

II
PROCEEDINGS OF THE
FIFTH INTERNATIONAL WORKING CONFERENCE
ON STORED - PRODUCT PROTECTION

Bordeaux, France, September 9-14, 1990

VOLUME II

EDITED BY

F. Fleurat-Lessard⁽¹⁾ and P. Ducom⁽²⁾

**(1) I.N.R.A. Laboratoire des Insectes des Denrées
B.P. 81 F 33883 Villenave d'Ornon Cedex (France)**

**(2) S.D.P.V. Laboratoire des Techniques de Fumigation et de
Protection des Denrées Stockées
Impasse Chemin d'Artigues
F 33150 Cenon (France)**

PUBLICATION UNDER THE AUSPICES AND WITH FINANCIAL SUPPORT OF:

**Institut National de la Recherche Agronomique (INRA, Paris, France)
Ministère de l'Agriculture et de la Forêt (D.P.E. et D.G.A.L., Paris, France)
European Communities Commission D.G. XII F3 (Bruxelles, Belgique)
Agence de Coopération Culturelle et Technique (ACCT, Paris, France)
Ministère des Affaires Etrangères (Paris, France)
Municipalité de la ville de Bordeaux
Office National Interprofessionnel des Céréales (ONIC, Paris, France)**

**Centre de Coopération Internationale en Recherche Agronomique et pour le
Développement (CIRAD, Paris, France)
Institut Français de Recherches pour le Développement en Coopération
(ORSTOM, Paris, France)
Groupe de Liaison sur la Conservation des Grains et Graines et de leurs dérivés
(GLCG, La Rochelle, France)
ETICA - Crédit Agricole (Paris, France)
Association de la Meunerie Française (ANMF, Paris, France)
Organisation Européenne de Protection des Plantes (OEPP, Paris, France)
Bureau Interprofessionnel du Pruneau (BIP, Villeneuve/Lot, France)
SEMABLA, Silos de Blaye (Blaye, France)
Grands Moulins de Paris (GMP Bordeaux, France)
Alsacienne Biscuits - Groupe BSN (Cestas, France)**

AND WITH THE AGREEMENT OF:

The Permanent Committee of International Conferences on Stored-Product Protection

NATIONAL SCIENTIFIC COMMITTEE OF 5th I.W.C.S.P.P.

President:

Vice-Presidents:

A. Coleno (INRA)
 J. Thiault (DGAL - MAF)
 M. Carsalade (CIRAD)
 G. Fabres (ORSTOM)
 J. Adda (INRA)
 J.M. Bové (INRA - Aquitaine)
 J. Haro (DRAF - Aquitaine)

Members:

P. Anglade (INRA)	A. Doussau (SDPV)	C. Mazerand (ENSMIC)
M. Betbeder (IRAT)	M. Echaubard (INA)	C. Moreau (UNIV.)
J.C. Bethune (CNEARC)	J. Faure (IRAT)	J.L. Multon (GLCG)
D. Boissières (DGAL)	J. Favreau (GLORIA)	J.M. Mutschler (PPE)
M.C. Brette (ITCF)	P. Feillet (INRA)	J. My (UIPP)
L. Buscarlet (CEA)	P. Ferron (INRA)	J. Renard (ONIC)
B. Cahagnier (INRA)	F. Fleurat-Lessard	D. Richard-Molard (INRA)
M. Caussanel (Museum)	J.C. Gautun (ORSTOM)	Ph. Rignault (FFCAC)
R. Champion (INRA)	G. Grolleau (INRA)	P. Robert (INRA)
D. Côme (CNRS)	J. Huignard (UNIV.)	I.M. Smith (OEPP)
J.F. Cruz (CEEMAT)	F. Kern (ONIC)	G. Strebler (INA)
G. Dardenne (APRIA)	M. Lamballais (ANMF)	G. Theissen (GASGA)
A. Delobel (ORSTOM)	J.C. Lasseran (ITCF)	F. Troude (CEEMAT)
R. Delorme (INRA)	J. Le Bars (INRA)	P.M. Vincent (ANIA)
C. Descoins (INRA)	M.P. Leblanc (ONIC)	D.R. Wilkin (MAFF)

