

27/000694

o/v

INSTITUT D'ELEVAGE ET DE MEDECINE VETERINAIRE DES PAYS TROPICAUX

LABORATOIRE NATIONAL DE L'ELEVAGE ET DE RECHERCHES VETERINAIRES

- D A K A R -

-000000-

694

-: A F L A T O X I N E :-

Revue Bibliographique.

ADDITIVE

par R. BOUDERGUES
laboratoire de Chimie

Novembre 1968.

ABEDI (Z.H.) KINLEY (MC. W. P.).- Zebra fish Eggs and Larvae as Aflatoxin Bioassay Test Organisms. J.A.O.A.C., 1968, 51, N° 4, 902-905.

ANON..- Changes in Method 25. Nuts and Nut products. J.A.O.A.C., 1967, 50, 214-216.

ANON..- OZONE reduces Aflatoxins. Food Engng, G.B., 1968, 40, N° 4, 135.

ALLCROFT (R.), ROBERTS (B.A.), BUTLER (W.H.).- Aflatoxin in milk. Fd. Cosmet. Tox. 1967, 5, 597-98.

ASHWORTH (L.J.) Jr et Coll..- Aflatoxin in cotton seeds : Influence of weathering on toxin content of seeds and method for mechanically sorting seed lots. Phytopathology, U.S.A. 1968, 58, N° 1, 102-107.

ASHWORTH (L.J.Jr.) MAC KINNEY (J.) MAC MEANS (J.L.).- Seed coat and fiber constituents of cotton seeds that may influence aflatoxin analysis. J. AMER. OIL CHEM. SOC. 1967, 44, (7), 394-396.

AVROROV (A.A.) MIKHAILYUKOV (N.D.).- Bovine mycotoxicosis (generalized visceral form). Veterinariya, Moscow, 1967, 11, 51-54.

BASAPPA (S.C.) JAYRARMAN (A.) SREENIVASAMURTHY (V.) PARPIA (H.A.B.).- Effect of B. group Vitamins and ethyl alcohol on aflatoxin production by aspergillus oryzae? INDIAN J. EXP. BIOL. 1967, 5, (4), 262-63.

BLACK (HOMER. S.) JIRGENSONS (B.).- Interactions of Aflatoxin with histones and DNA. Plant. Physiol. 1967, 42, 5, 731-735.

BOUDERGUES (R.).- Effets experimentaux de l'Aflatoxine sur des femelles d'espèce bovine et sur leurs veaux. THESE DOCTORAT D'ETAT PHARMACIE-TOULOUSE Octobre 1968.

BOUTIBONNES (P.) JACQUET (M.).- Sensibilité comparée des Aspergillus à divers antifongiques et antiseptiques. BUL. ACAD. VET. FR. 1968 - 41 - (7), 305-308.

