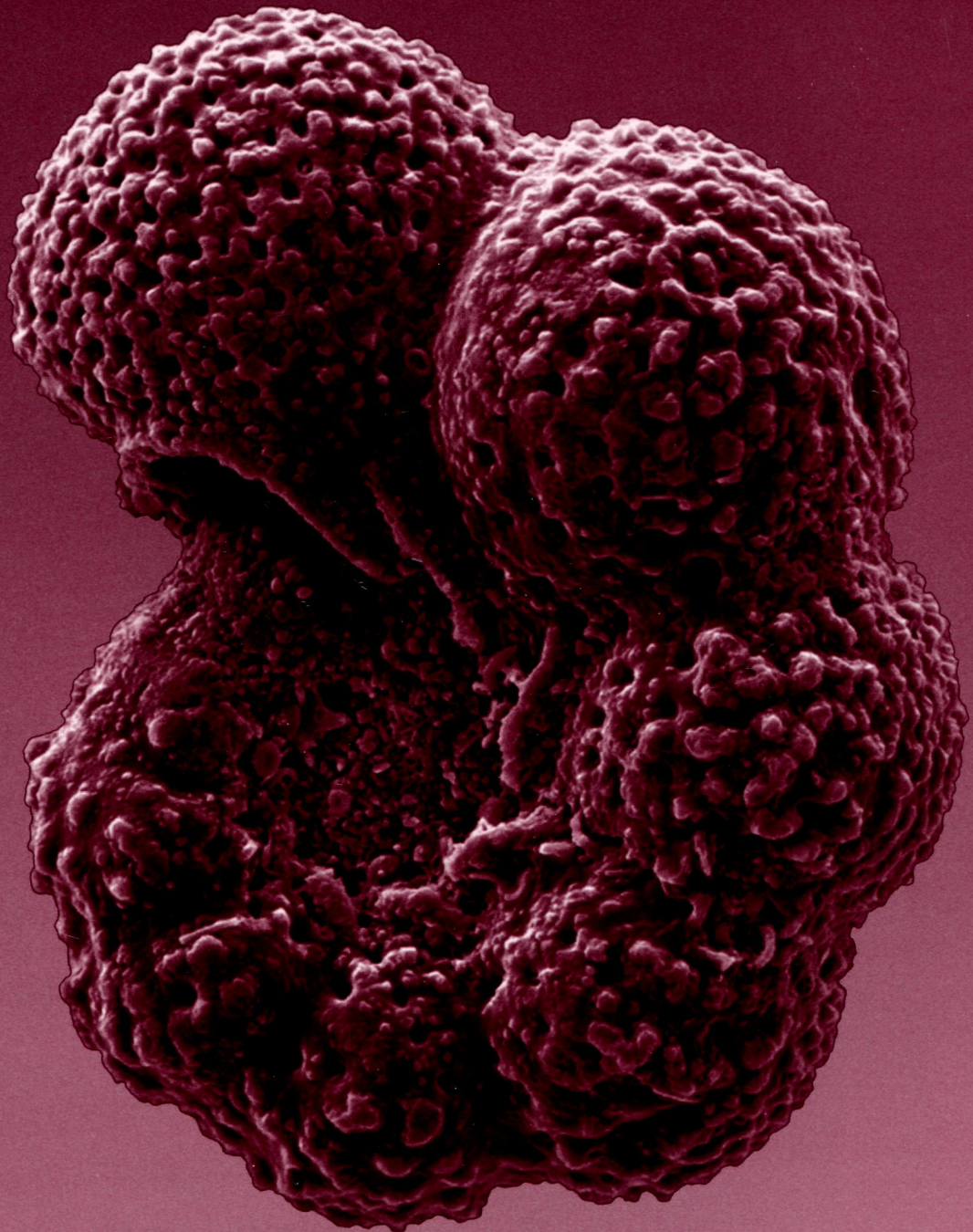


# micropaleontology

volume 59, numbers 2–3, 2013 ISSN 0026-2803

**Micropaleontology in Egypt**

*Mohamed Boukhary, Organizer*



**Micropaleontology in Egypt – Mohamed Boukhary, Organizer****MICROBIOLOGY**

- 93 *Mohamed Boukhary Preface*
- 95 *Mohamed Boukhary, Yasmine Hussein-Kamel and Ahmed Ibrahim Abd El Naby **Hanschaubiana**, n. gen., from the Eocene of Egypt, with evidence of supplementary life cycles in Foraminifera*
- 103 *Ahmed M. Muftah and Mohamed Boukhary New Late Eocene genus **Gaziryina** (Foraminifera) from the Al Bayda Formation (Shahhat Marl Member), Al Jabal al Akhdar, Northern Cyrenaica, Libya*
- 111 *Abdulrahim Hamdan, Mohamed Boukhary, Fayed Ahmad, Radwan Abul-Nasr and Ahmad Samadi **Nummulites fichteli Michelotti 1841**: a new record from Jordan*
- 119 *Mohamed Boukhary, Aly I. M. Hussein and Ahmed I. Abd El Naby What is **Nummulites praelyelli**? Evolution in large foraminifers from the Mokattam Formation (Middle Eocene) of Cairo, Egypt*
- 133 *Nagia Ameen, Salah El Beialy, Salah Ayyad, Kevin J. Edwards and Ramadan Abu-Zied Environmental and human impact on the microbiotic assemblage in the Burullus Lagoon, North Nile Delta, Egypt*

**BIOSTRATIGRAPHY**

- 145 *Mohamed Boukhary, Radwan Abul-Nasr, Safia Al Menoufy Omar Cherif, and Stefan Höntzsch Early Eocene Nummulitids from Wadi Dakhla, Egypt: Biometry and stratigraphic implications*
- 167 *Magdy Sallam Benthic foraminifera from the Oligocene offshore Nile Delta, Egypt and its implications*
- 177 *Sanaa Hussein Attia, Ahmed Ali Ismail, Ashraf Ramadan Shabana and Alaa Abdelhameid Ismail Contribution to the stratigraphy and sedimentation of the Cretaceous aquifers, SE Sinai, Egypt*
- 201 *Sherif Farouk and Mahmoud Faris Calcareous nannofossil and foraminiferal bio-events of the Danian-Selandian transition of the Quseir area, northwest Red Sea margin, Egypt*
- 223 *Mohamed Boukhary, Mohamed El Amin Bassiouni, Bahay Issawi, Safaa Sharabi and Hesham Mansour Maastrichtian-Early Paleogene Ostracoda from the Kharga Oasis and the Nile Valley, Egypt*
- 249 *Abdalla Shahin and Sherif Elbaz Foraminiferal biostratigraphy, paleoenvironment and paleobiogeography of Cenomanian-Lower Turonian shallow marine carbonate platform in west central Sinai, Egypt*
- 285 *Nabil M. Aboul Ela, Samy A. Mohamed and Ahmed Z. Ibrahim Foraminiferal biostratigraphy of the Pliocene-Pleistocene deep marine offshore, north Nile Delta, Egypt*
- 305 *Abdelfattah Ali Zalat Cretaceous diatoms biostratigraphy and taxonomy from the North-eastern Sinai, Egypt*
- 325 *Abdelfattah Ali Zalat Miocene diatom biostratigraphy of Gharandal Group, west-central Sinai, Egypt*