1. Introduction

Tricyclic terpanes are important biomarkers and occur widely in source rock extracts and crude oils (de Grande et al., 1993; Fazeela et al., 2011). Tricyclic terpanes (TT) and tetracyclic terpanes (TeT) from sedimentary organic matter can provide valuable information to assess organic input, maturity, correlation of crude oils (Didyk et al., 1978; Azevedo et al., 1992; Farrimond et al., 1999; Tuo et al., 1999; Nady, 2008; Samuel et al., 2010; Wang et al., 2012; Zhang and Philp, 2012; Jin et al., 2014). The tricyclic terpane series are commonly observed in petroleum samples up to C29, but the higher members of the series are often masked by hopanes in the m/z 191 mass chromatogram. In petroleum source rocks, an increase in the ratio of tricyclic terpanes relative to the hopanes as far as the late oil window has been observed and this is thought to reflect earlier thermal degradation of hopanes relative to the tricyclic terpanes (Farrimond et al., 1999). Peters and Moldowan (1993) suggested that C19 or C20 tricyclic terpanes are more abundant in terrigenous oils, while C23 tricyclic terpane is often the dominant homologue in crude oils with a marine source. Moreover, several tricyclic terpane maturity parameters are used to effectively assess the thermal maturities of carbonate source rocks, especially at the immature to early mature stages (Tuo et al., 1999). Although the origin of C24 TeT is still unknown, it is thought to originate from thermal or microbial degradation of hopanes (Peters et al., 2005). Farrimond et al. (1999) observed an increase in the C23 tricyclic terpane maturity parameters C23/C21TT, C23/C24TT and C23/C26TT. Based on this, it can be concluded that the maturity of crude oil or source rocks might be difficult to assess in an oil-gas geochemistry study without careful examination of the type of organic constituents (e.g. marine/freshwater algae or terrigenous land plant).

Although tricyclic and tetracyclic terpanes have been increasingly applied in petroleum exploration, limited studies were reported about the effect of depositional environments on the distribution of tricyclic and tetracyclic terpanes. The Tarim, Qaidam, Turpan and Ordos basins in NW China are important petroleum producing basins in China, which represent different depositional environments, such as marine, freshwater lacustrine, saline lacustrine and terrigenous environments. In this paper, some crude oil samples from Tarim, Qaidam, Turpan and Ordos basins were analyzed by gas chromatography-mass spectrometry (GC–MS) for the tricyclic and tetracyclic terpanes in order to help fill the knowledge gaps. To achieve the goal, the following tasks were carried out: (1) analyses of distribution of tricyclic and tetracyclic terpanes in crude oils from Tarim, Qaidam, Turpan and Ordos basins; and (2) investigation of depositional environment effects on the...
distribution of tricyclic and tetracyclic terpanes; and (3) development of a set of source dependent parameters for oil correlation and differentiation.

2. Geological background

The Tarim, Qaidam, Turpan and Ordos basins in NW China are important petroleum producing basins in China. The Qaidam Basin, located in Qinghai Province, NW China, covers an area of 121,000 km² and is a Mesozoic–Cenozoic sedimentary basin characterized by an inland saline lake facies. The Qaidam Basin has distinct petroleum systems, namely a Lower-Middle Jurassic freshwater lacustrine petroleum system in the northern margin, a Tertiary saline lacustrine oil system in the western part and Quaternary biogenic gas system in the eastern area (Zhang and Philp, 2012). The south area of western Qaidam Basin is the largest Tertiary saline lacustrine petroleum-producing area in China. The Turpan Basin, located in the Xinjiang Uygur Autonomous Region, NW China, covers an area of 53,500 km² and is one of the three large sedimentary basins in Xinjiang Uygur Autonomous Region, NW China. The basin can be described as two depocenters and one uplift in terms of its structural framework: the Turpan depression in the west, the Hami depression in the east and the Liaoqun uplift in the middle. The Tarim Basin, located in the southern Xinjiang Uygur Autonomous Region, NW China, is one of the world’s largest frontier basins, with an area of 560,000 km². Tahe oilfield in Tarim Basin is the largest oilfield found in Paleozoic marine carbonate rocks in China, crude oils have been mainly recovered from the Ordovician carbonate. The Ordos Basin, a large intracontinental sedimentary basin in China with an area of about 37,104 km², contains abundant Mesozoic crude oil resources with a reserve estimate of up to 10 x 10³ metric tons of oil from Mesozoic reservoirs (Duan et al., 2008). The crude oils have been considered to be derived from non-marine source rocks. Details on the geology are available in Zhu et al. (2005), Duan et al. (2008), Yu et al. (2011), Zhang and Huang (2005), Zhang and Philp (2012) and Mo and Zhang (2012).

