Sb.20	. 34	97	221	487	2.6
11	Sb.21	31	105	257	617	2.7
12	Sb.22	31	107	256	602	2.6
13	Sb.23	31	101	243	537	2.4
14	Sb.24	31	121	268	588	2.4
15	Sb.25	32	108	250	523	2.3
16	Sb.26	33	109	260	630	2.7
17	Sb.27	34	96	231	505	2.5
18	Sb.28	33	116	248	518	2.4
19	Sb.29	32	103	250	569	2.6
20	Sb.30	33	106	213	447	2.4
21	Sb.31	34	94	217	483	2.6
22	Sb.32	33	114	265	580	2.5
	Sb control	1 32	85	226	530	2.7
24	Sb control	2 33	104	229	526	2.6
Contro	l Groups A				700	W. Oliverson
↓ FT •		32	24	227	<u>5</u> 28	2.7

* Unit of feed per unit of body weight increase.

TABLE 6
Experiment 1
Average Weights and Feed Efficiency

Pen Number	Culture Number		ge Weight		Feed Consumption (per chick)	Feed Conversion*
	W.1 W.2 W.3 W.4 W.5 W.6 W.11 W.18 W.19 W.20 W.21 W.22 W.23 W.24 W.25 W.26 W.27 W.28 W.26 W.27 W.30 W.31 W.32 Control 1	33 33 33 33 33 34 33 32 30 31 31 31 31 31 31 33 31 31 32 30 31 31 31 32 30 31 31 31 31 32 30 31 31 31 31 31 31 31 31 31 31 31 31 31	111 108 63 131 121 96 65 108 124 113 128 121 102 115 126 117 120 124 85 61 99 112 106 124	255 274 144 303 275 234 105 296 296 296 297 257 276 296 269 273 138 105 237 267 270 297	583 603 335 490 686 492 369 584 580 570 558 589 473 542 523 640 565 580 325 355 487 529 510 580	2.6 2.4 3.0 1.8 2.8 2.4 2.1 2.2 2.1 2.2 2.1 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.3 2.4 2.1 2.3 2.4 2.1 2.3 2.4 2.1 2.3 2.4 2.1 2.3 2.4 2.1 2.3 2.4 2.4 2.5 2.4 2.5 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6
Control Aver	_	31	115	284	545	2.1

^{*} Unit of feed per unit of body weight increase.

TABLE 7

Mortality During Experiment 1

Pen Number	Cumulative Mortality	Percent Mortality
Sb.28	1	16.6
W.4 W.11	1 2	16.6 33.3
W.26 W.29	1	16.6 16.6
W.30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.6
Total	7	A. THE OWNER OF THE

TABLE 8

Results of Post-mortem Examination-Experiment 1

				Symptoms		
Band No.	Pen No.		Dark Colored	Swollen	Discolore	d Marble-Like Discoloration
9543	Sb.5		Kidneys	Hall Ball		
9596	Sb.6		Kidneys	Kidneys		
9578	Sb.6		Kidneys	Kidneys		
9600	Sb.11		Left Kidney		Liver	
9651	Sb.19					Liver
9731	Sb.20	8				Liver
9718	Sb.20		77.1			Liver
9756	Sb.22		Kidneys			Liver
9747	Sb. 22			Kidneys,	Heart	river.
9800	Sb. 24			Kidneys,	near c	Liver
9875 9703	Sb.25 Sb.28			Right Kid	nev	DIVCI
9712	Sb.29			Kidneys,		
9721	Sb.29			Kidneys		
9756	W.2		Liver	<i>y</i> -		
9763	W.4		Kidneys			
9765	W.4		Kidneys			
9776	W.6		Liver, Kidneys	Kidneys		
9780	W.6		Liver, Kidneys	Kidneys	234	
9786	W.11		, A		Liver	
9791	W.18			Kidneys	Grayish L	
9792	W.18			Kidneys	Grayish L	
9799	W.20		Kidneys	Kidneys	Grayish L	
9713	W.20		Kidneys	Kidneys	Grayish L	
9961	W.27				Grayish Liver	lver
9980	W.30				Liver	
9983	W.30				TIAGI.	
9994	W.32		Kidneys			
9995	W.32		Kidne's			

Six chicks were used per pen. The molded feedstuffs were again mixed with the basal diets on a 1:3 basis using diets No. 117 and No. 118. Twenty two strains of Aspergillus were again cultured on soybeans and/or wheat, with two control groups per treated feedstuff. The strains tested are indicated in Tables 9 and 10 along with the culture and pen number on which they were used. Tables 11 and 12 indicate the average weights of the chicks, along with the respective culture number used for each pen, feed consumption and feed conversion. Mortality data is indicated on Table 13. Table 14 indicates the findings of post-mortem examination.

For the first six days nothing abnormal was noticed in any of the forty eight pens. At the beginning of the second week chicks fed Sb.ll, Sb.ll(5), W.ll and W.ll(5) showed a distress condition which continued throughout the experimental period, while the chicks in the rest of the pens didn't show any abnormality.

The chicks fed Sb.11(5), Sb.11 and Sb.34 showed average weights below 100 gm. at two weeks of age (11-14-66). At four weeks of age (11-28-66), the same groups again showed the lowest average weights ranging from 131 gm., for the pen fed Sb.11, to 227 gm., for the pen fed Sb.34, compared to the control group's final average weight of 281 gm. As before, the groups fed W.11(5) and W.11 showed average weights at 2 weeks of age below 100 gms. i.e. 79 gm. and 95 gm. respectively where the average weight of the control groups was 120 gm. The pen fed W.50 showed the highest average weight of 137 gm.

The same two pens at four weeks of age showed the lowest average weights of 134 and 159 gm while the control average weight was 290 gm.

Feed consumption was lowest for the pen fed W.ll(5) while feed conversion ratio was highest for the pen fed W.ll(5).

