SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_35223
Title of the Manuscript:	General mathematical rules regulating the process of species accumulation during progressive sampling: the variations of the numbers of singletons, doubletons,, x-tons with increasing sampling-size
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<u>Compulsory</u> REVISION comments		
Minor REVISION comments	There are a small number of grammar and punctuation errors, author should review the entire article Author should explain how the eq. (1) is simplified	
	to the eq. (2) and check the typing of C_{Nx} formula	
Optional/General comments	The paper is interesting but there are so many similarities with the paper "On General Mathematical Constraints Applying to the Kinetics of Species Discovery during Progressive Sampling: Consequences on the Theoretical Expression of the Species Accumulation Curve"	
	The author may use "We" instead of "I" in some parts of the paper	

Reviewer Details:

Name:	Süleyman Cengizci
Department, University & Country	Antalya Bilim University, Turkey

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)