
1. Seed bank dynamics and tree-fall gaps in a northwestern Mexican Quercus-Pinus forest

Author: Arriaga L and Mercado C
Corporate Source: Ctr Invest Biol Noroeste,SC Mar Bermejo 195,Col Playa Palo Santa Rita La P/Mexicali 23090/Baja California/Mexico/ (REPRINT); Ctr Invest Biol Noroeste,Mexicali 23090/Baja California/Mexico/ (larriaga04@cibnor.mx )
ISSN: 1100-9233 Publication date: 20041000
Publisher: OPULUS PRESS UPPSALA AB , GAMLA VAGEN 40, S-770 13 GRANGARDE, SWEDEN
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DE LA LUZ JLL, 1993, V40, P15, MADRONO


2. How important is clonal recruitment for population maintenance in rare plant species? The case of the narrow endemic cactus, Stenocereus eruca, in Baja California, Mexico

Author: Clark-Tapia R; Mandujano MC; Valverde T; Mendoza A; Molina-Freaner F
UNAM,Inst Ecol, Dept Ecol Biodiversidad, Mexico City 04510/DF/Mexico/;
UNAM,Fac Ciencias, Dept Ecol & Recursos Nat,Mexico City 04510/DF/Mexico/;
UNAM,Inst Ecol, Dept Ecol Func,Mexico City 04510/DF/Mexico/ (freaner@servidor.unam.mx )
ISSN: 0006-3207 Publication date: 20050700
Publisher: ELSEVIER SCI LTD , THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... BRECEDA A, 1995, V15, P267, NAT AREA J
3. Limiting abuse: marine protected areas, a limited solution

Author: Boersma PD (REPRINT); Parrish JK
Corporate Source: UNIV WASHINGTON, DEPT ZOOL, BOX 351800/SEATTLE/WA/98195 (REPRINT)
Journal: ECOLOGICAL ECONOMICS, 1999 , V 31 , N2 ( NOV ) , P 287-304
ISSN: 0921-8099   Publication date: 19991100
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BRECEDA A, 1995, V15, P267, NAT AREA J


4. Clonal diversity and allelic relationships between two closely related species of columnar cacti from the Sonoran Desert: Stenocereus eruca and Stenocereus gummosus

Author: Molina-Freaner F (REPRINT) ; Clark-Tapia R
ISSN: 1058-5893   Publication date: 20050300
Publisher: UNIV CHICAGO PRESS, 1427 E 60TH ST, CHICAGO, IL 60637-2954 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... DE LA LUZ JLL, 1995, V42, P61, GENET RESOUR CROP EV


Author: Pistrick E (REPRINT); Pistrick K; Hammer K
Corporate Source: Schmiedestr 1/D-06466 Gatersleben//Germany/ (REPRINT); Inst Plant Genet & Crop Plant Res,D-06466 Gatersleben//Germany/; Univ Kassel,Inst Crop Sci,D-37213 Witzenhausen//Germany/
ISSN: 0925-9864   Publication date: 20040200
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)
6. The genetic structure of a columnar cactus with a disjunct distribution: Stenocereus gummosus in the Sonoran desert

Author: Clark-Tapia R; Molina-Freaner F (REPRINT)
Journal: HEREDITY, 2003, V 90, N 6 (JUN), P 443-450
ISSN: 0018-067X Publication date: 20030600
Publisher: NATURE PUBLISHING GROUP0, MACMILLAN BUILDING, 4 CRINAN ST, LONDON N1 9XW, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... DE LA LUZ JLL, 1995, V42, P61, GENET RESOUR CROP EV

7. Cell cycle duration in the root meristem of Sonoran Desert Cactaceae as estimated by cell-flow and rate-of-cell-production methods

Author: Dubrovsky JG; Contreras Burciaga L; Ivanov VB
Corporate Source: BIOL RES CTR, DIV EXPT BIOL, AP 128/LA PAZ 23000/BCS/MEXICO/ (REPRINT); RUSSIAN ACAD SCI, INST GEN & INORGAN CHEM, DEPT BIOCHEM RES/MOSCOW 117907//RUSSIA/
Journal: ANNALS OF BOTANY, 1998, V 81, N 5 (MAY), P 619-624
ISSN: 0305-7364 Publication date: 19980500
Publisher: ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... DE LA LUZ JLL, 1995, V42, P61, GENET RESOUR CROP EV

8. Discontinuous hydration as a facultative requirement for seed germination in two cactus species of the Sonoran Desert

Author: Dubrovsky JG
Corporate Source: BIOL RES CTR, CIBNOR, DIV EXPT BIOL/LA PAZ/BCS/MEXICO/ (REPRINT)
ISSN: 0040-9618 Publication date: 19980100
Publisher: TORREY BOTANICAL SOCIETY, 810 EAST 10TH ST, LAWRENCE, KS 66044
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... DE LA LUZ JLL, 1995, V42, P61, GENET RESOUR CROP EV

9. Diurnal, seasonal and annual variation in the net ecosystem CO2 exchange of a desert shrub community (Sarcocaulis) in Baja California, Mexico

Author: Hastings SJ (REPRINT); Oechel WC; Muhlia-Melo A
Corporate Source: San Diego State Univ, Dept Biol, Global Change Res Grp, San Diego/CA/92182 (REPRINT); San Diego State Univ, Dept Biol, Global Change Res Grp, San Diego/CA/92182; Ctr Invest Biol Noroeste SC, La Paz 23090/Baja Calif Sur/Mexico/ (shasting@sunstroke.sdsu.edu)
Journal: GLOBAL CHANGE BIOLOGY, 2005, V 11, N 6 (JUN), P 927-939
ISSN: 1354-1013 Publication date: 20050600
Publisher: BLACKWELL PUBLISHING, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... MAYA Y, 1996, V34, P23, J ARID ENVIRON

10. Litterfall production and nitrogen content in an intertropical semi-arid Mexican scrub

Author: Pavon NP (REPRINT); Briones O; Flores-Rivas J
Corporate Source: Univ Autonoma Estado Hidalgo, Ctr Invest Biol, Apdo 69/Pachuca 42001/HGO/Mexico/ (REPRINT); Univ Autonoma Estado Hidalgo, Ctr Invest Biol, Pachuca 42001/HGO/Mexico/; Inst Ecol, Xalapa 91000/Veracruz/Mexico/ (npavon@uae.edu.mx)
Journal: JOURNAL OF ARID ENVIRONMENTS, 2005, V 60, N 1 (JAN), P 1-13
ISSN: 0140-1963 Publication date: 20050100
Publisher: ACADEMIC PRESS LTD ELSEVIER SCIENCE LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... MAYA Y, 1996, V34, P23, J ARID ENVIRON

11. Comparison of methods to study plant phenological patterns. The case of Halimum Atriplicifolium (Cistaceae)

Author: Castro-Diez P (REPRINT); Milla-Gutierrez R; Montserrat-Marti G
Journal: PHYTON-ANNALES REI BOTANICAE, 2003, V 43, N 1, P 59-78
ISSN: 0079-2047 Publication date: 20030000
Publisher: FERDINAND BERGER SOEHNE, WIENER STRASSE 21-23, A-3580 HORN, AUSTRIA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... MAYA Y, 1996, V34, P23, J ARID ENVIRON

Author: Giorgetti HD; Manuel Z; Montenegro OA; Rodriguez GD; Busso CA
ISSN: 0031-9457   Publication date: 20000000
Publisher: FUNDACION ROMULO RAGGIO, GASPAR CAMPOS 861, 1638 VICENTE LOPEZ (BA), ARGENTINA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... MAYA Y, 1996, V34, P23, J ARID ENVIRON

13. Sonoran Desert productivity and the effect of trap size on litterfall estimates in dryland vegetation

Author: Burquez A (REPRINT) ; Martinez Yrizar A; Nunez S
Corporate Source: UNIV NACL AUTONOMA MEXICO,INST ECOL, ESTAC REG NOROESTE, APARTADO POSTAL 1354/HERMOSILLO 83000/SONORA/MEXICO/ (REPRINT)
ISSN: 0140-1963   Publication date: 19991200
Publisher: ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... MAYA Y, 1996, V34, P23, J ARID ENVIRON

14. Temporal and spatial variation of litter production in Sonoran Desert communities

Author: Martinez Yrizar A (REPRINT) ; Nunez S; Miranda H; Burquez A
Corporate Source: UNIV NACL AUTONOMA MEXICO,INST ECOL, APARTADO POSTAL 1354/HERMOSILLO 83000/SONORA/MEXICO/ (REPRINT)
ISSN: 1385-0237   Publication date: 19991100
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... MAYA Y, 1996, V34, P23, J ARID ENVIRON
15. Characterization of proteases from the digestive tract of sea cucumber (Stichopus japonicus): High alkaline protease activity.

Author: Fu XY; Xue CH (REPRINT); Miao BC; Li ZJ; Gao X; Yang WG
Corporate Source: Ocean Univ Qingdao, Dept Food Sci & Technol, 5, Yu Shan Rd/Qingdao 266003//Peoples R China/ (REPRINT); Ocean Univ Qingdao, Dept Food Sci & Technol, Qingdao 266003//Peoples R China/; Ningbo Univ, Inst Food Technol, Zhengzhou 315211//Peoples R China/; Ocean Univ Qingdao, Dept Marine Pharmacol, Marine Drug & Food Inst, Qingdao 266003//Peoples R China/ (xuech@mail.ouc.edu.cn)
Journal: AQUACULTURE, 2005, V 246, N1-4 (MAY 18), P 321-329
ISSN: 0044-8486 Publication date: 20050518
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

16. Study of digestive proteinases and proteinase inhibitors of Daphnia carinata

Author: Kumar S; Srivastava A; Chakrabarti R (REPRINT)
Corporate Source: Univ Delhi, Dept Zool, Aqua Res Lab, Delhi 110007//India/ (REPRINT); Univ Delhi, Dept Zool, Aqua Res Lab, Delhi 110007//India/ (rina@ndf.vsnl.net.in)
ISSN: 0044-8486 Publication date: 20050103
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

17. Characterization of digestive enzymes in a carnivorous ornamental fish, the Asian bony tongue Scleropages formosus (Osteoglossidae)

Author: Natalia Y; Hashim R; Ali A; Chong A (REPRINT)
Corporate Source: Univ Sains Malaysia, Sch Biol Sci, Lab Fish Biol, Aquaculture Res Grp, Minden 11800/Penang/Malaysia/ (REPRINT); Univ Sains Malaysia, Sch Biol Sci, Lab Fish Biol, Aquaculture Res Grp, Minden 11800/Penang/Malaysia/
ISSN: 0044-8486 Publication date: 20040426
18. Digestive enzyme activity and food ingesta in juvenile shrimp Litopenaeus vannamei (Boone, 1931) as a function of body weight

Author: Gamboa-Delgado J (REPRINT); Molina-Poveda C; Cahu C
Corporate Source: Univ Mar, Ap Post 47/Mexico City 70902/DF/Mexico/ (REPRINT); Fdn CENAIM ESPOL, Guayaquil/Ecuador/; IFREMER, Ctr Brest, INRA, Unite Mixte Nutr Poisson, Plouzane/France/
Journal: AQUACULTURE RESEARCH, 2003, V 34, N15 (DEC 22), P 1403-1411
ISSN: 1355-557X Publication date: 20031222
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

19. Characterization of protease activity in developing discus Symphysodon aequifasciata larva

Author: Chong A (REPRINT); Hashim R; Lee LC; bin Ali A
Corporate Source: Univ Sains Malaysia, Sch Biol Sci, Minden 11800/ Penang/Malaysia/ (REPRINT); Univ Sains Malaysia, Sch Biol Sci, Minden 11800/ Penang/Malaysia/
Journal: AQUACULTURE RESEARCH, 2002, V 33, N9 (JUL 28), P 663-672
ISSN: 1355-557X Publication date: 20020728
Publisher: BLACKWELL PUBLISHING LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

20. Digestive proteases during development of larvae of red palm weevil, Rhynchophorus ferrugineus (Olivier, 1790) (Coleoptera: Curculionidae)

Author: Alarcon FJ; Martinez TF; Barranco P; Cabello T; Diaz M; Moyano FJ
Corporate Source: Univ Almeria, Area Biol Anim, Dept Biol Aplicada, CITE 2-B/Almeria 04120//Spain/ (REPRINT); Univ Almeria, Area Biol Anim, Dept Biol Aplicada, Almeria 04120//Spain/
ISSN: 0965-1748 Publication date: 20020301
21. Partial characterization and activities of proteases from the digestive tract of discus fish (Symphysodon aequifasciata)

Author: Chong ASC (REPRINT) ; Hashim R; Chow-Yang L; Ali AB
Corporate Source: Univ Sains Malaysia, Sch Biol Sci, Panang 11800//Malaysia/ (REPRINT); Univ Sains Malaysia, Sch Biol Sci, Panang 11800//Malaysia/
ISSN: 0044-8486   Publication date: 20020103
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

22. Assessment of the effect of plant inhibitors on digestive proteases of nile tilapia using in vitro assays

Author: El Sayed AFM; Nmartinez I; Moyano FJ (REPRINT)
Corporate Source: UNIV ALMERIA, ESCUELA POLITECN SUPER, DEPT BIOL APLICADA/ALMERIA//SPAIN/ (REPRINT); UNIV ALMERIA, ESCUELA POLITECN SUPER, DEPT BIOL APLICADA/ALMERIA//SPAIN/; UNIV ALEXANDRIA, FAC SCI, DEPT OCEANOG/ALEXANDRIA//EGYPT/
Journal: AQUACULTURE INTERNATIONAL, 2000, V 8, N5 , P 403-415
ISSN: 0967-6120  Publication date: 20000000
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

23. Effect of inhibitors present in protein sources on digestive proteases of juvenile sea bream (Sparus aurata)

Author: Alarcon FJ; Moyano FJ; Diaz M
Corporate Source: UNIV ALMERIA, ESCUELA POLITECN SUPER, DEPT BIOL APLICADA/ALMERIA 04120//SPAIN/ (REPRINT); UNIV ALMERIA, ESCUELA POLITECN SUPER, DEPT BIOL APLICADA/ALMERIA 04120//SPAIN/
Journal: AQUATIC LIVING RESOURCES, 1999, V 12, N4 (JUL-AUG), P 233-238
ISSN: 0990-7440  Publication date: 19990700
Publisher: GAUTHIER-VILLARS/Editions Elsevier, 23 RUE LINOIS, 75015 PARIS, FRANCE
24. Characterization and functional properties of digestive proteases in two sparids; gilthead seabream (Sparus aurata) and common dentex (Dentex dentex)

Author: Alarcon FJ; Diaz M; Moyano FJ; Abellan E
Corporate Source: EPS UNIV ALMERIA, DEPT BIOL APLICADA/ALMERIA 04120/SPAIN/ (REPRINT); EPS UNIV ALMERIA, DEPT BIOL APLICADA/ALMERIA 04120/SPAIN/; INST ESPANOL OCEANOG./MURCIA/SPAIN/
ISSN: 0920-1742   Publication date: 19981000
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

25. Catalytic activities of crude enzyme fractions from Monterey sardine

Author: Lugo Sanchez ME; Pacheco Aguilar R ; Yepiz Plascencia G
Corporate Source: CTR INVEST ALIMENTAC & DESARROLLO AC, APARTADO POSTAL 1735/HERMOSILLO 83000/SONORA/MEXICO/ (REPRINT); CTR INVEST ALIMENTAC & DESARROLLO AC,/HERMOSILLO 83000/SONORA/MEXICO/
ISSN: 0022-1147   Publication date: 19970900
Publisher: INST FOOD TECHNOLOGISTS, SUITE 300 221 N LASALLE ST, CHICAGO, IL 60601-1291
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC

26. CHARACTERIZATION OF DIGESTIVE ENZYME-ACTIVITY DURING LARVAL DEVELOPMENT OF GILTHEAD SEABREAM (SPARUS-AURATA)

Author: MOYANO FJ; DIAZ M; ALARCON FJ; SARASQUETE MC
Corporate Source: UNIV ALMERIA,ESCUELA POLITECN SUPER,DEPT BIOL APLICADA/E-04120 ALMERIA/SPAIN/; INST CIENCIAS MARINAS ANDALUCIA,POLIGONO RION SAN PEDRO/CADIZ/SPAIN/
Journal: FISH PHYSIOLOGY AND BIOCHEMISTRY, 1996, V 15, N2 (APR), P 121-130
ISSN: 0920-1742
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)

Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC
27. ESTIMATION OF PROTEIN DIGESTIBILITY. 1. DEVELOPMENT OF AN IN-VITRO METHOD FOR ESTIMATING PROTEIN DIGESTIBILITY IN SALMONIDS (SALMO-GAIRDNERI)

Author: DIMES LE; HAARD NF
Corporate Source: UNIV CALIF DAVIS, DEPT FOOD SCI & TECHNOL/DAVIS//CA/95616
ISSN: 0300-9629
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Cited References:
... GARCIA CARRENO FL, 1992, V3, P145, BIOTECHNOL EDUC


Author: Fu XY; Xue CH; Miao BC; Li ZJ; Gao X; Yang WG
Corporate Source: Ocean Univ Qingdao, Dept Food Sci & Technol,5,Yu Shan Rd/Qingdao 266003//Peoples R China/ (REPRINT); Ocean Univ Qingdao, Dept Food Sci & Technol, Qingdao 266003//Peoples R China/; Ningbo Univ, Inst Food Technol, Zhongzhou 315211//Peoples R China/; Ocean Univ Qingdao, Dept Marine Pharmacol, Marine Drug & Food Inst, Qingdao 266003//Peoples R China/ ( xuech@mail.ouc.edu.cn )
Journal: AQUACULTURE, 2005, V 246, N1-4 (MAY 18), P 321-329
ISSN: 0044-8486 Publication date: 20050518
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... GARCIA CARRENO FL, 1992, V103, P575, COMP BIOCHEM PHYS B

29. Cysteine proteinases substitute for serine proteinases in the midgut glands of Crangon crangon and Crangon allmani (Decapoda: Caridea).

Author: Teschke M; Saborowski R (REPRINT)
Journal: JOURNAL OF EXPERIMENTAL MARINE BIOLOGY AND ECOLOGY, 2005, V 316, N2 (MAR 21), P 213-229
ISSN: 0022-0981 Publication date: 20050321
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
30. Study of a highly alkaline protease extracted from digestive tract of sea cucumber (Stichopus japonicus)

Author: Fu XY; Xue CH (REPRINT); Miao BC; Li ZJ; Yang WG; Wang DF
Corporate Source: Ocean Univ China, Dept Food Sci & Technol, 5 Yu Shan Rd, Qingdao 266003/Shandong/Peoples R China (REPRINT); Ocean Univ China, Dept Food Sci & Technol, Qingdao 266003/Shandong/Peoples R China; Ningbo univ, Inst Food Technol, Ningbo 315211/Zhejiang/Peoples R China; Ocean Univ China, Dept Pharmacol, Marine Drug & Food Inst, Qingdao 266003/Shandong/Peoples R China/ (xuech@mail.ouc.edu.cn)
ISSN: 0963-9969 Publication date: 20050000
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

31. Effect of pH, temperature and diet on digestive enzyme profiles in the mud crab, Scylla serrata.

Author: Pavasovic M (REPRINT); Richardson NA; Anderson AJ; Mann D; Mather PB
Corporate Source: Queensland Univ Technol, Sch Nat Resource Sci, GPO Box 2434/Brisbane/Qld 4001/Australia (REPRINT); Queensland Univ Technol, Sch Nat Resource Sci, Brisbane/Qld 4001/Australia; Queensland Univ Technol, Sch Life Sci, Brisbane/Qld 4001/Australia; BIARC, Woorim/Qld 4507/Australia/ (m.pavasovic@student.qut.edu.au)
ISSN: 0044-8486 Publication date: 20041220
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

32. LANGOSTILLA (PLEURONCODES PLANIPES), STIMPSON - MINERAL-CONTENT UNDER DIFFERENT PRESERVATION PROCEDURES

Author: CASTRO GONZALEZ MI; CALVO CMC; SANCHEZ ARMAS LR; PEREZGIL RF; AUROLES GAMBOA D
Corporate Source: INST NACL NUTR SALVADOR ZUBIRAN, DEPT ANIM NUTR, VASCO QUIROGA 15 TLALPAN/MEXICO CITY 14000/DF/MEXICO
ISSN: 0022-1155
33. CRUDE FIBER AND CHITIN IN THE RED CRAB (PLEURONCODES PLANIPES, STIMPSON) - SIMILARITIES AND DIFFERENCES.

