



Wavelength (nm)	Line Identification
204.380	Cu (II)
218.177	Cu (I)
219.227	Cu (II)
282.437	Cu (I)
213.855	Zn (I)
472.215	Zn (I)
217.000	Pb (I)
283.305	Pb (I)
363.957	Pb (I)
368.346	Pb (I)
588.995	Na(I)
589.593	Na(I)
247.856	C(I)
393.366	Ca(II)
396.152	Al(I)

5 ionic and atomic emission lines from 7 elements were used to study the brass samples.

2. Discriminant Nutrition Analysis

DA is a statistical technique used for classification of observations into mutually exclusive groups on the basis of a set of independent variables.