THE ORGANIZING COMMITTEE OF 5th I.W.C.S.P.P. COMITE LOCAL D'ORGANISATION

President F. Fleurat-Lessard (INRA)
Secrétaire P. Ducom (SDPV)
Assistante scient. Melle V. Ducom
Organisation pratique Mme D. Pouvreau

B. Cahagnier (INRA)
 J.F. Cruz (CIRAD/CEEMAT)
 A. Delobel (ORSTOM)
 J. Faure (CIRAD/IRAT)
 Mme M.T. Gatius (INRA)

A. Guenier (SEMABLA)
 Mme M.P. Leblanc (ONIC/GLCG)
 J.M. Le Torc'h (INRA)
 I.M. Smith (OEPP)
 D.R. Wilkin (C.S.L. MAFF/UK)

COMITE DE L'EXPOSITION TECHNIQUE
 M. Bitner (Amboile-Chimie)
 D. Boissières (M.A.F./DGAL)
 C. Monnet (Techmo-Hygiene)

*Avec la participation des étudiants de l'E.N.I.T.A. de Bordeaux-Gradignan et de
Bioforce-Aquitaine pendant la Conférence Internationale.*

TABLE OF CONTENT

VOLUME II

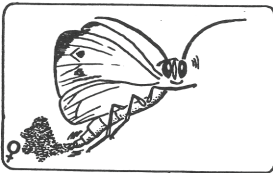
<u>SESSION 4 : FUMIGATION AND CONTROLLED ATMOSPHERES</u> ...	693
CONTROLLED ATMOSPHERE STORAGE TECHNIQUES FOR GRAIN : THE KNOWN AND THE FUTURE. BANKS H.J., ANNIS P.C., RIGBY G.R.	695
NEW TECHNIQUES IN FUMIGATION RESEARCH TODAY. REICHMUTH C.	709
EFFICACY OF CONTROLLED ATMOSPHERES ON TEN STRAINS OF THE GRANARY WEEVIL <i>Sitophilus granarius</i> (L.) FROM DIFFERENT PLACES OF ORIGIN. ADLER C.S.	727
TOLERANCE TO CARBON DIOXIDE IN <i>Sitophilus oryzae</i> . ANNIS P.C.	737
NEW OPERATIONS MANUAL FOR SAFE AND EFFECTIVE FUMIGATION OF GRAIN IN SEALED BAG-STACKS. ANNIS P.C., GRAVER J.E. VAN S., HIGHLEY E.	747
EVALUATION OF CIGARETTE BEETLE CONTROL USING A COMPUTER-CONTROLLED CARBON DIOXIDE FUMIGATION SYSTEM. BENEZET H.J., Mc CONNELL B., HELMS C.W., LANDRETH K.	757
FUMIGATION OF A SILO BIN WITH A MIXTURE OF MAGNESIUM PHOSPHINE AND CARBON DIOXIDE BY SURFACE APPLICATION. CARMI Y., GOLANI Y., FRANDJI H.	767
THE USE OF A CYLINDER-BASED FORMULATION OF 2-3 % PHOSPHINE IN LIQUID CARBON DIOXIDE. CHAKRABARTI B., MILLS K.A., BELL C.H., WONTER-SMITH T., CLIFTON A.L.,	775
THE EFFECT OF CARBON DIOXIDE IN A CONTROLLED ATMOSPHERE UPON THE DEVELOPMENT AND SURVIVAL OF STORED PRODUCT PESTS. DALES M.J. (Abstract)	785
RESPONSE OF THE LARGER GRAIN BORER <i>Prostephanus truncatus</i> (HORN) TO METHYL BROMIDE. DETMERS H.B.	787
MESURE PAR CELLULE ELECTROCHIMIQUE ET PILOTAGE AUTOMATIQUE D'UNE FUMIGATION A LA PHOSPHINE (PH ₃) D'UN ENTREPOT DE TABAC DE 220.000 M ³ . DUCOM P., ASSEMAT C., DUCOM V. (Abstract)	797
FUMIGATION EXPERIMENTS WITH PHOSPHINE IN TRADITIONAL MUD SILOS IN EGYPT TO CONTROL STORED PRODUCT INSECTS. EL-LAKWAH F.	799
SPRAYING OF GRAINS WITH INSECTICIDES IN GRAIN ELEVATORS. HAMEL D.	811
DEVELOPMENT OF METERS FOR MEASURING PHOSPHINE CONCENTRATIONS IN THE FIELD. HARRIS A.H., COX J.R. (Abstract)	821
EFFECTS OF PHOSPHINE ON THE DEVELOPMENT OF STORAGE MYCOFLORA IN PADDY RICE. HOCKING A.D., BANKS H.J.	823
FUMIGANT TOXICITY OF ALLYL ALCOHOL DERIVATIVES AND RELATED COMPOUNDS TO <i>Tribolium castaneum</i> (HERBST.). ITTAH Y., ZISSMAN U., CALDERON M., PASTER N. (Abstract)	833

