

کتاب الاموال والبیع والکل

بیوقوف

۲۸

طیور و ریاض و کلب و اسب

کُلِّعِلَا زَمَدَرٌ
رَجِيحٌ رِيْقًا عِنْدَهُ



کتاب الاموال والبیع والکل

مکتبہ مطبوعہ فیروز آباد

فیروز آباد

مکتبہ مطبوعہ فیروز آباد

(کلهڙان) مقامندهو (بجیر) ایقاعنده (مربع) بسی طنبوری بسافک

[d=4.]

Handwritten musical score for a piece titled "Kalahazan" in the "Miqam-e-Neh" mode. The score consists of eight systems of two staves each. The top staff is the melody, and the bottom staff is the accompaniment. The music is written in a traditional style with various ornaments and rhythmic markings. The lyrics are written in Persian script above the melody line. The piece is in a 4/4 time signature.

[1] دستار کی بیژک (ساز)، الیاد ابروچیه (نوی)، طنبوری، آنگه کی بیژک (سود)، الیاد ابروچیه (تعلیم)، طنبوری کتور.

The following table shows the results of the analysis of variance for the study of the effect of the concentration of the solution on the rate of reaction. The data are presented in the form of a table with columns for the concentration of the solution and rows for the different experiments. The values in the table represent the rate of reaction, which is measured in units of $\frac{1}{\text{min}}$.

The table is organized as follows:

- Column 1: Concentration of the solution (in mol/l)
- Column 2: Rate of reaction (in $\frac{1}{\text{min}}$)
- Column 3: Error (in $\frac{1}{\text{min}}$)
- Column 4: Total (in $\frac{1}{\text{min}}$)
- Column 5: Degrees of freedom (in df)
- Column 6: Mean square (in $\frac{1}{\text{min}^2}$)
- Column 7: F-value (in F)
- Column 8: Critical value (in F_{crit})
- Column 9: Conclusion (in Conclusion)

3	*	*	*	*	$\frac{1711}{73.1}$	*	*	(Significant)
4	*	*	*	*	$\frac{161}{278}$	*	*	(Not significant)
2	*	*	*	*	$\frac{82}{25}$	*	*	(Significant)
1	Total (100) (100) (100) (100) (100) (100) (100) (100)							
3	*	*	*	*	$\frac{11001}{37.60}$	*	*	(Significant)
4	*	*	*	*	$\frac{1711}{73.1}$	*	*	(Significant)
2	*	*	*	*	$\frac{161}{278}$	*	*	(Not significant)
1	Total (100) (100) (100) (100) (100) (100) (100) (100)							

4 4 4 1 [df] * *
 # # # # [df] * *

The results of the analysis of variance show that the concentration of the solution has a significant effect on the rate of reaction. The F-value is greater than the critical value, indicating that the differences between the groups are statistically significant.

Analysis of Variance