

()

*

(/ / : / / :)

°C °C °C °C
% % %
()

(SCI)

°C °C

% °C °C
°C

() ()

/ × ()

()

*

() ()

()
()

()
()

()

() % %
% °C °C °C
°C %

()

(°C °C)
°C
()

() ()

-
- 5. Video Microscopy
 - 6. Image Analysis

-
- 1. Fine Fissures
 - 2. Stress Crack
 - 3. Head Rice Yield (HRY)
 - 4. Head Rice Yield Reduction (HRYR)

.()

()

.()

()

()

.()

.()

()

.()

.()

()

Daego

-
- 1. Head Rice Yield (HRY)
 - 2. Head Rice Yield Reduction (HRYR)

3. Stress Cracking Index (SCI)

()

() () () °C
% / % /

() °C
()

% °C
() ()
() () AC _____
+ ()
/ / / /
/ / / /
+
() /

°C
% % °C °C °C
% / / /

-
1. International Rice Research Institute (IRRI)
 2. Memmert
- (wet basis)

(SCI)

()

()

$$SCI = m \cdot 5 + d \cdot 3 + s$$

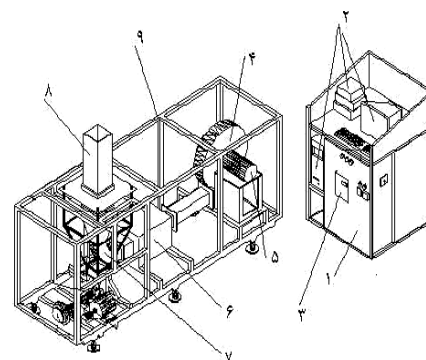
=SCI

()

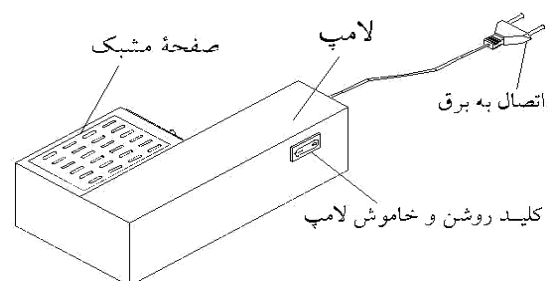
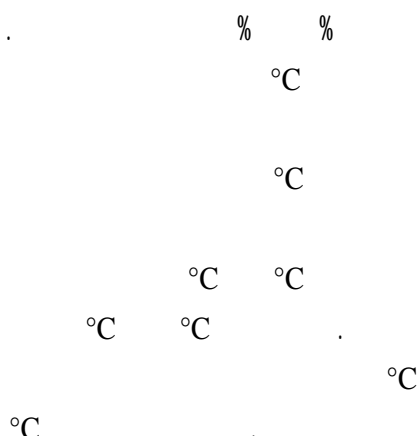
=m

=d

=s



- ١- تابلو برق
- ٢- سیستم کنترل خودکار
- ٣- دستگاه تغییر سرعت موتور
- ٤- دمنده
- ٥- موتور الکتریکی
- ٦- کربه الکتریکی
- ٧- زانوی ٩٠ درجه
- ٨- محاطه حینک کردن
- ٩- شاسی دستگاه



() ()

