

4.0 RECOMMENDED LITERATURE

ALEXANDER R., KAGI R.I., ROWLAND S.J., SHEPPARD P.N. and CHIRILA T.V. (1985) The effects of thermal maturity on distributions of dimethylnaphthalenes and trimethylnaphthalenes in some ancient sediments and petroleum. Geochim.Cosmochim.Acta **49**, 385-395.

ALEXANDER R., KAGI R.I. and NOBLE R.A. (1987) Fossil resin biomarkers and their application in oil to source-rock correlation, Gippsland Basin, Australia. APEA J. **27**, 63-72.

ALEXANDER R., LARCHER A.V., KAGI R.I. and PRICE P.L. (1988) The use of plant-derived biomarkers for correlation of oils with source rocks in the Cooper/Eromanga Basin system, Australia. APEA J **28**, 310-324.

ALEXANDER R., MARZI R. and KAGI R.I. (1990) A new method for assessing the thermal history of sediments: A case study from the Exmouth Plateau in north Western Australia. APEA J., **30**, 364-372.

CUMBERS K.M., ALEXANDER R. and KAGI R.I. (1987) Methylbiphenyl, ethylbiphenyl and dimethylbiphenyl isomer distributions in some sediments and crude oils. Geochem.Cosmochim.Acta **51**, 3105-3111.

DEMBRICKI H., HORSFIELD B. and HO T.T.Y (1983) Source rock evaluation by pyrolysis-gas chromatography. AAPG Bull, **67**, 1094-1103.

DIDYK B.M., SIMONEIT B.R.T, BRASSELL S.C. and EGLINTON G. (1978) Organic geochemical indicators of palaeoenvironmental conditions of sedimentation. Nature, **272**, 216-222.

ESPITALIE' J., LAPORT J.L., MADEC M., MARQUIS F., LEPLAT P., PAULET J. and BOUTEFEU A. (1977) Méthode rapide de caractérisation des roches mères, de leur potential pétrolier et de leur degré d'évolution. Rev.Inst., **32**, 23-43.

FUEX A.N. (1977) The use of stable carbon isotopes in hydrocarbon exploration. J.Geochem.Expl., **7**, 155-188.

GRANTHAM P.J., POSTHUMA J. and BAAK A. (1983) Triterpanes in a number of Far-Eastern Crude Oils. In Advances in Organic Geochemistry, 1981 (eds. M.Bjørø et al), pp 675-683. Wiley & Sons.

HORSFIELD B. (1984) Pyrolysis studies and petroleum exploration. In Advances in Petroleum Geochemistry, Vol 1 pp 247-292. Academic Press.

HUNT J.M. (1979) Petroleum Geochemistry and Geology. pp 488-491. W.H. Freeman & Co, San Francisco.

LARTER S.R. (1985) Integrated kerogen typing in the recognition and quantitative assessment of petroleum source rocks. In Petroleum Geochemistry in Exploration of the Norwegian Shelf, pp 269-286. Graham and Trotman, London.