CONTENTS – Volume 22, No 4

**Thematic set: Messinian Salinity Crisis**

Guest editors: Juan I Soto & Gabor Tari

**Introduction to the thematic set: Exploring the Mediterranean – new concepts related to the Messinian salt**

J I Soto & G Tari 281

**Western Mediterranean**

The Messinian salinity crisis: open problems and possible implications for Mediterranean petroleum systems

M Roveri, R Gennari, S Lugli, V Manzi, N Minelli, M Righizzii, A Riva, M E Rossi & B C Schreiber 283

The Messinian record of Spanish onshore and offshore data (Atlantic Ocean and Western Mediterranean Sea)

W Martinez del Olmo & D Martin 291

Seismic imaging of Late Miocene (Messinian) evaporites from Western Mediterranean back-arc basins

M Dal Cin, A Del Ben, A Mocnik, F Accaino, R Geletti, N Wardell, F Zgur & A Camerlenghi 297

Geodynamical framework and hydrocarbon plays of a salt giant: the NW Mediterranean Basin

P Granado, E Urruty, F Sabat, E A Villanueva, E Roca, J A Muñoz, N Mazzuca & R Gambini 309

The barren Messinian Trippoli in Sicily and its palaeoenvironmental evolution: suggestions on the exploration potential

R Catalano, E Di Stefano, R Sprovieri, G Lena & V Valenti 322

**Eastern Mediterranean**

The Eastern Mediterranean Messinian salt-depth imaging and velocity analysis considerations

Y E Feng & M Reshef 333

Gravity-driven deformation of a youthful saline giant: the interplay between gliding and spreading in the Messinian basins of the Eastern Mediterranean

H Allen, C A-L Jackson & A J Fraser 340

The impact of the Messinian salinity crisis on the petroleum system of the Eastern Mediterranean: a critical assessment using 2D petroleum system modelling

A N Al-Balushi, M Neumaier, A J Fraser & C A-L Jackson 357

**Black Sea**

Why are there no Messinian evaporites in the Black Sea?

G Tari, M Fattah, C Schell, W Kosi, Z Bati, N O Sipahioglu, C Krezsek, Z Schieder, E Kozhuharov & A Kitchka 381

The Messinian sea-level fall in the western Black Sea: small or large?

Insights from offshore Romania

C Krezsek, Z Schieder, Z Bega, G Ionescu & G Tari 392

**Structural style in a Messinian (Intra-Pontian) gravity-driven deformation system, western Black Sea, offshore Romania**

Z Schieder, C Krezsek, A Lapadat, Z Bega, G Ionescu & G Tari 400