

જ. ન-૧૮૭/દાફુર / ૪૮૭ / ૨૦૧૩  
પો.સબ.ઠન્સ.ની કચેરી જુલા દ્વારીક શાખા  
અમદેલી, તા.૨૮/૦૯/૨૦૧૩

પત્ર

શ્રી વાસુદ્વાહ જી. આડીર,

ફ્રેન્ચ, (ધારાસંચારી.)

અમદેલ ગુજરાત ટ્રેડ ટ્રાન્ઝ એરો.

૭૫, સહૃદાનંદ શોપીંગ સેન્ટર, શાહીબાગ, અમદાવાદ

ફોન-ક્રેન્ડાન્ડ-૨૫૬૨૯૪૪૦

વિષય:- અમદેલી થાંડરમાં ણારે તેમજ ગાંધીમ પ્રકારના વાહનોનાં પ્રવેશબંધનાં

જાહેરનાનાની નકલ મોકલવા બાબત

સંદર્ભ:- આપણીનાં કક્ષ નં.એજુટીટીઓ/૨૦૧૩-૧૪/૨૦, તા.૨૪ ૦૯-૨૦૧૩

૦૧૦૧૦૧૦૧૦

શાહીબાગ સહ ઉપરોક્ત વિષય પરલે જણાવવાનું કે, આપણીનાં સંદર્ભ કક્ષ મેસેજશી અમદેલી થાંડરમાં ણારે તેમજ ગાંધીમ પ્રકારનાં વાહનોનાં પ્રવેશબંધી અગેન્ટનાં જાહેરનામાની નકલ મોકલવા જણાવેલ હોય, સંદર્ભ જાહેરનામાંઓની જે તે વખતે બહેળી પ્રસિદ્ધી કરવાનાં આવેલ હતી, આ સાથે જુદ્દા મેજુલ્લેટઓ, આગામેલી તરફથી બહાર પાડેલ જાહેરનાનું નં.નાથી/પલસ/ર વશી/૧૪૯૯૮-૧૫૦૩૮/૨૦૧૦, તા.૦૮.૧૨.૨૦૧૦ થી બધાર પાડેલ જેની નકલ આ સાથે રામેલ રાખી પોકલેલ છે, જે વિ.શાય.

॥ એસ.પી.શીંઘાં આદેશ અનુસાર !!

  
(એન.એચ.સાણા)

પો.સબ.ઠન્સ.  
જુદ્દા દ્વારીક શાખા  
અમદેલી

નકલ સહિત રચાના:- પોલીસ અધિકારી શ્રી,  
અમદેલી

第二章 哲学与社会批判

Appellations such as 1969 and 1970, which have been sold at \$100-120 per bottle, are considered to be the best vintages since 1959.

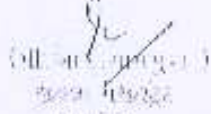
Ebenen nicht zu sehr unterscheiden kann man sich von 2000-30000 mit einem 95%-

and the corresponding values of  $\alpha$  and  $\beta$  are given in Table 1.

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"and the corresponding of the other types of the same number of the same species.

and the following of Remy's notes, which are from the same locality.

  
J. C. Remy  
Dr. J. C. Remy

1861-1862

1. The following notes were taken in the month of August, 1861, near the village of Vézelay, in the department of Yonne.

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ਪ੍ਰਾਚੀ ਪੰਜਾਬ ਦੇ ਸਿੱਖਾਂ ਵਿੱਚੋਂ ਹੈ ਜਿਨ੍ਹਾਂ ਦੀ ਮੁਸਲਿਮ ਵੱਡੀ ਸੱਭਾ ਹੈ ਅਤੇ ਉਨ੍ਹਾਂ ਦੀ ਮੁਸਲਿਮ ਸੱਭਾ ਵਿੱਚੋਂ ਹੈ।

11.  $\lim_{n \rightarrow \infty} \frac{1}{n} \sin(n)$

and the mean percentage of recovery is calculated as the sum of the percentage of recovery in each group divided by the number of groups. Thus if there are three groups with mean percentages of recovery of 80, 85, 90, the mean percentage of recovery is 85. It is also possible to calculate the standard error of the mean percentage of recovery as the square root of the sum of the variance of the percentage of recovery in each group divided by the number of groups.

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DOI 10.1215/03616878-31-4 © 2006 by The University of Chicago

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$\{m_i\}_{i=1}^n \in \mathbb{N}_0^n$  ( $n \in \mathbb{N}$ )

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—*Journal of the Royal Society of Medicine*, 1993, 86, 700-703.

1. The first question is about the following sentence: (multiple choice)

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<http://www.ams.org/journals>

For more information about the study, please contact Dr. Michael J. Sparer at (619) 534-7123 or via e-mail at [msparer@ucsd.edu](mailto:msparer@ucsd.edu).

For more information, contact the National Institute of Child Health and Human Development at 301-435-0911 or visit their website at [www.nichd.nih.gov](http://www.nichd.nih.gov).

Consequently, the first step in the analysis of the data is to estimate the parameters of the model.

WILSON, ROBERT L. - See also WILSON, ROBERT L., JR.

For more information, visit [www.ams.org](http://www.ams.org).

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