Author: CALVO CARRILLO MD; CASTRO GONZALEZ MI; SANCHEZ ARMAS LUNA R; PEREZ GILROMO F
Corporate Source: INST NAEL NUTR SALVADOR ZUBIRAN, DEPT ANIM NUTR, VASCO QUIROGA 15/MEXICO CITY 14000/DF/MEXICO/
ISSN: 0185-3880

Cited References:
... GARCIA CARRENO FL, 1992, V103, P575, COMP BIOCHEM PHYS B

34. THE DIGESTIVE ENZYMES OF THE PACIFIC BROWN SHRIMP PENAEUS-CALIFORNIENSIS .2. PROPERTIES OF PROTEASE ACTIVITY IN THE WHOLE DIGESTIVE-TRACT.

Author: VEGA VILLASANTE F; NOLASCO H; CIVERA R
Corporate Source: CTR INVEST BIOL BAJA CALIFORNIA, DEPT BIOCHEM, DIV EXPTL BIOL,AP 128/LA PAZ 23000/BAJA CALIFORNIA/MEXICO/
ISSN: 0305-0491

Cited References:
... GARCIA CARRENO FL, 1992, V103, P575, COMP BIOCHEM PHYS B

35. ESTIMATION OF PROTEIN DIGESTIBILITY .1. DEVELOPMENT OF AN IN-VITRO METHOD FOR ESTIMATING PROTEIN DIGESTIBILITY IN SALMONIDS (SALMO-GAIRDNERI)

Author: DIMES LE; HAARD NF
Corporate Source: UNIV CALIF DAVIS, DEPT FOOD SCI & TECHNOL/DAVIS//CA/95616
ISSN: 0300-9629

Cited References:
... GARCIA CARRENO FL, 1992, V103, P575, COMP BIOCHEM PHYS B

36. Primary colonization of volcanic rocks by plants in arid Baja California, Mexico.

Author: Bashan Y; Li CY; Lebsky VK; Moreno M; de-Bashan LE
Corporate Source: Ctr Biol Res NW CIB, POB 128/La Paz 23000/Baja Calif Sur/México/ (REPRINT); Ctr Biol Res NW CIB, La Paz 23000/Baja Calif Sur/Mexico/; US Forest Serv, Pacific NW Res Stn, Forestry Sci Lab, USDA, Corvallis/OR/97331; Pontificia Univ Javeriana, Dept Biol, Bogota/ Colombia/
Journal: PLANT BIOLOGY, 2002, V 4, N3 (MAY), P 392-402
ISSN: 1435-8603   Publication date: 20020500
Publisher: GEORG THIEME VERLAG KG, RUDIGERSTR 14, D-70469 STUTTGART, GERMANY
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... GARCIA CARRENO FL, 1992, V30, P676, GROUND WATERS


No citations.


37. FLAT TOP DECAY SYNDROME OF THE GIANT CARDON CACTUS (PACHYCEREUS PRINGLEI) - DESCRIPTION AND DISTRIBUTION IN BAJA-CALIFORNIA-SUR, MEXICO

Author: BASHAN Y; TOLEDO G; HOLGUIN G.
Corporate Source: BIOL RES CTR, DEPT MICROBIOL, DIV EXPTL BIOL, APARTADO POSTAL 128/LA PAZ 23000/BAJA CALIF SUR/MEXICO/
ISSN: 0008-4026
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)
Cited References:
... GARCIA CARRENO FL, 1993, V142, P274, J PLANT PHYSIO


38. Purification and characterization of two alpha-amylases from Toxoplasma gondii

Author: Ferrer A (REPRINT); Hoebeke J; Bout D

Author: Steinke M (REPRINT); Wolfe GV; Kirst GO

Corporate Source: UNIV E ANGLIA, SCH ENVIRONM SCI/NORWICH NR4 7TJ/NORFOLK/ENGLAND/ (REPRINT); UNIV BREMEN/D-28334 BREMEN/GERMANY/;
OREGON STATE UNIV, COLL OCEAN & ATMOSPHER SCI/CORVALLIS/OR/97331


Cited References:
... VEGA VILLASANTE F, 1993, V106, P547, COMP BIOCHEM PHYS B

40. Relationship between dietary preferences and digestive enzyme complement of the slipper lobster Thenus orientalis (Decapoda: Scyllaridae).

Author: Johnston DJ (REPRINT); Yellowlees D.

Corporate Source: AUSTRALIAN INST MARINE SCI, PMB 3/TOWNSVILLE/QLD 4811/AUSTRALIA/ (REPRINT); JAMES COOK UNIV N QUEENSLAND, DEPT SCI BIOI/TOWNSVILLE/QLD 4811/AUSTRALIA/; JAMES COOK UNIV N QUEENSLAND, DEPT MOL SCI/TOWNSVILLE/QLD 4811/AUSTRALIA/


Cited References:
... VEGA VILLASANTE F, 1993, V106, P547, COMP BIOCHEM PHYS B

41. ENZYMATIC-PROPERTIES OF ALPHA-AMYLASE FROM SEA-URCHIN, STRONGYLOCENTROTUS-NUDAS.

Author: NAKATANI H; KOBAYASHI I

Corporate Source: KYOTO UNIV, FAC AGR/KYOTO 606//JAPAN/


ISSN: 0305-0491

42. Structure and development of somatic embryos formed in Arabidopsis thaliana pt mutant callus cultures derived from seedlings.

Author: von Recklinghausen IR; Iwanowska A; Kieft H; Mordhorst AP; Schel JHN; van Lammeren AAM (REPRINT)
Corporate Source: WAGENINGEN UNIV AGR, LAB EXPT MORPHOL & CELL BIOL, ARBORETUMLAAN 4/NL-6703 BD WAGENINGEN/NETHERLANDS/ (REPRINT); WAGENINGEN UNIV AGR, LAB EXPT MORPHOL & CELL BIOL/NL-6703 BD WAGENINGEN/NETHERLANDS/; WAGENINGEN UNIV AGR, MOL BIOL LAB/NL-6703 BD WAGENINGEN/NETHERLANDS/
Journal: PROTOPLASMA , 2000 , V 211 , N3-4 , P 217-224
ISSN: 0033-183X   Publication date: 20000000
Publisher: SPRINGER-VERLAG WIEN, SACHSENPLATZ 4-6, PO BOX 89, A-1201 VIENNA, AUSTRIA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1995, V35, P93, ENVIRON EXP BOT


43. Properties of cysteine proteinase inhibitors from black gram and rice bean

Author: Benjakul S (REPRINT); Visessanguan W; An HJ
Corporate Source: Prince Songkla Univ, Dept Food Technol, Fac Agroind, Songkhla 90110//Thailand/ (REPRINT); Prince Songkla Univ, Dept Food Technol, Fac Agroind, Songkhla 90110//Thailand/; Nati Sci & Technol Dev Agcy, Nati Ctr Genet Engn & Biotechnol, Bangkok 10400//Thailand/; Oregon State Univ,Seafood Lab,Astoria/OR/97103
Journal: JOURNAL OF FOOD BIOCHEMISTRY, 2001, V 25, N3 (JUN), P 211-227
ISSN: 0145-8884   Publication date: 20010600
Publisher: FOOD NUTRITION PRESS INC, 6527 MAIN ST, P O BOX 374, TRUMBULL, CT 06611 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... GARCIA CARRENO FL, 1995, V59, P312, J FOOD PROTECT.

44. Study of a highly alkaline protease extracted from digestive tract of sea cucumber (*Stichopus japonicus*)

Author: Fu XY; Xue CH (REPRINT); Miao BC; Li ZJ; Yang WG; Wang DF
Corporate Source: Ocean Univ China, Dept Food Sci & Technol, 5 Yu Shan Rd/Qingdao 266003/Shandong/Peoples R China/ (REPRINT); Ocean Univ China, Dept Food Sci & Technol, Qingdao 266003/Shandong/Peoples R China/; Ningbo univ, Inst Food Technol, Ningbo 315211/Zhejiang/Peoples R China/; Ocean Univ China, Dept Pharmacol, Marine Drug & Food Inst, Qingdao 266003/Shandong/Peoples R China/ (xuech@mail.ouc.edu.cn)
ISSN: 0963-9969 Publication date: 20050000
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... VEGA VILLASANTE F, 1995, V112, P123, COMP BIOCHEM PHYS B

45. Effect of pH, temperature and diet on digestive enzyme profiles in the mud crab, *Scylla serrata*.

Author: Pavasovic M (REPRINT); Richardson NA; Anderson AJ; Mann D; Mather PB
Corporate Source: Queensland Univ Technol, Sch Nat Resource Sci, GPO Box 2434/Brisbane/Qld 4001/Australia/ (REPRINT); Queensland Univ Technol, Sch Nat Resource Sci, Brisbane/Qld 4001/Australia/; Queensland Univ Technol, Sch Life Sci, Brisbane/Qld 4001/Australia/; BIARC, Woorim/Qld 4507/Australia/ (m.pavasovic@student.qut.edu.au)
ISSN: 0044-8486 Publication date: 20041220
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... VEGA VILLASANTE F, 1995, V112, P123, COMP BIOCHEM PHYS B


Author: Areekijseree M; Engkagul A (REPRINT); Kovitvadhi U; Thongpan A; Mingmuang M; Pakkong P; Rungrungsak-Torrissen K
47. Assessment of dry matter and protein digestibilities of selected raw ingredients by discus fish (Symphysodon aequifasciata) using in vivo and in vitro methods.

Author: Chong ASC (REPRINT) ; Hashim R; Ali AB
Journal: AQUACULTURE NUTRITION, 2002, V 8, N3 (SEP), P 229-238
ISSN: 1353-5773  Publication date: 20020900
Publisher: BLACKWELL PUBLISHING LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... VEGA VILLASANTE F, 1995, V112, P123, COMP BIOCHEM PHYS B

48. Partial characterization and activities of proteases from the digestive tract of discus fish (Symphysodon aequifasciata).

Author: Chong ASC (REPRINT) ; Hashim R; Chow-Yang L; Ali AB
Corporate Source: Univ Sains Malaysia, Sch Biol Sci, Panang 11800//Malaysia/ (REPRINT); Univ Sains Malaysia, Sch Biol Sci, Panang 11800//Malaysia/
ISSN: 0044-8486  Publication date: 20020103
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... VEGA VILLASANTE F, 1995, V112, P123, COMP BIOCHEM PHYS B

49. Digestive enzyme activities in the alimentary tract of redclaw crayfish, Cherax quadricarinatus (Decapoda : Parastacidae)

Author: Figueiredo MSRB (REPRINT) ; Kricker JA; Anderson AJ

50. Effect of hydration and dehydration cycles on seed germination of Aster kantoensis (Compositae).

Author: Kagaya M (REPRINT); Tani T; Kachi N
Corporate Source: Tokyo Metropolitan Univ, Grad Sch Sci, Dept Biol Sci, Minami Osawa 1-1/Tokyo 1920397//Japan// (REPRINT); Tokyo Metropolitan Univ, Grad Sch Sci, Dept Biol Sci, Tokyo 1920397//Japan// (kagaya@comp.metro-u.ac.jp)
ISSN: 0008-4026  Publication date: 20050300
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA, ONTARIO K1A 0R6, CANADA
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

51. Seedling desiccation tolerance of Leymus racemosus (Poaceae) (wild rye), a perennial sand-dune grass inhabiting the Junggar Basin of Xinjiang, China

Author: Huang ZY; Gutterman Y (REPRINT)
Corporate Source: Ben Gurion Univ Negev, Jacob Blaustein Inst Desert Res, Wyler Dept Drylands Agr, Sede Boker Campus/IL-84990 Midreshet Ben Gurion//Israel// (REPRINT); Ben Gurion Univ Negev, Jacob Blaustein Inst Desert Res, Wyler Dept Drylands Agr,IL-84990 Midreshet Ben Gurion//Israel//; Ben Gurion Univ Negev, Dept Life Sci,IL-84990 Midreshet Ben Gurion//Israel//; Chinese Acad Sci,Inst Bot, Lab Quantitat Vegetat Ecol,Beijing 100093//Peoples R China// (gutterma@bgumail.bgu.ac.il)
ISSN: 0960-2585  Publication date: 20040600
Publisher: C A B I PUBLISHING, C/O PUBLISHING DIVISION, WALLINGFORD OX10 8DE, OXON, ENGLAND
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT
52. Factors influencing seed dormancy and germination in sand, and seedling survival under desiccation, of Psammochloa villosa (Poaceae), inhabiting the moving sand dunes of Ordos, China

Author: Huang ZY; Dong M; Gutterman Y (REPRINT)
ISSN: 0032-079X   Publication date: 20040200
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

53. Demographic trends in the Cactaceae.

Author: Godinez-Alvarez H (REPRINT); Valverde T; Ortega-Baes P
Bot, RA-4400 Salta/Argentina/
Journal: BOTANICAL REVIEW, 2003, V 69, N2 (APR-JUN), P 173-203
ISSN: 0006-8101   Publication date: 20030400
Publisher: NEW YORK BOTANICAL GARDEN, PUBLICATIONS DEPT, BRONX, NY 10458 USA
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

54. Effect of hydration-dehydration cycles on germination of seven Calligonum species

Author: Ren J (REPRINT); Tao L
Journal: JOURNAL OF ARID ENVIRONMENTS, 2003, V 55, N1 (SEP), P 

Author: Loza-Cornejo S (REPRINT); Terrazas T; Lopez-Mata L; Trejo C
Corporate Source: Km 35-5 Carr Mexico Texcoco/Montecillo 56230/Estado Mexico/Mexico/ (REPRINT); Univ Guadalajara,Doctorado Bot,Guadalajara 44430/Jalisco/Mexico/ ; Univ Nacl Autonoma Mexico,Mexico City 04510/DF/Mexico/
Journal: INTERCIENCIA, 2003, V 28, N2 (FEB), P 83+-
ISSN: 0378-1844 Publication date: 20030200
Publisher: INTERCIENCIA, APARTADO 51842, CARACAS 1050A, VENEZUELA
Language: Spanish Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

56. Physiological ecology of seed germination for the columnar cactus Stenocereus queretaroensis.

Author: De la Barrera E; Nobel PS (REPRINT)
Corporate Source: Univ Calif Los Angeles, Dept Organism Biol Ecol & Evolut, OBEE, Los Angeles//CA/90095 (REPRINT); Univ Calif Los Angeles, Dept Organism Biol Ecol & Evolut, OBEE,Los Angeles//CA/90095
ISSN: 0140-1963 Publication date: 20030300
Publisher: ACADEMIC PRESS LTD ELSEVIER SCIENCE LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

57. Differences in primary dormancy and seedling revival ability for some Hordeum spontaneum genotypes of Israel

Author: Zhang FC; Gutterman Y (REPRINT); Krugman T; Fahima T; Nevo E
Corporate Source: Ben Gurion Univ Negev, Jacob Blaustein Inst Desert Res, Wyler Dept Dryland Agr, Sede Boker Campus/IL-84990 Sede Boqer//Israel/ (REPRINT); Ben Gurion Univ Negev, Jacob Blaustein Inst Desert Res, Wyler Dept Dryland Agr, IL-84990 Sede Boqer//Israel/; Ben Gurion Univ Negev, Dept Life Sci, IL-84990 Sede Boqer//Israel/; Univ Haifa, Inst Evolut,IL-31905 Haifa//Israel/
58. Cacti-shrub interactions in the coastal desert of northern Sinaloa, Mexico.

Author: Reyes-Olivas A (REPRINT); Garcia-Moya E; Lopez-Mata L
Corporate Source: Escuela Super Agr Valle del Fuerte, UAS Calle 16 & Ave Japaraqui, CP 81110 Ciudad Juan/Ahome/Sinaloa/México (REPRINT); Escuela Super Agr Valle del Fuerte, Ahome/Sinaloa/México; Colegio Postgrad Carretera México Texcoco, Especialidad Bot, Texcoco 56230/Estado Mexico/México/
ISSN: 0140-1963 Publication date: 20021200
Publisher: ACADEMIC PRESS LTD ELSEVIER SCIENCE LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

59. Sugar-beet seed quality and DNA synthesis in the embryo in relation to hydration-dehydration cycles.

Author: Sliwinska E (REPRINT); Jendrzejczak E
Corporate Source: Univ Technol & Agr, Dept Genet & Plant Breeding, Kaliskiego St 7/PL-85796 Bydgoszcz/Poland (REPRINT); Univ Technol & Agr, Dept Genet & Plant Breeding,PL-85796 Bydgoszcz/Poland/
ISSN: 0251-0952 Publication date: 20020000
Publisher: ISTA, RECKENHOLZ PO BOX 412, CH-8046 ZURICH, SWITZERLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

60. Interannual variability of NDVI in northwest Mexico. Associated climatic mechanisms and ecological implications

Author: Salinas-Zavala CA (REPRINT); Douglas AV; Diaz HF
Corporate Source: BCS, CIBNOR, POB 128/La Paz/México (REPRINT); BCS,CIBNOR, La Paz/México/; Creighton Univ, Dept Atmospher. Sci, Omaha/NE/68178; NOAA, ERL, CDC,Boulder//CO//80303
ISSN: 0034-4257 Publication date: 20021000
Publisher: ELSEVIER SCIENCE INC, 360 PARK AVE SOUTH, NEW YORK, NY 10010-1710 USA
61. Effect of water supply on seed germination of soil seed-bank in desert vegetation.

Author: Ren J (REPRINT); Tao L; Liu XM
ISSN: 0577-7496  Publication date: 20020100
Publisher: SCIENCE PRESS, 16 DONGHUANGCHENGGEN NORTH ST, BEIJING 100717, PEOPLE'S R CHINA
Language: English  Document Type: ARTICLE
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT


Author: Flores J; Briones O (REPRINT)
Corporate Source: Inst Ecol, AC, Apartado Postal 63,CP 91000/Xalapa/Veracruz/México/ (REPRINT); Inst Ecol, Xalapa/Veracruz/México/
ISSN: 0140-1963  Publication date: 20010400
Publisher: ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English  Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

63. Cactus seed germination: a review

Author: Rojas Arechiga M; Vazquez Yanes C
Corporate Source: UNAM, INST ECOL, APARTADO POSTAL 70-275/MEXICO CITY 04510/DF/MEXICO/ (REPRINT)
Journal: JOURNAL OF ARID ENVIRONMENTS, 2000, V 44, N1 (JAN), P 85-104
ISSN: 0140-1963  Publication date: 20000100
Publisher: ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English  Document Type: REVIEW (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT
64. Germination of Callitris seeds in relation to temperature, water stress, priming, and hydration-dehydration cycles

Author: Adams R
Corporate Source: DEAKIN UNIV RUSDEN, SCH ECOL & ENVIRONM, 662 BLACKBURN RD/CLAYTON/VIC 3168/AUSTRALIA/ (REPRINT)
Journal: JOURNAL OF ARID ENVIRONMENTS, 1999, V 43, N4 (DEC), P 437-448
ISSN: 0140-1963 Publication date: 19991200
Publisher: ACADEMIC PRESS LTD, 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

65. Amounts of winter or summer rain triggering germination and 'the point of no return' of seedling desiccation tolerance, of some Hordeum spontaneum local ecotypes in Israel.

