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| JD2 | *'The Broadland Fen Resource Survey'* Broads Authority 1995. Image of front cover only. | 127 |
| JD3 | ‘*Acidification and Succession in a flood-plain mire in the Norfolk Broadland, U.K*.’ K.E.Giller and B.D Wheeler (Journal of Ecology, Vol 76, No.3 (Sept 1988) pp 849-866) | 128 - 146 |
| JD4 | ‘*Peat and peat water chemistry of a flood- plain fen in Broadland, Norfolk, U.K'* K. E. Giller and B.D Wheeler (Journal of Freshwater Biology (1986) 16, pp 99-114) | 147 - 163 |
| JD5 | ‘*Past peat cutting and present vegetation patterns in an undrained fen in the Norfolk Broadland’* K. E. Giller and B.D Wheeler (Journal of Ecology Vol 74. No.1 (Mar 1986) pp 219-247) | 164 - 193 |
| JD6 | ‘*The Hydrodynamics of East Anglian Fen Systems’* Hydrogeology Section, School of Earth Sciences, University of Birmingham (Quarterly Journal of Engineering Geology, London, 1987, Vol 19, pp 7-80) | 194 - 439 |
| JD7 | *'The Origin of the Broads'* J.N.Jennings (The Royal Geographical Society) pp 38 - 43 | 440 - 446 |
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| JD10 | *‘Mire morphology and the properties and behaviour of some British and foreign peats’* N.B. Hobbs (Quarterly Journal of Engineering Geology, London (1986) Vol.19 pp 7-80) | 452 - 525 |
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| JD14 | '*Physical and Chemical Hydrogeology'* P.A. Domenico, David B. Harris and Franklin W Schwartz (John Wiley & Sons 1990) pp 442 - 426 | 565 - 569 |
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**TABLE OF APPENDICES, JAMES DODDS**