APPLICATION OF CONTROLLED ATMOSPHERE FOR THE STORAGE OF SOYBEANS. JULIAN D.D.T., SABIO G.C., MENDIOLA J.A. (Abstract)	835
MODIFIED TOBACCO WAREHOUSE AERATIONS FOR LOWERED ACUTE EMISSIONS OF PHOSPHINE INTO SURROUNDING ENVIRONS. KEEVER D.W.	837
EFFET DES FORTES PRESSIONS SUR L'EFFICACITE INSECTICIDE DES ATMOSPHERES MODIFIEES PAR CO2 CONTRE <i>Sitophilus granarius</i> (L.) ET <i>S. oryzae</i> (L.). LE TORC'H J.M., FLEURAT-LESSARD F.	847
THE EFFECT OF LOW CONCENTRATIONS OF CARBON DIOXIDE ON THE PENETRATION OF PHOSPHINE THROUGH WHEAT. LEESCH J.G.	857
APPLICATION OF MODIFIED ATMOSPHERES IN GRAIN STORAGE : RETENTION OF CARBON DIOXIDE WITHIN TREATED ENCLOSURES. NAVARRO S., DONAHAYE E., TALPAZ H.	867
CARBON DIOXIDE FUMIGATION IN A HEATED PORTABLE ENCLOSURE. NEWTON J.	877
MITE CONTROL ON SEASONED PORK PRODUCTS BY MODIFIED ATMOSPHERES; PRELIMINARY TESTS. PAGANI M., CIAMPITTI M.	889
BIOPRODUCTION OF MODIFIED ATMOSPHERES FOR INSECT CONTROL IN SMALL GRAIN BINS. PASTER N., CALDERON M., MENASHEROV M., MORA M. ...	893
QUALITY OF PADDY STORED IN UNDERGROUND SILOS - PART I. PENTEADO M.F.P., SARTORI M.R., VITTI P., MORI E.E.M., CARVALHO P.R.N. ..	901
RESPONSE OF THE GRANARY WEEVIL <i>Sitophilus granarius</i> (L.) TO CONTROLLED ATMOSPHERES UNDER HIGH PRESSURE. PROZELL S., REICHMUTH C.	911
OXYGEN RELATION OF STORAGE YEASTS APPLICATION TO STORAGE OF CEREALS UNDER MODIFIED ATMOSPHERES. RICHARD-MOLARD D., DIAWARA I., CAHAGNIER B. (Abstract)	921
STUDIES ON THE COMPARATIVE EFFICACY AND EXTENT OF RESIDUE OF ETHYLENE DIBROMIDE AND PHOSPHINE IN WHEAT STORED IN DIFFERENT STORAGE STRUCTURES OF RAJASTHAN (INDIA). SHARMA K.P. (Abstract) ...	923
EFFECTS OF PERIODICALLY ELEVATED CARBON DIOXIDE ON STORED-WHEAT ECOSYSTEMS AT COOL TEMPERATURES. WHITE N.D.G., JAYAS D.S.	925
RECENT DEVELOPMENT IN THE FUMIGATION OFV GRAIN WITH PHOSPHINE. WINKS R.G.	935
SESSION 5 : PESTICIDE RESISTANCE	945
LIVING WITH RESISTANT STRAINS OF STORAGE PESTS. DYTE C.E.	947
INHERITANCE OF PHOSPHINE RESISTANCE IN <i>Tribolium castaneum</i> AND <i>Rhyzopertha dominica</i> . ANSELL M., DYTE C.E., SMITH R.H.	961
CHLORPYRIFOS-METHYL RESISTANCE IN <i>Rhyzopertha dominica</i> POPULATIONS : CORELATING LABORATORY DATA WITH RESIDUAL CONTROL. ARTHUR F. (Abstract)	971
IRAC SURVEY OF RESISTANCE OF STORED GRAIN PESTS : RESULTS AND PROGRESS. BADMIN J.S.	973

