

References

1. F.W.CLARKE AND H.S. WASHINGTON (1924) *The Composition of the Earth's Crust*, U.S. Geol. Survey, Profess. Paper, **Vol. 127**
2. H.L. RETKOFSKY, IN M.L. GORBATY, J.W. LARSEN AND I. WENDER (Editors). (1982) *Coal Science*, Academic Press, New York, **Vol.1**, p.3.
3. ROE F.W., (1953) *The geology and mineral resources of the neighbourhood of Kuala Selangor and Rasa, Selangor, Federation of Malaya, with an account of the geology of Batu Arang coal-field*. In Geological Survey Department Federation of Malaya, **Vol.7**, p. 163.
4. STAUFFER P.H. (EDITED BY GOBBETT D.J. AND HUTCHISON C.S. (1973) *Cenozoic. In Geology of Malay Peninsula (West Malaysia and Singapore)*, Wiley-Interscience, New York, p.143-176.
5. MAHENDRAN G. (1991) *Geology of the Batu Arang area, Selangor Darul Ehsan, Malaysia*. Unpubl. B.Sc. Thesis. Univ. Malaya, p140.
6. TJA H.D. (1977). *Western Extension of Kuala Lumpur fault zone*. Geol. Soc. Malaysia, Bull. **Vol.8**, p.123-125.
7. TJA H.D. (1995) *Tectonics of deformed and undeformed Jurassic Cretaceous strata of Peninsula Malaysia (Abstract)*. Petroleum Geology Conference 1995, 11 & 12 Dec. Kuala Lumpur. Geological Society of Malaysia Geol. Soc. Malaysia.
8. SCRIVENOR J.B. (1931) *The Geology of Malaya*. Mcmillan, London, p. 217.
9. AHMAD MUNIF K., (1993). *Tertiary Polymorphs from Batu Arang, Malaysia (abstract)*, Warta Geologi 19, **No.3**, p.116.
10. CHEN S.P., (1993). *Coal as an energy resource in Malaysia*. Geol. Soc. Malaysia Bull. **Vol.33**, p.399-410.
11. Arthur H. Brownlow, *Geochemistry*, Prentice-Hall, Inc., Englewood Cliffs.
12. K.H.Wedepohl (Executive Editor) (1969), *Handbook of Geochemistry*, Springer-Verlag Berlin, Heidelberg and New York.

13. AZHAR H.H. (1994) *Geology of the Batu Arang*. In AAPG International Conference & Exhibition, Field Trip (Guide 2), p.16-18.
14. *Methods of analysing and testing coal and coke*. (1967) Bureau of Mines, Pittsburgh, PA, **Bulletin 638**.
15. D.W. VAN KREVELEN, *Coal topology chemistry physics constitution*, Elsevier Publishing Company, p.3 & 11
16. K.D. BARTLE AND D.W. JONES, IN C. KARR. JR. (Editor) (1978) *Analytical Methods for Coal and Coal Products*, Academic Press, New York, **Vol.2**, Ch.23.
17. H.L. RETKOFSKY, T.A. LINK, IN C. KARR. JR. (Editor) (1978), *Analytical Methods for Coal and Coal Products*, Academic Press, New York, **Vol.2**, Ch.24.
18. B.C. GERSTEIN, P.H. MURPHY AND L.C. RYAN IN R.A. MEYERS (Editor) (1982), *Coal Structure*, Academic Press, New York, p.87.
19. P.C. PAINTER, M.M. COLEMAN, R.W. SNYDER, O. MAHAJAN, M. KOMATSU AND P.L. WALKER, JR.(1981), *Appl. Spectrosc.*, **Vol.35**, p.106.
20. P.R. SOLOMON, *Fuel*, **Vol.60**, p.3.
21. H.L.C. MUEZELAAR, A.M. HARPER, G.R. HILL AND P.H. GIVEN, (1984), *Fuel*, **Vol.63**, p.640.
22. P.R.PHILP. T.D. GILBERT AND J. FRIEDRICH, IN T.F. YEN, F.K. KAWAHARA AND R. HERTZBERG (Editors), *Chemical and Geochemical Aspects of Fossil Energy Extraction*, Ann Arbor Sci. Publ., Ann Arbor, MI, p.63.
23. JOHN W. HAAS III and PETER C. UDEN. (1991) *Chemical class separation of coal liquids by high-performance liquid chromatography on self-preparative, phosphoric acid-modified amino-bonded-phase column*, *Journal of Chromatography*, , *Journal of Chromatography* , **Vol.550**, p.609-610.
24. F. MUNARI, A. TRISCIANI, G. MAPELLI, S. TRESTIANU, K. GROB. JR., and J.M. COLIN. (1991) *J. High Resolut. Chromatogr. Chromatogr. Commun.*, **Vol.8**, p.601.
25. I.L. DAVIES, K.D. BARTLE, G.E. ANDREWS and P.T. WILLIAM. (1988) *J. Chromatogr Sci.*, **Vol.26**, p.125.
26. G. FELIX, E. THOUMAZEAU, J.M. COLIN and G. VION. (1987) *J. Liq. Chromatogr.*, **Vol.19**, p.2115.