%

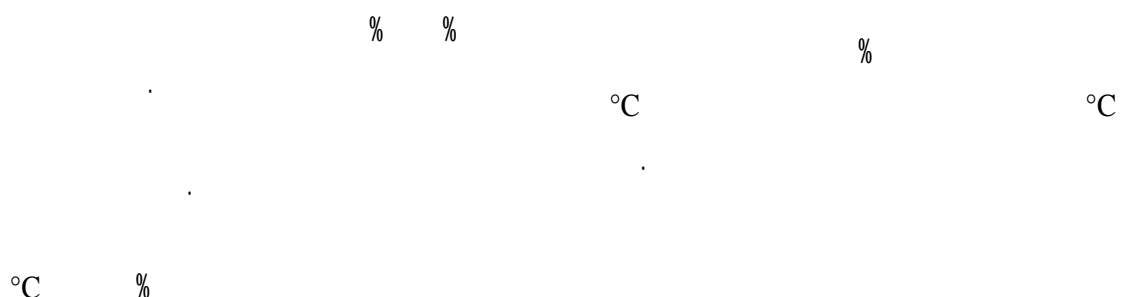
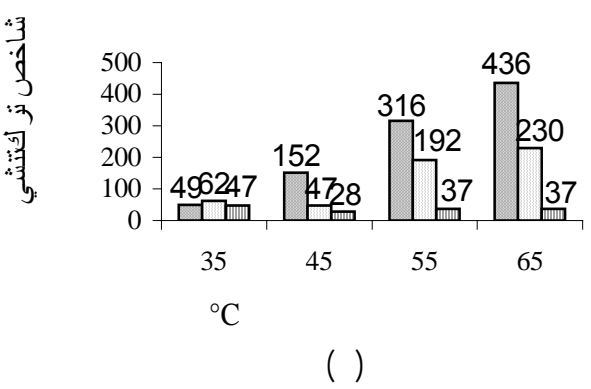
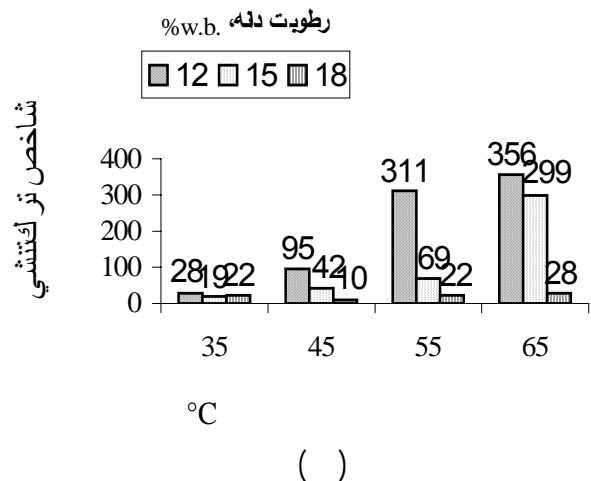
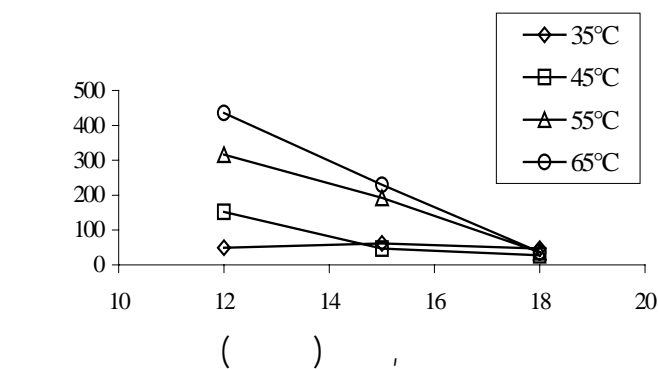
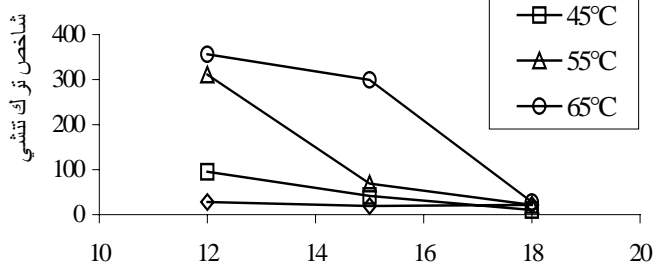
()

%

(°C)

(% w.b.)

(% w.b.) (°C)



()