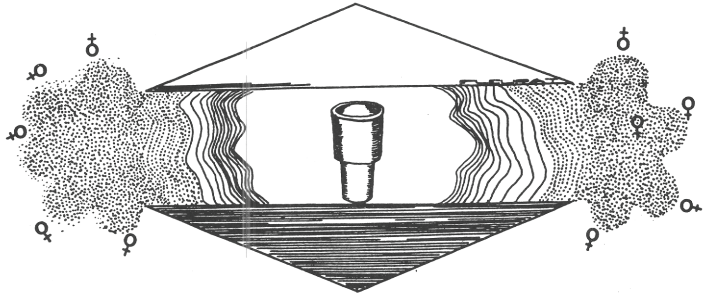
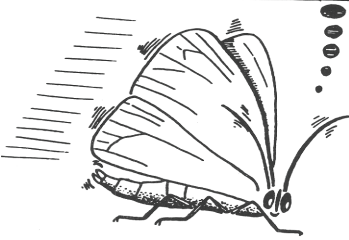
MANAGEMENT OF RESISTANCE TO INSECTICIDES IN STORED GRAIN : RESISTANCE RISK AND IMPACT ASSESSMENT. COLLINS P.J.	983
THE POTENTIAL FOR STORED-PRODUCT INSECTS TO DEVELOP RESISTANCE TO MODIFIED ATMOSPHERES. DONAHAYE E.J.	989
DEVELOPMENT OF RESISTANCE TO INSECTICIDES BY POPULATIONS OF <i>Prostephanus truncatus</i> (HORN). GOLOB P., BROADHEAD P., WRIGHT M.	999
PERMETHRIN RESISTANCE OF THE LARGER GRAIN BORER, <i>Prostephanus truncatus</i> (HORN). HAUBRUGE E.	1009
INSECTICIDE RESISTANCE IN POPULATIONS OF <i>Oryzaephilus surinamensis</i> AND <i>Cryptolestes ferrugineus</i> FROM GRAIN STORES IN THE UNITED KINGDOM. MUGGLETON J., LLEWELLIN J.A., PRICKEETT A.J.	1019
RESISTANCE TO MALATHION, PIRIMIPHOS-METHYL AND FENITROTHION IN COLEOPTERA FROM STORED GRAINS. PACHECO I.A., SARTORI M.R., BOLONHEZI S.	1029
DEVELOPMENT OF RESISTANCE TO PHOSPHINE AND METHYL BROMIDE IN <i>Tribolium castaneum</i> HERBST. RAJENDRAN S. (Abstract)	1039
RESISTANCE TO PHOSPHINE IN STORED GRAIN INSECTS IN BRAZIL. SARTORI M.R., PACHECO I.A., VILAR R.M.G.	1041
STATUS OF ACTELLIC RESISTANCE IN THREE STORED PRODUCT INSECTS INFESTING SORGHUM AND BEANS IN RWANDA. SRIHAREN S., DUNKEL F., NIZEYIMANA E.	1051
FIELD DETECTION OF RESISTANCE IN BEETLE PESTS TO CONTACT INSECTICIDES. TAYLOR R.W.D.	1061
RESISTANCE TO IODOFENPHOS AND MALATHION IN THE LESSER MEALWORM <i>Alphitobius diaperinus</i> . WAKEFIELD M.E., COGAN P.M.	1065
PHOSPHINE RESISTANCE IN STORED PRODUCT INSECTS IN THE UNITED STATES. ZETTLER J.L.	1075
CHAIRMAN'S SUMMARY REPORT :	1083
RESUME DU PRESIDENT :	1085
SESSION 6 : ENVIRONMENTAL AND PHYSICAL CONTROL METHODS	1087
METHODES PHYSIQUES DE PROTECTION DES DENREES ALIMENTAIRES STOCKEES. BUSCARLET L.A.	1089
IRRADIATION DISINFESTATION OF STORED FOODS. AHMED M.	1105
SUSCEPTIBILITY OF THE PUPAL STAGE OF <i>Plodia interpunctella</i> TO GAMMA IRRADIATION AS AFFECTED BY RADIATION DOSE, AGE, SEX AND TEMPERATURE. AHMED M.Y.Y., DAOUD M.A.R., EL-HAWARY E.S., BOSHRRA S.A.	1119
EFFECTS OF SUBSTERILIZING DOSES OF RADIATION AND INHERITED STERILITY ON REPRODUCTION OF <i>Ephesia cautella</i> . AL-TAWEEL A.A., AHMED M.S.H., SHAWKIT M.A., NASSER M.J. (Abstract)...	1131