- BROWN (R.F.), WILDMAN (J.D.), EPPELEY (R.M.).- Tempernture-Dose Relntionships with Aflntoxin on the Brine shrimp aztemia Salina. J.A.O.A.C., 1968, 51, N°4 905-907.
- BURKHARDT (H.J.), FORGACS (J.).- O methylsterigmatocystin, a new metabolite from Aspergillus Flsvus LINK ex FRIES. TETRAHEDRON 1968, 24, (2), 717-720.
- BURRELL (N.J.), GRUNDEY (J.K.), HARKNESS (C.).- Growth of Aspergillus Flnvus and production of Aflatoxin in groundnuts v. SAMARU. RES. BULL. 1965, 50, 74-90.
- CAMPBELL (T.C.).- Mycotoxins in tho food chsin. VA. J. SCI, 1967, 18, (2), 67-74.
- CRISAN (E.V.).- A 2,4-dinitrophenylhydrazine spray for the identification of Aflntoxin B1 on thin-lnyer Chromoplates, CONTRIB. BOYCE THOMPSON INST. Pl. RES. 1968, 24, (2), 37-38.
- CRISAN (E.V.), GREFIG (A.T.).- The formation of Aflntoxin derivatives. CONTRIB. BOYCE THOMPSON INST. 1967, 24, (1), 3-8.
- CROWTHER (P.C.).- A metabolite of Macrophomina phaseoli (Maubl) Ashby, with thin-lnyer chromatographic behsviour semilar to that of aflatoxin B. ANALYST. 1968, 93, 623-624.
- CZOK.- Les Substances toxiques dans los aliments naturels. MED. UND. ERNAHR, DTSCH. 1968, 9, (3), 57-61.
- DATTA (S.).- The role of Aspergilli in carcinogenesis. INDIAN J. CANCER 1967, 4, (4), 412-26.
- DAVIS (N.D.), DIENER (U.L.).- Growth (*invitro*) and aflntoxin production by aspergillus psrssiticus from vnrious carbon sources. APPL. MICROBIOL 1968, 16, (I), 158-159.
- DAVIS (N.D.), DIENER (U.L.), AGNIHOTRI (V.P.).- Production of nflstoxins B, and G1 in chemically defined medium (by aspergillus flavus). MYCOPATHOL MYCOL APPL. 1967, 31, 3/4, 251-56.
- DIENER (U.L.), DAVIS (N.D.).- Effect of environment on hflntoxin production in freshly dug peanuts. TROP. SCI. 1968, 10, (1), 22-28.

- DOLLEAR (F.G.), GARDNER (H.K.Jr.).- Inactivation and removal of Aflatoxin. In "IV Nation. Peanut. Res. Conf. Tifton, Ga. 1966 Proc" S.I.
- DUTTON (M.F.), HEATHCOTE (J.C.).- The structure, biochemical properties and origin of the aflatoxins B2a and G2a. CHEM. and IND. G.B. 1968, 13, 418-21.
- DWARAKANATH (C.T.), RAYNER (E.T.), MANN (G.E.), DOLLEAR (F.G.).- Reduction of Aflatoxin levels in cotton seed and peanut meals by ozonization. J. Am. Oil Chem. Soc. 1968, 45, (2), 93-95.
- EISENBERG (W.V.).- Studies of some fungi found in commercial drugs and spices. M.A. THESIS. George WASHINGTON University. Washington D.C. 1942, 28pp.
- FRANK (H.K.).- Diffusion of Aflatoxin in foodstuffs J. FOOD SCI. 1968, 33, (I) 98-100.
- GARRETT (W.N.), HEITMAN (H.)Jr., BOOTH (A.N.).- Aflatoxin toxicity in beef cattle. Proc. Soc. Exp. Biol. Med. 1968, 128, 188-190.
- GOLDBLATT (L.A.).- Some approaches to the elimination of Aflatoxin from protein concentrates, ADVAN. CHEM. SER, 1966, 57, 216-227.
- GOLDBLATT (L.A.).- Aflatoxin and its control. Economic Botany. U.S.A., 1968, 22, N° 1, 51-62.
- GOLDBLATT (L.A.), ROBERTSON (J.A.Jr.).- Extraction of (*Aspergillus Flavus*). Aflatoxin from a groundnut meal with acetone-Rexane water azeotrope. INT. BIODETERIORATION BULL. 1965, 1, (I), 41-42.
- GOPAL (T.), SYED ZAKI, NARAYANASWAMI (M.), PREMLATA (S.).- Aflatoxicosis in dairy cattle. INDIAN VET. JOURNAL. 1968, 45, N° g , 707-712.
- HESSELTINE (C.W.), SHOTWELL (O.L.), SMITH (M.L.), SHANNON (G.M.), VANDE CRAFT (E.E.), GOULDEN (M.L.).- Laboratory studies on the formation of Aflatoxin in forages. Mycologia 1968, 60, 304-312.

JACKSON (C.R.).- Studies on control of peanut pod fungi. Part I Effects of pre-planting soil fumigants on peanut pod surface at harvest. Part II Value of fungicidal treatment of windrowed peanuts in post-harvest reduction of pod borne fungi and aflatoxins. Res. Rep. Univ. G.A. Coll. Agric. Exp. Agric. Exp. Stn. 1967, 11, 18pp.

