

Mona maghraby



بسم الله الرحمن الرحيم

مركز الشبكات وتكنولوجيا المعلومات

قسم التوثيق الإلكتروني



Mona maghraby



جامعة عين شمس

التوثيق الإلكتروني والميكرو فيلم

قسم

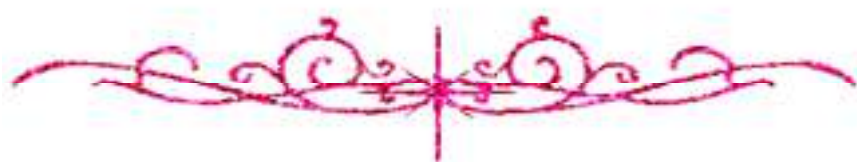
نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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بعض الوثائق الأصلية تالفة
وبالرسالة صفحات لم ترد بالأصل



B (A. 95

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Department of Microbiology

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A thesis

presented by

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2001

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا

إِلَّا مَا عَلَّمْتَنَا

إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ

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Abbreviations :

A	=	Aspergillus
AB	=	Absidia
AC	=	Acremonium
Ag.	=	Antigen
AF	=	Aflatoxin
A.O.	=	A.ochraceus
A.T	=	Agglutination test
AU	=	Aurobasidium
Aw	=	Water activity
B.P.S.	=	Buffered peptone saline
Cl.	=	Cladosporium
C.	=	Candida
Ce.	=	Cephalosporium
C.I.E.	=	Counter immunoelectrophoresis
Ch.	=	Choetomium
Cl.	=	Claviceps
C.S.C.	=	Cotton seed cake
Cu.	=	Curvularia
DDT	=	Double diffusion test
E.	=	Epicoccum
ELISA	=	Enzym linked immuno sorbant assay
F.	=	Fusarium
F.B ₁	=	Fumonisin B ₁
G.V.	=	Gentian violet
He.	=	Helminthosporium
HPLC.	=	High pressure liquid chromatography
Hom.	=	Homothallicum
M.	=	Mucor
Me.	=	Methanol
Malb.	=	Malbranches
M.R.C	=	Microbial Research Center
N.	=	Nigrospora

NR.	=	Neurospora
O.A.	=	Ochratoxin A.
Pa.	=	Paecilomyces
PAT	=	Plate agglutination test
P.	=	Penicillium
PDA.	=	Potato dextrose agar
Ph.	=	Phoma
Pl.	=	Pithomyces
PPb.	=	Part per billion
PPm.	=	Part per million
PPT.	=	Precipitation test
R.H.	=	Relative humidity
Rh.	=	Rhizopus
RID.	=	Radial immuno diffusion
RIA.	=	Radio immuno assay
Sc.	=	Scopulariopsis
SAT.	=	Slide agglutination test
SDA.	=	Sabouraud's dextrose agar
SRB.cs	=	Sheep red cells
St.	=	Stachybotrys
Syn.	=	Syncephalastrum
TAT.	=	Tube agglutination test
Th.	=	Thermoascus
TLC.	=	Thin layer chromatography
Tr.	=	Trichoderma
T-2	=	Trichothecen
Y.	=	Yeast
YES	=	Yeast extract sucrose
ZEN	=	Zearalenone

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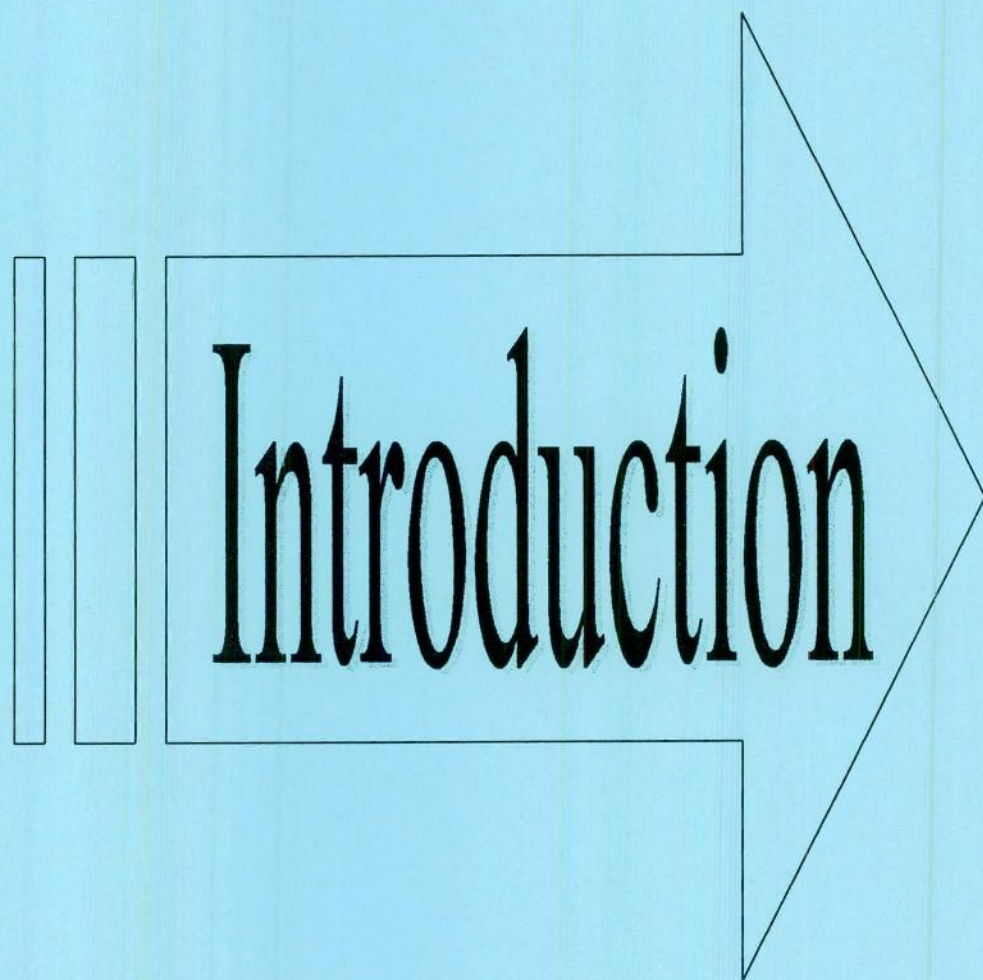
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Introduction