INFLUENCE DES RAYONS GAMMA SUR LA REPRODUCTION DE <i>Tribolium confusum</i> DUV. BAGHERI-ZENOUEZ E. (Abstract)	1133
REDUCTION OF STORED PRODUCT INSECTS DURING PNEUMATIC UNLOADING OF SHIP CARGOES. BAHR I.	1135
EFFECT OF DIFFERENT ENVIRONMENTS AND PHYSICAL CONDITIONS ON SHELF-LIFE OF FULL FAT SOYFLOUR. BARGALE P.C., JOSHI K.C., JHA K.	1147
LA RESISTANCE AU FROID ET A LA CHALEUR : DEUX DONNEES FONDAMENTALES DANS LE CONTROLE DES INSECTES DES PRODUITS ENTREPOSES. CHAUVIN G., VANNIER G.	1157
EFFECTS OF MICROWAVES RADIATIONS ON TWO CLOTHES MOTHS : <i>Tinea</i> <i>pellionella</i> AND <i>Tineola bisselliella</i> . CHAUVIN G., DE REYER D., VANNIER G.	1167
A NEW LOOK AT AERATION. DESMARCHELIER J.M.	1173
THE COLD-HARDINESS OF <i>Cryptolestes ferrugineus</i> AND THE USE OF ICE NUCLEATION-ACTIVE BACTERIA AS A COLD-SYNERGIST. FIELDS P.G.	1183
INTERACTIVE EFFECTS OF RADIATION AND TEMPERATURE ON MORTALITY OF TWO STORED PRODUCT INSECTS. HASABALLA Z.A.	1193
IRRADIATION OF AGRICULTURAL PRODUCTS FOR MITE (ACARINA: ACAROIDEA) DISINFESTATION. IGNATOWICZ S.	1199
STERILIZATION OF THE BULB MITE, <i>Rhizoglyphus echinopus</i> (F. ET R.) (ACARIDA: ACARIDAE), WITH GAMMA RADIATION. IGNATOWICZ S., SYSIAK M.	1211
AERATION OF GRAIN WITH AMBIENT OR ARTIFICIALLY COOLED AIR : A TECHNIQUE TO CONTROL WEEVILS IN TEMPERATE CLIMATES. LASSERAN J.C., FLEURAT-LESSARD F.	1221
COLD-HARDINESS OF EGGS OF MOTHS <i>Ephestia cautella</i> (WLK.), <i>E. kuehniella</i> (ZELL.), <i>Plodia interpunctella</i> (HBN.) AND <i>Corcyra cephalonica</i> (STAINTON). LOCATELLI D.P., PAPAIE G., DAOLIO E.	1233
CHAIRMAN'S SUMMARY REPORT :	1243
RESUME DU PRESIDENT :	1244
SESSION 7 : BIOLOGICAL CONTROL METHODS	1245
THE GRANULOSIS VIRUS OF INDIAN MEAL MOTH : RECENT DEVELOPMENTS. VAIL P.V., TEBBETS S.	1247
STATUS OF NATURAL ENNEMIES AS BIOLOGICAL CONTROL AGENTS OF STORED PRODUCTS INSECT PESTS. BHATTI U.S., BHATTI S.K., TEOTIA U.V.S. (Abstract)	1255
BIOLOGICAL CONTROL OF <i>Prostephanus truncatus</i> (HORN) WITH PARASITIC HYMENOPTERA. BROWER J.H. (Abstract)	1257
SUSCEPTIBILITY OF <i>Teretriosoma nigrescens</i> LEWIS TO INSECTICIDE. GOLOB P., BROADHEAD P., WRIGHT M.	1259
BIOLOGY OF AN EGG PARASITE OF <i>Callosobruchus maculatus</i> (FAB.). KAPILA R., AGARWAL H.C.	1265