JACKSON CHMIS (R.).- Some effects of harvesting methods and drying conditions on development of Aflatoxins in peanut. PHYTOPATHOLOGY, 1967, 57 (II), 1270-71.

JACQUET (J.) HUYNH (C.H.) SAINT (S.).- Nutrition et cancer experimental cas du lait. C.R.Ac. Agric. France. 1968, 54, N°2, III2-12.

JAKUBCZYC (T.).- L'Aflatoxine dans les produits alimentaires et les fourrages. Przemysl Spozywczy, Pol, 1968, 22, (5), 205-210.

JOBELEWSKI (T.), KMIECIAK (S.).- Determination des aflatoxines dans les arachides et tourteaux d'arachides importés en POLOGNE. Przemysl Spozywczy, Pologne, 1968, 22, N°4, 155-156.

LIE (J.L.), MARTH (E.H.).- Formation of Aflatoxin in Cheddar cheese by Aspergillus flavus and A. parasiticus. J. DAIRY. SCI. U.S.A. 1967, 50, 1708-1710.

LILLE HOJ (E.B.), CIEGLER (A.), HALL (H.H.).- Aflatoxin G1 uptake by cells of Flavobacterium aurantiacum. CAN.J. MICROB., 1967, 13, (6), 629-33.

LILLE HOJ (E.B.), CIEGLER.- Inhibition of deoxyribonucleic acid Synthesis in Flavobacterium aurantiacum by aflatoxin B (from Aspergillus flavus) RNA protein synthesis, molecular biology chromatography isotope study. J. Bacteriol. 1967, 94, 3, 787-788.

LYS ARVID.- Aflatoxicoses : a review. MELD. NORG. LANDBRUKS HOGSK, 1966, 45, (1), 1-17.

Mac DONALD (D.), A'BROOK (J.).- Growth of Aspergillus Flavus and production of aflatoxin in groundnuts III. SAMARU RES. BULL. 1964, 40, 208-214.

Mac DONALD (D.), HARKNESS (C.).- Growth of Aspergillus Flavus and production of Aflatoxin in groundnuts. SAMARU RES. BULL. 1964, 33, 143-154.

Mac DONALD (D.), HARKNESS (C.).- Growth of Aspergillus flavus and production of Aflatoxin in groundnuts. SAMARU RES. BULL. 1965, 44, 12-27.

Mac DONALD (D.), HARKNESS (C.).- Aflatoxin in the groundnut crop at harvest in northcrn Nigeria. TROP. SCI. 1967, 9, (3), 148-161.

Mac DONALD (D.), HARKNESS (C.), STONE BRIDGE (W.C.).- Growth of Aspergillus flnvus and production of Aflatoxin in groundnuts VI. SAMARU RES. BULL. 1965, 56, 131-154.

MADHAVAT.V..- Effect of prednisolone on liver damage in rats induced by aflatoxin. J. Pnfh. Bact. 1967, 93, (2), 443-447.

MADHAVAN (T.V.), GOPALAN (C.).- The effect of dietary protcin on carcinogenesis of hflatoxin. ARCH PATHOL 1968, 85, (2) 133-137.

MADHAVAN (T.V.), SURYANARAYANA RAO (K.).- Tubular epithelial reflux in the kidney in Aflatoxin poisoning. J. Path. Bact. 1967, 93, (1), 329-33.

MAEDA-- Toxic liver dystrophy with severe bile duct proliferntion in ducklings. Nation. Inst. Animal Health Quart. Jap. 1967, 7, (4), 221-9.

MANABE, MASARU, SHINJI MATSUURA MASAHIRO NAKANO.- Isolation and quantitative analysis of four aflatoxins (Aspergillus flnvus) B1, B2, G1, G2, by thin layer and liquid chromatographies. NIPPON NOGEIKAGAKU KAISHI. 1967. 41, (II), 592-98.

MARTH (E.H.).- Methods for the qualitative and quantitative determinntion of Aflntoxins. J. MILK FOOD TECHNOL 1967, 30 (10) 317-320.