TABLE 9

Molds Treated on Soybeans and Mixed with Diet No. 117 Experiment 2

_	Pen No.	Culture No.	Strain No.	Name of Fungus
	1 2 3 4 5 6 7 8	Sb.11 (5) Sb.11	2999 2999	A. flavus A. flavus
10	3	Sb.33 Sb.34	242 243	A. sydowi A. "
	5	Sb.35	244	A. 11
	6	Sb.36	250	A . "
	7	Sb.37	1732	A .
	8	Sb.38	A 12.373	Α. "
	9	Sb.39	A 12.469	A. "
	10	Sb.40	A 12.477	A. "
	11	Sb.41	A 12.807	A. "
	12	Sb.42	A 12.981	A. "
	13	Sb.46	237	A. versicolor
	14	Sb:47	239	A •
	15	Sb. 48	573 661	A. "
*	16	Sb.49	A 12.331	A. "
	17 18	Sb.50 Sb.51	A 12.473	A. "
	19	Sb.52	A 12.810	A. "
	20	Sb.53	A 12.814	A. "
	21	Sb.54	1934	Α. "
	22	Sb.55	A 12.290	A. "
	23	Sb Control (5)		020
	24	Sb Control		+-

⁽⁵⁾ Culture obtained from previous experiment.

Sb Control (5): Noninoculated soybean obtained from previous experiment.

TABLE 10

Molds Treated on Wheat and Mixed with Diet No. 118

1 W.11 (5)* 2999 2 W.11 2999 3 W.33 242	A. flavus A. flavus A. sydowi
4 W.34 243 5 W.35 244 6 W.36 250 7 W.37 1732 8 W.38 A 12.373 9 W.39 A 12.469 10 W.40 A 12.477 11 W.41 A 12.807 12 W.42 A 12.981 13 W.46 237 14 W.47 239 15 W.48 573 16 W.49 661 17 W.50 A 12.331 18 W.51 A 12.473 19 W.52 A 12.810 20 W.53 A 12.814 21 W.54 1934 22 W.55 A 12.290 23 W Control (5)** 24 W Control	A. "

^{*(5)} Culture obtained from previous experiment.

^{**} W Control (5): noninoculated wheat obtained from previous experiment.

TABLE 11 Average Weights and Feed Efficiency

Pen Number	Culture Number 10		ge Weights 11-14-66		Feed Consumption (per chick)	Feed** Conversion
	Sb.11(5)* Sb.33 Sb.34 Sb.35 Sb.36 Sb.37 Sb.38 Sb.39 Sb.40 Sb.41 Sb.42 Sb.46 Sb.47 Sb.48 Sb.49 Sb.50 Sb.51 Sb.52 Sb.53 Sb.54 Sb.55 Sb Control(5)* Sb Control	26 29 29 25 28 26 28 28 28 28 28 28 31 33 32 28 28 31 28 31 29 28	88 87 125 88 116 112 119 128 122 130 127 105 133 113 110 123 110 120 138 115 117 116 112	169 131 293 227 248 247 286 286 277 301 288 276 278 293 278 258 265 284 255 322 278 273 278 284	483 331 540 462 568 551 559 625 565 563 532 523 582 637 490 517 515 587 568 520 550 552 575	3.3 3.2 2.0 2.3 2.5 2.5 2.1 2.2 2.4 2.0 2.1 2.2 2.1 2.2 2.1 2.2 2.1 2.2 2.1 2.2 2.1 2.2 2.5 2.1 2.2 2.5 2.1
Contro Averag	l Group e	29	114	281	563	2.2

^{*} Sb.11(5): Culture 11 on soybean and Sb Control (5): untreated soybean from previous experiment.

** Unit of feed per unit of body weight increase.

TABLE 12

Average Weights and Feed Efficiency

Feed Feed Pen Culture Average Weights (gms) Consumption Conversion** Number Number 10-31-66 11-14-66 11-28-66 (per chick) W.11(5)*3.6 W.ll 3.7 W.33 2.3 W.34 1.9 W.35 2.1 W.36 1.9 W.37 2.3 W.38 1.9 W.39 2.1 W.40 2.1 W.41 2.0 W.42 1.8 W.46 2.2 W.47 1.8 W.48 1.9 W.49 2.0 W.50 1.9 W.51 2.0 W.52 1.9 W.53 1.9 W. 54 2.2 22. W.55 2.0 23 W Control(5)* 1.9 24 W Control 1.7 Control Group 1.8 Average

** Unit of feed per unit of body weight increase.

^{*} W.ll(5): Culture II on wheat and W. Control (5): untreated wheat from previous experiment.

TABLE 13

Mortality During Experiment 2

Pen Number	Mortality Cumulative	Percent
Sb.42	1	33.3
W.ll	1	33.3
Total	2	

TABLE 14

Results of Post-mortem Examination-Experiment 2

Symptoms

Band No.	Pen I	Discolored	Swollen	Marble-like Discoloration	Congestion
6142 6145 6150 6173 6161 5897 6169 6184 6190 6188	Sb.11 (5) Sb.11 (5) Sb.11 Sb.34 Sb.34 Sb.36 Sb.37 Sb.37 Sb.38 Sb.38		Right Kidney Right Kidney Right Kidney Right Kidney	Liver Liver	
6194 6219 6226 6235 6247 6246 6251 6277 6280 6308 6307 6305 6313	Sb. 39 Sb. 40 Sb. 41 Sb. 46 Sb. 48 Sb. 49 Sb. 53 Sb. 53 W.11 (5) W.11 (5) W.11 (5) W.11 (5)	Liver Liver Liver Liver Liver Liver Liver Liver, Kid Liver, Kid Liver, Kid Liver, Kid	lney lney	Liver	Left Kidney
6315 6328 6323 6364 6359 6372 6371 6387 6386 6403	W.11 W.34 W.40 W.40 W.42 W.42 W.47 W.47 W.50	Liver, Kid Liver Liver	ney Kidney Left Kidney Spleen	ia e	Liver Liver, Kidney Kidney Liver Liver, Kidney

Six chicks were used per pen. The molded feedstuffs were mixed with the basal diets on a 1:1 basis using diets No. 119 and No. 120. It was decided that some of the possible toxic samples could be missed with 25% mixes, therefore the diets were formulated so as to allow for 50% mixes. Twenty-two strains of Aspergillus were tested as indicated in Tables 15 and 16. The average weights of the chicks are given in Tables 17 and 18 along with feed consumption, feed conversion and culture number of the molds used per pen. Mortality data are given in Table 19 while Table 20 shows the results of the post-mortem examination.

