

-dc -

'742(7786 0606

Q1/6d



1//7-8,1/02-5

1//0-8,1//4-6

1/1/-8

1/07-7,1/08-7

1/05-8,1/1/-7

1/04-8,1/1/-7

1/02-6,1/04-8

1. ECBS
1/11,1/14 055-2 OH
2. ECBS
1/11,1/12 20-6 OH
3. EQF
1/10,1/11 0/ OH
4. ECBS
1/11,1/13 5/4 b ,H

5.

1/11,1/14

0// b ,H

1. I S- C X- Y V- V S- B d K- B X- X W- Od X- V K- W X- c
 _____ T cd db c db d d d d d d
 d1 c add d c d dc b b -**Critical Reviews in Food Science and Nutrition** 1/129 - 0,02-
2. V S- Y V- B d K- I S- C X- V K- S W- Y G- X W- Od X-
 V K- W X- c _____ @ d d d b add d 9D b
 bd b c d d **Food Research International** 1/12- 0619
 - 002074-
3. Y X- P I- X J- K X- W Y- X G- W X- V K- K X- S W- GdI-
 W X- R W- G Q- X W-) c _____ Fd d db d b c
 d db d b dc cd c d d -**Comprehensive Reviews in Food Science and Food Safety**-1/12-11'3(9 -20/4,2018-
4. V @- Ed W- GdF- W X- _____) c X W-) Qdbd c bd c
 b c bb c d 9Od db c b **Trends in Food Science & Technology** 1/12- 0239 - 025,037-
5. K X- Vd K- K X- K C- WdK- c _____) B b . ,b b cd b
 b d b cdb b dc a c c c
 c bd **Heliyon** 1/12-8'7(9 -d077/3-
6. K X- Vd B- V G- R d K W- I S- C X- Y W-) c _____)
 Od R c Q c cR d Cd db U a d c
 N04696 R b bb d c R d a OL @, OBQ E c **Molecules** 1/12-
 17'04(9 -4724-
7. Y W- Ed W- B d I- Y K- Y K- K R- XdX- B d X- _____ X W-) c
 W X-) Q c c Rd dCd db O b b b@ bG c b a Sd Kd d
 T L d b@ b -**Foods** 1/12-01'00(9 -116/-
8. K I- GdX- E I- V X- E W- _____ c Y G-) C d d d
 @b d b d b d d cd b L OSO, c bdc O
 c d d bd c cd db **Frontiers in Nutrition** 1/12-0/-
9. R W-) V L - E d O K O W

S-

- B S ,b cd cd dO d P Q a *HortScience*
1/12-47'0(9 -00,04-
10. K X- K Y- B d P- E X- V I- XdX- B d X- _____ V K- W X- Y
C- cX W-) @ b c b d d B d d
d b d d -*Frontiers in Public Health* 1/12-009 -0082831-
11. I C- X W- _____ W X-) cV K- S dR cH d b E b
Cd d c@ d O d Gd c c dBNUHC,08 O cd b
B -*Healthcare* 1/12-006(9 -830-
12. X W- _____ Y X- Y W- W X-) V K- K W- cY W- Cd
Od c@ b L d bM b d E c R d @ 9@Qd d
Qdbd @c bd -*Journal of Agricultural and Food Chemistry* 1/11-6/'0(9 -35,51-
13. S @- Y G- C I- W X- K X- K I- G I- _____ cX W-)
Ldb c b d d d dad ,a dc d
9@ d d -*Frontiers in Microbiology* 1/11-02-
14. Od X- F S- _____ W X- cR P-) D c b d b d d a b
c cd 9 d d b d b c c b -*Current Opinion in
Food Science* 1/11-379 -0//802-
15. K X- G Q- R W- X W- W X- V K- G V- c _____ S d ,
@ cd cd ,b b cd b b d d dc dd d d 9
B bd d a a bd c c b -*Food Control* 1/11-
0219 -0/7450-
16. W S- E A- J B- Y X- P W- Y W- V X- _____ W I-) c
V L-) Gd db dLdb F d cdQ 0 @b bK d
C dA dc F L b a cMd O b -*Oxidative Medicine and
Cellular Longevity* 1/11-1/119 -4/14126-
17. S W- R X- W C- G X- X W- _____ V K- B RJ- B d C- X K-)
cW X-) Cd O d cM d H d T d R cd L b 9@B ,
Rdb R c -*Nutrients* 1/11-03'06(9 -2531-
18. K W- R K- Y W- B d P- V X- R d Y- _____ V K- W X- Ed W-
cX W-) Qdbd @c bd dE b cO b L D d 9@Qd d -
Frontiers in Nutrition 1/11-8-
19. S W- B d C- E X- Y K- R G- Vd X- X W- _____ V K-) B
RJ- X X- cW X-) @b , db c d d d c dd
b d d cd L b c dBNUHC,08 cd b-*PeerJ* 1/10-89 -
d0141/-
20. K Y- K R- W X- _____ X W- cV K-) M d d c add
d @ d d c d d-*Frontiers in Nutrition* 1/11-8-
21. K X- K Y- E X- V I- _____ V K- W X- Y C- B d P- cX W-)