MILLER (J.A.).- Tumorigenic and carcinogenic natural products. NAT. ACD. SCI. RES. COUNC. PUBL. 1967, 1354, 24-39.

MURAKAMI, HIDEYA, SUMIO TAKASE TORU ISHII. -- Non-productivity of Aflatoxin by Japanese industrial strains of Aspergillus 1 Production of fluorescent substances in agar slant and shaking cultures. J. GEN. APPL. MICROBIOL. 1967, 13, (4), 323-34.

MURAKAMI, HIDEYA, KYOKO IWAKI SUMI TAKASE. -- An Aflatoxin strain AT CC-15517. J. GEN. APPL. MICROBIOL. 1967, 12, (3), 195-206.

NABNEY (J.), BURBAGE (Marilynne B.), ABLICROFT (Ruth), LEWIS (G.). -- Metabolism of aflatoxin in sheep Excretion pattern in the lactating ewe. INDIAN J. CHEM. 1966, 4, (10), II-17.

NEMETH (I.), JUHASE (S.). -- Effect of aflatoxin on serum protein fractions of day-old ducklings. ACTA. VET. HUNG. 1968, 18, 95-105.

NESHEIM (S.). -- Aflatoxin in cocoa, coffee and tea. Presented at the 8st Animal Meeting of the Association of official Analytical chemists. Oct. 9. 12. 1967, at Washington, D.C.

NEWBERNE (P.M.), HUNT (C.E.), WOGAN (G.N.). -- Neoplasms in the rat associated with administration of urethan and aflatoxin. EXP. MOL. PATHOL. 1967, 6, (3), 285-299.

PATTERSON (D.S.P.), SWEASEY (D.), HERBERT (NANCY C.), CARNAGHAN (R.B.A.). -- Comparative Biological and Biochemical studies in hybrid chicks 1 The development of electrophoretic patterns of normal serum proteins, BRIT POULTRY SCI. 1967, 8, (4), 273-278.

PETERSON (R.E.), CIEGLER (A.). -- Séparation of aflatoxins by two dimensional thin-layer chromatography. J. Chromatogr. 1967, 31, (1), 250-51.

PETIT (J.P.). -- Etude des couches minces prêtes à l'emploi pour la chromatographie des aflatoxines. REV. ELEVAGE. MED, VETXR. PAYS TROP. FR, 1967, t20, 359-364.

POHLAND (A.E.), CUSHMAC (Mary E.) ANDRELLOS (P.J.). -- Aflatoxin B1 Hemiacetal. J.A.O.A.C., 1968, 51, N° 4, 907-910.

PONS (W.A.).-- Fluorodensimetric measuremetric of aflatoxins on TLC plates.
J.A.O.A.C., 1968, 51, N° 4, 913-914.

ROGERS (Adrienne), NEWBERNE (P.M.).-- The effect of Aflatoxin Bl and dimethyl sulfoxide on thymidine ^3H uptake and mitosis in rat liver. CANCER RES. 1967, 27, 855-864.

SASAKI, MASAOKI, TADAKI KIKUCHI, YASUO ASA0, TAMOTSU UOKOTSUKA.-- Studies on the compounds produced by molds. III Fluorescent compounds produced by Japanese industrial molds. Nippon Nogeikagaku Kaishi. J. Agri. Chem. Soc. Jap. 1967, 41, (4), 154-158.

SCHINDLER (A.F.), EISENBEHG (W.V.).-- Growth and production of Aflatoxins by Aspergillus Flavus on Red Pepper (*Capsicum frutescens*L). J.A.O.A.C. 1968, 51, N° 4, 911-912.

SCHROEDER (H.W.).-- Metabolite of *Macrophomina phaseoli* that can confuse thin-layer chromatographic identification of aflatoxin Bl. APPLIED MICROBIOLOGY, 1968, 16, 946-47.

SCOTT (P.M.), VAN WALBEEK (W.).-- Formation of Aflatoxin by *Aspergillus os-tianus* Wehmer. APPL. Microbiol. 1967, 15, (4), 945.