On the second day of the experiment chicks in certain pens started showing symptoms of distress and uneasiness. Death loss started on the third day and continued throughout the experiment so that more than one-fifth of the number of the chicks started died, that is 62 chicks out of 288. Most of the deaths occurred in the pens fed basal diet 119 mixed with samples of moldy inoculated soybean, i.e. 50 chicks out of 62. The average weights were less than 100 gm at two weeks of age (12-31-66) for all groups fed inoculated soybeans.

At four weeks of age (1-15-67) all the groups showed poor growth. Feed consumption was poor for the pens fed Sb.30, Sb.64 and Sb.65. Feed conversion values were very high for the pens fed Sb.30 and Sb.65.

Feed consumption and rates of growth were about normal for chicks on the wheat diets. The best feed conversion was shown by

the pen fed W.60. Some mortality due to omphalitis was encountered during the first week among all groups after which mortality was restricted to chicks on the soybean diets. Exploratory work at this point showed that the basal diet could be markedly improved by adding extra methionine, thiamine, pyridoxine and biotin so that future studies would include these supplements as indicated in subsequent tables.

TABLE 15

Molds Treated on Soybeans and Mixed with Diet No. 119 - Experiment 3

Pen Number	Culture Number	Strain No.	Name of Fungus
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Sb.11 Sb.30 Sb.33 Sb.34 Sb.35 Sb.36 Sb.37 Sb.38 Sb.39 Sb.40 Sb.41 Sb.42 Sb.56 Sb.57 Sb.58 Sb.59 Sb.60 Sb.61 Sb.62 Sb.63 Sb.64 Sb.65 Sb Control 1 Sb Control 2	2999 465 242 243 244 250 1732 A 12.373 A 12.469 A 12.477 A 12.807 A 12.981 303 308 309 310 A 12.327 A 12.3250 A 12.328 A 12.328 A 12.329 1720	Aspergillus flavus A. parasiticus A. sydowi A. "

TABLE 16

Molds Treated on Wheat and Mixed with Diet No. 120

Pen Number	Culture Number	Strain Number	Name of Fungus
1	W.11	2999	Aspergillus flavus
2	W.30	465	A. parasiticus
3	W.33	242	A. sydowi
4	w.34	243	A. "
	W.35	244	A. **
5	W.36	250	A. "
7	W.37	1732	A. **
8	W.38	A 12.373	A. **
9	W.39	A 12.469	A . **
10	W.40	A 12.477	A. "
11	W.41	A 12.807	A. **
12	W.42	A 12.981	A. "
13	W.56	303	A. candidus
14	W.57	308	A. "
15	W.58	309	A. 11
16	W.59	310	A. "
17	W.60	A 12.327	A . P5
18	w.61	A 12.395	Α. "
19	W.62	A 12.250	A . ?#
20	W.63	A 12.328	A . 11
21	W.64	A 12.329	A . "
22	W.65	1720	A. 11
23	W Control 1	44.00	
24	W Control 2		1222
27	., 5515151		

TABLE 17

Average Weights and Feed Efficiency

Pen Number	Culture Number		Weights (Feed Consumption (per_chick)	Feed Conversion*
	Sb.11 Sb.30 Sb.33 Sb.34 Sb.35 Sb.36 Sb.37 Sb.38 Sb.39 Sb.40 Sb.41 Sb.42 Sb.56 Sb.57 Sb.58 Sb.59 Sb.60 Sb.61 Sb.62 Sb.63 Sb.64 Sb.65 Control Control	33 33 32 33 30 33 34 35 33 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 31 31 31 31 31 31 31 31 31 31 31 31	73 41 63 89 85 81 79 75 77 80 70 72 89 78 68 30 69 88 57 48 47	123 68 173 191 152 210 185 176 178 143 186 190 169 152 180 120 180 160 168 153 93 73 70	316 165 488 420 425 460 440 470 538 347 431 528 280 362 453 242 477 324 415 344 200 200 397 289	3.4 4.6 3.2 2.6 3.4 2.5 2.8 3.7 3.1 2.7 3.0 3.1 2.5 2.5 3.0 3.1 2.5 2.5 3.9 3.0 4.8 9.9
Control Avera	-	30	48	70	343	9.9

^{*} Unit of feed per unit of body weight increase.

TABLE 18 Average Weights and Feed Efficiency

Pen Number	Culture Number	Averag	e Weights	(gms)	Feed Consumption	Feed Conversion**
Number	- Trainbot	12-17-66	12-31-66	1-15-67		Conversion
	** **	0.0	00	0.53	ala.	
1	W.ll	32	97	251	*	575
2 3 4	W.30	32	40		ed to	1044
3	W.33	30	88	211	**	77
	W.34	32	109	220		
5	W.35	32	101	198	**	10.00
5 6 7	W.36	32	103	267	m m	100
	W.37	31	84	292		0.00
8	W.38	32	112	231		
9	W.39	32	58	240		**
10	W.40	31	98	252		
11	W.41	32	80	265		1.44
12	W.42	32	60	193	572	10.75
13	W.56	31	81	263	515	2.2
14	W.57	30	100	298	602	2.2
15	W.58	33	94	218	595	3.2
16	W.59	32	125	260	600	2.6
17	W.60	32	105	303	562	2.0
18	W.61	33	101	277	633	2.5
19	W.62	32	98	238	569	2.7
20	W.63	30	98	238	540	2.5
21	W.64	31	100	247	545	2.5
22	W.65	31	98	258	562	2.4
	Control		98	288	744	2.9
	Control		92	238	590	2.8
					+	
Control Average	l Group	31	95	263	667	2.8

^{*} Feed consumption data not obtained.
** Unit of feed per unit of body weight increase.