PATHOGENS OF STORED PRODUCT INSECTS IN FRANCE. LIPA J., ROBERT P. (Abstract)	1275
STUDIES ON THE BIOLOGICAL CONTROL OF CORN SAP BEETLE <i>Carphophilous pilocellus</i> BY USING <i>Howardula</i> SP. (NEMATODA). NARSI REDDY Y., DEVI R., RAO P.N.	1277
STATUS OF <i>Uscana mukerjii</i> (MANI) IN THE BIOCONTROL OF BRUCHIDS . PAJNI H.R.	1279
ECOLOGY AND PREDATORY ABILITY OF <i>Teretriosa nigrescens</i> LEWIS, A POTENTIAL BIO-CONTROL AGENT FOR <i>Prostephanus truncatus</i> (HORN). REES D. ...	1281
BIOLOGICAL CONTROL OF MAIZE KERNEL PEST <i>Carpophilous mutilatus</i> THROUGH ALLANTONEMATID NEMATODE PARASITE. RUKMINI DEVI T. (Abstract)	1289
EFFECT OF TEMPERATURE ON LIFE HISTORY STATISTICS OF <i>Anisopteromalus calandrae</i> (HYMENOPTERA: PTEROMALIDAE), A PARASITOID OF <i>Sitophilus zeamais</i> . SMITH L., ARBOGAST R.T. (Abstract)	1291
CHAIRMAN'S SUMMARY REPORT :	1293
RESUME DU PRESIDENT :	1294
SESSION 8 : SAMPLING AND SURVEYING METHODS (1st Part)	1295
SAMPLING AND TRAPPING INSECT POPULATIONS, THE IMPORTANCE OF ENVIRONMENT, INSECTS AND TRADE. PINNIGER D.B.	1297
ESTIMATING POPULATION DENSITY OF <i>Ephestia calidella</i> (LEPIDOPTERA: PYRALIDAE) IN THE FIELD. AHMAD T.R., ALI M.A. (Abstract)	1309
MONITORING BEETLE PESTS MOVEMENT IN AERATED GRAIN BINS BY THE USE OF PITFALL CUP AND PROBE TRAPS. COGAN P.M., WAKEFIELD M.E., ARMITAGE D.M., WILKIN D.R.	1311
PC, A NOVEL AND INEXPENSIVE TRAP FOR THE DETECTION OF BEETLE PESTS AT LOW DENSITIES IN BULK GRAIN. COGAN P.M., WAKEFIELD M.E., PINNIGER D.B.	1321
INTERET DES PIEGES A PHEROMONE POUR LA SURVEILLANCE DES POPULATIONS D' <i>Ephestia elutella</i> DANS LES ENTREPOTS DE TABAC D'IMPORTATION. GENEVE R., DELON R., FLEURAT-LESSARD F., HICAUBE D. .	1331
AUTOMATED ACOUSTICAL DETECTION OF STORED-GRAIN INSECTS AND ITS POTENTIAL IN REDUCING INSECT PROBLEMS. HAGSTRUM D.W.	1341
BROWN-RICE BAIT-BAGS FOR MONITORING INSECT PEST POPULATIONS IN BAG STACKS OF MILLED RICE AS AN AID TO PEST CONTROL DECISION-MAKING. HAINES C., REES D., RYDER K., SISTYANTO S., CAHYANA Y.	1351
PERFORMANCE AND GROWER ACCEPTANCE OF PROBE-PITFALL TRAPS USED TO MONITOR COLEOPTERA THAT INFEST FARM-STORED CORN IN NORTHEASTERN NORTH CAROLINA. HILLMANN R.C.	1361
CHAIRMAN'S SUMMARY REPORT :	1369
RESUME DU PRESIDENT :	1370



WITH SYNTHETIC PHEROMONES MAY BE IT'S TIME TO
TAKE A NEW LOOK ON MY SEX ATTRACTIVE SIGNS



SESSION 4
FUMIGATION AND
CONTROLLED ATMOSPHERES

CHAIPERSONS

Prof. M. CALDERON (ISR.)

Dr. R. DAVIS (USA)

LOCAL ORGANIZER AND COORDINATOR

F. Fleurat-Lessard (F)

KEY-NOTE INTRODUCTIVE PAPER

Dr. H.J. Banks (AUS)

Dr. Ch. Reichmuth (D)