Author: Gutterman Y (REPRINT); Gozlan S
Corporate Source: BEN GURION UNIV NEGEV, JACOB BLAUSTEIN INST DESERT RES, SEDE BOKER CAMPUS/IL-84990 SEDE BOQER/ISRAEL/ (REPRINT); BEN GURION UNIV NEGEV, DEPT LIFE SCI/IL-84990 SEDE BOQER/ISRAEL/; UNIV PARIS 06/F-75252 PARIS 05//FRANCE/
ISSN: 0032-079X Publication date: 19980700
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS
Language: English Document Type: ARTICLE
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

66. A comparative study of the seed germination biology of a narrow endemic and two geographically-widespread species of Solidago (Asteraceae) .4. Role of soil moisture in regulating germination

Author: Walck JL (REPRINT) ; Baskin JM; Baskin CC
Corporate Source: UNIV KENTUCKY, SCH BIOL SCI/LEXINGTON//KY/40506 (REPRINT)
Journal: SEED SCIENCE RESEARCH, 1997, V 7, N3 (SEP), P 303-309
ISSN: 0960-2585 Publication date: 19970900
Publisher: C A B INTERNATIONAL, C/O PUBLISHING DIVISION, WALLINGFORD, OXON, ENGLAND OX10 8DE
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1996, V83, P624, AM J BOT

Grupo de Ecofisiologia (Biologia Experimental)

No citations.


67. Plankton dynamics in the southern region of the California Current

Author: Trujillo SH; Ochoa FG; Diaz GV
Corporate Source: IPN,CICIMAR, Dept Plancton,Av IPN S-N,Col Playa Palo Sta Rita/La Paz 23096/Baja California/México/ (REPRINT); IPN, CICIMAR, Dept Plancton, La Paz 23096/Baja California/México/
ISSN: 0034-7744   Publication date: 20010300
Publisher: REVISTA DE BIOLOGIA TROPICAL, UNIVERSIDAD DE COSTA RICA CIUDAD UNIVERSITARIA, SAN JOSE, COSTA RICA
Language: Spanish   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... LECHUGA DEVEZE CH, 1993, V22, P128, INDIAN J MAR SCI

68. Seasonal and bathymetric changes in feeding habits of the benthic red crab Pleuroncodes planipes (Decapoda, Anomura, Galatheidae) off the Pacific Coast of Baja California Sur, Mexico.

Author: Aurioles Gamboa D (REPRINT) ; Perez Flores R
Corporate Source: INST POLITECN NACL, CTR INTERDISCIPLINARIO CIENCIAS MARINAS, AVENIDA POLITECN NACL 1/LA PAZ/BAJA CALIFORNIA/MEXICO/ (REPRINT); CTR INVEST BIOL NOROESTE,/LA PAZ/BAJA CALIFORNIA/MEXICO/
Journal: CRUSTACEANA, 1997, V 70, 3 (APR), P 272-287
ISSN: 0011-216X   Publication date: 19970400
Publisher: E J BRILL, PO BOX 9000, 2300 PA LEIDEN, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... LECHUGA DEVEZE CH, 1993, V22, P128, INDIAN J MAR SCI


69. Pigment signatures associated with an anoxic coastal zone: Bahia
Concepcion, Gulf of California.

Author: Bustillos Guzman J (REPRINT); Lopez Cortes D; Hernandez F; Murillo I
Corporate Source: NW CTR BIOL RES, POB 128/LA PAZ/BCS/MEXICO/ (REPRINT)
Journal: JOURNAL OF EXPERIMENTAL MARINE BIOLOGY AND ECOLOGY, 2000, V 249, N1 (JUN 1), P 77-88
ISSN: 0022-0981  Publication date: 20000601
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... LECHUGA DEVEZE CH, 1994, V55, P248, B MAR SCI

70. The relationship between water motion and living rhodolith beds in the southwestern Gulf of California, Mexico.

Author: Marrack EC (REPRINT)
Corporate Source: MOSS LANDING MARINE LABS, POB 450/MOSS LANDING//CA/95039 (REPRINT)
Journal: PALAIOS, 1999, V 14, N2 (APR), P 159-171
ISSN: 0883-1351  Publication date: 19990400
Publisher: SEPM-SOC SEDIMENTARY GEOLOGY, 1731 E 71ST STREET, TULSA, OK 74136-5108
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... LECHUGA DEVEZE CH, 1994, V55, P248, B MAR SCI


71. Biochemical composition of three algal species proposed as food for captive freshwater mussels.

Author: Gatenby CM (REPRINT); Orcutt DM; Kreeger DA; Parker BC; Jones VA; Neves RJ
ISSN: 0921-8971  Publication date: 20030100
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
72. Electron microscopy may reveal structure of docosahexaenoic acid-rich oil within Schizochytrium sp.

Author: Ashford A (REPRINT) ; Barclay WR; Weaver CA; Giddings TH; Zeller S
Corporate Source: OmegaTech Inc, 4909 Nautilus Court N, Suite 208/Boulder//CO/80301 (REPRINT); OmegaTech Inc, Boulder//CO/80301; Univ Colorado, Boulder//CO/80309; Kelco, San Diego//CA/92123
Journal: LIPIDS, 2000 , V 35 , N12 ( DEC ) , P 1377-1386
ISSN: 0024-4201   Publication date: 20001200
Publisher: AMER OIL CHEMISTS SOC A O C S PRESS, 1608 BROADMOOR DRIVE, CHAMPAIGN, IL 61821-0489 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... ARREDONDO VEGA BO, 1995, V83, P201, CYTOBIOS


73. Species of dinoflagellates of the genus Gambierdiscus (Dinophyceae) in the Mexican Caribbean Sea.

Author: Hernandez-Becerril DU (REPRINT) ; Becerril AA
Corporate Source: UNAM, Inst Ciencias Mar & Limnol, Lab Diversidad & Ecol Fitoplancton Marino, Apdo Postal 70-305/México City 04510/DF/México/ (REPRINT); UNAM, Inst Ciencias Mar & Limnol, Lab Diversidad & Ecol Fitoplancton Marino, Mexico City 04510/DF/México/; CICESE,Div Oceanol, Dept Ecol Marina, Lab Ecol Plancton, Ensenada/Baja California/México/ (d hernand@mar.icmyl.unam.mx; almazan@cicese.mx )
Journal: REVISTA DE BIOLOGIA TROPICAL, 2004, V 52, 1 (SEP), P 77-87
ISSN: 0034-7744   Publication date: 20040900
Publisher: REVISTA DE BIOLOGIA TROPICAL, UNIVERSIDAD DE COSTA RICA CIUDAD UNIVERSITARIA, SAN JOSE, COSTA RICA
Language: Spanish   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... LECHUGA DEVEZE C, 1995, V3, P415, NAT TOXINS

74. Ciguatera: recent advances but the risk remains

Author: Lehane L (REPRINT) ; Lewis RJ
Corporate Source: AGR FISHERIES & FORESTRY AUSTRALIA, NATL OFF ANIM & PLANT HLTH, GPO BOX 858/CANBERRA/ACT 2601/AUSTRALIA/ (REPRINT); UNIV

No citations.

Grupo de Crustaceos (Biologia Marina)


75. Growth and survival of the Calafia mother-of-pearl oyster Pinctada mazatlanica (Hanley 1856) under different sequences of nursery culture-late culture at Bahia de La Paz, Baja California Sur, México

Author: Monteforte M (REPRINT); Morales Mulia S
Corporate Source: CTR INVEST BIOL NOROESTE, GRP OSTRAS PERLERAS, SC MAR BERMEJO 195, COL PLAYA PALO SANTA RITA, LA PAZ, BAJA CALIF. SUR, MEXICO. (REPRINT)
Journal: AQUACULTURE RESEARCH. 2000, V 31, N12 (DEC), P 901-915
ISSN: 1355-557X Publication date: 20001200
Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... HERNANDEZ LLAMAS A, 1996, V27, P711, AQUAC RES

Grupo de Desarrollo Sustentable (Biologia Terrestre)


No citations.

No citations.


No citations.


76. New northern nesting record of the Peregrine Falcon in Baja California, Mexico.

Author: Ruiz Campos G (REPRINT); Contreras Balderas AJ
Corporate Source: UNIV AUTONOMA BAJA CALIFORNIA, FAC CIENCIAS, APARTADO POSTAL 1653 ENSENADA 22800 BAJA CALIFORNIA, MEXICO. (REPRINT); UNIV AUTONOMA NUEVO LEON,FAC CIENCIAS BIOL, LAB ORNITOL, SAN NICOLAS DE LOS GARZA 66450, NUEVO LEON, MEXICO.
Journal: JOURNAL OF RAPTOR RESEARCH, 2000, V 34, N2 (JUN), P 151-151
ISSN: 0892-1016   Publication date: 20000600
Publisher: RAPTOR RESEARCH FOUNDATION INC, 14377 117TH STREET SOUTH, HASTINGS, MN 55033
Language: English   Document Type: LETTER
Cited References:
... CASTELLANOS A, 1997, V31, P1, J RAPTOR RES

Grupo de Microbiologia (Biologia Experimental)


92. Molecular tracing of Bradyrhizobium strains helps to correctly interpret Acacia mangium response to inoculation in a reforestation experiment in Madagascar.

Author: Prin Y (REPRINT); Galiana A; Le Roux C; Meleard B; Razafimaharo V; Ducousso M; Chaix G
Corporate Source: INRA,Lab Symbioses Trop & Mediterraneennes, UMR 1063, CIRAD,IRD,AGROM,TAOJ,UM2,Campus Int de Baillarguet, F-34398 Montpellier
93. Azospirillum inoculation of maize seed during imbibition

Author: Casanovas EM (REPRINT); Barassi CA; Sueldo RJ
Corporate Source: UNIV NACL MAR DE PLANTA, UNIDAD INTEGRADA, FAC CIENCIAS AGR, INTA, CC 276 INTA/RA-7620 BALCARCE/ARGENTINA (REPRINT)
ISSN: 0133-3720 Publication date: 20000000
Publisher: CEREAL RES INST, POB 391, 6701 SZEGED, HUNGARY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V22, P257, MICROBIAL ECOL

94. MOVEMENT OF PSEUDOMONAS-AUREOFACIENS FROM THE RHIZOSPHERE TO AERIAL PLANT-TISSUE.

Author: LAMB TG; TONKYN DW; KLUEPFEL DA
Corporate Source: CLEMSON UNIV, DEPT PLANT PATHOL/CLEMSON/SC/29634;
CLEMSON UNIV, DEPT PLANT PATHOL/CLEMSON/SC/29634; CLEMSON UNIV, DEPT BIOL SCI/CLEMSON/SC/29634
ISSN: 0008-4166 Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Cited References:
... BASHAN Y, 1991, V22, P257, MICROBIAL ECOL

95. DISPERSAL OF WILD-TYPE AND GENETICALLY-MODIFIED PSEUDOMONAS SPP FROM TREATED SEEDS OR SOIL TO AERIAL PARTS OF RADISH PLANTS.

Author: RAAIJMAKERS JM; VANDERSLUIS I; VANDENHOUT M; BAKKER PAHM; SCHIPPERS B
Corporate Source: UNIV UTRECHT, DEPT PLANT ECOL & EVOLUT BIOL, PLANT PATHOL SECT, POB 80084/3508 TB UTRECHT/NETHERLANDS/
Journal: SOIL BIOLOGY & BIOCHEMISTRY, 1995, V 27, N11 (NOV), P 1473-1478
ISSN: 0038-0717 Language: ENGLISH Document Type: ARTICLE (Abstract Available)

96. Plant growth-promoting effects of diazotrophs in the rhizosphere

Author: Dobbelaere S; Vanderleyden J; Okon Y (REPRINT)
Journal: CRITICAL REVIEWS IN PLANT SCIENCES, 2003, V 22, N2, P 107-149

97. Effect of inoculation with wild type Azospirillum brasilense and A-irakense strains on development and nitrogen uptake of spring wheat and grain maize.

Author: Dobbelaere S; Croonenborghs A; Thys A; Ptacek D; Okon Y; Vanderleyden J (REPRINT)
Corporate Source: Katholieke Univ Leuven, Ctr Microbial & Plant Genet, Dept Microbial & Plant Genet, Kasteelpk Arenber 20/B-3001 Heverlee//Belgium/ (REPRINT); Katholieke Univ Leuven, Ctr Microbial & Plant Genet, Dept Microbial & Plant Genet, B-3001 Heverlee//Belgium/; Hebrew Univ Jerusalem, Dept Plant Pathol & Microbiol, Otto Warburg Ctr Agr Biotechnol, Fac Agr Food &., IL-76100 Rehovot//Israel/

98. The effect of compatible and incompatible Azospirillum brasilense strains on proton efflux of intact wheat roots - Azospirillum and proton efflux of wheat root.
99. Stimulation of the ionic transport system in Brassica napus by a plant growth-promoting rhizobacterium (Achromobacter sp.)

Author: Bertrand H (REPRINT); Plassard C; Pinochet X; Touraine B; Normand P; CleyetMarel JC
Corporate Source: ENSAM, INRA, CIRAD FORET, LAB COMMUN ORSTOM, LAB SYMBOISES TROP & MEDITERRANEENNES/F-34032 MONTPELLIER//FRANCE/ (REPRINT); CTR GRIGNON, CETIOM/F-78850 THIVerval GRIGNON//FRANCE/; UNIV LYON 1, CNRS, UMR 5557/F-69622 VILLEURBANNE//FRANCE/; INRA, LAB RECH SUMBIOTES RACINES/F-34060 MONTPELLIER 01//FRANCE/; UNIV MONTPELLIER 2, INRA, ENSAM, CNRS, URA 2133/F-34060 MONTPELLIER 01//FRANCE/
Journal: CANADIAN JOURNAL OF MICROBIOLOGY, 2000, V 46, N3 (MAR), P 229-236
ISSN: 0008-4166   Publication date: 20000300
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA ON K1A 0R6, CANADA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V37, P958, CAN J MICROBIOL

100. Growth stimulation of Triticum aestivum seedlings under Cr-stresses by non-rhizospheric Pseudomonad strains.
Author: Hasnain S (REPRINT); Sabri AN
Corporate Source: PUNJAB UNIV, DEPT BOT, QA CAMPUS/LAHORE 54590//PAKISTAN/ (REPRINT)
ISSN: 0269-7491   Publication date: 19970000
Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD, OXON, ENGLAND OX5 1GB
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V137, P958, CAN J MICROBIOL

101. Induced reporter gene activity, enhanced stress resistance, and competitive ability of a genetically modified Pseudomonas fluorescens
strain released into a field plot planted with wheat.

Author: Van Overbeek LS (REPRINT) ; Van Veen JA; Van Elsas JD
Corporate Source: RES INST PLANT PROTECT, DLO, POB 9060/NL-6700 GW
WAGENINGEN/NETHERLANDS/ (REPRINT)
, P 1965-1973
ISSN: 0099-2240   Publication date: 19970500
Publisher: AMER SOC MICROBIOLOGY, 1325 MASSACHUSETTS AVENUE, NW,
WASHINGTON, DC 20005-4171
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V37, P958, CAN J MICROBIOL

102. ROOT HAIRS - SPECIALIZED TUBULAR CELLS EXTENDING ROOT SURFACES

Author: PETERSON RL; FARQUHAR ML
Corporate Source: UNIV GUELPH, DEPT BOT/GUELPH/ON N1G 2W1/CANADA/
Journal: BOTANICAL REVIEW, 1996, V 62, N1 (JAN-MAR), P 1-40
ISSN: 0006-8101
Language: ENGLISH   Document Type: REVIEW   (Abstract Available)

Cited References:
... BASHAN Y, 1991, V37, P958, CAN J MICROBIOL


103. Nitric oxide is involved in the Azospirillum brasilense-induced lateral root formation in tomato.

Author: Creus CM; Graziano M; Casanovas EM; Pereyra MA; Simontacchi M;
Puntarulo S; Barassi CA; Lamattina L (REPRINT)
Corporate Source: UNMdP, Inst Invest Biol, CC 1245/RA-7600 Mar Del Plata//Argentina/ (REPRINT); UNMdP, Inst Invest Biol, RA-7600 Mar Del Plata//Argentina/; Unidad Integrada Fac Cs Agr UNMdP Balcarce,Balcarce//Argentina/; UBA,Fac Farm & Bioquim, Fisicoquim PRALIB, Buenos Aires/DF/Argentina/ (lolama@mdp.edu.ar)
Journal: PLANTA, 2005, V 221, N2 (MAY), P 297-303
ISSN: 0032-0935   Publication date: 20050500
Publisher: SPRINGER, 233 SPRING STREET, NEW YORK, NY 10013 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V137, P99, PLANT SOIL

104. Plant growth-promoting effects of diazotrophs in the rhizosphere
105. Basipetal propagation of gravity-induced surface pH changes along primary roots of Lepidium sativum L.

Author: Monshausen GB (REPRINT) ; Sievers A
Corporate Source: Univ Karlsruhe, Inst Bot 1, Kaiserstr 2/D-76128 Karlsruhe//Germany/ (REPRINT); Univ Karlsruhe, Inst Bot 1, D-76128 Karlsruhe//Germany/; Univ Bonn, Inst Bot, D-53115 Bonn//Germany/
Journal: PLANTA, 2002, V 215, N6 (OCT), P 980-988
ISSN: 0032-0935  Publication date: 20021000
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
BASHAN Y, 1991, V137, P99, PLANT SOIL...

106. Stimulation of the ionic transport system in Brassica napus by a plant growth-promoting rhizobacterium (Achromobacter sp.).

Author: Bertrand H (REPRINT); Plassard C; Pinochet X; Touraine B; Normand P; Cleyet Marel JC
Corporate Source: ENSAM, INRA, CIRAD FORET, LAB COMMUN ORSTOM, LAB SYMBOSES TROP & MEDITERRANEENNES/F-34032 MONTPELLIER//FRANCE/ (REPRINT); CTR GRIGNON, CETIOM/F-78850 THIVERVAL GRIGNON//FRANCE/; UNIV LYON 1, CNRS, UMR 5557/F-69622 VILLEURBANNE//FRANCE/; INRA, LAB RECH SUMBIOTES RACINES/F-34060 MONTPELLIER 01//FRANCE/; UNIV MONTPELLIER 2, INRA, ENSAM, CNRS, URA 2133/F-34060 MONTPELLIER 01//FRANCE/
Journal: CANADIAN JOURNAL OF MICROBIOLOGY, 2000, V 46, N3 (MAR), P 229-236
ISSN: 0008-4166  Publication date: 20000300
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA ON K1A 0R6, CANADA
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
BASHAN Y, 1991, V137, P99, PLANT SOIL...
107. Phosphate solubilizing bacteria and their role in plant growth promotion

Author: Rodriguez H (REPRINT) ; Fraga R
Corporate Source: ICIDCA, CUBAN RES INST SUGARCANE BY PRODUCTS, DEPT MICROBIOL, POB 4026/HAVANA 11000//CUBA/ (REPRINT)
Journal: BIOTECHNOLOGY ADVANCES, 1999, V 17, N4-5 (OCT), P 319-339
ISSN: 0734-9750  Publication date: 19991000
Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V137, P99, PLANT SOIL

108. Induced reporter gene activity, enhanced stress resistance, and competitive ability of a genetically modified Pseudomonas fluorescens strain released into a field plot planted with wheat.