27. LISA M. PRATT, JOHN B. COMER AND SIMON C. BRASSEL *Geochemistry of Organic Matter in Sediments and Sedimentary, Society for sedimentary Geology (SEPM), SEPM short course 27*, p.39-42.
28. MICHAEL H. ENGEL AND STEPHEN A. MACKO (Editors), *Organic Geochemistry Principles and Applications*, Plenum Press, New York and London, 1993.
29. P. JANDERA. (1998) *Optimisation of gradient elution in normal-phase High-performance liquid chromatography*. Journal of Chromatography, **Vol.797**, p.11-22.
30. L.R. SNYDER (1968) *Principles of Adsorption Chromatography*, Marcel Dekker, New York
31. P. JANDERA, M. KUSEROVA (1997). *Journal of Chromatography A*, Vol.759, p13.
32. KENNETH E. PETERS and J. MICHAEL MODOWAN (1993) *The Biomarker Guide Interpreting Molecular Fossil in Petroleum and Ancient Sediments*. Prentice Hall, Englewood Cliff, N.J. , p.54-56.
33. J.P. RALPH and D.E.A. CATCHESIDE (1996) *Size-exclusion chromatography of Solubilised low-rank coal*, Journal of Chromatography, **Vol.724**, p.97-105.
34. W.A. HARTGERS, J.S. SINNIGHE DAMSTE and J.W. DE LEEUW. (1992) *Identification of C₂-C₄ alkylated benzenes in flash pyrolysates of kerogens, coals and asphaltenes*, Journal of Chromatography, **Vol.606**, p.211-220.
35. JOHN W. HAAS III and PETER C. UDEN. (1991) *Chemical class separation of coal liquids by high-performance liquid chromatography on semi-preparative, phosphoric acid-modified amino-bonded-phase column*, Journal of Chromatography, **Vol.550**, p.609-620.
36. R. MOLINER, M. LAZARO, A. FERNANDEZ and J. IBARRA. (1993) *Evidence obtained by gas chromatography-mass spectrometry of conversion of alkanes into aromatic compounds during coal pyrolysis*. Journal of Chromatography, **Vol.655**, p155-161.
37. G. ALEXANDER and I. HAZAI. (1981) *Chromatographic fingerprinting of coal extract*, Journal of Chromatography, **Vol.217**, p.19-38.

38. MICHAEL J. SEPANIAK and EDWARDS S. YEUNG (1981) *High Performance liquid chromatographic studies of coal liquids by laser-based detectors*, Journal of Chromatography, Vol.211, p.95-102.
39. P. JANDERA. (1998) *Optimisation of gradient elution in normal-phase high-performance liquid chromatography*. Journal of Chromatography, Vol.797, p11-22.
40. ALAN A. HEROD and RAFAEL KANDIYOTI. (1995) *Fractionation by planar chromatography of coal tar pitch for characterisation by size-exclusion chromatography, UV fluorescence and direct-probe mass spectrometry*, Journal of Chromatography A, Vol.708, p.143-160.
41. SANDIE LINDSAY, *High Performance Liquid Chromatography Analytical Chemistry by Open Learning*, John Wiley & Sons, Second Edition, p.96.
42. A.M. KRSTULOVIC AND P.R. BROWN (1992), *Reversed Phase High-Performance Liquid Chromatography*. New York: Wiley.
43. GOUGLAS A. SKOOG, DOMAL M. WEST, F. JAMES HOLLER (1996) *Fundamentals of Analytical Chemistry 7th edition*, Saunders College Publishing, p.709
44. DR WAN HASIAH ABDULLAH (1994) Soxhlet extraction procedure, *Final Year Geochemistry Laboratory manual (unpublish)* Geology Department, University of Malaya, p.1.
45. JAMALUDDIN MOHD. DAUD (1991) *Applications of HPLC in environmental & drug analysis'*. A paper presented at ASCA/UNESCO/ISESCO Regional Training on Advanced Instrumentation Techniques, Universiti Malaya, Kuala Lumpur.
46. USEPA Test Method 610, *Polynuclear Aromatic Hydrocarbons EMSL-USEPA*, 1984, Vol. 40, No.209
47. O. MIKES AND R. VESPALEC (1975) *Liquid column chromatography: A survey of modern techniques and applications*. Journal of Chromatography library, p239-241.
48. Waters 410 Differential Refractometer Operators manual Waters Publication (1993), p.69
49. <http://www.jones-chrom.co.uk/JCLFrameSite.htm>