°C %

% %

%

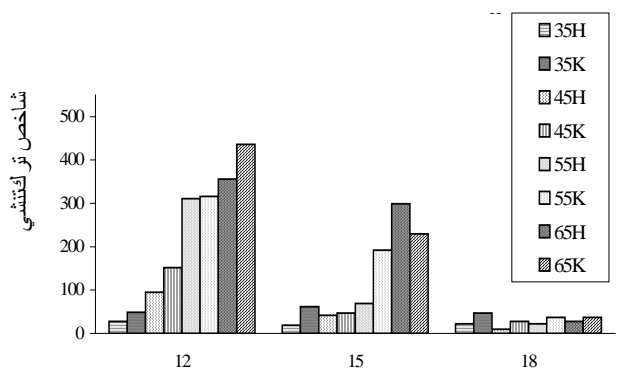
%

°C

°C

K, H

,H



REFERENCES

- ... : :
4. Abud-Archila, M., C. Bonazzi, H. Aichoune & B. Heyd. 1999. Image analysis of shrinkage and cracking of rice during convective drying. Second European Congress of Chemical Engineering.
 5. Bautista, R. C. & T. J. Siebenmorgen. 1999. Fissure formation in brown rice kernels observed with a video microscopy system. Ongoing studies: Rice quality and processing.
 6. Blakeney, A. B. 1996. Rice. In: Cereal grain quality. Edited by R. J. Henry and P. S. Kettlewell. Chapman & Hall, 2-6 Boundary Row. London SE1 8HN. UK.
 7. Chakraverty, A. & R. P. Singh. 2001. Post harvest technology: cereals, pluses and oilseeds. Science Publishers, Inc., Enfield. New Hampshire. USA. Printed in India.
 8. Chen, H., T. J. Siebenmorgen & B. P. Marks. 1997. Relating drying rate constant to head rice yield reduction on long-grain rice. Transactions of the ASAE 40(4): 1133-1139.
 9. Cnossen, A. G. J. Jimenez & T. J. Siebenmorgen. 2003. Rice fissuring response to high drying and temperatures. Journal of Food Engineering 59(1):61-69.
 10. Gunasekaran, S., S. Deshpande, M. R. Paulsen & G. C. Shove. 1985. Size characterization of stress cracks in corn kernels. Transactions of The ASAE 28(5): 1668-1672.
 11. Gunasekaran, S., T. M. Cooper, A.G. Berlage & P. Krishnan. 1987. Image processing for stress cracks in corn kernels. Transactions of the ASAE 30(1): 266-270.
 12. Juliano, B. O. 1993. Rice in human nutrition. FAO Food and Nutrition series No. 26. International Rice Research Institute.
 13. Kunze, O R. 1995. Effect of drying on grain quality- Moisture readsoption causes fissured grains. International Conference on Grain drying. East Asia, Bangkok. Thailand.
 14. Kunze, O. R. & S. Prasad. 1978. Grain fissuring potentials in harvesting and drying of rice. Transactions of the ASAE 21(2): 361-366.
 15. Kunze, O. R. 1979. Fissuring of the rice grain after heated air drying. Transactions of the ASAE 22(5): 1197-1201, 1207.
 16. Lan, Y. & O. R. Kunze. 1996. Fissure characteristics related to moisture adsorption stress in rice. Transactions of the ASAE 39(6): 2169-2174.
 17. Lan, Y. & O. R. Kunze. 1996. Fissure resistance of rice varieties. Applied Engineering in Agriculture. Vol. 12(3): 365-368.
 18. Maier, D. E. & A. E. Watkins. 1998. Drying of high oil Corn for quality. GQFS-35. Grain quality fact sheets can be accessed on-line through the word wide web at: <http://www.agcom.purdue.edu/AgCom/Pubs/grain.htm>. (select) Grain Quality.
 19. Maier, D. E. & A. E. Watkins. 1998. Drying of white food corn for quality. GQFS-34. Grain quality fact sheets can be accessed on-line through the word wide web at: <http://www.agcom.purdue.edu/AgCom/Pubs/grain.htm>. (select) Grain Quality.
 20. Nalladurai, K., K. Alagusundaram & P. Gayathri. 2003. Effects of variety and moisture content on the engineering properties of paddy and rice. Agricultural Mechanization in Asia, Africa and Latin America (AMA) 34(2): 47-52.
 21. Nguyen, C. N. & O. R. Kunze. 1985. Fissures related to post-drying treatments in rough rice. Cereal Chemistry 61(1): 63-68.
 22. Sarker, N. N., O. R. Kunze & T. Strouboulis. 1996. Transient moisture gradients rough rice mapped with finite element model and related to fissure after heated air drying. Transactions of the ASAE 39(2): 625-631.
 23. Watkins, A. E. & D. E. Maier. 2001. Thin-layer drying rates, stress cracking and digestibility of selected high-oil corn hybrids. Transactions of the ASAE 44(3): 617-622.