



SDI Review Form 1.6

Journal Name:	Asian Journal of Biology
Manuscript Number:	Ms_AJOB_43268
Title of the Manuscript:	Unacknowledged Potential Factors in Catastrophic Bee and Insect Die-off Arising from Coal Fly Ash Geoengineering
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', 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>)

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	NO DATAS RELATED WITH AEROSOLS SIZES IN MICRONS . METHODOLOGY INSUFFICIENT . DID ANALYSE PARAMETERS LIKE CFA, Si, Al, and Fe? WHICH METHODOLOGY USED FOR ANALYSING THE SAID PARAMETERS??	Thanks for the review. Aerosol sizes added. More complete descriptions of the experimental data are described in their original publication.
<u>Minor</u> REVISION comments	HOW AUTHOUR CAN ASCERTAIN DECLINE OF INSECTS MAY BE DUE TO COAL FLY ASH, PESTICIDE USE, RADIATION FROM MOBILE TOWERS ETC?	When the aerial geoengineering spraying with coal fly ash stops, subsequent diminished decline of insect populations will be the best evidence that this is a major contributing factor.
<u>Optional/General</u> comments	NO EXPERIMENTAL SET UP WAS CARRIED OUT	The extremely crucial observations related to insects were taken from published reports.