|  |  |
| --- | --- |
| X:\1999\45361\9932110\9932110_0001.jpg | X:\1999\45361\9932110\9932110_0003.jpg |
| (a) | (b) |
| X:\1999\45361\9932110\9932110_0005.jpg | X:\1999\45361\9932110\9932110_0007.jpg |
| (c) | (d) |
| X:\1999\45361\9932110\9932110_0010.jpg | X:\1999\45361\9932110\9932110_0011.jpg |
| (e) | (f) |

Plate 7. Photomicrographs showing the optical features of naturally in situ oxidised coals in Reflected light, oil immersion. Lower Cretaceous high volatile bituminous C coal. Mecklenburg-Vorpommern, Germany: (a),(b),(c),(d),(e),(f) microcracks and microfissures. Photomicrograph courtesy of J. Kus (MSc. DIC), Geochemistry of Petroleum and Coal Section, Energy Resources, Mineral Resources Department, Federal Institute for Geosciences and Natural Resources. Hannover, Germany.