



Correction to: Aptian–Albian shale oil unconventional system as registration of Cretaceous oceanic anoxic sub-events in the southern Tethys (Bir M'Cherga basin, Tunisia)

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Published online: 8 December 2018
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Correction to:
Journal of Petroleum Exploration and Production Technology
<https://doi.org/10.1007/s13202-018-0577-6>

In the original publication, article title has been incorrectly published as “Aptian–Albian oil shale unconventional system as registration of Cretaceous oceanic anoxic sub-events in the southern Tethys (Bir M'Cherga basin, Tunisia)” instead of Aptian–Albian shale oil unconventional system as registration of Cretaceous oceanic anoxic sub-events in the southern Tethys (Bir M'Cherga basin, Tunisia). Also the part of Fig. 3 caption has been incorrectly added to Fig. 4 caption. The corrected figures captions are given here.

Fig. 3 Organic-rich and organic-lean microfacies and their micro-constituents of Bir M'Cherga Aptian–Albian source rocks (Corel Draw figure exported into jpeg format). **a** Laminated organic matter with about 14 wt% TOC (thin rock section—transmitted light), **b** preserved fish scale (thin

rock section—reflected light), **c** microfacies with planktonic fauna showing intragranular microporosity filled by hydrocarbons (thin rock section—transmitted light), **d** Coccolithes-rich nannofacies showing intragranular fossil porosity (SEM photo), **e** Hydrocarbons filling microfractures with 0.75 wt% TOC (thin rock section-fluorescent light), **f** hydrocarbons filling microfracture (thin rock section-transmitted light), **g** framboidal pyrite showing intragranular nannaoporosity between crystals (rock section—SEM photo), **h** amorphous organic matter (extracted organic matter-fluorescent light), **i** fusinite fragment (extracted organic matter-reflected light) and **j** detail of **i**

Fig. 4 HI/OI diagram showing the representative points of samples from Bir M'Cherga Aptian–Albian source rocks (Corel Draw figure exported into jpeg format)

The original article has been corrected.

The original article can be found online at <https://doi.org/10.1007/s13202-018-0577-6>.

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