STOLOFF (L.).-- Photochemical changes of nflntoxin Bl. J.A.O.A.C. 1967, 50, (2), 354-360.

STRONG (F.M.).-- Deleterious natural products in foods and feeds. J. FOOD. SCI., TECHNOL. INDIA, 1967, 4, N°4, 173-174.

TA CHEG TUNG, KUO HUANG LING.-- Study on aflatoxin of foodstuffs in Taiwan . J. Vitaminol Jap. 1968, 14, 48-52,

TAGA (M.), TURBURI (A.L.) CIUPERCESCU (V.), DANALACHE (DOINA), La présence de Fungi Aflatoxigènes dans les produits fourragers et leur possibilité de synthétiser des Aflatoxines dans les substrats fourragers. ARCH. VETERIN. ROMANIA - 1968 - 4 - 1-2, 225-230.

TERAO - KYOSHI.-- The effect of aflatoxin on chick-embryo liver cells. EXP. CELL. RES. 1967, 48, (1), 151-55.

TEUNISSON (Dorothea J.), ROBERTSON (J.A.).-- Degradation of pure Aflatoxins by Tetrahymena pyriformis. APPL. MICROBIOL, 1967, 15, (5), 1099-1103.

TOKOTSUKA, TAMOTSU, MASAOKI SASAKI, TADAOKI KIKUCHI, YASUO ASA0, AKIO NOBUHARA. Production of fluorescent compounds other than hflntoxins by Japanese industrial molds. In : Meeting of the American Chemical Society Symposium on microbio toxin 12 Sept. 1966 NEW YORK. M. I. T. PRESS. Cambridge Mass and London 1967 131-152.

TRAGER (W.), STOLOFF (L.).-- Possible reactions for aflatoxin detoxification. J. AGR. FOOD. CHEM. 1967, 15, (4), 679-681.

UNUMA TAAO, MORRIS (H.P.), BTJSCH (H.).-- Comparative studies of the nucleoli of Morris hepatomas, embryonic liver and aflatoxin B₁ treated liver of rats. CANCER. RES. 1967, 27, 2221-2233.

VAN WARMEL0 (K.T.).-- The fungus flora of stock feeds in south Africa. Onderstepoort J. Vet. Res. 1967, 34, 439-450.

VAN WARMEL0, VAN DER WESTHUIZEN (K.T.), MINNE (J.A.).-- The production of aflatoxin in naturally infected high quality maize. Tech. Commun. Dep. Agric. Techn. Serv. S. Afr. 1968, 71.

VARMA (S.D.), YADAVA (I.S.).-- Biochemistry of aflatoxins. A review. J. NUTRIT. DIET. INDIA. 1968, 5, (1), 87-89.

VEEN (W.A.G.).-- Changes in the fatty acid pattern of the liver of young pigs under influence of aflatoxin B₁. ACTA. PHYSIOL. PHARMAC. NEERL. 1967, 14, 448-459.

WALBEEK (Van W.M.), SCOTT (P.), THATCH R (F.S.).-- Mycotoxins from food borne fungi. CANAD. J. MICROBIOL. 1968, 14, (2), 131-7.

WILSON (B.J.), CAMPBELL (T.C.), HAYES A.W., HANLIN (R.T.).-- Investigation of reported aflatoxin production by fungi outside the Aspergillus flavus group. (food Contamination). APPL. MICROBIOL. 1968, 16, (6); 819-21.

WOGAN (G.N.), EDWARDS (G.S.), SHANK (R.C.).-- Excretion and tissue distribution of radioactivity from (Aspergillus flavus) aflatoxin B₁ - ¹⁴C in rats. CANCER RES. 1967, 27, (10), 1729-1736.

WRAGG (JUNE B.), ROSS (Virginia Ross), LEGATOR (M.S.).-- Effect of aflatoxin B₁ on the deoxyribonucleic acid polymerase of Escherichia coli. PROC. SOC. EXP. BIOL. MED. 1967, 125, (4) - 1052-1055.

+
++
++++
++
+