



SDI Review Form 1.6

Journal Name:	South Asian Journal of Parasitology
Manuscript Number:	Ms_SAJP_39921
Title of the Manuscript:	DISASTER PARASITOLOGY: BIRTH OF A NOVEL CONCEPT IN DISASTER MANAGEMENT
Type of the Article	review 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)
Compulsory REVISION comments	No compulsory revision required.	
Minor REVISION comments	Some suggestions are expressed at the PDF file to improve the quality of the manuscript. The present reviewer recommend to replace the title by " Disaster parasitology: a novel concept in disaster management ".	Suggestions are noted and appropriate corrections are made in the manuscript. Title has been corrected to " Disaster parasitology: a novel concept in disaster management ".
Optional/General comments	The present manuscript titled " Disaster parasitology: birth of a novel concept in disaster management " is concise, well written, excellent English grammar quality, and expresses a new concept on disaster parasitology discussing important concepts and measures that professionals should focus. The author(s) used enough amount of updated references, and those required for a good review and discussion. The author(s) explore(s) very well the issue focusing the impact of disaster emergence (emergency, safety and rehabilitation systems), the importance on associate environmental and laboratory parasitology, and to deal with the management of parasitic disease trends in crisis.	Comments agreed. No correction required.