TABLE 19

Mortality During Experiment 3

Pen Number	Mortality Cumulative	Percent
Sb.11	4	66.6
Sb.30	1	16.6
Sb.33	1	16.6
Sb.35	1	16.6
Sb.36	2	33.3
Sb.38	1	16.6
Sb.39	1	16.6
Sb.40	3	50.0
Sb.41	2	33.3
Sb.42	1	16.6
Sb.56	3 2 1 2 3 5 5	33.3
Sb.58	3	50.0
Sb.59	5	83.3
Sb.61	5	83.3
Sb.62		16.6
Sb.63	1	16.6
Sb.64	4	66.6
Sb.65	2	33.3
Sb Control 1	6	100.0
Sb Control 2	6	16.6
W.ll	1 6	100.0
W.30		33.3
W.42	2 2	33.3
W.60	1	16.6
W Control 1	1	10.0
Total	60	

TABLE 20

Results of Post-Mortem Examination

0		.1		
76	mr)T.	\circ m	S

Bar	nd Pen				Marble-Like	
No	No.	Discolored	Swollen	Congestion	Discoloration	Dehydration
648	84 Sb.30		Ceca Kidney			
648	36 Sb.30	Liver	Pancrea Kidney Pancrea			
649	91 Sb.33 92 Sb.33 96 Sb.34	}	Kidney Kidney Ceca	Kidney Kidney		
	98 Sb.34 94 Sb.34		Pancrea	S		
192	97 Sb.34 10 Sb.35 40 Sb.35 80 Sb.36		Kidney	Kidney Kidney		Carcass Carcass
	30 Sb.37 30 Sb.37		Pancreas Kidney Pancreas			
81	38 Sb.38 36 Sb.38 34 Sb.41		Kidney Gall Bla	adder		
84]	08 Sb.42 L1 Sb.42 L6 Sb.40		Pancreas	5		
842	21 Sb.57 23 Sb.57	Liver Liver	Pancreas			Carcass Carcass
842	39 Sb.60 27 Sb.58 54 Sb.64 58 Sb.63		i andi cat		20	Carcass Carcass Carcass

TABLE 20 continued

Results of Post-Mortem Examination

Band	Pen			Symptoms	Marble-Like	
No.	No.	iscolored	Swollen	Congestion	Discoloration	Dehydration
	1100000					
8489 8488	W.11 W.11	Liver Liver				
8487	W.11	Liver				
8501	W.33	Liver				
8505	W.34			Liver		
8507	W.34	Liver				
8510	W.35	Liver				Carcass
8514	W.35	Liver				Carcass
8521 8517	W.36	Liver Liver				
8524	W.37	DIVCI			Liver	
8526	W.37				Liver	
8528	W.38	Liver				
8532	W.38	Liver				
8544	W.40	Liver	77. 1			
8552	W.41	Liver	Kidney			
8549 8554	W.41 W.42	Liver Liver				
8553	W.42	Liver				Carcass
8563	W.56	DIVCI	R. Kidney	R. Kidney		
8600	W.62		L. Kidney			

Six chicks were used per pen. The moldy feedstuffs were mixed on a 1:1 basis with the basal diets No. 119 (supplemented as indicated in the previous experiment) and No. 120. The twenty-two strains tested are indicated in Tables 21 and 22 along with the name of the fungus, pen number and culture number. The average weights of the chicks per pen are indicated in Tables 23 and 24 along with feed consumption, feed conversion and culture number of the mold. Mortality data are given in Table 25 and post-mortem examination findings in Table 26.

Deathloss started on the fourth day and continued through the fourteenth day with the highest incidence occurring among chicks fed the soybean diet. Average weights were less than 100 gm. at two weeks of age (3-8-67) for the groups fed the Sb.ll, Sb.19, Sb.24, Sb.27 and Sb.40 diets. These same groups also grew poorly through four weeks of age. Feed consumption was also least for these groups which coincides with the smaller average weights. Feed conversion was poorest for the pen fed the Sb.11 diet while an optimum value was obtained for the pen fed Sb.35

For the wheat inoculated feed, the groups fed W.11, W.21, W.22, W.24 and W.28 showed poor performance. The least average weight at two weeks of age was shown for pens fed W.24 (50 gm) and the highest for the pen fed W.19 (149 gm). At four weeks of age the pen fed W.22 showed the least average weight gain while the pen fed W.19 showed the best performance. The lowest feed consumption was shown by the groups fed the W.24 feed (429 gm) whereas the highest

consumption was observed for the chicks fed the W.35 feed (713 gm). The best performance in feed conversion was for the W.41 feed.

TABLE 21 Molds Treated on Soybeans and Mixed with Diet No. 119

Experiment 4

	<u>DAÇC1</u>	. Itherio 4	
Pen Number	Culture Number	Strain Number	Name of Fungus
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Sb.11 Sb.18 Sb.19 Sb.20 Sb.21 Sb.22 Sb.23 Sb.24 Sb.25 Sb.26 Sb.27 Sb.28 Sb.33 Sb.34 Sb.35 Sb.36 Sb.37 Sb.36 Sb.37 Sb.38 Sb.39 Sb.40 Sb.41 Sb.42 Sb Control 1 Sb Control 2	2999 447 451 458 468 506 692 696 699 1808 2219 2220 242 243 244 250 1732 A 12.373 A12.469 A 12.477 A 12.807 A 12.981	A. flavus A. oryzae A. "
~ .			

TABLE 22

Molds Treated on Wheat and Mixed with Diet No. 120

Pen Number	Culture Number	Strain Number	Name of Fungus
Pen Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	W.11 W.18 W.19 W.20 W.21 W.22 W.23 W.24 W.25 W.26 W.27 W.28 W.33 W.34 W.35 W.30 W.37 W.38 W.39 W.40 W.41 W.42	2999 447 451 458 468 506 692 696 699 1808 2219 2220 242 243 244 250 1732 A 12.469 A 12.469 A 12.981	Name of Fungus A. flavus A. oryzae A. "
23 24	W Control 1 W Control 2	## 1	- 1

TABLE 23

Average Weights and Feed Efficiency

Pen Numbe	Culture er Number		e Weight 3-8-67	s (gms) 3-22-67	Feed Consumption (per chick)	Feed Conversion*
_	Sb.11 Sb.18 Sb.19 Sb.20 Sb.21 Sb.22 Sb.23 Sb.24 Sb.25 Sb.26 Sb.27 Sb.28 Sb.33 Sb.34 Sb.35 Sb.36 Sb.37 Sb.38 Sb.37 Sb.38 Sb.39 Sb.40 Sb.41 Sb.42 Sb Control 1 Sb Control 2	41 43 43 45 45 45 45 45 45 45 45 45 45 45 45 45	64 105 53 108 106 100 115 53 118 113 90 110 132 118 111 129 119 118 130 50 137 118 108 63	103 215 117 212 222 235 206 153 254 225 208 218 249 208 218 249 208 218 249 208 215 236 242 144 257 240 228 185	275 475 274 568 493 620 502 338 647 537 482 505 527 537 277 558 537 325 533 247 590 523 630 296	4.4 2.7 3.7 3.1 2.9 2.8 2.7 2.8 2.7 2.8 2.7 2.8 2.7 2.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9
Contr Avera	ol Group ge	46	85	207	463	2.7

^{*} Unit of feed per unit of body weight increase.

