

()

*

(/ / : / / :)

() . / () . / ()
/ / / /
/ . /
. (/)
. (/)

() () (F)
/ / ()
. () ()
/ () () ()
() ()

$$\begin{array}{cccccc}
& & & l) & & \\
& & & (& & l \\
& & & l) & & (\quad) \\
& & & l & & \\
l & & .(\quad) & & & (\\
l & & / & & &) \\
l & & (& & & l \\
l & & l & & & \\
l & &) & & & l \\
l & & & & & \\
l & & & & & \\
\hline
& & & .(\quad) & & (
\end{array}$$

$$\begin{array}{c}
F_i = a_{ii} - 1 \\
a_{ii} = 1 \\
\vdots \\
a_{ii} = 1 + 0.5a_{pq}
\end{array}$$

$$a_{pq}$$

$$(\quad \quad \quad)$$

$$\begin{array}{c}
a_{ji} = 0.5(a_{jp} + a_{jq}) \\
.(\quad) \quad j < i \quad i \quad q \quad p
\end{array}$$

$$. (\quad) \quad (\quad)$$

$$(A)$$

$$/$$

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

(%)	(%)	(%)
لـ	لـ	لـ
لـ	لـ	لـ
لـ	لـ	لـ

لـ	لـ	لـ	()
لـ	لـ	لـ	$F =$
لـ	لـ	لـ	$< F \leq$
لـ	لـ	لـ	$< F \leq$
لـ	لـ	لـ	$< F \leq$
لـ	لـ	لـ	$F \geq$

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

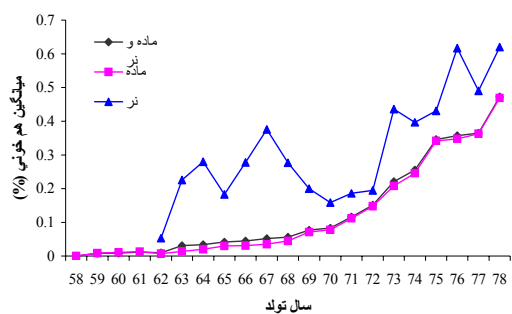
لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (.



لـ) (. لـ) (. لـ) (.

لـ) (. لـ) (.

() .(

|
(|)

() (p < l) /

/ / / .()
() /
() / .()
(p < l) /
/

/) (/) (() .()

() (/ () .()

/ () /)

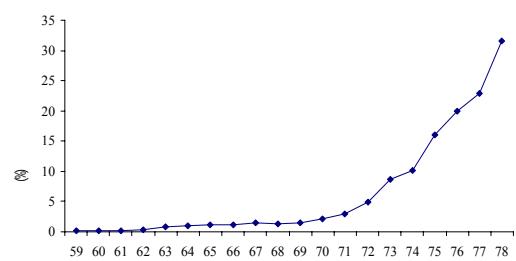
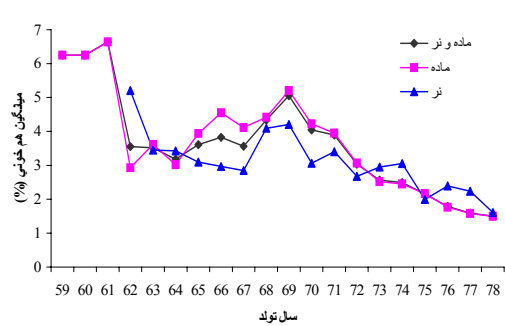
(%)	(%)	(%)	(%)	/	/	/	/
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/

()

()

()

()



()

()

()

.()

()

/

.()

REFERENCES

1. Braake, F. H., A. F. Groen & A. W. Vander Lugt. 1994. Trends in inbreeding in Dutch Black and White dairy cattle. *Journal of Animal Breeding and Genetics*, 111: 356-366.
2. Casanova, L., C. Hagger, & N. Kuenzi. 1992. Inbreeding in Swiss Braunvieh and its influence on breeding values predicted from a repeatability animal model. *Journal of Dairy Science*, 75: 1119-1126.
3. Hudson, G. F. S. & L. D. Van Vleck. 1984. Inbreeding of artificially bred dairy cattle in the Northeastern United States. *Journal of Dairy Science*, 67: 161-170.
4. Lee, K. 2000. Managing inbreeding in your breeding program. <http://www.canr.msu.edu/dept/ans/Home/Dairy/Extension/31V013n01/31mdr319/31mdr319.htm>
5. Miglior, F., B. Szkotnicki & E. B. Burnside. 1992. Analysis of levels of inbreeding and inbreeding depression in Jersey cattle. *Journal of Dairy Science*, 75: 1112-1118.
6. Miglior, F. (1994). Impact of inbreeding on dairy cattle. Ph.D. Dissertation, University of Guelph, Ontario, Canada.
7. Miglior, F., & E. B. Burnside. 1995. Inbreeding of Canadian Holstein Cattle. *Journal of Dairy Science*, 78: 1163-1167.
8. Miglior, F. 2000. Impact of inbreeding-Managing a declining Holstein gene pool. Proceedings from 10th World Holstein Friesian Federation Meeting, Sydney, NSW, Australia, 1-3 May 2000.
9. Short, T. H., T. J. Lawlor & R. W. Everett. 1992. Inbreeding in the U.S. Holsteins and its effect on yield and type traits. *Journal of Dairy Science*, 75 (Suppl. 1): 154 (Abstr.).
10. Sigurdsson, A. & J. V. Jonmundsson. 1995. Inbreeding and its impact in the closed population of Icelandic dairy cattle. *Acta Agricultural Scandinavian, Section A. Animal Science*, 45: 11-16.
11. Tier, B. 1990. Computing inbreeding coefficients quickly. *Genetics Selection Evolution*, 22: 419-425.

- :
12. Tohidi, R. 2001. Inbreeding coefficient in Iranian Holstein poprlation and its effect on production traits and breeding value. MSc thesis, Tarbiat Modars University, Tehran, Iran.
 13. VanRaden, P. M. 1992. Accounting for inbreeding and crossbreeding in genetic evaluation of large populations. *Journal of Dairy Science*, 75: 3136-3144.
 14. Wiggans, G. R., P. M. VanRaden, & J. Zuurbier. 1995. Calculation and use of inbreeding coefficients for genetic evaluation of United States dairy cattle. *Journal of Dairy Science*, 78: 1584-1590.
 15. Wright, S. 1922. Coefficient of inbreeding and relationship. *American Nature*, 56:330.
 16. Young, C. W., & A. J. Seykora. 1996. Estimates of inbreeding and relationship among registered Holsteins females in the United States. *Journal of Dairy Science*, 79: 502-505.