Author: Van Overbeek LS (REPRINT); Van Veen JA; Van Elsas JD
Corporate Source: RES INST PLANT PROTECT, DLO, POB 9060/NL-6700 GW WAGENINGEN//NETHERLANDS/ (REPRINT)
ISSN: 0099-2240   Publication date: 19970500
Publisher: AMER SOC MICROBIOLOGY, 1325 MASSACHUSETTS AVENUE, NW, WASHINGTON, DC 20005-4171
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V137, P99, PLANT SOIL


109. Enhanced fungal resistance in transgenic cotton expressing an endochitinase gene from Trichoderma virens

Author: Emani C; Garcia JM; Lopata-Finch E; Pozo MJ; Uribe P; Kim DJ; Sunilkumar G; Cook DR; Kenerley CM; Rathore KS (REPRINT)
Corporate Source: Texas A&M Univ, Norman Borlaug Ctr So Crop Improvement, Inst Plant Genom & Biotechnol, College Stn//TX/77843 (REPRINT); Texas A&M Univ, Norman Borlaug Ctr So Crop Improvement, Inst Plant Genom & Biotechnol, College Stn//TX/77843; Texas A&M Univ, Dept Soil & Crop Sci, College Stn//TX/77843; Texas A&M Univ, Dept Plant Pathol & Microbiol, College Stn//TX/77843; Univ Calif Davis, Dept Plant Pathol, Davis//CA/95616
ISSN: 1467-7644   Publication date: 20030900
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND
110. Mycoflora of peach bark: population dynamics and composition

Author: Buck JW (REPRINT); Lachance MA; Traquair JA
Corporate Source: AGR & AGRI FOOD CANADA, SO CROP PROTECT & FOOD RES CTR, 1391 SANDFORD ST/LONDON/ON N5V 4T3/CANADA/ (REPRINT); UNIV WESTERN ONTARIO, DEPT PLANT SCI/LONDON/ON N6A 5B7/CANADA/
ISSN: 0008-4026   Publication date: 19980200
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA ON K1A 0R6, CANADA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1991, V69, P2603, CAN J BOT

111. PERIODICITY AND GRADIENTS IN DISPERSAL OF ALTERNARIA-LINICOLA IN LINSEED CROPS.

Author: VLOUTOGLOU I; FITT BDL; LUCAS JA
Corporate Source: BENAKI PHYTOPATHOL INST, 8 DELTA ST/GR-14561 KIFISIA//GREECE/; IACR ROTHAMSTED/HARPENDEN AL5 2JQ/HERTS/ENGLAND/
ISSN: 0929-1873
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)

Cited References:
... BASHAN Y, 1991, V69, P2603, CAN J BOT


No citations.

115. SURFACE-PROPERTIES AND MOTILITY OF RHIZOBIUM AND AZOSPIRILLUM IN RELATION TO PLANT-ROOT ATTACHMENT.

Author: DETROCH P; VANDERLEYDEN J
Corporate Source: KATHOLIEKE UNIV LEUVEN, DEPT APPL PLANT SCI, FA JANSSENS LAB GENET, W DE CROYLAAN 42/B-3001 LOUVAIN/ BELGIUM; KATHOLIEKE UNIV LEUVEN, DEPT APPL PLANT SCI, FA JANSSENS LAB GENET/B-3001 LOUVAIN/BELGIUM/
Journal: MICROBIAL ECOLOGY, 1996, V 32, N2 (SEP-OCT), P 149-169
ISSN: 0095-3628
Language: ENGLISH Document Type: REVIEW (Abstract Available)

Cited References:
... LEVANONY H, 1991, V137, P91, PLANT SOIL

116. CATABOLISM OF PHENOL AND BENZOATE BY AZOSPIRILLUM STRAINS.

Author: BARKOVSKII AL; KORSHUNOVA VE; POZDNYACOVA LI
Corporate Source: UNIV MICHIGAN, 219 EWRE BLDG/ANN ARBOR/MI/48109; RUSSIAN ACADEM OF SCI, INST BIOCHEM & PHYSIOL PLANTS & MICROORGANISMS/SARATOV/ RUSSIA/; SARATOV TECHNOL BIOTECHNOL AGR INST/SARATOV/ RUSSIA/
Journal: APPLIED SOIL ECOLOGY, 1995, V 2, N1 (MAR), P 17-24
ISSN: 0929-1393
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Cited References:
... LEVANONY H, 1991, V137, P91, PLANT SOIL

118. POLYPHENOLIC COMPOUNDS RESPIRED BY BACTERIA

Author: BARKOVSKII AL; BOULLANT ML; BALANDREAU J
Corporate Source: UNIV MICHIGAN, DEPT CIVIL & ENVIRONMENTAL ENGN, 219 ENVIRONMENTAL & WATER RESOURCE ENGN BLDG/ANN ARBOR/MI/48109; UNIV LYON 1, ECOL MICROBIENNE SOL LAB, CNRS, URA 1450/F-69622 VILLEURBANNE/ FRANCE/
ISSN: 0097-6156
Language: ENGLISH Document Type: REVIEW (Abstract Available)

Cited References:
... LEVANONY H, 1991, V137, P91, PLANT SOIL

124. The effect of compatible and incompatible Azospirillum brasilense strains on proton efflux of intact wheat roots - Azospirillum and proton efflux of wheat root.

Author: Amooaghaie R; Mostajeran A; Emtiazi G (REPRINT)
ISSN: 0032-079X  Publication date: 20020600
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1992, V13, P217, SYMBIOSIS

125. ROOT HAIRS - SPECIALIZED TUBULAR CELLS EXTENDING ROOT SURFACES

Author: PETERSON RL; FARQUHAR ML
Corporate Source: UNIV GUELPH, DEPT BOT/GUELPH/ON N1G 2W1/CANADA/
Journal: BOTANICAL REVIEW, 1996, V 62, N1 (JAN-MAR), P 1-40
ISSN: 0006-8101
Language: ENGLISH  Document Type: REVIEW  (Abstract Available)

Cited References:
... BASHAN Y, 1992, V13, P217, SYMBIOSIS


126. Dark leaf spot (Alternaria brassicicola) on Chinese cabbage: temporal spread and its influencing factors

Author: Chen LY (REPRINT); Price TV
Corporate Source: AgRes, Grassland Res Ctr, Private Bag 11008/Palmerston North/New Zealand/ (REPRINT); La Trobe Univ, Sch Agr, Bundoora/Vic 3083/Australia/
ISSN: 0004-9409  Publication date: 20020000
Publisher: C S I R O PUBLISHING, 150 OXFORD ST, PO BOX 1139, COLLINGWOOD, VICTORIA 3066, AUSTRALIA
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
127. Effect of 2,6-dichloroisonicotinic acid, its formulation materials and benzothiadiazole on systemic resistance to alternaria leaf spot in cotton.

Author: ColsonHanks ES (REPRINT); Deverall BJ
Corporate Source: UNIV SYDNEY, DEPT CROP SCI/SYDNEY/NSW 2006/AUSTRALIA/
(REPRINT)
Journal: PLANT PATHOLOGY, 2000, V 49, N2 (APR), P 171-178
ISSN: 0032-0862 Publication date: 20000400
Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
BASHAN Y, 1992, P233, ALTERNARIA BIOL PLAN...

128. SURVIVAL AND SEED TO SEEDLING TRANSMISSION OF ALTERNARIA-LINICOLA ON LINSEED

Author: VLOUTOGLOU I; FITT BDL; LUCAS JA
Corporate Source: BENAKI PHYTOPATHOL INST,8 DELTA ST/GR-14561 KIFISIA/ATHENS/GREECE/; AFRC, INST ARABLE CROPS RES/HARPENDEN AL5 2JQ/HERTS/ENGLAND/; UNIV NOTTINGHAM, DEPT LIFE SCI/NOTTINGHAM NG7 2RD//ENGLAND/
ISSN: 0003-4746
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Cited References:
... BASHAN Y, 1992, P233, ALTERNARIA BIOL PLAN


129. The introduction of lodgepole pine as a major forest crop in Sweden: implications for host-pathogen evolution.

Author: Ennos RA (REPRINT)
ISSN: 0378-1127 Publication date: 20010201
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
130. Reaction of broccoli to isolates of Verticillium dahliae from various hosts.

Author: Bhat RG; Subbarao KV (REPRINT)
Corporate Source: Univ Calif Davis, Dept Plant Pathol, US ARS, 1636 E Alisal St/Salina/CA/93905 (REPRINT); Univ Calif Davis, Dept Plant Pathol, US ARS, Salinas//CA/93905
Journal: PLANT DISEASE, 2001, V 85, N2 (FEB), P 141-146
ISSN: 0191-2917   Publication date: 20010200
Publisher: AMER PHYTOPATHOLOGICAL SOC, 3340 PILOT KNOB ROAD, ST PAUL, MN 55121 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... HOLGUIN G, 1992, V70, P1878, CAN J BOT


134. Sediment accumulation and organic material flux in a managed mangrove ecosystem: estimates of land-ocean-atmosphere exchange in peninsular Malaysia.

Author: Alongi DM (REPRINT); Sasekumar A; Chong VC; Pfitzner J; Trott LA; Tirendi F; Dixon P; Brunskill GJ.
Corporate Source: Australian Inst Marine Sci, PMB 3/Townsville/Qld 4810/Australia/ (REPRINT); Australian Inst Marine Sci, Townsville/Qld 4810/Australia/; Univ Malaya, Inst Biol Sci, Kuala Lumpur 50603//Malaysia/ (d.alongi@aims.gov.au)
ISSN: 0025-3227   Publication date: 20040815
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... HOLGUIN G, 1992, V101, P207, FEMS MICROBIOL ECOL

135. Effects of a nitrogen-fixing indigenous bacterium (Klebsiella pneumoniae) on the growth and development of the halophyte Salicornia bigelovii as a new crop for saline environments

Author: Rueda-Puente E; Castellanos T (REPRINT); Troyo-Dieuguez E; de Leon-Alvarez JLD; Murillo-Amador B
Corporate Source: CIBNOR, Dept Environm Microbiol, La Paz/BCS/Mexico/ (REPRINT); CIBNOR, Dept Environm Microbiol, La Paz/BCS/Mexico/
136. Below-ground nitrogen cycling in relation to net canopy production in mangrove forests of southern Thailand.

Author: Alongi DM (REPRINT); Trott LA; Wattayakorn G; Clough BF
Corporate Source: Australian Inst Marine Sci, PMB 3/Townsville MC/Qld 4810/Australia/ (REPRINT); Australian Inst Marine Sci, Townsville MC/Qld 4810/Australia/; Chulalongkorn Univ, Fac Sci, Dept Marine Sci, Bangkok 10330//Thailand/
ISSN: 0025-3162   Publication date: 20020400
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... HOLGUIN G, 1992, V101, P207, FEMS MICROBIOL ECOL

137. Association of Bacillus firmus E3 and Klebsiella terrigena E6 with increased ability for nitrogen fixation

Author: Zlotnikov AK (REPRINT); Shapovalova YN; Makarov AA
Corporate Source: Inst Microorganisms Biochem & Physiol, Room 203, 5 Prospekt Nauki/Pushchino 142290/Moscow Oblast/Russia/ (REPRINT); Inst Microorganisms Biochem & Physiol, Pushchino 142290/Moscow Oblast/Russia/; Moscow MV Lomonosov State Univ, Dept Analyt Chem, Fac Chem, Moscow 119899//Russia/; Russian Acad Sci, nst Microbiol, Moscow 117811//Russia/
Journal: SOIL BIOLOGY & BIOCHEMISTRY, 2001, V 33, N11 (SEP), P 1525-1530
ISSN: 0038-0717   Publication date: 20010900
Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... HOLGUIN G, 1992, V101, P207, FEMS MICROBIOL ECOL

138. Biology of mangroves and mangrove ecosystems

Author: Kathiresan K; Bingham BL (REPRINT)
143. Structure of benthic diatom assemblages from a mangrove environment in a Mexican subtropical lagoon.

Author: Beltrones DAS (REPRINT); Castrejon EN
Corporate Source: UNIV AUTONOMA BAJA CALIFORNIA, DEPT BIOL MARINA, AP 19-B/LA PAZ 23081/BAJA CALIF SUR/MEXICO/ (REPRINT)
Journal: Biotropica, 1999, V 3 , N1 (MAR), P 48-70
ISSN: 0006-3606   Publication date: 19990300
Publisher: ASSOC TROPICAL BIOLOGY INC, 810 EAST 10TH ST, LAWRENCE, KS 66044
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
  ... HOLGUIN G, 1992, V101, P207, FEMS MICROBIOL ECOL

146. Relationships between nitrogenase activity, stability, and the ratio of components in mixed cultures of diazotrophic bacteria.

Author: Zlotnikov AK (REPRINT) ; Glagoleva OB; Umarov MM
Corporate Source: MOSCOW MV LOMONOSOV STATE UNIV, VOROBEVY GORY/MOSCOW 119899//RUSSIA/ (REPRINT)
Journal: Microbiology, 1997, V 66, N6 (NOV-DEC), P 676-680
ISSN: 0026-2617   Publication date: 19971100
Publisher: MAIK NAUKA/ INTERPERIODICA, C/O PLENUM/CONSULTANTS BUREAU 233 SPRING ST, NEW YORK, NY 10013
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
  ... HOLGUIN G, 1992, V101, P207, FEMS MICROBIOL ECOL

149. DYNAMIC NATURE OF THE TURNOVER OF ORGANIC-CARBON, NITROGEN AND SULFUR IN THE SEDIMENTS OF A JAMAICAN MANGROVE FOREST

Author: NEDWELL DB; BLACKBURN TH; WIEBE WJ
Corporate Source: UNIV ESSEX, DEPT BIOL/COLCHESTER CO4 3SQ/ESSEX/ENGLAND/; AARHUS UNIV, INST BIOL SCI, DEPT MICROBIOL ECOL/DK-8000 AARHUS//DENMARK/; UNIV GEORGIA, DEPT MICROBIOL/ATHENS//GA/30602
Journal: Marine Ecology-Progress Series, 1994, V 110, N2-3 (JUL), P 223-231
ISSN: 0171-8630
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)

151. Branched alkanes and other apolar compounds produced by the cyanobacterium Microcoleus vaginatus from the Negev Desert.

Author: Dembitsky VM (REPRINT); Dor I; Shkrob I; Aki M
ISSN: 1068-1620   Publication date: 20010300
Publisher: MAIK NAUKA/INTERPERIODICA, C/O KLUWER ACADEMIC-PLENUM PUBLISHERS, 233 SPRING ST, NEW YORK, NY 10013-1578 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

152. Variability of lipid constituents of the soil cyanobacterium Microcoleus vaginatus from the Dead Sea Basin and Negev Desert.

Author: Dembitsky VM (REPRINT); Dor I; Shkrob I
Corporate Source: Hebrew Univ Jerusalem, Nat Lipids Grp, POB 39074/IL-91390 Jerusalem/Israel/ (REPRINT); Hebrew Univ Jerusalem, Nat Lipids Grp, IL-91390 Jerusalem/Israel/; Hebrew Univ Jerusalem, Grad Sch Appl Sci, Div Environm Sci, IL-91904 Jerusalem/Israel/
Journal: BIOCHEMISTRY-MOSCOW, 2000, V 65, N12 (DEC), P 1403-1408
ISSN: 0006-2979   Publication date: 20001200
Publisher: CONSULTANTS BUREAU, 233 SPRING ST, NEW YORK, NY 10013 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

153. In vitro transfer of fixed nitrogen from diazotrophic filamentous cyanobacteria to black mangrove seedlings.

Author: Bashan Y (REPRINT); Puente ME; Myrold DD; Toledo G
Corporate Source: CTR BIOL RES NW CIB, DEPT MICROBIOL, AP 128/LA PAZ 23000/BAJA CALIFORNIA/MEXICO/ (REPRINT); OREGON STATE UNIV, DEPT CROP & SOIL SCI/CORVALLIS/OR/97331
Journal: FEMS MICROBIOLOGY ECOLOGY, 1998, V 26, N3 (JUL), P 165-170
ISSN: 0168-6496   Publication date: 19980700

154. Occurrence of vibrio and other pathogenic bacteria in Mytilus galloprovincialis and Venus gallina harvested from the Marmara Sea

Author: Yilmaz I (REPRINT); Bilgin B; Oktem B
Corporate Source: Trakya Univ, Tekirdag Agr Fac, Dept Food Engn, Tekirdag/Turkey/ (REPRINT); Trakya Univ, Tekirdag Agr Fac, Dept Food Engn, Tekirdag/Turkey/; Trakya Univ, Nat & Appl Sci Inst, Major Sci Div Food Engn, Tekirdag/Turkey/
ISSN: 1300-0128 Publication date: 20050000
Publisher: SCIENTIFIC TECHNICAL RESEARCH COUNCIL TURKEY-TUBITAK, ATATURK BULVARII NO 221, KAVAKLIDERE, TR-06100 ANKARA, TURKEY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

155. Safety and protective effect of a disinfectant (STEL water) for white spot syndrome viral infection in shrimp.

Author: Park JH (REPRINT); Seok SH; Cho SA; Baek MW; Lee HY; Kim DJ; Kim HY; Chang SO; Park JH
Corporate Source: Seoul Natl Univ, Dept Lab Anim Med, Coll Vet Med, Seoul 151742//South Korea/ (REPRINT); Seoul Natl Univ, Dept Lab Anim Med, Coll Vet Med, Seoul 151742//South Korea/; Seoul Natl Univ, Sch Agr Biotechnol, Seoul 151742//South Korea/; Choonwae Humantech Corp, Seoul 100876//South Korea/; Shin Chon Feed Co Ltd, Inchon 404876//South Korea/ (pjhak@plaza.snu.ac.kr)
Journal: DISEASES OF AQUATIC ORGANISMS, 2004, V 60, N3 (SEP 8), P 253-257
ISSN: 0177-5103 Publication date: 20040908
Publisher: INTER-RESEARCH, NORDBUNTE 23, D-21385 OLDENDORF LUHE, GERMANY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL
156. Molecular chlorine: Health and environmental effects.