TABLE 24

Average Weights and Feed Efficiency

			Experim	ent 4	Feed	Feed
Pen Number	Culture Number		e Weight 3-8-67	s (gms) 3-22-67	Consumption (per chick)	Conversion*
_	W.11 W.18 W.19 W.20 W.21 W.22 W.23 W.24 W.25 W.26 W.27 W.28 W.33 W.34 W.35 W.36 W.37 W.38 W.39 W.40 W.41 W.42 Control 1 Control 2	43 43 44 42 42 42 43 44 44 44 44 44 44 44 44 44 44 44 44	103 125 149 144 79 60 99 50 83 128 143 70 135 116 137 127 141 143 127 123 124 134 132 124	193 181 325 301 197 164 228 169 207 275 280 182 292 237 299 301 298 302 253 265 278 289 283 282	573 627 680 650 636 625 550 429 507 668 703 640 710 623 713 687 690 630 578 603 523 624 643 712	3.8 2.6 2.4 2.5 4.1 5.1 2.9 3.0 2.8 2.9 4.5 2.6 2.7 2.6 2.7 2.6 2.7 2.6 2.5 2.9
Control Average	-	42	128	282	677	2.8

^{*} Unit of feed per unit of body weight increase.

TABLE 25

Mortality During Experiment 4

Pen Number	Cumulative Mortality	Percent
Sb.18 Sb.19 Sb.24 Sb.27 Sb.40 Sb Control 1 Sb Control 2 W.21 W.22 W.24 W.25 W.26	1 3 5 1 4 2	16.6 50.0 83.3 16.6 66.6 33.3 50.0 33.3 100.0 33.3 106.6
W.27 W.28	6	100.0
Total	40	

TABLE 26

Results of Post-Mortem Examination

Band Number	Pen Number	Discolored Swolle	n Congestion	Marble-Like Discoloration
Number 8751 8752 8753 8755 8762 8777 8793 9001 9004 9012 9252 9253 9265 9099 9096 9130 9190 9193 9200 9197 9209 9213 9219 9220 9224 9226	Number Sb.11 Sb.11 Sb.11 Sb.11 Sb.18 Sb.21 Sb.25 Sb.25 Sb.27 Sb.27 Sb.38 Sb.40 W.11 W.11 W.22 W.36 W.37 W.38 W.40 W.41 W.41 W.42 W.42 W.42	Liver, Kidney Liver, Kidney Liver, Kidney Liver, Kidney Kidney Kidney Liver, Kidney	Liver	Discoloration

In this study only five chicks were used per pen. The moldy feedstuffs were mixed in a 1:1 ratio with the respective basal diets No. 119 and No. 120. Twenty-three strains of Aspergillus were cultured on soybeans and/or wheat for this trial, and only one control group was used for each treated feedstuff. The strains of the molds tested are indicated in Tables 27 and 28 along with the name of the fungus, pen number and culture number. The average weights of the chicks per pen are indicated in Tables 29 and 30 along with feed consumption, feed conversion and the culture number of the mold corresponding to each one of the groups. Mortality data are given in Table 31 while post-mortem examination findings are given in Table 32.

Mortality started on the fourth day and continued through the end of the experiment for the groups adversely affected. A lack of coordination was observed for all chicks fed Sb.72 and two chicks fed W.70. Average weights were less than 100 gm. at two weeks of age (5-25-67) for the groups fed Sb.72 (only 48 gm), Sb.75, Sb.81, Sb.66, Sb.68 and Sb.71. At four weeks of age (6-8-67) the same groups (except that fed Sb.68) showed poor growth with the lower value coinciding again with the group fed Sb.72 (62 gm). The lowest feed consumption was in the pen fed Sb.72 and amounted to 214 gm per chick, while the highest consumption was 608 gm for the group fed Sb.76 in comparison to 482 gm for the control group.

Chicks weighing less than 100 gm average weight at two weeks of age were those given N.73, W.74, W.75, W.81, W.79, W.11-35, W.43,

W.45, W.68, W.69 W.70 and W.71 supplemented feed. At four weeks of age the same pens showed poor growth--below 200 gm average weights. The group in the pen fed W.45 showed poor feed intake (24 gm), whereas the highest intake was with the group fed W.76 (602 gm). Feed conversion was best for the pen fed W.77. Mortality was complete (100%) for the pens fed Sb.72-2, Sb.11-35, Sb.69, Sb.70, W.72-2 and W.11-35.

Molds Treated on Soybeans and Mixed With Diet No. 119

Pen Number	Culture Number	Strain Number	Name of	Fungus
1 2	Sb.73 Sb.78	398 404	Aspergillus	ochraceus
3	Sb.72-2	3174	11	11
4	Sb.75	400	11	ti .
5	Sb.74	399	81	11
6	Sb.77	403	11	11
2 3 4 5 6 7 8 9	Sb.81	2864	11	11
8	Sb.104	4369	88	petrekii
Q	Sb.79	410	11	ochraceus
10	Sb.76	402	11	11
11	Sb.80	1598	11	97
12	Sb.72-1	393	11	quercinus
13	Sb.11-35	2999*	11	flavus
14	Sb.43	1787	11	janus
	Sb.44	1935	11	II II
15	Sb. 45	1936	11	11
16	Sb. 66	1932	11	granulosus
17		5078	61	pulvinous
18	Sb.67	392	11	quercinus
19	Sb.68	394	11	quercinas
20	Sb.69	396	11	11
21	Sb.70	A 13.493	11	11
22	Sb.71	A 13.494	11	11
23	Sb.72	A 1).474		
24	Sb Control	1000	77	7755

^{*}Reisolate No. 35 of culture No. 11 of previous experiments.