3. Samples and experimental

3.1. Samples

The crude oils from Tarim, Qaidam, Turpan and Ordos basins in NW China (Fig. 1) were separated into four kinds: marine oils, freshwater lacustrine oils, saline lacustrine and terrigenous oils. A series of crude oils from Tarim Basin (TB-M) and (TB-SL), western Qaidam Basin (QB-SL), northern Qaidam Basin (QB-FL), Ordos Basin (OB-FL) and Turpan Basin (TUB-T) were collected and analyzed (Table 1). Ten crude oil samples were collected from Jiayuan oilfield in Ordos Basin. The samples are concentrated in Yaran Formation (Y7, Y8, Y9) and Yanchang Formation (C1, C2, C4, S, C6). Twelve oil samples collected from Gasicule oilfield in Qaidam Basin. Such samples are concentrated in E1 Formation and N1–N5 Formation. In addition, two crude oil samples in Lenghu 4 and 5 structures of Lenghu area from northern Qaidam Basin were also analyzed for comparison. The formation of the six crude oil samples collected from Tahe oilfield in Tarim Basin is O1–Y2 Formation. There are two oil seepage collected from Ruqiang area in southeastern Tarim Basin. There are two oil samples (J1S, J2Q) collected from Tuha oilfield in Turpan Basin.

3.2. Experimental

The oils were deasphalted using hexane before fractionation and were separated into saturate hydrocarbons (Sat.), aromatic hydrocarbons (Aro.) and non-hydrocarbons (Non.) by column chromatography using 10 g of neutral alumina and 20 g of silica gel. Sat., Aro. and Non. were obtained by successively eluting with n-hexane, toluene and chloroform/methanol (98:2), respectively.

The saturated hydrocarbons were analyzed with a 6890N GC–5973N mass spectrometer. Sample extracts were injected in a splitless mode onto a HP-5 capillary column (50 m x 0.32 mm x 0.25 μm, Agilent Technologies, USA) at an initial temperature of 80 °C. The GC oven temperature was programmed to 4 °C/min and was held at the final temperature for 30 min. Helium was used as a carrier gas. Mass spectrometer conditions were electron ionization at 70 eV with an ion source temperature at 250 °C.

The GC–MS system was operated in full scan mode. Individual n-alkanes were identified based on the retention time of the authentic standards (n-C10–40, Sigma). The terpanes and steranes were detected in their key mass chromatograms (m/z 191, 217) based on the relative retention times and by comparing their mass spectra with published data. The standard deviation of the calculations of the peak areas was better than 0.5%.

4. Results and discussion

4.1. Source of organic matter and depositional environments of crude oils

Pristane/phytane (Pr/Ph) ratios have been used to assess the redox potential of the depositional environment. It is generally accepted that very low values of the pristane/phytane ratio (≤1) indicate anoxic conditions (Didky and Huang, 2005) while high values (Pr/Ph > 3) are related to terrigenous organic matter input under less restricted conditions (Peters et al., 2005; Duan et al., 2008). Gammacerane was first described in a study of the Green River shale in Colorado (Hills et al., 1966). The gammacerane precursor is tetrahymanol (XV) found in hypersaline palaeo-environments in Green River shale (Henderson and Steel, 1971). More recently, gammacerane is commonly considered to be of tetrahymanol origin which occurs in saline waters (Fu and Sheng, 1989; Sinninghe Damsté et al., 1995; Yu et al., 2011).

The distribution of Pr/Ph ratios and gammacerane index (G/C₃₀ 4β) from crude oils in the Tarim, Qaidam, Ordos and Turpan basins show distinct differences (Fig. 2). The Pr/Ph ratios of crude oils from Tarim Basin and Qaidam Basin are <1 indicating anoxic conditions whereas higher values (1–3) of the crude oils from...
Table 1
Parameters of tricyclic terpane and tetracyclic terpane in crude oils.