Author: Vetrano KM (REPRINT)
Corporate Source: TRC Environm Corp, 5 Waterside Crossing/Windsor/CT/06095 (REPRINT); TRC Environm Corp, Windsor/CT/06095, 2001, V 170, P 75-140
ISSN: 0179-5953 Publication date: 20010000
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Series: REVIEWS OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY, VOL 170
Language: English Document Type: REVIEW

Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

157. Selected bacterial strains protect Artemia spp. from the pathogenic effects of Vibrio proteolyticus CW8T2

Author: Verschuere L; Heang H; Criel G; Sorgeloos P; Verstraete W (REPRINT)
Corporate Source: STATE UNIV GHENT, LAB MICROBIAL ECOL & TECHNOL, DEPT BIOCHEM & MICROBIOL TECHNOL, COUPURE LIN/B-9000 GHENT//BELGIUM/ (REPRINT); STATE UNIV GHENT, DEPT ANAT HISTOL & EMBRYOL/B-9000 GHENT//BELGIUM/; STATE UNIV GHENT, LAB AQUACULTURE/B-9000 GHENT//BELGIUM/; STATE UNIV GHENT, ARTEMIA REFERENCE CTR, DEPT ANIM PROD/B-9000 GHENT//BELGIUM/
Journal: APPLIED AND ENVIRONMENTAL MICROBIOLOGY, 2000, V 66, N3 (MAR), P 1139-1146
ISSN: 0099-2240 Publication date: 20000300
Publisher: AMER SOC MICROBIOLOGY, 1325 MASSACHUSETTS AVENUE, NW, WASHINGTON, DC 20005-4171
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

158. Chlorine dioxide treatment of seafoods to reduce bacterial loads

Author: Kim JM; Huang TS; Marshall MR; Wei CI (REPRINT)
Corporate Source: AUBURN UNIV, DEPT FOOD SCI & NUTR, 328 SPINDLE HALL/AUBURN//AL/36849 (REPRINT); UNIV FLORIDA, DEPT FOOD SCI & HUMAN NUTR, FOOD & ENVIROMN TOXICOL LAB/GAINESVILLE//FL/32611
Journal: JOURNAL OF FOOD SCIENCE, 1999, V 64, N6 (NOV-DEC), P 1089-1093
ISSN: 0022-1147 Publication date: 19991100
Publisher: INST FOOD TECHNOLOGISTS, SUITE 300 221 N LASALLE ST, CHICAGO, IL 60601-1291
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL
159. Incidence of highly genetically diversified Vibrio parahaemolyticus in seafood imported from Asian countries.

Author: Wong HC (REPRINT); Chen MC; Liu SH; Liu DP
Corporate Source: SOOCHOW UNIV, DEPT MICROBIOL/TAIPEI 111//TAIWAN/(REPRINT); CTR DIS CONTROL, BRANCH OFF 1/KAOHSIUNG 804//TAIWAN/; CTR DIS CONTROL, DIV VIROL, DEPT HLTH/TAIPEI 115//TAIWAN/
Journal: INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY, 1999, V 52, N3 (NOV 15), P 181-188
ISSN: 0168-1605  Publication date: 19991115
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

160. Intestinal microflora of fish larvae and fry

Author: Ringo E (REPRINT); Birkbeck TH
Corporate Source: NORWEGIAN COLL VET MED, DEPT ARCTIC VET MED, STAKKEVOLLVEIEN 23 B/N-9005 TROMSO/NORWAY/ (REPRINT); UNIV GLASGOW,DIV INFECT & IMMUN/GLASGOW G12 8QQ/LANARK/SCOTLAND/
Journal: AQUACULTURE RESEARCH, 1999, V 30, N2 (FEB), P 73-93
ISSN: 1355-557X  Publication date: 19990200
Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English  Document Type: REVIEW  (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

161. Toxicity of carbamates to the brine shrimp Artemia salina and the effect of atropine, BW284c51, iso-OMPA and 2-PAM on carbaryl toxicity

Author: Barahona MV (REPRINT); Sanchez Fortun S
Corporate Source: UNIV COMPLUTENSE MADRID,FAC VET, DEPT FARMACOL & TOXICOL/E-28040 MADRID//SPAIN/ (REPRINT)
ISSN: 0269-7491  Publication date: 19990000
Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, OXON, ENGLAND
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

162. Prevalence of bacteria of public health significance in the cultured shrimp (Penaeus monodon)

Author: Bhaskar N (REPRINT); Setty TMR; Mondal S; Joseph MA; Raju CV; Raghunath BS; Anantha CS
163. Monitoring Biolog patterns and r/K-strategists in the intensive culture of Artemia juveniles.

Author: Verschuere L (REPRINT); Dhont J; Sorgeloos P; Verstraete W
Corporate Source: STATE UNIV GHENT, MICROBIAL ECOL LAB, DEPT BIOCHEM & MICROBIAL TECHNOL, COUPURE LINKS 653/B-9000 GHENT//BELGIUM// (REPRINT); STATE UNIV GHENT, DEPT ANIM PROD, LAB AQUACULTURE/B-9000 GHENT//BELGIUM//; STATE UNIV GHENT, DEPT ANIM PROD, ARTEMIA REFERENCE CTR/B-9000 GHENT//BELGIUM//
ISSN: 1364-5072   Publication date: 19971100
Publisher: BLACKWELL SCIENCE LTD, OSNEY MEAD, OXFORD, OXON, ENGLAND OX2 0EL
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

164. BIOCHEMICAL METHOD FOR CHLORINE DIOXIDE DETERMINATION

Author: TINOCO R; HERNANDEZ SAAVEDRA D; OCHOA JL; VAZQUEZ DUHALT R
Corporate Source: UNAM,INST BIOTECNOL,APARTADO POSTAL 510-3/CUERNAVACA 62271/MORELOS/MEXICO//; UNAM,INST BIOTECNOL/CUERNAVACA 62271/MORELOS/MEXICO//; CTR INVEST BIOL NOROESTE/LA PAZ/BAJA CALIF SUR/MEXICO/
Journal: ANALYTICAL BIOCHEMISTRY, 1996, V 241, N1 (OCT 1), P 18-22
ISSN: 0003-2697
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)

Cited References:
... PUENTE ME, 1992, V73, P465, J APPL BACTERIOL

165. INCIDENCE OF VIBRIOS OF PUBLIC-HEALTH SIGNIFICANCE IN THE FARMING PHASE OF TIGER SHRIMP (PENAEUS-MONODON)

Author: BHASKAR N; SETTY TMR
Corporate Source: COLL FISHERIES, DEPT FISH PROC TECHNOL, HOIGE BAZAR/MANGALORE 575001/KARNATAKA/INDIA//
ISSN: 0022-5142

166. Transformation of Azospirillum brasilense Cd with an ACC deaminase gene from Enterobacter cloacae UW4 fused to the Tet(r) gene promoter improves its fitness and plant growth promoting ability

Author: Holguin G (REPRINT); Glick BR
Corporate Source: CIBNOR, Calle Mar Bermejo 195, Col Playa Palo de Sta Rita/La Paz 23090/Baja Calif Sur/Mexico/ (REPRINT); CIBNOR,La Paz 23090/Baja Calif Sur/Mexico/; Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/
Journal: MICROBIAL ECOLOGY, 2003, V 46, N1 (JUL), P 122-133
ISSN: 0095-3628 Publication date: 20030700
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1993, V43, P286, TURRIALBA


168. Klebsiella pneumoniae type 3 pili facilitate adherence and biofilm formation on abiotic surfaces.

Author: Di Martino P (REPRINT); Cafferini N; Joly B; Darfeuille-Michaud A
Journal: RESEARCH IN MICROBIOLOGY 2003, V 154, N1 (JAN-FEB), P 9-16
ISSN: 0923-2508 Publication date: 20030100
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1993, V139, P379, J GEN MICROBIOL

169. Role of the polysaccharide components of Azospirillum brasilense capsules in bacterial adsorption on wheat seedling roots.

Author: Egorenkova IV (REPRINT); Konnova SA; Fedonenko YP; Dykman LA;
170. The "oxygen paradox" of dinitrogen-fixing bacteria

Author: Marchal K; Vanderleyden J (REPRINT)
Corporate Source: KATHOLIEKE UNIV LEUVEN, GENET LAB, KARDINAAL MERCIERLAAN 92/B-3001 HEVERLEE/BELGIUM/ (REPRINT); KATHOLIEKE UNIV LEUVEN, GENET LAB/B-3001 HEVERLEE/BELGIUM/
Journal: BIOLOGY AND FERTILITY OF SOILS, 2000, V 30, N5-6 (MAR), P 363-373
ISSN: 0178-2762   Publication date: 20000300
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1993, V139, P379, J GEN MICROBIOL

171. Investigation of the initial stages of interaction of the bacterium Azospirillum brasilense with wheat seedling roots: Adsorption and root hair deformation.

Author: Egorenkova IV (REPRINT); Konnova SA; Skvortsov IM; Ignatov VV
Corporate Source: RUSSIAN ACAD SCI, INST BIOCHEM & PHYSIOL PLANTS & MICROORGANISMS, PR ENTUZIASTOV 13/SARATOV 410015//RUSSIA/ (REPRINT); SARATOV STATE AGRARIAN UNIV./SARATOV//RUSSIA/
Journal: MICROBIOLOGY, 2000, V 69, N1 (JAN-FEB), P 103-108
ISSN: 0026-2617   Publication date: 20000100
Publisher: MAIK NAUKA/INTERPERIODICA C/O PLENUM/CONSULTANTS BUREAU 233 SPRING ST, NEW YORK, NY 10013
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1993, V139, P379, J GEN MICROBIOL

172. Spectroscopic characterization of cell membranes and their constituents of the plant-associated soil bacterium Azospirillum brasilense

Author: Kamnev AA (REPRINT); Antonyuk LP; Matora LY; Serebrennikova OB; Sumaroka MV; Colina M; RenouGonnord MF; Ignatov VV
Corporate Source: RUSSIAN ACAD SCI, BIOCHEM LAB, INST BIOCHEM & PHYSIOL PLANTS & MICRORGANISMS/SARATOV 410015//RUSSIA/ (REPRINT); RUSSIAN ACAD
173. Extracellular polysaccharides and polysaccharide-containing biopolymers from Azospirillum species: properties and the possible role in interaction with plant roots.

Author: Skvortsov IM (REPRINT) ; Ignatov VV
Corporate Source: RUSSIAN ACAD SCI, INST BIOCHEM & PHYSIOL PLANTS & MICROORGANISMS, 13 PR EUTUZIASTOV/SARATOV 410015//RUSSIA/ (REPRINT)
ISSN: 0378-1097   Publication date: 19980815
Publisher: ELSEVIER SCIENCE BV , PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1993, V139, P379, J GEN MICROBIOL

174. Bacterial endophytes in agricultural crops

Author: Hallmann J; QuadtHallmann A; Mahaffee WF; Kloepper JW (REPRINT)
Corporate Source: AUBURN UNIV, ALABAMA AGR EXPT STN, INST BIOL CONTROL, DEPT PLANT PATHOL/AUBURN//AL/36849 (REPRINT); AUBURN UNIV, ALABAMA AGR EXPT STN, INST BIOL CONTROL, DEPT PLANT PATHOL/AUBURN//AL/36849
Journal: CANADIAN JOURNAL OF MICROBIOLOGY, 1997, V 43, N10 (OCT), P 895-914
ISSN: 0008-4166   Publication date: 19971000
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA ON K1A 0R6, CANADA
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1993, V139, P379, J GEN MICROBIOL

175. The role of biofilm growth in bacteria-facilitated contaminant transport in porous media.

Author: Kim S (REPRINT) ; Corapcioglu MY
176. DIRECT EVIDENCE FOR THE INVOLVEMENT OF EXTRACELLULAR PROTEINS IN THE ADHESION OF AZOSPIRILLUM-BRASILENSE

Author: DUFRENE YF; VERMEIREN H; VANDERLEYDEN J; ROUXHET PG
Corporate Source: UNIV CATHOLIQUE LOUVAIN, UNITE CHIM INTERFACES, PL CROIX SUD 2-18/B-1348 LOUVAIN, UNITE CHIM INTERFACES, PL CROIX SUD 2-18/B-1348 LOUVAIN, BELGIUM/; UNIV CATHOLIQUE LOUVAIN, UNITE CHIM INTERFACES/B-1348 LOUVAIN/BELGIUM/; CATHOLIC UNIV LEUVEN, FA JANSSENS LAB GENET/B-3001 HERVERLEE/BELGIUM/
Journal: MICROBIOLOGY-UK, 1996, V 142, APR (APR), P 855-865
ISSN: 1350-0872
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Cited References:
... BASHAN Y, 1993, V139, P379, J GEN MICROBIOL

177. MODELING FACILITATED CONTAMINANT TRANSPORT BY MOBILE BACTERIA

Author: CORAPCIOGLU MY; KIM SH
Corporate Source: TEXAS A&M UNIV, DEPT CIVIL ENGN/COLLEGE STN//TX/77843
Journal: WATER RESOURCES RESEARCH, 1995, V 31, N11 (NOV), P 2639-2647
ISSN: 0043-1397
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Cited References:
BASHAN Y, 1993, V139, P379, J GEN MICROBIOL...


178. Water relations and yield in Azospirillum-inoculated wheat exposed to drought in the field

Author: Creus CM; Sueldo RJ; Barassi CA (REPRINT)
ISSN: 0008-4026 Publication date: 20040200
179. Recent advances in BNF with non-legume plants

Author: Baldani JI (REPRINT); Caruso L; Baldani VLD; Goi SR; Dobereiner J
Corporate Source: EMBRAPA, CTR NACL PESQUISA AGROBIOL/BR-23851970
SEROPEDICA/RJ/BRAZIL (REPRINT); UFRRJ, IF, DCA/BR-23850970
SEROPEDICA/RJ/BRAZIL/
Journal: SOIL BIOLOGY & BIOCHEMISTRY, 1997, V 29, N5-6 (MAY-JUN), P 911-922
ISSN: 0038-0717 Publication date: 19970500
Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE,
KIDLINGTON, OXFORD, ENGLAND OX5 1GB
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1993, P331, METHODS PLANT MOL BI

180. Azospirillum populations in soils infested by a parasitic weed (Striga)
derived from Sorghum cultivation in Mali, west Africa

Author: Kabir M; Faure D; Heulin T; Achouawk W; Bally R (REPRINT)
Corporate Source: UNIV LYON 1, UMR CNRS 5557, LAB ECOL MICROBIENNE SOL, BAT
741, 43 BD 11 NOVEMBRE 1918/F-69622 VILLEURBANNE//FRANCE/ (REPRINT); UNIV
LYON 1, UMR CNRS 5557, LAB ECOL MICROBIENNE SOL/F-69622
VILLEURBANNE//FRANCE/; CEN CADARACHE, LEMIR, DPT ECOPHYSIOL VEG &
MICROBIOL, UMR CEA CNRS 163/F-13108 ST PAUL LES DURANCE//FRANCE/
ISSN: 1164-5563 Publication date: 19960000
Publisher: GAUTHIER-VILLARS, S P E S-JOURNAL DEPT, 120 BD ST GERMAIN,
F-75006 PARIS, FRANCE
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1993, P331, METHODS PLANT MOL BI

181. OLIGONUCLEOTIDE PROBES BASED ON 16S RIBOSOMAL-RNA SEQUENCES FOR THE
IDENTIFICATION OF 4 AZOSPIRILLUM SPECIES

Author: KABIR MM; FAURE D; HAURAT J; NORMAND P; JACOUD C; WADOUX P; BALLY R
Corporate Source: UNIV LYON 1, LAB ECOL MICROBIENNE SOL, URA CNRS 1977,43
BLVD 11 NOV 1918/F-69622 VILLEURBANNE//FRANCE/; UNIV LYON 1, LAB ECOL
MICROBIENNE SOL, URA CNRS 1450/F-69622 VILLEURBANNE//FRANCE/; LYONNAISE IND
PHARMACEUT/F-69330 MEYZIEU//FRANCE/
182. EFFICACY OF PSEUDOMonas-AERUGINOSA AND BRADYRhizobium SP, IN THE CONTROL OF ROOT-ROT DISEASE IN CHICKPEA

Author: IZHAR I; EHTESHAMULHAQUE S; JAVEED M; GHAFFAR A
Corporate Source: UNIV KARACHI, MAH QADRI BIOL RES CTR/KARACHI 75270//PAKISTAN/
Journal: PAKISTAN JOURNAL OF BOTANY, 1995, V 27, N2 (DEC), P 451-455
ISSN: 0556-3321
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)

Cited References:
   ... BASHAN Y, 1993, P331, METHODS PLANT MOL BI...


183. Twentieth century demographic changes in cirio and cardon in Baja California, Mexico

Author: Bullock SH (REPRINT) ; Martijena NE; Webb RH; Turner RM
Corporate Source: Ctr Invest Cient & Educ Super Ensenada, Dept Biol Conservat, Apartado Postal 2732/Ensenada 22800/Baja California/Mexico/
(REPRINT); Ctr Invest Cient & Educ Super Ensenada, Dept Biol Conservat, Ensenada 22800/Baja California/Mexico/; US Geol Survey, Tucson/AZ/ ( sbullock@cicese.mx )
Journal: JOURNAL OF BIOGEOGRAPHY, 2005, V 32, N1 ( JAN ) , P 127-143
ISSN: 0305-0270   Publication date: 20050100
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
   ... HOLGUIN G, 1993, V65, P64, CACTUS SUCCULENT J


185. Applications of free living plant growth-promoting rhizobacteria.

Author: Lucy M; Reed E; Glick BR (REPRINT)
Corporate Source: Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/
(REPRINT); Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/
187. Effects of a nitrogen-fixing indigenous bacterium (Klebsiella pneumoniae) on the growth and development of the halophyte Salicornia bigelovii as a new crop for saline environments.

