

CONTENTS

1	DETECTION OF HIV 1 & 2 ANTIBODIES AMONG INTENDING BLOOD DONORS Okonko IO, Adeniji FO, Okerentugba PO, Anugweje KC	1-6
2	Ethnobotany of Higher Plants in Spiti Cold Desert of Western Himalaya K.N. Singh, Brij Lal and N.P. Todaria	7-14
3	Enhanced production of calcium citrate by a 2-deoxy-D-glucose resistant mutant strain of <i>Aspergillus niger</i> using two factorial design Sikander Ali and Ikram-ul-Haq	15-22
4	New Records, Ethno-pharmacological Applications & Indigenous Uses of <i>Gloriosa superba</i> L. (Glory lily) Practices by Tribes of Pachmarhi Biosphere Reserve, Madhya Pradesh, Central India Ashok Kumar Khandel, Sujata Ganguly, Amarjeet Bajaj, Shagufta Khan	23-48
5	Biodegradation Of Rattan Wood And Maize Stovers By <i>Pleurotus ostreatus</i> Adenipekun,C.O and Okunlade,O.A.	49-57
6	Shelf-Life Study of a Yoghurt-Like Product from African Yam Bean Amakoromo ER, Innocent-Adiele HC, Njoku HO	58-63
7	Radiological Safety Assessment And Physico-Chemical Characterization Of Soil Mixed With Mine Tailings Used As Building Materials From Oke-Kusa Mining Sites In Ijero, Nigeria. FAWEYA E.B and ONIYA E.O.	64-71
8	Characterization of Four Egyptian Crude Oils I. A. Mohammad , R. I. Abdallah , A. Y. El-Naggar , M. M. Mashaly , A. A. Salem	72-79
9	Relationship between Organization Work Climate & Staff Nurses Organizational Commitment. Shereen Ragab Dorgham	80-91
10	Effects of SF and Ilmenite on the Chemical, Mechanical and Radiation Behavior of Matrices Used as Solidification of Wastes" A. El- Dakroury and Mona S. Gasser	92-99
11	Protoplast fusion enhances antagonistic activity in <i>Trichoderma sp.</i> A. I. Fahmi, A. D. Al-Talhi and M. M. Hassan	100-106
12	Production of Cellulase and Pectinase from Orange Peels by Fungi Adebare Johnson Adeleke, Sunday Ayodele Odunfa, Afolake Olanbiwonnniu, Mojisola Christiana Owoseni	107-112
13	Effects of seasons and biotic factors on Zooplankton abundance in Jebel Aulia Reservoir, Sudan John Leju CELESTINO LADU; Yatta S. LUKAW, Denis D. KENYI, Xiwu LU	113-119
14	Protoplast fusion enhances antagonistic activity in <i>Trichoderma sp.</i> A. I. Fahmi, A. D. Al-Talhi and M. M. Hassan	120-126