<table>
<thead>
<tr>
<th>Samples numbers</th>
<th>OB-FL</th>
<th>QB-SL</th>
<th>QB-FL</th>
<th>TB-M</th>
<th>TB-SL</th>
<th>TUB-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oilfields</td>
<td>Jiyuan</td>
<td>Gusicu</td>
<td>Lenghu</td>
<td>Tahe</td>
<td>Ruojang</td>
<td>Tuhu</td>
</tr>
<tr>
<td>Basin</td>
<td>Ordros</td>
<td>Qaidam</td>
<td>Qaidam</td>
<td>Tarim</td>
<td>Tarim</td>
<td>Turpan</td>
</tr>
<tr>
<td>Sedimentary environment</td>
<td>Freshwater lacustrine</td>
<td>Saline lacustrine</td>
<td>Freshwater lacustrine</td>
<td>Marine</td>
<td>Saline lacustrine</td>
<td>Terrigenous</td>
</tr>
<tr>
<td>C(25TT)/C(23TT)</td>
<td>0.58–0.60</td>
<td>0.46–0.53</td>
<td>0.56–0.57</td>
<td>0.55–0.59</td>
<td>0.52–0.53</td>
<td>0.51–0.54</td>
</tr>
<tr>
<td>C29(C27)HOP</td>
<td>0.50–0.56</td>
<td>0.28–0.51</td>
<td>0.51–0.55</td>
<td>0.48–0.52</td>
<td>0.39–0.42</td>
<td>0.38–0.42</td>
</tr>
<tr>
<td>CPI</td>
<td>1.09–1.28</td>
<td>0.90–0.98</td>
<td>1.12–1.16</td>
<td>0.97–0.98</td>
<td>1.12–1.19</td>
<td>1.12–1.19</td>
</tr>
<tr>
<td>Pr/Ph</td>
<td>0.63–0.83</td>
<td>0.46–0.62</td>
<td>4.12–4.18</td>
<td>0.31–0.40</td>
<td>0.22–0.21</td>
<td>1.92–4.18</td>
</tr>
<tr>
<td>Pr/Ph</td>
<td>0.78–0.90</td>
<td>0.67–0.86</td>
<td>2.68–2.81</td>
<td>0.41–0.51</td>
<td>0.59–0.69</td>
<td>1.79–1.87</td>
</tr>
<tr>
<td>Tricyclic terpane index</td>
<td>0.13–0.33</td>
<td>1.31–1.64</td>
<td>0.35–0.38</td>
<td>2.32–2.88</td>
<td>1.28–1.82</td>
<td>0.08–0.10</td>
</tr>
<tr>
<td>Tetracyclic terpane index</td>
<td>0.02–0.04</td>
<td>0.07–0.10</td>
<td>0.06–0.08</td>
<td>0.17–0.22</td>
<td>0.12–0.14</td>
<td>0.02–0.03</td>
</tr>
<tr>
<td>C23/C24TeT</td>
<td>0.39–0.54</td>
<td>1.28–1.72</td>
<td>0.08–0.12</td>
<td>1.02–1.38</td>
<td>1.56–1.86</td>
<td>0.13–0.15</td>
</tr>
<tr>
<td>C23/C24TeT</td>
<td>0.41–1.50</td>
<td>0.51–0.63</td>
<td>0.06–0.86</td>
<td>0.66–0.90</td>
<td>0.35–0.37</td>
<td>0.07–0.09</td>
</tr>
<tr>
<td>Gammacerane indices</td>
<td>0.02–0.04</td>
<td>0.55–0.81</td>
<td>0.02–0.03</td>
<td>0.12–0.18</td>
<td>0.46–0.48</td>
<td>0.24–0.25</td>
</tr>
<tr>
<td>C23/C24TeT + C24HOP</td>
<td>0.02–0.05</td>
<td>0.19–0.31</td>
<td>0.07–0.09</td>
<td>0.37–0.4</td>
<td>0.27–0.32</td>
<td>0.02–0.03</td>
</tr>
<tr>
<td>C24TeT/C24TeT + C25TeT</td>
<td>0.44–0.51</td>
<td>0.27–0.33</td>
<td>0.72–0.81</td>
<td>0.38–0.46</td>
<td>0.15–0.19</td>
<td>0.72–0.74</td>
</tr>
<tr>
<td>C24TeT/C206TT</td>
<td>0.16–0.21</td>
<td>0.06–0.07</td>
<td>0.30–0.40</td>
<td>0.10–0.11</td>
<td>0.08–0.12</td>
<td>0.44–0.45</td>
</tr>
<tr>
<td>C23/C25TT</td>
<td>1.19–1.38</td>
<td>1.28–1.67</td>
<td>0.85–0.88</td>
<td>2.38–2.94</td>
<td>1.18–1.25</td>
<td>1.48–1.57</td>
</tr>
<tr>
<td>C25/C25TT</td>
<td>0.38–0.45</td>
<td>0.55–0.65</td>
<td>0.31–0.33</td>
<td>0.63–1.08</td>
<td>0.29–0.36</td>
<td>0.36–0.38</td>
</tr>
<tr>
<td>C23/C25HOP</td>
<td>0.02–0.05</td>
<td>0.19–0.29</td>
<td>0.07–0.08</td>
<td>0.25–0.28</td>
<td>0.17–0.18</td>
<td>0.01–0.02</td>
</tr>
<tr>
<td>C23/C25HOP</td>
<td>0.02–0.05</td>
<td>0.15–0.24</td>
<td>0.06–0.08</td>
<td>0.32–0.36</td>
<td>0.15–0.16</td>
<td>0.02–0.03</td>
</tr>
</tbody>
</table>