Author: Rueda-Puente E; Castellanos T (REPRINT); Troyo-Diequez E; de Leon-Alvarez JLD; Murillo-Amador B
Corporate Source: CIBNOR, Dept Environm Microbiol, La Paz/BCS/Mexico/(REPRINT); CIBNOR, Dept Environm Microbiol, La Paz/BCS/Mexico/
Journal: JOURNAL OF AGRONOMY AND CROP SCIENCE, 2003, V 189, N5 (OCT), P 323-332
ISSN: 0931-2250 Publication date: 20031000
Publisher: BLACKWELL VERLAG GMBH, KURFURSTENDAMM 57, D-10707 BERLIN, GERMANY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1993, V15, P49, SYMBIOSIS

190. Expression of the ACC deaminase gene from Enterobacter cloacae UW4 in Azospirillum brasilense

Author: Holguin G; Glick BR (REPRINT)
Corporate Source: Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/(REPRINT); Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/; Ctr Invest Biol Noroeste, CIBNOR, Dept Microbiol, La Paz 23000/BCS/Mexico/
Journal: MICROBIAL ECOLOGY, 2001, V 41, N3 (APR), P 281-288
ISSN: 0095-3628 Publication date: 20010400
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
... PUENTE ME, 1993, V15, P49, SYMBIOSIS

191. Transformation studies of Bacillus thuringiensis cryIC gene into a nitrogen-fixing Azospirillum lipoferum.

Author: Gounder R; Rajendran N (REPRINT)
Corporate Source: Univ Minnesota, Dept Biol, Duluth//MN//55812 (REPRINT); Univ Minnesota, Dept Biol, Duluth//MN//55812; Anna Univ, Ctr Biotechnol, Chennai 600025//India/
Journal: ZEITSCHRIFT FUR NATURFORSCHUNG C-A JOURNAL OF BIOSCIENCES, 2001

201. ROOT HAIRS - SPECIALIZED TUBULAR CELLS EXTENDING ROOT SURFACES

Author: PETERSON RL; FARQUHAR ML
Corporate Source: UNIV GUELPH, DEPT BOT/GUELPH/ON N1G 2W1/CANADA/
Journal: BOTANICAL REVIEW, 1996, V 62, N1 (JAN-MAR), P 1-40
ISSN: 0006-8101
Language: ENGLISH  Document Type: REVIEW  (Abstract Available)

Cited References:
... PUENTE ME, 1993, V15, P49, SYMBIOSIS

204. DIFFERENTIAL RESPONSE OF WESTERN HEMLOCK FROM LOW AND HIGH ELEVATIONS TO INOCULATION WITH PLANT GROWTH-PROMOTING BACILLUS-POLYMXYXA

Author: CHANWAY CP
Corporate Source: UNIV BRITISH COLUMBIA, FAC FORESTRY, DEPT FOREST SCI, 270-2357 MAIN MALL/VANCOUVER/BC V6T 1Z4/CANADA/
Journal: SOIL BIOLOGY & BIOCHEMISTRY, 1995, V 27, N6 (JUN), P 767-775
ISSN: 0038-0717
Language: ENGLISH  Document Type: ARTICLE  (Abstract Available)

Cited References:
... PUENTE ME, 1993, V15, P49, SYMBIOSIS


205. Constituents of the essential oils of four micropropagated Solidago species.

Author: Kalemba D (REPRINT); Thiem B
ISSN: 0882-5734  Publication date: 20040100
Publisher: JOHN WILEY & SONS LTD, THE ATRIUM, SOUTHERN GATE, CHICHESTER PO19 8SQ, W SUSSEX, ENGLAND
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

207. Bacterial ACC deaminase and the alleviation of plant stress

Author: Glick BR (REPRINT)
Corporate Source: Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/ (REPRINT); Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/ (glick@sciborg.uwaterloo.ca), 2004, V 56 , P 291-312
ISSN: 0065-2164   Publication date: 20040000
Publisher: ELSEVIER ACADEMIC PRESS INC, 525 B STREET, SUITE 1900, SAN DIEGO, CA 92101-4495 USA
Series: ADVANCES IN APPLIED MICROBIOLOGY, VOL 56
Language: English   Document Type: REVIEW

Cited References:
... BASHAN Y, 1994, V72, P1574, CAN J BOT

208. Enhanced fungal resistance in transgenic cotton expressing an endochitinase gene from Trichoderma virens

Author: Emani C; Garcia JM; Lopata-Finch E; Pozo MJ; Uribe P; Kim DJ; Sunilkumar G; Cook DR; Kenerley CM; Rathore KS (REPRINT)
Corporate Source: Texas A&M Univ,Norman Borlaug Ctr So Crop Improvement, Inst Plant Genom & Biotechnol,College Stn//TX/77843 (REPRINT); Texas A&M Univ, Norman Borlaug Ctr So Crop Improvement, Inst Plant Genom & Biotechnol, College Stn//TX/77843; Texas A&M Univ, Dept Soil & Crop Sci, College Stn//TX/77843; Texas A&M Univ, Dept Plant Pathol & Microbiol, College Stn//TX/77843; Univ Calif Davis, Dept Plant Pathol, Davis//CA/95616
ISSN: 1467-7644   Publication date: 20030900
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V72, P1574, CAN J BOT

209. Transgenic plants with altered ethylene biosynthesis or perception

Author: Stearns JC; Glick BR (REPRINT)
Corporate Source: Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/ (REPRINT); Univ Waterloo, Dept Biol, Waterloo/ON N2L 3G1/Canada/
Journal: BIOTECHNOLOGY ADVANCES, 2003, V 21, N3 (MAY), P 193-210
ISSN: 0734-9750   Publication date: 20030500
210. The effect of calcium on the production of ethylene and abscisic acid by fungus Fusarium culmorum and by wheat seedlings infected with that pathogen.

Author: Zielinska M (REPRINT); Michniewicz M
Corporate Source: Nicholas Copernicus Univ, Dept Gen & Mol Biol, Dept Plant Physiol & Morphogenesis, Gagarina 9 St/PL-87100 Torun//Poland/ (REPRINT); Nicholas Copernicus Univ, Dept Gen & Mol Biol, Dept Plant Physiol & Morphogenesis, PL-87100 Torun//Poland/
Journal: ACTA PHYSIOLOGIAE PLANTARUM, 2001, V 23, N1, P 79-85
ISSN: 0137-5881  Publication date: 20010000
Publisher: POLISH ACAD SCIENCES DEPT PLANT PHYSIOLOGY, SLAWKOWSKA STREET NO 17, PL31-016 KRAKOW, POLAND
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
   ... BASHAN Y, 1994, V72, P1574, CAN J BOT

211. Plant growth-regulating substances in the rhizosphere: Microbial production and functions.

Author: Arshad M (REPRINT) ; Frankenberger WT
Corporate Source: UNIV AGR FAISALABAD, DEPT SOIL SCI/FAISALABAD//PAKISTAN/ (REPRINT); UNIV CALIF RIVERSIDE, DEPT SOIL & ENVIRONM SCI/RIVERSIDE//CA/92521 ,1998, V 62 , P 45-151
ISSN: 0065-2113  Publication date: 19980000
Publisher: ACADEMIC PRESS INC, 525 B STREET, SUITE 1900, SAN DIEGO, CA 92101-4495ADVANCES IN AGRONOMY
Series: ADVANCES IN AGRONOMY
Language: English   Document Type: REVIEW

Cited References:
   ... BASHAN Y, 1994, V72, P1574, CAN J BOT

212. Tomato polyphenol oxidase - Differential response of the polyphenol oxidase F promoter to injuries and wound signals.

Author: Thipyapong P; Steffens JC (REPRINT)
Corporate Source: CORNELL UNIV, DEPT PLANT BREEDING, 252 EMERSON HALL/ITHACA/NY/14853 (REPRINT); CORNELL UNIV, DEPT PLANT BREEDING/ITHACA/NY/14853
Journal: PLANT PHYSIOLOGY, 1997, V 115, N2 (OCT), P 409-418
ISSN: 0032-0889  Publication date: 19971000
Publisher: AMER SOC PLANT PHYSIOLOGISTS, 15501 MONONA DRIVE, ROCKVILLE, MD 20855

213. Host range, temperature response, survival, and overwintering of Alternaria cirsinoxia.

Author: Green S (REPRINT); Mortensen K; Bailey KL
Corporate Source: Agr & Agri Food Canada, Saskatoon Res Ctr, 107 Sci Pl, Saskatoon/SK S7N 0X2/Canada/ (REPRINT); Agr & Agri Food Canada, Saskatoon Res Ctr, Saskatoon/SK S7N 0X2/Canada/
Journal: BIOLOGICAL CONTROL, 2001, V 20, N1 (JAN), P 57-64
ISSN: 1049-9644   Publication date: 20010100
Publisher: ACADEMIC PRESS INC, 525 B ST, STE 1900, SAN DIEGO, CA 92101-4495 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V72, P1574, CAN J BOT

214. Endophytic fungi associated with core rot of apples in South Africa, with specific reference to Alternaria species.

Author: Serdani M (REPRINT); Crous PW; Holz G; Petrini O
Corporate Source: UNIV STELLENBOSCH, DEPT PLANT PATHOL, P BAG X1/ZA-7602 MATIELAND/SOUTH AFRICA/ (REPRINT)
ISSN: 0082-0598   Publication date: 19981231
Publisher: VERLAG FERDINAND BERGER SOHNE GESELLSCHAFT MBH, WIENER STRASSE 21-23, 3580 HORN, AUSTRIA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V72, P1580, CAN J BOT


215. The rhizosphere and its management to improve plant growth

Author: Bowen GD (REPRINT); Rovira AD
Corporate Source: CSIRO, PRIVATE BAG 2/GLEN OSMOND/SA 5064/AUSTRALIA/ (REPRINT)
,1999, V 66, P 1-102
ISSN: 0065-2113   Publication date: 19990000
Publisher: ACADEMIC PRESS INC, 525 B STREET, SUITE 1900, SAN DIEGO, CA

216. Rhizosphere bacterial signalling: A love parade beneath our feet

Author: Somers E (REPRINT); Vanderleyden J; Srinivasan M
Corporate Source: Katholieke Univ Leuven, Ctr Microbial & Plant Genet, Kasteelpk Arenberg 20/B-3001 Heverlee//Belgium/ (REPRINT); Katholieke Univ Leuven, Ctr Microbial & Plant Genet, B-3001 Heverlee//Belgium/; Norsk Hydro AS, Hydro Heroya Ind Ok, Agri Res Ctr, N-3901 Porsgrunn//Norway/ (Ellen.Somers@agr.kuleuven.ac.be)
ISSN: 1040-841X   Publication date: 20040000
Publisher: TAYLOR & FRANCIS IN, 325 CHESTNUT ST, SUITE 800, PHILADELPHIA, PA 19106 USA
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)
Cited References:
  ... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

217. An energy taxis transducer promotes root colonization by *Azospirillum brasilense*.

Author: Greer-Phillips SE; Stephens BB; Alexandre G (REPRINT)
Corporate Source: Georgia State Univ, Dept Biol, 24 Peachtree Ctr Ave//Atlanta//GA/30303 (REPRINT); Georgia State Univ, Dept Biol, Atlanta//GA/30303; Loma Linda Univ, Sch Med, Dept Microbiol & Mol Genet, Loma Linda//CA/92350 ( biogaa@langate.gsu.edu )
ISSN: 0021-9193   Publication date: 20041000
Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC 20036-2904 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
  ... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

218. Ecological role of energy taxis in microorganisms.

Author: Alexandre G (REPRINT); Greer-Phillips S; Zhulin IB
Corporate Source: Georgia State Univ, Dept Biol, Atlanta//GA/30303 (REPRINT); Georgia State Univ, Dept Biol, Atlanta//GA/30303; Loma Linda Univ, Dept Microbiol & Mol Genet, Loma Linda//CA/92350; Georgia Inst
219. Chemical characterization of root exudates from rice (Oryza sativa) and their effects on the chemotactic response of endophytic bacteria.

Author: Bacilio-Jimenez M; Aguilar-Flores S; Ventura-Zapata E; Perez-Campos E; Bouquelet S; Zenteno E (REPRINT)
Corporate Source: Univ Nacl Autonoma Mexico, Lab Inmunol, Dept Bioquim, Fac Med, Mexico City 04510/DF/Mexico/ (REPRINT); Univ Nacl Autonoma Mexico, Lab Inmunol, Dept Bioquim, Fac Med, Mexico City 04510/DF/Mexico/; Inst Nacl Enfermedades Resp, Dept Bioquim, Tlalpan 14080/DF/Mexico/; Ctr Invest Biol Noroeste, La Paz 23000/Baja Calif Sur/Mexico/; IPN, Lab Fisiol Vegetal, Dept Bot, Escuela Nacl Ciencias Biol, Mexico City 45873/DF/Mexico/; IPN, Dept Biotecnol, Ctr Desarrollo Prod Biot, Yautepex 62731/Morelos/Mexico/; Univ Sci & Technol Lille, Chim Biol Lab, UMR CNRS 8576, F-59655 Villeneuve Dascq//France/
Journal: PLANT AND SOIL, 2003, V 249, N2 (FEB), P 271-277
ISSN: 0032-079X   Publication date: 20030200
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

220. Quantitative analysis of experiments on bacterial chemotaxis to naphthalene.

Author: Pedit JA; Marx RB; Miller CT; Aitken MD (REPRINT)
Corporate Source: Univ N Carolina, Sch Publ Hlth, Dept Environm Sci & Engn, CB 7431/Chapel Hill/NC/27599 (REPRINT); Univ N Carolina, Sch Publ Hlth, Dept Environm Sci & Engn, Chapel Hill/NC/27599
Journal: BIOTECHNOLOGY AND BIOENGINEERING, 2002, V 78, N6 (JUN 20), P 626-634
ISSN: 0006-3592   Publication date: 20020620
Publisher: JOHN WILEY & SONS INC, 605 THIRD AVE, NEW YORK, NY 10158-0012 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

221. Horizontal and vertical movement of Pseudomonas fluorescens toward exudate of Macrophomina phaseolina in soil: influence of motility and soil properties.
222. The impact of flow rate (simulated leaching) on plasmid transfer frequency between bacteria in a model rhizosphere system.

Author: Pearce DA; Bazin MJ; Lynch JM (REPRINT)
Journal: JOURNAL OF APPLIED MICROBIOLOGY, 2001, V 90, N 6 (JUN), P 953-961
ISSN: 1364-5072  Publication date: 20010600
Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

223. The role of motility in the in vitro attachment of Pseudomonas putida PaW8 to wheat roots.

Author: Turnbull GA (REPRINT); Morgan JAW; Whipps JM; Saunders JR
ISSN: 0168-6496  Publication date: 20010300
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

224. Effect of inoculation on population numbers of Azospirillum bacteria under winter wheat, oat and maize.
225. Substrate concentration and plasmid transfer frequency between bacteria in a model rhizosphere.

Author: Pearce DA; Bazin MJ; Lynch JM (REPRINT)
Corporate Source: UNIV SURREY, SCH BIOL SCI/GUILDFORD GU2 5XH/SURREY/ENGLAND/ (REPRINT); UNIV SURREY, SCH BIOL SCI/GUILDFORD GU2 5XH/SURREY/ENGLAND/; UNIV LONDON KINGS COLL, DIV LIFE SCI/LONDON W8 7AH/ENGLAND/
Journal: MICROBIAL ECOLOGY, 2000, V 40, N1 (JUL), P 57-63
ISSN: 0095-3628 Publication date: 20000700
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB


Author: Jeger MJ (REPRINT)
Corporate Source: UNIV LONDON WYE COLL, DEPT AGR & HORT/ASHFORD TN25 5AH/KENT/ENGLAND/ (REPRINT); WAGENINGEN UNIV AGR, ECOL PHYTOPATHOL GRP/NL-6700 EE WAGENINGEN//NETHERLANDS/
Journal: AGRICULTURAL AND FOREST METEOROLOG, 1999, V 97, N4 (NOV 30), P 331-349
ISSN: 0168-1923 Publication date: 19991130
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

227. Aerotaxis and other energy-sensing behavior in bacteria.

Author: Taylor BL (REPRINT); Zhulin IB; Johnson MS
Corporate Source: LOMA LINDA UNIV, SCH MED, DEPT MICROBIOL & MOL GENET/LOMA LINDA/CA/92350 (REPRINT)
Journal: ANNUAL REVIEW OF MICROBIOLOGY, 1999, V 53, P 103-128
228. Growth stimulation of Triticum aestivum seedlings under Cr-stresses by non-rhizospheric Pseudomonad strains.

Author: Hasnain S (REPRINT); Sabri AN
Corporate Source: PUNJAB UNIV, DEPT BOT, QA CAMPUS/LAHORE 54590//PAKISTAN/(REPRINT)
ISSN: 0269-7491   Publication date: 19970000
Publisher: ELSEVIER SCI LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD, OXON, ENGLAND OX5 1GB
Language: English   Document Type: ARTICLE   (Abstract Available)
Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

229. FUNCTIONS OF BACTERIAL FLAGELLA

Author: MOENS S; VANDERLEYDEN J
Corporate Source: KATHOLIEKE UNIV LEUVEN, F A JANSSENS LAB GENET, WILLEM CROYLAAN 42/B-3001 HEVERLEE//BELGIUM/
Journal: CRITICAL REVIEWS IN MICROBIOLOGY, 1996, V 22, N2, P 67-100
ISSN: 1040-841X
Language: ENGLISH   Document Type: REVIEW   (Abstract Available)
Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB

230. POPULATION-DYNAMICS OF A MOTILE AND A NONMOTILE AZOSPIRILLUM-LIPOFERUM STRAIN DURING RICE ROOT COLONIZATION AND MOTILITY VARIATION IN THE RHIZOSPHERE.

Author: ALEXANDRE G; JACOUD C; FAURE D; BALLY R
Corporate Source: UNIV LYON 1, LAB ECOL MICROBIENNE SOL, CNRS, URA 1977,43 BD 11 NOVEMBRE 1918/F-69622 VILLEURBANNE//FRANCE/
Journal: FEMS MICROBIOLOGY ECOLOGY, 1996, V 19, N4 (APR), P 271-278
ISSN: 0168-6496
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)
Cited References:
... BASHAN Y, 1994, V60, P2120, APPL ENVIRON MICROB
231. Expression of the NH4+-transporter gene LEAMT1;2 is induced in tomato roots upon association with N2-fixing bacteria.

Author: Becker D (REPRINT); Stanke R; Fendrik I; Frommer WB; Vanderleyden J; Kaiser WM; Hedrich R
ISSN: 0032-0935   Publication date: 20020700
Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1994, V26, P1657, SOIL BIOL BIOCHEM

232. Rhizosphere bacteria mobilize Zn for hyperaccumulation by Thlaspi caerulescens.

Author: Whiting SN; De Souza MP; Terry N (REPRINT)
Corporate Source: Univ Calif Berkeley, Dept Plant & Microbial Sci, 111 Koshland Hall/Berkeley//CA/94720 (REPRINT); Univ Calif Berkeley, Dept Plant & Microbial Sci, Berkeley//CA/94720
ISSN: 0013-936X   Publication date: 20010801
Publisher: AMER CHEMICAL SOC, 1155 16TH ST, NW, WASHINGTON, DC 20036 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1994, V26, P1657, SOIL BIOL BIOCHEM

233. Penicillium bilaii inoculation increases root-hair production in field pea.

Author: Gulden RH; Vessey JK (REPRINT)
Corporate Source: Univ Manitoba, Dept Plant Sci, Winnipeg/MB R3T 2N2/Canada// (REPRINT); Univ Manitoba, Dept Plant Sci, Winnipeg/MB R3T 2N2/Canada//
Journal: CANADIAN JOURNAL OF PLANT SCIENCE, 2000, V 80, N4 (OCT), P 801-804
ISSN: 0008-4220   Publication date: 20001000
Publisher: AGR INST CANADA, SUITE 907 151 SLATER ST, OTTAWA, ONTARIO K1P 5H4, CANADA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... DUBROVSKY JG, 1994, V26, P1657, SOIL BIOL BIOCHEM
234. Nitrogen translocation in wheat inoculated with Azospirillum and fertilized with nitrogen.

Author: Rodrigues O (REPRINT); Didonet AD; Gouveia JA; Soares RC
Corporate Source: EMBRAPA, CTR NACL PESQUISA TRIGO, CAIXA POSTAL 569/BR-99001970 PASSO FUNDO/RS/BRAZIL/ (REPRINT)
Journal: PESQUISA AGROPECUARIA BRASILEIRA, 2000, V 35, N7 (JUL), P 1473-1481
ISSN: 0100-204X  Publication date: 20000700
Publisher: EMPRESA BRASIL PESQ AGROPEC, EMBRAPA-SPI-PAB SAIN-PARQUE RURAL NORTE, CAIXA POSTAL 04 0315, 70770-901 BRASILIA, BRAZIL
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1994, V26, P1657, SOIL BIOL BIOCHEM

236. Isolation and selection of indigenous Azospirillum spp. from a subtropical island, and effect of inoculation on growth of lowland rice under several levels of N application

Author: Gunarto L; Adachi K (REPRINT); Senboku T
Corporate Source: JAPAN INT RES CTR AGR SCI JAPINT, OKINAWA SUBTROP STN/OKINAWA 9070002//JAPAN/; RES INST FOOD CROPS BIOTECHNOL,/BOGOR 16111//INDONESIA/;
ISSN: 0178-2762  Publication date: 19990000
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1994, V26, P1657, SOIL BIOL BIOCHEM

237. Growth and nitrite production by Azospirillum strains subjected to different levels of dissolved oxygen in the medium.

