## **Accepted Manuscript**

Interpretation of findings of founder population genetics studies applying lineage extinction theory

Haim Livni, Joseph Livni

PII:	\$0378-4371(16)30260-6
DOI:	http://dx.doi.org/10.1016/j.physa.2016.05.060
Reference:	PHYSA 17185

To appear in: *Physica A* 

Received date: 20 December 2014 Revised date: 11 January 2016

V9/ume 282, 16 November 2013 (50% 62%-62%)		
PHYSICA	A STATISTICAL MECHANICS AND ITS APPLICATIONS	
	How K.A. DARSON J.O. RODOU R.E. STANJO C. TIANJO	
Australia di ser annasterat an Science Direct	Mge : www.educerier.com/locate/physe	

Please cite this article as: H. Livni, J. Livni, Interpretation of findings of founder population genetics studies applying lineage extinction theory, *Physica A* (2016), http://dx.doi.org/10.1016/j.physa.2016.05.060

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## Interpretation of Findings of Founder Population Genetics Studies Applying Lineage Extinction Theory

Haim Livni

OSLO - Reliability and Logistic Support Ltd.,

P.O. Box 663, Even Yehuda, 40500, Israel

Email: oslorel@zahav.net.il

Phone: +972 9 899 8173

Joseph Livni - corresponding author

Omega-n, Aviation, Science & Art Inc.,

6875 Ch. Norwalk # 806, Côte-Saint-Luc,

H4W 3G2, Québec, Canada

Phone: +1 514 369 0071; E-mail: Yossilivni@hotmail.com

Download English Version:

https://daneshyari.com/en/article/7377039

Download Persian Version:

https://daneshyari.com/article/7377039

Daneshyari.com