Note: CPI = 1/2[(C25 + C27 + C29 + C31)/C34] + [C24 + C26 + C28 + C30 + C32] + [(C25 + C27 + C29 + C31)/C20 + C22 + C24 + C26 + C28 + C30 + C32].

Ordos Basin and Turpan Basin suggest suboxic conditions. The oils in Qaidam Basin show the highest gammacerane index (0.55–0.79) and the lowest Pr/Ph ratio (0.48–0.56), indicating their source rocks were deposited under more anoxic, strongly reducing condition. In contrast, Tarim coal-derived oils and Lenghu oil from northern Qaidam have highest Pr/Ph ratios, ranging from 1.56 to 1.98, indicating that their source rocks were deposited under more oxic freshwater condition. The marine oils from Tarim Basin have relatively lower gammacerane indices (0.12–0.48) and relatively lower Pr/Ph ratios (0.71–0.95), indicating their source rocks were also deposited in reducing, anoxic conditions, but less reductive compared to the Qaidam source rocks. The crude oils from Ordos Basin have lowest gammacerane indices (0.02–0.04) and relatively higher Pr/Ph ratios (1.20–1.71), indicating their source rocks were deposited in oxic and freshwater conditions.

The relative concentrations and distribution patterns of regular steranes are used as source parameters that can also differentiate depositional settings, based on studies of steranes in recent marine and terrigenous sediment (Peters et al., 2005; Nady, 2008). It is indicated that the oil (TB-M) from Tarim Basin are closely related to the Cambrian-Ordovician source rocks (Gu, 2000; Duan et al., 2009). For the oil (TB-SL), the upper Triassic-lower Jurassic in Minfeng-Ruoqiang depression of Tarim basin is the fluvial-lacustrine facies limestones, clastic sedimentary rocks, with coal line and thin coal seam (You, 2005). The distribution patterns of the regular steranes C27, C28, and C29 in oil samples can be divided into three types (Table 2). The contents of regular steranes C27–C30 of crude oils from Tarim Basin (TB-M), northern Qaidam (QB-FL) and Turpan Basin (TUB-T) follow the order of C29>C27>C28, suggesting a higher contribution of terrigenous higher plant to the organic source. In contrast, the contents of regular steranes C27–C29 of crude oils in Qaidam Basin (QB-SL) and Tarim Basin (TB-SL) follow the order of C27>C29>C28, with dominated algae organic input. The Ordos Basin is characterized by a predominance of steranes C26, with the similar contents of C27 and C28. The results are consistent with the results of previous studies on the source of organic matter (Zhu et al., 2005; Duan et al., 2008; Yu et al., 2011; Zhang and Huang, 2012; Zhang and Philip, 2012; Mo and Zhang, 2012). C31- or C12-homohopanes are used for calculations of the 22S/(22S+22R) ratio. The 22S/(22S+22R) ratio rises from 0 to about 0.6 (0.57–0.62 = equilibrium) during maturation. Sediments with the maturity level equivalent to vitrinite reflectance (R0) = 0.6% shows 22S/(22S+22R) ratios in the range 0.5–0.54 (Peters and Moldovan, 1993). In this study, the ratios of 22S/(22S+22R) for C17(17a,H)21(17H)-homohopanes range from 0.56 to 0.60, indicating that all the crude oils have reached the thermal maturity within the “oil window”.