Author: Didonet AD (REPRINT); Magalhaes AC
Corporate Source: EMBRAPA, CNPT, POB 569/BR-99001970 PASSO FUNDO/RS/BRAZIL/ (REPRINT); UNIV CAMPINAS, INST BIOL, DEPT PLANT PHYSIOL/BR-13083970 CAMPINAS/SP/BRAZIL/
ISSN: 0038-0717  Publication date: 19971100
Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD, ENGLAND OX5 1GB
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... DUBROVSKY JG, 1994, V26, P1657, SOIL BIOL BIOCHEM

240. NITROGEN AND DRY-MATTER ACCUMULATION IN WHEAT PLANTS INOCULATED WITH AZOSPIRILLUM-BRASILENSE.

241. Nonphotosynthetic bacteria and the formation of carbonates and evaporites through time.

Author: Wright DT (REPRINT); Oren A
Corporate Source: Univ Leicester, Dept Geol, Leicester LE1
7RH/Leics/England/ (REPRINT); Univ Leicester, Dept Geol, Leicester LE1
7RH/Leics/England/; Hebrew Univ Jerusalem, Inst Life Sci, IL-91904
Jerusalem/Israeil/; Hebrew Univ Jerusalem, Moshe Shilo Minerva Ctr Marine
Biogeochem, IL-91904 Jerusalem/Israel/ ( dtw1@le.ac.uk )
ISSN: 0149-0451  Publication date: 20050100
Publisher: TAYLOR & FRANCIS INC , 325 CHESTNUT ST, SUITE 800,
PHILADELPHIA, PA 19106 USA
Language: English  Document Type: REVIEW  (ABSTRACT AVAILABLE)

Cited References:
... LOPEZ CORTES A, 1994, V12, P69, GEOMICROBIOL J


Author: Noffke N (REPRINT) ; Gerdes G; Klenke T
Corporate Source: Old Dominion Univ, Norfolk//VA/23529 (REPRINT); Old
Dominion Univ, Norfolk//VA/23529
ISSN: 0012-8252  Publication date: 20030700
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM,
NETHERLANDS
Language: English  Document Type: ARTICLE

Cited References:
... LOPEZ CORTES A, 1994, V12, P69, GEOMICROBIOL J


244. The importance of phyllosphere microbial populations in nitrogen cycling in the Chaco semi-arid woodland.

245. Which is the phyte in epiphyte?

Author: Xie GH (REPRINT); Cai MY; Tao GC; Steinberger Y
ISSN: 0178-2762   Publication date: 20030100
Publisher: SPRINGER-VERLA, 175 FIFTH AVE, NEW YORK, NY 10010 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
  ... PUENTE ME, 1994, V72, P406, CAN J BOT


Author: Endres L (REPRINT); Mercier H
ISSN: 0190-4167   Publication date: 20010000
Publisher: MARCEL DEKKER INC, 270 MADISON AVE, NEW YORK, NY 10016 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
  ... PUENTE ME, 1994, V72, P406, CAN J BOT

248. Ammonium and urea as nitrogen sources for bromeliads.

Author: Endres L (REPRINT) ; Mercier H
ISSN: 0176-1617   Publication date: 20010200
Publisher: URBAN & FISCHER VERLAG, BRANCH OFFICE JENA, P O BOX 100537, D-07705 JENA, GERMANY
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
  ... PUENTE ME, 1994, V72, P406, CAN J BOT

249. DNA profiling and strategies for in planta localisation of bacteria intimately associated with Billbergia magnifica ssp. Acutisepalia.

Author: Tsoktouridis G (REPRINT) ; Mantell S; Bantinaki E; Thangavelu M
Corporate Source: UNIV LONDON WYE COLL, UNIT ADV PROPAGAT SYST, HORT
250. Gradation in nutrient composition and photosynthetic pathways across the restinga vegetation of Brazil.

Author: Reinert F (REPRINT); Roberts A; Wilson JM; deRibas L; Cardinot G; Griffith H
Corporate Source: UNIV NEWCASTLE UPON TYNE, DEPT AGR & ENVIRONM SCI, RIDLEY BLDG/NEWCASTLE UPON TYNE NE1 7RU/TYNE & WEAR/ENGLAND/ (REPRINT); FED UNIV RIO DE JANEIRO./RIO DE JANEIRO//BRAZIL/; JARDIM BOTAN RIO JANEIRO,PROJETO RESTINGA/RIO DE JANEIRO//BRAZIL/
Journal: BOTANICA ACTA, 1997, V 110, N2 (APR), P 135-142
ISSN: 0932-8629   Publication date: 19970400
Publisher: GEORG THIEME VERLAG, P O BOX 30 11 20, D-70451 STUTTGART, GERMANY
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... PUENTE ME, 1994, V72, P406, CAN J BOT


252. Rhizosphere bacterial signalling: A love parade beneath our feet

Author: Somers E (REPRINT); Vanderleyden J; Srinivasan M
Corporate Source: Katholieke Univ Leuven, Ctr Microbial & Plant Genet, Kasteelpk Arenberg 20/B-3001 Heverlee//Belgium/ (REPRINT); Katholieke Univ Leuven, Ctr Microbial & Plant Genet, B-3001 Heverlee//Belgium/; Norsk Hydro AS, Hydro Heroya Ind Ok, Agri Res Ctr,N-3901 Porsgrunn//Norway/ ( Ellen.Somers@agr.kuleuven.ac.be )
ISSN: 1040-841X   Publication date: 20040000
Publisher: TAYLOR & FRANCIS INC, 325 CHESTNUT ST, SUITE 800, PHILADELPHIA, PA 19106 USA
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V29, P269, MICROBIAL ECOL

253. Effect of nematodes on rhizosphere colonization by seed-applied bacteria.

Author: Knox OGG (REPRINT); Killham K; Artz RRE; Mullins C; Wilson M
Corporate Source: CSIRO,Land & Water,Locked Bag 59/Narrabri/NSW
254. Endophytic bacteria and their potential applications.

Author: Lodewyckx C; Vangronsveld J; Porteous F; Moore ERB; Taghavi S; Mezgeay M; van der Lelie D (REPRINT)
Corporate Source: Brookhaven Natl Lab, Dept Biol, Bldg 463/Upton//NY/11973 (REPRINT); Vlaamse Instelling Technol Onderzoek, B-2400 Mol//Belgium/ (REPRINT); Limburgs Univ Ctr, B-3590 Diepenbeek//Belgium/ (REPRINT); Macaulay Land Use Res Inst, Soil Qual & Protect Programme, Aberdeen AB15 8QH//Scotland/; CEN SCK, Ctr Studies Nucl Energy, Microbiol Lab, B-2400 Mol//Belgium/
Journal: CRITICAL REVIEWS IN PLANT SCIENCES, 2002, V 21, N 6, P 583-606
ISSN: 0735-2689  Publication date: 20020000
Publisher: CRC PRESS LLC, 2000 CORPORATE BLVD NW, JOURNALS CUSTOMER SERVICE, BOCA RATON, FL 33431 USA
Language: English  Document Type: REVIEW
Cited References:
... BASHAN Y, 1995, V 29, P 269, MICROBIAL ECOL

255. Root colonization by inoculated plant growth-promoting rhizobacteria.

Author: Benizri E (REPRINT); Baudoin E; Guckert A
Corporate Source: INRA, ENSAIA, INPL, UMR Agron & Environm, 2 Ave Foret Haye, BP 172/F-54500 Vandoeuvre Les Nancy//France/ (REPRINT); INRA, ENSAIA, INPL, UMR Agron & Environm, F-54500 Vandoeuvre Les Nancy//France/
Journal: BIOCONTROL SCIENCE AND TECHNOLOGY, 2001, V 11, N 5 (SEP), P 557-574
ISSN: 0958-3157  Publication date: 20010900
Publisher: CARFAX PUBLISHING, RANKINE RD, BASINGSTOKE RG24 8PR, HANTS, ENGLAND
Language: English  Document Type: REVIEW  (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1995, V 29, P 269, MICROBIAL ECOL

256. Extracellular polysaccharides and polysaccharide-containing biopolymers from Azospirillum species: properties and the possible role in interaction with plant roots.

Author: Skvortsov IM (REPRINT); Ignatov VV
257. Infection and colonization of sugar cane and other graminaceous plants by endophytic diazotrophs.

Author: James EK (REPRINT); Olivares FL
Corporate Source: UNIV DUNDEE, DEPT BIOL SCI/DUNDEE DD1 4HN//SCOTLAND/(REPRINT); EMBRAPA,CTR NAACL PESQUISA AGROBIOL/BR-23851970 RIO DE JANEIRO//BRAZIL/
Journal: CRITICAL REVIEWS IN PLANT SCIENCES, 1998, V 17, N1, P 77-119
ISSN: 0735-2689   Publication date: 19980000
Publisher: CRC PRESS INC, 2000 CORPORATE BLVD NW, JOURNALS CUSTOMER SERVICE, BOCA RATON, FL 33431
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
BASHAN Y, 1995, V29, P269, MICROBIAL ECOL...

258. Azospirillum populations in soils infested by a parasitic weed (Striga) under Sorghum cultivation in Mali, west Africa.

Author: Kabir M; Faure D; Heulin T; Achouawk W; Bally R (REPRINT)
Corporate Source: UNIV LYON 1, UMR CNRS 5557, LAB ECOL MICROBIENNE SOL, BAT 741, 43 BD 11 NOVEMBRE 1918/F-69622 VILLEURBANNE//FRANCE// (REPRINT); UNIV LYON 1, UMR CNRS 5557, LAB ECOL MICROBIENNE SOL/F-69622 VILLEURBANNE//FRANCE//; CEN CADARACHE, LEMIR, DPT ECOPHYSIOL VEG & MICROBIOL, UMR CEA CNRS 163/F-13108 ST PAUL LES DURANCE//FRANCE//
ISSN: 1164-5563   Publication date: 19960000
Publisher: GAUTHIER-VILLARS, S P E S-JOURNAL DEPT, 120 BD ST GERMAIN, F-75006 PARIS, FRANCE
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
BASHAN Y, 1995, V29, P269, MICROBIAL ECOL...


259. Fate and activity of microorganisms introduced into soil.
260. Rhizosphere bacterial signalling: A love parade beneath our feet.

Author: Somers E (REPRINT); Vanderleyden J; Srinivasan M
Corporate Source: Katholieke Univ Leuven, Ctr Microbial & Plant Genet, Kasteelpk Arenberg 20/B-3001 Heverlee/Belgium/ (REPRINT);
Katholieke Univ Leuven, Ctr Microbial & Plant Genet, B-3001 Heverlee/Belgium/; Norsk Hydro AS, Hydro Heroya Ind Ok, Agri Res
Ctr,N-3901 Porsgrunn//Norway/ ( Ellen.Somers@agr.kuleuven.ac.be )
ISSN: 1040-841X Publication date: 20040000
Publisher: TAYLOR & FRANCIS INC, 325 CHESTNUT ST, SUITE 800, PHILADELPHIA, PA 19106 USA
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V37, P441, NATO ASI SER G

261. Intra-specific diversity study of the nitrogen fixing bacterium Azospirillum amazonense isolated from different Brachiaria species.

Author: Dos Reis FB (REPRINT) ; Da Silva MF; Teixeira KRS; Urquiaga S; Reis VM
Corporate Source: Embrapa Cerrados,BR 020,Km 18/BR-73301970 Planaltina/DF/Brazil/ (REPRINT); Embrapa Cerrados,BR-73301970 Planaltina/DF/Brazil/; Embrapa Agrobiol,BR-23851970 Seropedica/RJ/Brazil/
Journal: SYMBIOSI, 2004, V 36, N1, P 41-56
ISSN: 0334-5114 Publication date: 20040000
Publisher: INT SCIENCE SERVICES/BALABAN PUBLISHERS , PO BOX 2039, REHOVOT 76120, ISRAEL
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

262. Identification and manipulation of soil properties to improve the
biological control performance of phenazine-producing Pseudomonas fluorescens.

Author: Ownley BH (REPRINT); Duffy BK; Weller DM
Corporate Source: Univ Tennessee, Dept Entomol & Plant Pathol, 205 Ellington Plant Sci Bldg, 2431 Ctr Dr/Knoxville/TN/37996 (REPRINT); Univ Tennessee, Dept Entomol & Plant Pathol, Knoxville/TN/37996; ARS, Cereal Root Dis & Biol Control Res Unit, USDA, Pullman/WA/99164; Swiss Fed Res Stn Fruit & Vegetable Prod, CH-8820 Wadenswil/Switzerland/
Journal: APPLIED AND ENVIRONMENTAL MICROBIOLOGY, 2003, V 69, N6 (JUN)
ISSN: 0099-2240 Publication date: 20030600
Publisher: AMER SOC MICROBIOLOGY, 1752 N ST NW, WASHINGTON, DC 20036-2904 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

263. Role of soil microorganisms in improving P nutrition of plants.

Author: Gyaneshwar P (REPRINT); Kumar GN; Parekh LJ; Poole PS
Journal: PLANT AND SOIL, 2002, V 245, N1 ( AUG ), P 83-93
ISSN: 0032-079X Publication date: 20020800
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

264. Predicting survival of a genetically engineered microorganism, Pseudomonas chlororaphis 3732RN-L11, in soil and wheat rhizosphere across Canada with linear multiple regression models.

Author: Edge TA (REPRINT); Wyndham RC
Corporate Source: Carleton Univ, Dept Biol, Ottawa/ON K1S 5B6/Canada/
(REPRINT); Carleton Univ, Dept Biol, Ottawa/ON K1S 5B6/Canada/; Environm Canada, Natl Water Res Inst, Burlington/ON L7R 4A6/Canada/
ISSN: 0008-4166 Publication date: 20020800
Publisher: NATL RESEARCH COUNCIL CANADA, RESEARCH JOURNALS, MONTREAL RD, OTTAWA, ONTARIO K1A 0R6, CANADA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB
265. Changes in bacterial communities and Azospirillum diversity in soil fractions of a tropical soil under 3 or 19 years of natural fallow.

Author: Chotte JL (REPRINT); Schwartzmann A; Bally R; Monrozier LJ
Corporate Source: Ctr IRD, Lab Ecol Microbiennes Sols Trop, UR 083, BP 1386/Dakar//Senegal/ (REPRINT); Ctr IRD, Lab Ecol Microbiennes Sols Trop, UR 083, Dakar//Senegal/; Univ Lyon 1, CNRS, UMR 5557, F-69622 Villeurbanne//France/
Journal: SOIL BIOLOGY & BIOCHEMISTRY, 2002, V 34, N 8 (AUG), P 1083-1092
ISSN: 0038-0717   Publication date: 20020800
Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDINGTON, OXFORD OX5 1GB, ENGLAND
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

266. Monitoring Azospirillum-wheat interactions using the gfp and gusA genes constitutively expressed from a new broad-host range vector.

Author: Ramos HJO; Roncato-Maccari LDB; Souza EM; Soares-Ramos JRL; Hungria M; Pedrosa FO (REPRINT)
Corporate Source: UFPR, Dept Pharmacol Biochem & Mol Biol, C Postal 19046/BR-81531900 Curitiba/Parana/Brazil/ (REPRINT); UFPR, Dept Pharmacol Biochem & Mol Biol, BR-81531900 Curitiba/Parana/Brazil/; Embrapa Soja, BR-86001970 Londrina/Parana/Brazil/
Journal: JOURNAL OF BIOTECHNOLOGY, 2002, V 97, N 3 (AUG 28), P 243-252
ISSN: 0168-1656   Publication date: 20020828
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

267. Root colonization by inoculated plant growth-promoting rhizobacteria

Author: Benizri E (REPRINT); Baudoin E; Guckert A
Corporate Source: INRA, ENSAIA, INPL, UMR Agron & Environm, 2 Ave Foret Haye, BP 172/F-54500 Vandoeuvre Les Nancy//France/ (REPRINT); INRA, ENSAIA, INPL, UMR Agron & Environm, F-54500 Vandoeuvre Les Nancy//France/
Journal: BIOCONTROL SCIENCE AND TECHNOLOGY, 2001, V 11, N 5 (SEP), P 557-574
ISSN: 0958-3157   Publication date: 20010900
Publisher: CARFAX PUBLISHING, RANKINE RD, BASINGSTOKE RG24 8PR, HANTS, ENGLAND
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB
268. Occurrence of *Azospirillum brasilense* in soils amended with swine manure

Author: Ceccherini MT; Castaldini M; Azzini A; Fancelli S; Bazzicalupo M (REPRINT); Miclaus N
Corporate Source: Univ Florence, Dipartimento Biol Anim & Genet, Via Romana 17/I-50125 Florence//Italy/ (REPRINT); Univ Florence, Dipartimento Biol Anim & Genet, I-50125 Florence//Italy/; Ist Sperimentale Studio & Difesa Suolo, I-50121 Florence//Italy/
ISSN: 1590-4261  Publication date: 20010000
Publisher: INST MICROBIOLOGIA, VIA CELORIA 2, 20133 MILAN, ITALY
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

269. Soil type and maize cultivar affect the genetic diversity of maize root-associated *Burkholderia cepacia* populations.

Author: Dalmastri C (REPRINT); Chiarini L; Cantale C; Bevivino A; Tabacchioni S
Corporate Source: ENEA, ENTE NAZL NUOVE TECNOL ENERGIE & AMBIENTE, CR CASACCIA, DIPARTIMENTO INNOVA//I-00060 ROME//ITALY/ (REPRINT)
ISSN: 0095-3628  Publication date: 19991000
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

270. The establishment of an introduced community of fluorescent pseudomonads in the soil and in the rhizosphere is affected by the soil type.

Author: Latour X; Philippot L; Corberand T; Lemanceau P (REPRINT)
Corporate Source: INRA, CMSE, LAB RECH FLORE PATHOGENE SOL, 17 RUE SULLY/F-21034 DIJON//FRANCE/ (REPRINT); INRA, CMSE, LAB RECH FLORE PATHOGENE SOL/F-21034 DIJON//FRANCE/; INRA, CMSE, LAB MICROBIOL SOLS/F-21034 DIJON//FRANCE/
ISSN: 0168-6496  Publication date: 19991000
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

271. Variation in nitrogen fixing ability among natural isolates of *Azospirillum*.

Author: Han SO; New PB (REPRINT)
272. Membrane potential, proton and sodium motive forces in Azospirillum brasilense Sp7-S.

Author: Wood CC; Ritchie RJ; Kennedy IR (REPRINT)
Corporate Source: UNIV SYDNEY, DEPT AGR CHEM & SOIL SCI A 03, SUNFIX CTR NITROGEN FIXAT/SYDNEY/NSW 2006/AUSTRALIA/ (REPRINT); UNIV SYDNEY, DEPT AGR CHEM & SOIL SCI A 03, SUNFIX CTR NITROGEN FIXAT/SYDNEY/NSW 2006/AUSTRALIA/; UNIV SYDNEY, SCH BIOL SCI A 12, DEPT BOT/SYDNEY/NSW 2006/AUSTRALIA/;
ISSN: 0378-1097 Publication date: 19980715
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

273. Influence of plant development, cultivar and soil type on microbial colonization of maize roots.

Author: Chiarini L (REPRINT); Bevivino A; Dalmastri C; Nacamulli C; Tabacchioni S
Corporate Source: ENEA,CR CASACCIA, DIPARTIMENTO INNOVAZ, DIV BIOTECNOL & AGR, VIA ANGUILLARESE 30/I-00060 S MARIA GALERNIA/ROME/ITALY/ (REPRINT)
Journal: APPLIED SOIL ECOLOGY, 1998, V 8, N1-3 (MAY), P 11-18
ISSN: 0929-1393 Publication date: 19980500
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM, NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

274. Soil chemical and physical properties associated with suppression of take-all of wheat by Trichoderma koningii.

Author: Duffy BK (REPRINT); Ownley BH; Weller DM
Corporate Source: ETH ZURICH, INST PLANT SCI, PHYTOPATHOL GRP, UNIV STR
275. Fate and activity of microorganisms introduced into soil.

