

No.	TABLE OF CONTENTS	Pages
1.	Terrain Modelling and Its Impact on the Productive Capacity of Soil Using Geomatics Techniques in Baltim Area, Egypt Ahmed Ibrahim Mohamed Saber; Sherine Sabry Elsebaei	1-47
2.	Desertification and Its Economic Impact on Food Security in the Arabian Peninsula Ibrahim Abdul Salam Ali Mohammed Algalaly	48-57
3.	Enhancing the Applicability and Development of Vegetation Indices for Mangroves Islam Saber Amin; Heba Saber Amin	58-72
4.	Science Education Reform 2.0 in Egypt: How the Concepts of the United Nations Sustainable Development Goals 2030 Were Integrated into Primary Science Curricula Marwa Mohammad Al-Baz	73-95
5.	Creating Spatial Database Infrastructure and Integrating Data among the Governorates of Riyadh Region Mohamed Nasr Mohamed; Manal Samir Shalapy Metwaly	96-106
6.	Social and Economic Dimensions of Egypt's 2030 Sustainable Development Plan: Workers in Egyptian Universities as a Model Menna Hassan Morsi Mahmoud Al-Mansouri	107-116
7.	Natural Potential for Sustainable Tourism Development in Port Said Governorate: A Study in Tourism Geography Using Geographic Information Systems and Remote Sensing Nourhan Ahmed Hassanein Ramadan El-Masri	117-133
8.	Legal Empowerment of Women and Its Relation to Achieving Social Balance in Port Said Governorate Nermeen Ahmed Hassan Mashaly	134-151