4.2. Distribution of tricyclic and tetracyclic terpanes in crude oils with different sedimentary environment

In addition to hopanes, tricyclic and tetracyclic terpanes were also observed in m/z 191 mass chromatograms of the studied crude oils (Fig. 3). Aquino Neto et al. (1983) systematically investigated the distributions of tricyclic terpanes in oils and source rocks formed in a variety of depositional environments and showed that the C23 member is often the dominant homologue in crude oils of a marine source while the C19 and C20 members are more abundant in terrestrial oils (Peters and Moldovan, 1993). High C29/C23 TT and C23/C22 TT ratios indicate an important contribution from terrigenous organic matter (Hanson et al., 2000; Preston and Edwards, 2000; Volk et al., 2005). Specific parameters include C23/C31 (Ekweozor and Strausz, 1983), C23/C24 (Cassani et al., 1986) and (C20+C21)/
Table 2
Relative abundance of C27–C29 Sterane.

<table>
<thead>
<tr>
<th>Samples</th>
<th>OB-FL</th>
<th>QB-SL</th>
<th>QB-FL</th>
<th>TB-M</th>
<th>TB-SL</th>
<th>TUB-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>C27 Sterane</td>
<td>26.94 ± 0.81</td>
<td>38.43 ± 1.81</td>
<td>24.04 ± 2.15</td>
<td>34.30 ± 1.40</td>
<td>41.25 ± 2.06</td>
<td>27.18 ± 3.10</td>
</tr>
<tr>
<td>C28 Sterane</td>
<td>27.23 ± 0.55</td>
<td>26.26 ± 1.81</td>
<td>19.05 ± 5.97</td>
<td>14.47 ± 1.45</td>
<td>26.67 ± 2.22</td>
<td>19.74 ± 2.40</td>
</tr>
<tr>
<td>C29 Sterane</td>
<td>45.83 ± 0.74</td>
<td>35.31 ± 0.84</td>
<td>56.91 ± 6.04</td>
<td>51.23 ± 2.86</td>
<td>32.08 ± 2.18</td>
<td>53.08 ± 5.38</td>
</tr>
</tbody>
</table>

Fig. 3. Mass chromatograms (m/z 191) showing the distribution of tricyclic terpane and tetracyclic terpanes in crude oils. Note: TT: Tricyclic terpanes, TeT: tetracyclic terpanes; HOP: hopane.
(C23+C24) [Shi et al., 1988]. The proportion of C24 tetracyclic terpane relative to tricyclic terpanes may also be facies dependent. For example, high amounts of C24 tetracyclic terpane have been found in carbonate (Connan et al., 1986; Clark and Philp, 1989; Peters et al., 2008) and terrestrial (Philp and Gilbert, 1986; Hanson et al., 2000) samples. Therefore, the difference in the distributions of these tricyclic and tetracyclic terpanes can be used for oil family classification (Zhang and Huang, 2005). The carbon numbers of tricyclic terpanes range from C19 to C29, with C23 as the peak except for oil samples from Turpan Basin. C24 tetracyclic terpane was identified in all samples, and the C23 tricyclic/C24 tetracyclic ratios range broadly from 0.45 to 4.96. For the pentacyclic terpanes, carbon numbers vary between C27 and C35, with C30 as the peak. C23-tricyclic terpane is the main peak in tricyclic terpanes, with C24, C21 or C20 being the second most dominant peak.