TABLE 28

Molds Treated on Wheat and Mixed With Diet No. 120

Pen Number	Culture Number	Strain Number	Name of Fu	ngus
Pen Number 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	W.73 W.77 W.76 W.72-2 W.74 W.78 W.75 W.81 W.79 W.104 W.80 W.72-1 W.11-35 W.43 W.66 W.44 W.45 W.67 W.63 W.69 W.70 W.71 W.72	398 403 402 3174 399 404 400 2864 410 4369 1598 393 2999* 1787 1932 1935 1936 5078 392 394 396 A 13.493 A 13.494	Aspergillus "" "" "" "" "" "" "" "" "" "" "" "" "	
24	W Control	77		

^{*} Reisolate No. 35 of culture No. 11 of previous experiments.

TABLE 29

Average Weights and Feed Efficiency

Pen Number	Culture Number	Average 5-11-67	Weights 5-25-67			Feed Conversion*
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	Sb.73 Sb.78 Sb.72-2 Sb.75 Sb.74 Sb.77 Sb.81 Sb.104 Sb.79 Sb.76 Sb.80 Sb.72-1 Sb.11-35 Sb.43 Sb.44 Sb.45 Sb.66 Sb.67 Sb.68 Sb.69 Sb.70 Sb.71 Sb.72	39 36 39 37 336 40 40 40 48 38 39 41 37 38 34 37 38 35	115 115 70 117 117 80 101 113 113 107 108 116 100 118 69 122 87	199 212 106 221 207 126 193 217 232 192 217 	552 522 12 318 598 556 422 560 558 608 462 582 2 516 484 560 378 530 527 20 20 478 214	3.4 2.9 4.6 3.1 3.2 4.8 3.6 3.1 3.0 3.2 3.5 3.0 5.8 2.6 3.4
24 Sb		34	122	200	482	2.9

^{*} Unit of feed per unit of body weight increase.

TABLE 30

Average Weights and Feed Efficiency

Pen Number	Culture Number		e Weights 5-25-67		Feed Consumption (per chick)	Feed Conversion*
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	W.73 W.77 W.76 W.72-2 W.74 W.78 W.75 W.81 W.79 W.104 W.80 W.72-1 W.11-35 W.43 W.66 W.44 W.45 W.67 W.68 W.69 W.70 W.71 W.72 W Control	36 32 36 35 36 39 40 40 40 40 40 40 40 40 40 40 40 40 40	67 116 120 96 113 64 82 96 108 101 113 40 45 111 110 40 116 73 60 83 97 105 108	96 233 248 194 232 96 161 158 210 205 223 70 222 245 55 202 120 55 138 159 210 219	388 510 602 55 464 528 436 488 442 512 568 528 216 258 634 580 24 462 518 300 468 589 466 571	6.3 2.5 2.8 2.9 2.7 7.7 4.0 3.7 2.9 3.3 2.8 7.6 3.4 2.7 1.0 2.7 6.0 13.6 4.4 4.7 2.6 3.1

^{*} Unit of feed per unit of body weight increase.

TABLE 31

Mortality During Experiment 5

Cumulative Mortality	Percent	
5	100.0	
1 -	20.0	
5	100.0	
1	20.0	
5	100.0	
5	100.0	
1	20.0	
1	20.0	
5	100.0	
5	100.0	10
4	80.0	
4	80.0	
3	60.0	
3	60.0	
1	20.0	
49		
	5 1 5 1 5 5 1 1 5 5 4 4 4 3 3	5 100.0 1 20.0 5 100.0 1 20.0 5 100.0 5 100.0 1 20.0 1 20.0 1 20.0 5 100.0 4 80.0 4 80.0 3 60.0 3 60.0 1 20.0

TABLE 32

Results of Post-mortem Examination-Experiment 5

Band Number	Pen Number	Discolored	Complete Discoloration
9441 9452 9454 9462 9478 9479 9491 9492 9495	3b.81 Sb.79 Sb.76 Sb.80 Sb.43 Sb.43 Sb.66 Sb.66 Sb.66	Liver, Kidney Liver Liver Liver Liver Liver Kidney Kidney Kidney Liver, Kidney	Liver Liver Liver

Six chicks were again used for this experiment. The moldy feed-stuffs were mixed on a 1:1 basis with the basal diets No. 119 or No. 120 respectively. Twenty three strains of Aspergillus were cultured on soybeans and/or wheat together with one control group in each category. The strains of the molds tested are indicated in Tables 33 and 34 along with the name of the fungus, pen number and culture number. The average weights of the chicks are given in Tables 35 and 36 along with the feed conversion, feed consumption and the culture number of the mold used.

Mortality data and post-mortem findings are given in Tables 37 and 38 respectively. Death loss began on the second day and continued through the twenty-fourth day. The chicks fed Sb.95 showed lack of coordination and poor growth. Average weights were less than 100 gm. at two weeks of age (7-26-67) for the groups fed Sb.89, Sb.95, Sb.87, Sb.90, Sb.97, and Sb.93. At four weeks of age (8-9-67) these same pens (except pen Sb.93) continued to show poor growth with the lowest value coinciding with the groups fed Sb.95 (79 gm.). Poorest feed consumption occurred in the pen fed Sb.90 (33 gm.) and the highest occurred in the pen fed Sb.93 (562 gm.).

Average weights below 100 gm. at two weeks of age were shown by the groups fed W.91, W.45, W.87, W.89, W.90, W.93, W.95, W.96, W.99 and W.84. At four weeks of age these same groups continued to show poor performance with the poorest being the pen fed W.84 (55 gm.). The least feed consumption was shown by the group fed W.91 (97 gm.) and the highest by the group fed W.94 (665 gm.). It was evident that

a large number of the mold species used in this experiment were toxin producers.