Author: vanVeen JA; vanOverbeek LS; vanElsas JD (REPRINT)
Corporate Source: DLO, IPO, POB 9060/NL-6700 GW WAGENINGEN//NETHERLANDS/ (REPRINT); DLO ,IPO/NL-6700 GW WAGENINGEN//NETHERLANDS/
Journal: MICROBIOLOGY AND MOLECULAR BIOLOGY REVIEWS, 1997, V 61, N2 (JUN, P 121-&
ISSN: 1092-2172  Publication date: 19970600
Publisher: AMER SOC MICROBIOLOGY, 1325 MASSACHUSETTS AVENUE, NW, WASHINGTON, DC 20005-4171
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB

276. RECENT DEVELOPMENTS IN CARBON TRANSPORT AND METABOLISM IN SYMBIOTIC SYSTEMS.

Author: STREETER JG
Corporate Source: OHIO STATE UNIV, OHIO AGR RES & DEV CTR, DEPT HORT & CROP SCI, 1680 MADISON AVE/WOOSTER//OH/44691
ISSN: 0334-5114
Language: ENGLISH   Document Type: ARTICLE   (Abstract Available)

Cited References:
... BASHAN Y, 1995, V61, P1938, APPL ENVIRON MICROB


No citations.

277. Biological N-2-fixation on mangrove pneumatophores: Preliminary observations and perspectives.

Author: Lugomela C (REPRINT); Bergman B
Journal: AMBIO, 2002, V 31, N7-8 (DEC), P 612-613
ISSN: 0044-7447   Publication date: 20021200
Publisher: ROYAL SWEDISH ACAD SCIENCES, PUBL DEPT BOX 50005, S-104 05 STOCKHOLM, SWEDEN
Language: English   Document Type: ARTICLE
Cited References:
... TOLEDO G, 1995, V41, P999, CAN J MICROBIOL


Author: Hoffmann L (REPRINT)
Corporate Source: UNIV LIEGE, INST BOT B 22, SART TILMAN/B-4000 LIEGE//BELGIUM/ (REPRINT)
ISSN: 0967-0262   Publication date: 19991000
Publisher: CAMBRIDGE UNIV PRESS, 40 WEST 20TH STREET, NEW YORK, NY 10011-4211
Language: English   Document Type: REVIEW   (ABSTRACT AVAILABLE)
Cited References:
... TOLEDO G, 1995, V41, P999, CAN J MICROBIOL

284. Gaseous hydrocarbons associated with black layer induced by the interaction of cyanobacteria and Desulfovibrio desulfuricans.

Author: Hodges CF (REPRINT); Campbell DA
Corporate Source: IOWA STATE UNIV SCI & TECHNOL, DEPT HORT/AMES//IA/50011 (REPRINT)
Journal: PLANT AND SOIL, 1998, V 205, N1 (AUG), P 77-83
ISSN: 0032-079X   Publication date: 19980800
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... TOLEDO G, 1995, V41, P999, CAN J MICROBIOL


286. The ecological significance of biofilm formation by plant-associated
bacteria.

Author: Morris CE (REPRINT); Monier JM
Corporate Source: INRA, Pathol Vegetale Stn, BP 94/Montfavet//France/ (REPRINT); INRA, Pathol Vegetale Stn, Montfavet//France//; Inst Sci Vegetal, CNRS, Gif Sur Yvette//France/
ISSN: 0066-4286 Publication date: 20030000
Publisher: ANNUAL REVIEWS, 4139 EL CAMINO WAY, PO BOX 10139, PALO ALTO, CA 94303-0139 USA
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

Cited References:
... TOLEDO G, 1995, V41, P1012, CAN J MICROBIOL

287. Colonization of roots of rice (Oryza sativa) by symbiotic Nostoc strains.

Author: Nilsson M (REPRINT); Bhattacharya J; Rai AN; Bergman B
Corporate Source: Stockholm Univ, Dept Bot, SE-10691 Stockholm//Sweden/ (REPRINT); Stockholm Univ, Dept Bot, SE-10691 Stockholm//Sweden//; NE Hill Univ, Dept Biochem,Shillong 793022/Meghalaya/India/
Journal: NEW PHYTOLOGIST, 2002, V 156, N3 (DEC), P 517-525
ISSN: 0028-646X Publication date: 20021200
Publisher: BLACKWELL PUBLISHING LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2
0NE,OXON,ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... TOLEDO G, 1995, V41, P1021, CAN J MICROBIOL

289. The current and potential contribution of asymbiotic nitrogen fixation to nitrogen requirements on farms: a review.

Author: Kennedy IR (REPRINT); Islam N
ISSN: 0816-1089 Publication date: 20010000
Publisher: C S I R O PUBLISHING, 150 OXFORD ST, PO BOX 1139, COLLINGWOOD, VICTORIA 3066, AUSTRALIA
Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

Cited References:
... TOLEDO G, 1995, V41, P1012, CAN J MICROBIOL

293. New perspectives on nitrogen-fixing microorganisms in tropical and subtropical oceans.

Author: Zehr JP (REPRINT) ; Carpenter EJ; Villareal TA

296. Plant growth promoting rhizobacteria as biofertilizers.

Author: Vessey JK (REPRINT)
Corporate Source: Univ Manitoba, Dept Plant Sci, Winnipeg/MB R3T 2N2/Canada/(REPRINT); Univ Manitoba, Dept Plant Sci, Winnipeg/MB R3T 2N2/Canada/
ISSN: 0032-079X  Publication date: 20030800
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English  Document Type: REVIEW  (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1996, V23, P435, BIOL FERT SOILS

297. The effect of inoculating endophytic N-2-fixing bacteria on micropropagated sugarcane plants.

Author: Oliveira ALM; Urquiaga S; Dobereiner J; Baldani JI (REPRINT)
ISSN: 0032-079X  Publication date: 20020500
Publisher: KLUWER ACADEMIC PUBL, VAN GODEWIJCKSTRAAT 30, 3311 GZ DORDRECHT, NETHERLANDS
Language: English  Document Type: ARTICLE  (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1996, V23, P435, BIOL FERT SOILS

298. Growth promoting effect of two Sinorhizobium meliloti strains (a wild type and its genetically modified derivative) on a non-legume plant species in specific interaction with two arbuscular mycorrhizal fungi
299. Efficacy of Burkholderia cepacia MCI 7 in disease suppression and growth promotion of maize.

Author: Bevivino A (REPRINT); Dalmastri C; Tabacchioni S; Chiarini L
Corporate Source: ENEA,ENTE NAZL NUOVE TECHNOL ENERGIA & AMBIENTE, CR CASACCIA, DIP INNOVAZ, DIV B/I-00060 ROME/ITALY/ (REPRINT)
Journal: BIOLOGY AND FERTILITY OF SOILS, 2000, V 31, N3-4 (JUN), P 225-231
ISSN: 0178-2762   Publication date: 20000600
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1996, V23, P435, BIOL FERT SOILS

300. Reallocation of nitrogen and biomass to the seeds in wheat inoculated with Azospirillum bacteria.

Author: Didonet AD (REPRINT); Lima OD; Candaten AA; Rodrigues O
Corporate Source: EMBRAPA,CNPT, CAIXA POSTAL 451/BR-99001970 PASSO FUNDO/RS/BRAZIL/ (REPRINT)
Journal: PESQUISA AGROPECUARIA BRASILEIRA, 2000, V 35, N2 (FEB), P 401-411
ISSN: 0100-204X   Publication date: 20000200
Publisher: EMPRESA BRASIL PESQ AGROPEC , EMBRAPA-SPI-PAB SAIN-PARQUE RURAL NORTE, CAIXA POSTAL 04 0315, 70770-901 BRASILIA, BRAZIL
Language: Portuguese   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BASHAN Y, 1996, V23, P435, BIOL FERT SOILS

301. Carbon partitioning and rhizosphere C-flow in Lolium perenne as affected by CO2 concentration, irradiance and below-ground conditions.

Author: Paterson E (REPRINT); Hodge A; Thornton B; Millard P; Killham K
302. Effects of Pseudomonas fluorescens F113 on ecological functions in the pea rhizosphere are dependent on pH.

Author: Naseby DC; Lynch JM (REPRINT)
Corporate Source: UNIV SURREY, SCH BIOL SCI/GUILDFORD GU2 5XH/SURREY/ENGLAND/ (REPRINT); UNIV SURREY, SCH BIOL SCI/GUILDFORD GU2 5XH/SURREY/ENGLAND/
Journal: MICROBIAL ECOLOGY, 1999, V 37, N4 (MAY), P 248-256
ISSN: 0095-3628   Publication date: 19990500
Publisher: SPRINGER VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1996, V23, P435, BIOL FERT SOILS

303. Composted sawdust as a carrier for Bradyrhizobium, Rhizobium and Azospirillum in crop inoculation.

Author: Kostov O (REPRINT); Lynch JM
Corporate Source: N POUSHKAROV INST SOIL SCI & AGROECOL, 7 CHOSSE BANKYA/SOFIA 1080//BULGARIA/ (REPRINT); UNIV SURREY, SCH BIOL SCI/GUILDFORD GU2 5XH/SURREY/ENGLAND/
ISSN: 0959-3993   Publication date: 19980700
Publisher: KLUWER ACADEMIC PUBL, SPUIBOULEVARD 50, PO BOX 17, 3300 AA DORDRECHT, NETHERLANDS
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)
Cited References:
... BASHAN Y, 1996, V23, P435, BIOL FERT SOILS

**Grupo de Fauna y Ecologia animal (Biologia Terrestre)**


306. Nest-site characteristics of Crested Caracaras in La Pampa, Argentina

Author: Goldstein MI (REPRINT)
Corporate Source: Mendocino Redwood Co, POB 489/Ft Bragg//CA/95437 (REPRINT); Texas A&M Univ, Dept Wildlife & Fisheries Sci, College Stn//TX/77843
Journal: JOURNAL OF RAPTOR RESEARCH, 2000, V 34, N4 (DEC), P 330-333
ISSN: 0892-1016   Publication date: 20001200
Publisher: RAPTOR RESEARCH FOUNDATION INC, 14377 117TH STREE SOUTH, HASTINGS, MN 55033 USA
Language: English   Document Type: ARTICLE

Cited References:
... RIVERA RODRIGUEZ LB, 1998, V69, P160, J FIELD ORNITHOL


307. Effects of double brooding on productivity of crested Caracaras.

308. Mammal invaders on islands: impact, control and control impact.


309. Habitat requirements of the Socorro Mockingbird Mimodes graysoni

Martinez-Gomez JE (REPRINT); Flores-Palacios A; Curry RL

IBIS. 2001, V 143, N3 (JUL), P 456-467

310. Habitat relationships of forest birds on Tutuila Island, American Samoa

Cited References:
... RODRIGUEZ ESTRELLA R, 1996, P355, RAPTORS HUMAN LANDSC
311. Driving forces of island biodiversity: An appraisal of two theories

Author: Walter HS (REPRINT)
Corporate Source: UNIV CALIF LOS ANGELES, DEPT GEOG/LOS ANGELES/CA/90095 (REPRINT)
ISSN: 0272-3646  Publication date: 19980900
Publisher: V H WINSTON & SON INC, 360 SOUTH OCEAN BLVD, PH-B, PALM BEACH, FL 33480
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
   ... RODRIGUEZ ESTREL.R, 1996, V76, P195, BIOL CONSERV

312. Modeling the biological control of an alien predator to protect island species from extinction.

Author: Courchamp F (REPRINT); Sugihara G
Corporate Source: UNIV CAMBRIDGE, DEPT ZOOL, LARGE ANIM RES GRP, DOWNING ST/CAMBRIDGE CB2 3EJ//ENGLAND/ (REPRINT); UNIV CALIF SAN DIEGO, SCRIPPS INST OCEANOG/LA JOLLA/CA/92093
Journal: ECOLOGICAL APPLICATIONS, 1999, V 9, N1 (FEB), P 112-123
ISSN: 1051-0761  Publication date: 19990200
Publisher: ECOLOGICAL SOC AMER, 2010 MASSACHUSETTS AVE, NW, STE 400, WASHINGTON, DC 20036
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
   ... RODRIGUEZ ESTREL.R, 1996, V76, P195, BIOL CONSERV


313. The western screech-owl and habitat alteration in Baja California: a gradient from urban and rural landscapes to natural habitat.

Author: Rodriguez-Estrella R (REPRINT); Careaga AP
Corporate Source: Ctr Invest Biol Noroeste, Mar Bermejo 195, Colonia Playa

314. Ease and effectiveness of costly autotomy vary with predation intensity among lizard populations.

Author: Cooper WE (REPRINT); Perez-Mellado V; Vitt LJ
Corporate Source: Indiana Univ Purdue Univ, Dept Biol, Ft Wayne/IN/46805 (REPRINT); Indiana Univ Purdue Univ, Dept Biol, Ft Wayne/IN/46805; Univ Salamanca, Dept Biol Anim, Salamanca 37071//Spain/; Univ Oklahoma, Dept Zool,Norman/OK/73072; Univ Oklahoma, Sam Noble Oklahoma Museum Nat Hist, Norman/OK/73072
ISSN: 0952-8369 Publication date: 20040300
Publisher: CAMBRIDGE UNIV PRESS, 40 WEST 20TH ST, NEW YORK, NY 10011 4211 USA.
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BLAZQUEZ MC, 1997, V103, P990, ETHOLOGY

315. Human influence on the tameness of wall lizard, Podarcis muralis.

Author: Diego-Rasilla FJ (REPRINT)
Corporate Source: Univ Salamanca,.Dept Biol Anim,.Campus Miguel Unamuno,.Edificio Farm 5 Planta/Salamanca 37007//Spain/ (REPRINT); Univ Salamanca,Dept Biol Anim,Salamanca 37007//Spain/
ISSN: 1125-0003 Publication date: 20030000
Publisher: UNIONE ZOOLOGICA ITALIANA, DIPARTIMENTO BIOLOGIA, MOLECOLARE CELLULARE ANIMALE, UNIVERSITA CAMERINO, 62032 CAMERINO, ITALY
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Cited References:
... BLAZQUEZ MC, 1997, V103, P990, ETHOLOGY

316. Influence of predation pressure on the escape behaviour of Podarcis muralis lizards.
317. The significance of ecological factors for exploration and neophobia in parrots.

Author: Mettke-Hofmann C (REPRINT); Winkler H; Leisler B
Corporate Source: Max Planck Res Ctr Ornithol, Dept Biol Rhythms & Behav, Von der Tann Str 7/D-82346 Andechs//Germany/ (REPRINT); Max Planck Res Ctr Ornithol, Dept Biol Rhythms & Behav, D-82346 Andechs//Germany/; Free Univ Berlin, Inst Behav Biol, D-1000 Berlin//Germany/; Konrad Lorenz Inst Comparat Ethol, Vienna//Austria/
ISSN: 0179-1613  Publication date: 20020300
Publisher: BLACKWELL WISSENSCHAFTS-VERLAG GMBH, KURFURSTENDAMM 57, D-10707 BERLIN, GERMANY
Language: English  Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
  ... BLAZQUEZ MC, 1997, V103, P990, ETHOLOGY

318. Local population differences in phenotypic plasticity: Predator-induced changes in wood frog tadpoles.

Author: Relyea RA (REPRINT)
Corporate Source: Univ Pittsburgh, Dept Biol Sci, Pittsburgh//PA/15260 (REPRINT); Univ Pittsburgh, Dept Biol Sci, Pittsburgh//PA/15260
Journal: ECOLOGICAL MONOGRAPHS, 2002, V 72, N1 (FEB), P 77-93
ISSN: 0012-9615  Publication date: 20020200
Publisher: ECOLOGICAL SOC AMER, 1707 H ST NW, STE 400, WASHINGTON, DC 20006-3915 USA
Language: English  Document Type: ARTICLE (ABSTRACT AVAILABLE)
Cited References:
  ... BLAZQUEZ MC, 1997, V103, P990, ETHOLOGY


Author: Miles DB (REPRINT); Snell HL; Snell HM
Corporate Source: Ohio Univ, Dept Biol Sci, Athens//OH/45701 (REPRINT); Ohio
320. Camouflage and escape decisions in the common chameleon Chamaeleo chamaeleon.

Author: Cuadrado M (REPRINT) ; Martin J; Lopez P
Corporate Source: CSIC,Estac Biol Donana,Avenida Maria Luisa S-N,Pabellon Peru/E-41013 Seville//Spain/ (REPRINT); CSIC,Estac Biol Donana,E-41013 Seville//Spain/; CSIC,Museo Nacl Ciencias Nat,E-28006 Madrid//Spain/
ISSN: 0024-4066   Publication date: 20010400
Publisher: ACADEMIC PRESS LTD , 24-28 OVAL RD, LONDON NW1 7DX, ENGLAND
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BLAZQUEZ MC, 1997, V103, P990, ETHOLOGY


Author: Mori A (REPRINT) ; Burghardt GM
Corporate Source: Kyoto Univ,Grad Sch Sci, Dept Zool,Kyoto 6068502//Japan/ (REPRINT); Kyoto Univ,Grad Sch Sci, Dept Zool,Kyoto 6068502//Japan/; Univ Tennessee,Dept Psychol,Knoxville//TN/37996; Univ Tennessee,Dept Ecol & Evolut Biol,Knoxville//TN/37996
Journal: JOURNAL OF COMPARATIVE PSYCHOLOGY, 2000, V 114, N4 (DEC), P 408-413
ISSN: 0735-7036   Publication date: 20001200
Publisher: AMER PSYCHOLOGICAL ASSOC, 750 FIRST ST NE, WASHINGTON, DC 20002-4242 USA
Language: English   Document Type: ARTICLE   (ABSTRACT AVAILABLE)

Cited References:
... BLAZQUEZ MC, 1997, V103, P990, ETHOLOGY

322. Modeling the biological control of an alien predator to protect island species from extinction.

Author: Courchamp F (REPRINT) ; Sugihara G
Corporate Source: UNIV CAMBRIDGE, DEPT ZOOL, LARGE ANIM RES GRP, DOWNING

323. Nesting ecology of Burrowing Owls occupying black-tailed prairie dog towns in southeastern Montana.

Author: Restani M (REPRINT); Rau LR; Flath DL
Corporate Source: Rocky Mt Coll, Dept Biol, Billings//MT/59102 (REPRINT);
Montana State Univ, Dept Biol, Fish & Wildlife Program, Bozeman//MT/59717;
Bur Land Management, Miles City//MT/59301; Montana Dept Fish Wildlife &
Parks, Bozeman//MT/59717

Data base search for citations was done by Mr. Edgar Yuan, data base library of CIBNOR, in July 2005. This search eliminated auto-citations. Search contains all the papers published in international journals in English. Book chapters were included only when they have citations (most book chapters do not have citations).