- S dL dc Q d B dE d d@ b ad dd Nbb R d
cCd d dR 9@B ,Rdb R c 0216 B d dO
Gd b dO d -**International Journal of Environmental Research and Public Health** 1/11-08'12(9 -04366-
22. _____ Y I- R W- J I- Y Y- A I- c Q d L (@- S dO d
F d B dC cd dB B O d Rd ,D cQ B dc a
K c c da d-**Plant Disease** 1/10-0/4'00(9 -2315,2321-
23. K X- G Q- R W- X W- W X- V K- G V- c _____ S d ,
@ cd cd ,b b cd b b d d d b
d cdb c ad -**Food Control** 1/109 -0/7235-
24. R W- B d Q-F- O @- _____ Ed d bdB-L - c A I-) S dD db
B dc,Qd d dB b R d c P A dad d R dc Od dc
O b -**Foods** 1/10-0/'6(9 -0376-
25. _____ X W- W X- V K- S K-) c G Q-) Hb c
b bd b a d bd d db c b d a d c c
dc dd b b -**Results in Materials** 1/10-009 -0//1/4-
26. V K- I X- V K- c _____ G a c b c d d a dc b c
d b bd c ,cd d -**Chemical Physics Letters** 1/10-6739 -
028011-
27. I X- V K- K X- K W- c _____ Rd , d a dc c , d bd d
MN db cdc d bb bd d -**Journal of Polymer Research** 1/10-
17'7(9 -177-
28. I S- V K- L @- V X- V P- V P- K I- c _____ S d bd b
c d db dd db F c bb cd d c ad b
d -**Journal of Food Biochemistry** 1/1/-33'0l(9 -d02404-
29. Y I- J I- N a c D- _____ O S- A I- B KL- c Q d L (@-)
E Qd F ad d d b B O d R Q R ad E
E c -**Plant Disease** 1/1/-0/3'0/(9 -1625-
30. _____ Y I- R W- J I- Y Y- A I- G B- X I- c Q d L (@-) S d
O d B dC cdF O d C c Rd ,D cQ B B
E -**Hortscience** 1/1/-44'8(9 -R232,R233-
31. R W- B d Q- O @- _____ Ed d bdB- c A I- A dad R d c
H d T D b dc B b -**Hortscience** 1/1/-44'8(9 -R234,R234-
32. B d O Ed d bdB- R W- K X- S K- c _____ @ b a D b b
K d,D b dc B c H D db d R d K d R L c -
Journal of Food Protection 1/1/-72'7(9 -0204,0211-
33. _____ Y I- J I- R W- A I- A db I- J - R d R-@- O @- c Q d
L (@-) S dD db B dC cd'B Nl(F Qdc b O d Cdb B dc

- a Q d R ad d -*Proceedings of the Florida State Horticultural Society* 1/08-021 -
34. J I- Y I- _____ A db I-J - R d R@- O @- A I- R W- c Q d L @- B R ad O d Cdb B dc a A b d d c Q d T D d N 'B b c S (-*Proceedings of the Florida State Horticultural Society* 1/08-021 -
35. Y I- J I- _____ A db I-J - R d R@- O @- A I- R W- c Q d L @- @R , Qd d dB dC cdF S d d B Qdc bdO d Cdb E d R ad d -*Proceedings of the Florida State Horticultural Society* 1/08-0219 -084-
36. Y Y- G B- B V- _____ Y I- J I- c Q d L @- S dD db B dC cdF O d O d d B E C D d d Cd dd -*Proceedings of the Florida State Horticultural Society* 1/08-021 -
37. B A- _____ B d O E I- I X- K X- G Q- c S K- O d b bd c d d d c c , cdc c b a , d bd db b d -*PloS One* 1/07-02'0(9 -d/1/5164-
38. _____ B A- cK X- M d a cd c ad b d l , ' d b bc(,0 d c bc b d -*Indian journal of pharmaceutical sciences* 1/07-7/'0(9 -0/,00-
39. K X- K X- c _____ @ bc , d d a dc bd d b bc, bd ad d b bd c cd d -*Indian journal of pharmaceutical sciences* 1/07-7/'0(9 -0l,0l -
40. _____ E I- G Q-) c S K-) B d d b dc d d d a c G, d dc c cd d c d bb bd d -*RSC Advances* 1/06-6'32(9 -1553/,15538-
41. _____ G Q-) c S K-) @ bc c d a c , d d d , db d b bd c cd d -*RSC Advances* 1/05-5'60(9 -5531/,5532/-
42. _____ I X- F K- C I- MdY- S K-) c G Q-) H d OK@b d b c ba b OK@a,ODF d bd db d c bc d bd c d -*Journal of Applied Polymer Science* 1/06-023'7(-
43. E I- _____ C I- c G Q-) O d d , d d , ' , d d(,d d b cdc -*Journal of Investigative Medicine* 1/05-53'R 7(9 -@0,@l -
44. _____ G Q- R R- K Y- R W- V @-) c K G-) D db c d d c d , b c d d d bd d d b bc a d c -*Carbohydrate Polymers* 1/04-0209 -304,312-

45. _____ G Q-) G I- c N V-) H db ,L cdc R L d Od dc
Ed,A dc L d bF 9L db b c L d b Q d d - *Journal of Materials
Engineering and Performance* 1/ 04-13' 0/(9 -2781,2785-

46. Y W- _____ 'b ,0 (G Q-) c V @-) Od c b ' b b
bc(dd dd b c 'OK@,'OK@a,