Molds Treated on Soybeans and Mixed with Diet No. 119

Experiment 6

Pen Number	Culture Number	Strain Num	ber Name of	Fungus
1	Sb.82 Sb.83	415 4901	Aspergillus	sclerotiorum
2 3 4 5 6	Sb.84-1	386	Aspergillus	sulphureus
4	Sb.84	387	11	it
5	Sb.85	388	11	11
6	Sb.86	389	11	H H
7	Sb.87	390	96	- 11
8	Sb.88	4077	11	п
7 8 9	Sb.89	A 829	- 11	11
10	Sb.90	A 830	11	
11	Sb.91	A 832	11	T)
12	Sb.92	A 6924	11	11
13	Sb.93	391	Aspergillus	auricomus
14	Sb.94	397	"11	Ħ
15	Sb.95	416	Aspergillus	melleus
16	Sb.96	5103	11	11
17	Sb.97	A 975	-11	11
18	Sb.98	A 993	11	11
19	Sb.99	A 2305	11	11
20	Sb.100	A 2306		11
21	Sb.101	A 13653	11	11
22	Sb.102	420	Aspergillus	ostianus
23	Sb.103	4850	Aspergillus	elegans
24	Sb Control			7.7

TABLE 34

Molds Treated on Wheat and Mixed with Diet No. 120

Pen Number	Culture Number	Strain Number	Name o	of Fungus
1 2	W.82 W.83	415 4901	Aspergillus	sclerotiorum
3	W.84-1 W.84	386 387	Aspergillus	sulphureus
4 5 6	W.85 W.86	388 389	11	11
7 8 9	W.87 W.88	390 4077	11	11
9	W.89 W.90	A 829 A 830	11	11
11 12	W.91 W.92	A 832 A 6924	11	11
13 14	W.93 W.94	391 397	Aspergillus	auricomus
15 16	W.95 W.96	416 5103	Aspergillus	melleus
17 18	W.97 W.98	A 975 A 993	11	11 11
19	W.99	A 2305 A 2306	11	11
20 21.	W.100 W.101	A 13653 420	" Aspergillus	" ostionus
22 23	W.102 W.103	4850	Aspergillus	
24	W Control	579	77	35.0

TABLE 35 Average Weights and Feed Efficiency

Pen Number	Culture Number	Average 7-12-67	Weight 7-26-67		Feed Consumption (per chick)	Feed Conversion**
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Sb.82 Sb.83 Sb.84-1 Sb.34 Sb.85 Sb.86 Sb.87 Sb.88 Sb.89 Sb.90 Sb.91 Sb.92 Sb.93 Sb.94 Sb.95 Sb.96 Sb.97 Sb.98 Sb.99 Sb.100 Sb.101 Sb.102 Sb.103 Sb Control	36 36 35 36 36 36 36 37 36 37 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	* 104 108 106 96 55 68 98 111 55 89 111	230 207 208 196 180 206 222 79 192 241 212 185 240	12 17 514 57 453 518 490 10 65 33 207 27 562 515 248 10 469 23 528 34 49 445 469 513	2.6 2.6 3.0 3.0 0.2 3.2 2.7 5.9 3.0 2.5

^{*} Blank spaces indicate no survivors.

** Unit of feed per unit of body weight increase.

TABLE 36 Average Weights and Feed Efficiency

Pen Number	Number	Averag _12_67	e Weights 7-26-67	(gms) 8-9-67	Feed Consumption (per chick)	Feed Conversion	**
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	W.82 W.83 W.84-1 W.84 W.85 W.86 W.87 W.88 W.89 W.90 W.91 W.92 W.93 W.94 W.95 W.96 W.97 W.98 W.99 W.100 W.101 W.102 W.103 W Control	38 35 35 35 35 36 37 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39	* 45 105 48 104 111 93 98 104 90 85 120 99 109 113 121	95 216 55 229 239 203 140 128 80 223 240 170 189 239 208	3 100 500 155 500 532 438 23 404 180 97 33 585 665 465 480 653 95 523 28 189 510 508 457	1.6 2.7 7.1 2.5 2.6 2.6 2.3 3.1 3.2 3.4 3.1 3.2 3.4 3.1	

^{*} Blank spaces indicate no survivors.
** Unit of feed per unit of body increase.

TABLE 37

Mortality During Experiment 6

	Pen Number	Cumulative Mortality	Percent
	Sb.82 Sb.83 Sb.84 Sb.88 Sb.89 Sb.90 Sb.91 Sb.92 Sb.95 Sb.96 Sb.97 Sb.98 Sb.100 Sb.101 W.82 W.83 W.84 W.88 W.89 W.90 W.91 W.92 W.93 W.96 W.96 W.98 W.100 W.101	6666656626166665364456116666	100.0 100.0 100.0 100.0 100.0 83.3 100.0 16.6 100.0 100.0 100.0 100.0 83.3 50.0 100.0 66.6 66.6 83.3 100.0 16.6 100.0 16.6 100.0 100.0
Total		133	

TABLE 38

Results of Post-Mortem Examination

			Experiment 6		Marsha Tiles
Ban	d Number	Pen Number	Congestion		Marble-Like Discoloration
	6761	Sb.84-1	Liver, Kidney		
	6783	Sb.87	Liver, Kidney		
	6857	Sb.99	Liver		
	6855	Sb.99	Liver		
	6624	W.84		Kidney	
	6676	W.93			Liver
	6680	W.94			Liver
	6691	W.96			Liver
	6694	W.96			Liver
	6711	w.99		Liver, Kidn	ey

Experiment 7

In this experiment a comparison was made between three avian species (chickens, turkeys, and pheasants) concerning their responses to aflatoxins. Proper basal diets were used to provide the necessary protein, vitamins, minerals and energy for each species of bird. Strain No. 465 of Aspergillus parasiticus was cultured on soybeans and fed to day-old chicks, poults and pheasants. The molded feed was mixed with the basal diet at the rate of 5, 10, 20, and 40%. Ten birds were used in each pen.

Table 39 gives average weights at the beginning of the four week experiment, and at two weeks and four weeks of age. Incidence of mortality is shown in Table 40. Chicks, it was noticed, were less responsive to the toxic feedstuffs, showing a higher resistance than poults and pheasants did. With each increase in amount of toxic feedstuff used, chick growth was reduced. The only mortality among chicks occurred in pens fed 5% moldy feed (1 chick) and 40% moldy feed (1 chick) during the tenth and fourth day respectively.

Post-mortem examination revealed liver discoloration for all the chicks fed 20% and 40% moldy feed, two of which (one from 20% and one from 40%) showed a yellow liver. Poults were extremely sensitive to the toxic feedstuffs, in that mortality was 100% for any increment of moldy feed. This occurred within 13 days, making it impossible to obtain average weights at two weeks of age. Post-mortem examination revealed liver discoloration for all the birds fed the 20% and 40% toxic feedstuffs. Nearly half of them fed 5 and 10% moldy feed showed the same condition. Three poults fed the 40% diet showed

yellow colored livers.