As indicated in Fig. 3, the distribution of tricyclic terpanes in oil samples from the Qaidam, Tarim, Ordos and Turpan basins can be divided into two patterns. The first one is observed in the oils from Qaidam (QB-SL), Tarim (TB-M, TB-SL) and Ordos basins (OB-FL), where the tricyclic terpanes are characterized by a maximum at C23. In contrast, the Turpan oil (TUB-T) and Qaidam (QB-FL) were characterized by a predominance of low carbon number tricyclic terpanes (C19, C20 and C21). On the whole, C19 or C20 tricyclic terpane are more abundant in terrigenous oils; while relatively high carbon-number tricyclic terpanes, especially C23 tricyclic terpane, are often the dominant homologue in crude oils of saline lacustrine and marine source (Fig. 4).

4.3. Source dependent parameters based on the distribution of tricyclic and tetracyclic terpanes

The contents of tricyclic and tetracyclic terpanes in crude oils are closely related to the nature of their organic source (Seifert and Moldowan, 1978) and C24 tetracyclic terpane/(C24 tetracyclic terpane + C26 tricyclic terpane) have been used to determine the oil-formation organic source. In the Tarim Basin, the marine and non-marine oils are distinguished according to the cross plot of C24 tetracyclic terpane/(C24 tetracyclic terpane + C26 tricyclic terpane) vs. C23 tricyclic terpane/(C23 tricyclic terpane + C30 hopane) ratios (Hanson et al., 2000; Duan et al., 2008). Cross plots between several tricyclic terpane parameters and hopane parameters have been described and the values of the parameters are provided in Table 1 and Fig. 5. In this study, terrigenous oils, freshwater lacustrine oils, saline lacustrine and marine oils are well distinguished according to this cross plot (Fig. 5a). Previous data have indicated that in general, C25/C26 tricyclic terpane (C25/C26TT) and C25 tricyclic terpane/(C24 tetracyclic terpane (C24TT/C24TeT) ratios > 1 were associated with marine oils, whereas the values < 1 inferred non-marine oils (Burwood et al., 1992; Hanson et al., 2000). It can be shown that the terrigenous oils, freshwater lacustrine oils, saline lacustrine and marine oils are well distinguished according to the cross plot of C25/C26TT vs. C25TT/C24TeT ratios (Fig. 5b). C25/C26TT and C25TT/C24TeT ratios < 1 were associated with terrigenous oils, saline lacustrine and freshwater lacustrine oils.

The ratio of C26 tetracyclic terpane to the sum of the C20–26 tricyclic terpanes (C24TeT/C20–26TT) increases towards the oil window and then decreases again within the oil window (Farrimond et al., 1999). This behavior is the result of an initially greater rate of generation of the tetracyclic compound compared with the tricyclics, followed by more rapid thermal degradation in the later part of the oil window. Farrimond et al. (1999) also found that the C24 tetracyclic terpane/C30 hopane ratio (C24TeT/C30HOP) shows a marked increase during the last part of the oil window. The proportion of C24 tetracyclic terpane relative to tricyclic terpanes or hopanes may also be facies dependent. For example, high amounts of C24 tetracyclic terpane have been found in terrigenous samples (Fig. 3). In this study, the crude oils from terrigenous source rocks in Turpan Basin have higher C24TeT/C26–28TT (Fig. 5e).

The tricyclic and tetracyclic terpane are slightly more resistant to biodegradation and thermal degradation than isoprenoid alkanes even hopane (Peters et al., 2005). A plot of the selected tricyclic and tetracyclic terpane ratios reveals distinct difference among the oils, indicating difference in source character, even though a maturity influence cannot be ruled out (Farrimond et al., 1999). Some new source dependent parameters based on the distribution tricyclic and tetracyclic terpanes were also developed. It is worthwhile to mention that, the cross plots of C25 tricyclic terpanes/C24 tetracyclic terpane vs. C25/C26 tricyclic terpanes (Fig. 5b), (C19 + C20 + C21)/(C23 + C24) tricyclic terpanes vs. 5TTS/2HOPs is (Fig. 5c), C23/C21 tricyclic terpane vs. (C19 + C20)/C23 tricyclic terpanes (Fig. 5d), can be well used to determine the oil-formation organic source. However, the cross plot of C23/C21 tricyclic terpane vs. C23/C20 tricyclic terpanes (Fig. 5d) can not always distinguish the freshwater lacustrine oils from saline lacustrine oils. C23 TT seems to be indicative of carbonate settings in marine source rocks and oils (Peters and Moldowan, 1993). Thus, C23TT/(C23TT + C30 HOP) and C23TT/C21 TT is higher for T-M oils, which agree well with the Fig. 5a. The result supports the effectiveness of these parameters as indicators of crude oil genesis. Diagnostic ratios vary greatly between oils from different regions. There is also a large scatter in this set of oils in these cross-plot data. This implies that such ratios may be used to discriminate different oils. It is worth to notice that the source of organic matter (terrigeneous higher plant/algae input) have little effect on such parameters derived from tricyclic and tetracyclic terpanes. As a result, such maturity parameters involving the C24 tetracyclic terpane is not only useful maturity parameter but also the source dependent parameters, which are most appropriate where organic facies are similar.