Pheasants were even more responsive to the moldy feeds than turkey poults. All pheasants receiving toxic feedstuffs at any level died within eleven days. Post-mortem examination revealed liver discoloration for all birds.

TABLE 39

The Comparative Response of Chicks, Poults and Pheasants to Toxic Feedstuffs

Experiment 7

	-			
	Percent Moldy Feed*	Chicks Grams	Poults Grams	Pheasants Grams
Twitial	Control (0%)	35	41	22
Initial	5% Moldy Feed	33	43	24
Weight	10% " "	36	42	24
	20% " "	34	37	22
	40% 11	34	40	23
	40%) 4	40	2)
Two	Control (0%)	114	119	87
Weeks	5% Moldy Feed	80		
weekb	10% " "	79		
	20% " "	72		
	40% "	72		
	- 7-	·		
Four	Control (0%)	290	355	251
Weeks	5% Moldy Feed	197	20.00	44.44
	10% " "	187		
	20% " "	127		
	40% "	113		
	,		+	

^{*} Culture No. 465 which supplied 9 micrograms of aflatoxin B and 40 ug of aflatoxin C per gram of moldy soybeans.

TABLE 40

Mortality During Experiment 7

Diets	C:	Chicks		Poults		Pheasants	
	No.	5/0	No.	1/2	No.	%	
Control		0	6	60	2	16.6	
5% Moldy Feed	1	10	10	100	10	100	
10% Moldy Feed		0	10	100	10	100	
20% Moldy Feed		0	10	100	10	100	
40% Moldy Feed	1	10	10	100	10	100	

GENERAL DISCUSSION

The chicks were more susceptible to moldy feed during the first and second week of life, showing highest death loss, morbidity and and evidence of stress at this time. After the end of the second week and towards the end of the experiment they appeared to become resistant.

The sensitivity of the chicks was more evident when the feed containing 50% moldy feedstuffs was used compared to that when the 25% cultured feedstuffs was used. Chicks fed cultured soybeans showed generally more detrimental responses than when the cultured wheat was fed. These effects included higher morbidity and mortality with poorer growth and feed consumption.

Chicks on Sb.ll and W.ll appeared to suffer, ate and grew poorly and showed a high rate of morbidity and mortality. Post-mortem examination revealed lesions in the liver and kidney, characteristic of mold toxicosis. These are the two major organs of the bird's body affected by the disease. The Aspergillus flavus culture No. 2999 was used to produce the molded feedstuffs Sb.ll and W.ll. The feedstuffs were examined in the Plant Pathology Department by Dr. M. Lai and were found to contain an abundance of aflatoxins B₁ and G₁.

Chicks on Sb.30 and W.30 also showed evidence of stress, poor growth, morbidity and high mortality, while post-mortem examination revealed liver and kidney damage. Aspergillus parasiticus, culture No. 465 was used to produce the moldy feeds labeled Sb.30 and W.30. This product was also tested by Dr. M. Lai for aflatoxin content and

was found to contain 40 to 720 ug/gm., depending on the method of testing and substrate used. Both aflatoxins B_1 and G_1 were found in this product as well.

Further tests revealed that A. janus, A. quercinus, A. ochraceus and A. melleus produced "ochratoxin" a new toxin chemically related to the aflatoxins. These toxic products had been labeled as Sb.45, W.45, Sb.69, W.69, Sb.72-2, W.72-2, Sb.100 W.100 and Sb.101, W.101.

Several other cultured products produced abnormalities and unfavorable side effects. Whereas the average weights under normal conditions at the end of a four week feeding period should approach 300 gm. for S.C.W.L. chicks, few groups attained that average.

Some strains apparently produced beneficial growth factors as was indicated by the final average weights exceeding the 300 gm. figure. Such products were W.4, W.5 and W.19 for the first experiment, Sb.40, Sb.53, W.35, W.36, W.38, W.42, W.47, W.50 and W.55 for the second experiment, W.60 for the third experiment and W.19, W.20, W.36 and W.38 for the fourth experiment. The fifth and sixth experiments showed no evidence of beneficial factors.

Under normal conditions a S.C.W.L. bird up to the age of four weeks will usually attain a feed conversion of about 1.5 units of feed per unit of gain. This degree of performance was reached by the chicks fed Sb.35 and W.83, 1.4 and 1.6 respectively.

Feed consumption under normal conditions would be about 680 grams per bird for a four week feeding period. This amount was approached or exceeded by chicks fed Sb.4 (670 gm), W.5 (686 gm), W.27 (703 gm), W.33 (710 gm), W.35 (713 gm), W.36 (687 gm) and

W.37 (690 gm). A few other groups consumed more than 600 gms. Feed consumption was less for the slowly growing chicks and coincided with higher toxicity.

Day-old chicks were more resistant than day-old poults and pheasants to aflatoxin injury. This was demonstrated in experiment 7. However further work must be done to establish the relative susceptibility and toxicity levels for the three avian species mentioned above. The first two days were also the most difficult for poults and pheasants fed toxic feedstuffs.

SUMMARY

One hundred forty-nine strains of Aspergillus were tested for toxin-producing ability in the seven experiments reported. Day-old S.C.W.L. or Leghorn-type chicks were fed adequate diets containing 25 or 50% of cultured soybeans or wheat, up to the age of four weeks.

Data was obtained on weight gain, feed consumption, feed conversion and mortality. At the end of each experiment the chicks were sacrificed and post-mortem examinations were made.

The following cultures were shown to produce the toxic effect of high mortality and/or liver and kidney damage: Sb.ll and W.ll produced by strain No. 2999 of Aspergillus flavus; Sb.30 and W.30 produced by strain No. 465 of A. parasiticus; Sb.45 and W.45 products of strain No. 1936 of A janus; Sb.69 and W.69, products of strain No. 394 of A. quercinus; Sb.72-2 and W.72-2, products of strain No. 3174 of A. ochraceus; Sb.100, W.100, Sb.101 and W.101, products of strains No. A-2306 and No. A-13653, respectively, of A. melleus.

The first two strains were shown to have produced aflatoxin. The others produced ochratoxin or aflatoxin-like compounds. The majority of the molds tested were not found to be toxic.

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