4.4. Tricyclics/hopanes ratio

The distribution and abundance of peaks C25 and C29 tricyclic terpanes in the oil samples reveals an interesting relationship among oil samples with different depositional environment. The tricyclics/(tricyclics + hopanes) parameter shows a dramatic increase within the latter part of the oil window, due to the greater relative thermal stability of the tricyclic terpanes (Farrimond et al., 1999). It is noticed that a good correlation is seen between the proportion of C27TT/C29TT and C25TT/C29TT (Fig. 6a), C25TT/C29TT and C27TT/C29TT (Fig. 6b). The relationship is systematic in a linear manner (R2 = 0.83, 0.84, respectively) and it appears to be source specific.
The tricyclic terpane index and tetracyclic terpane index (Hegazi and El-Gayar, 1999) follow the similar trends (Fig. 6c). It reflects changes in the source organic facies (marine, saline lacustrine). However, these parameters do not distinguish terrigenous and freshwater lacustrine oils. As a result, the tricyclics/hopanes parameter is not only useful maturity parameter but also the source dependent parameters. Consequently, such maturity parameters involving the tricyclic terpane are most appropriate where organic facies are similar.

5. Conclusions

The tricyclic terpane in freshwater lacustrine oils, saline lacustrine oils and marine oils are dominated by relative high-carbon number tricyclic terpanes, with C23 as a dominated peak. On the whole, C19 or C20 tricyclic terpane are more abundant in terrigenous oils (TUB-T, Turpan Basin) or freshwater lacustrine oils (QB-FL, northern Qaidam Basin); while relatively high carbon-number tricyclic terpanes, especially C23 tricyclic terpane, are often the dominant homologue in crude oils of saline lacustrine (QB-SL, Qaidam; TB-SL, Southeastern Tarim) and marine source (TB-M, Tarim Basin). The cross plots of C24TeT/(C24TeT + C30HOP) vs. C25TT/(C25TT + C30HOP) (a), C23TT/C24TeT vs. C23/C24TT (b), (C19 + C20 + C21)/(C23 + C24) tricyclic terpanes vs. STTS/2HOPS (c), C19/C20TT/C23TT vs. C22/C23TT (d), C24TeT/C20e26TT vs. C24TeT/C30HOP (e). Note: TTs/HOPs: C19 to C29 (excluding C22 and C27) tricyclic terpanes/C29eC35 hopanes.
Fig. 6. Cross plot of TrTI vs. TeTI (a), C23 TT/C30 HOP vs. C24 TeT/C30 HOP (b), C28 TT/(C28 TT + C30 HOP) vs. C29 TT/(C29 TT + C30 HOP) (c) Note: Tricyclic terpane index (TrTI): C19 to C29 (excluding C22 and C27) tricyclic terpanes/C29 17β(H),21β(H)-hopane; Tetracyclic terpane index (TeTI): C24 Tetracyclic terpane/C29 17β(H),21β(H)-hopane.

Acknowledgments

This work was financially supported by the Major Program of the Ministry of Finance and the state (2011ZX05001-001), Project of on-site sediment microbial remediation of public area of central Bohai Sea, North China Sea Branch of State Oceanic Administration (QDZC20150420-002), Key Projects in the Yantai Science & Technology Pillar Program (2011060) and National Natural Science Foundation of China (Grant No. 40806048). Special thanks are given to the editors and reviewers for their useful suggestions and comments.

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