**Books:**

* Arid Land Resources and Their Management.
* Jordan’s Arid Badia: Depending our Understanding
* Power systems planning technologies and applications: Concepts, solutions, and management, IGI Global Publishers, 2012.

**Monographs:**

* Mammals of Jordan
* Badia the Living Deseret

**Book Chapters**

* " Information technology in Power System Planning and Operation under Deregulated Markets". Published in the book : " Intelligent Information Systems and Knowledge Management for Energy: Applications for Decision Support, Usage and Environmental Protection", Chapter 14,pp. 377-399 . Publisher IGI Global.
* " Electricity Demand Forecasting" . Published in the book" Business Intelligence in Economic Forecasting:
 Technologies and Techniques", Chapter 16, pp. 296-317. Publisher IGI Global.

**Publications:**

* K. Elshuraydeh, N. Al.Beitawi, M. Al-Faqieh, "Effect of Aqueous Nanosuspensions of Clay Minerals on Broilers, Performance and Some Selected Antibody Titers", Journal of Nanotechnology in Engineering and Medicine, Volume 5(1), 011005(Aug 22,2014) (4 pages), paper No:NANO-14-1007; doi; 10.115/1.4028258.
* Elshuraydeh, K. et al, Study of National Scientific and Technological requirements and potential (Phase I: Requirements), HCST, 2003.
* Elshuraydeh, K. et al, Jordan Scenarios 2020 “Policies Dialogue”, HCST, Amman, Oct. 2001.
* Elshuraydeh, K. et al, Science and Technology and Governance of the Euro-Med. Partnership, IPTS report, Vol 46, July, 2000.
* Elshuraydeh, K. et al, Study of National scientific and Technological Requirements and Potential, (PhaseII: Potential), HCST, 1998.
* Elshuraydeh, K. et al, Study of National scientific and Technological Requirements and Potential, (PhaseI: Requirements), HCST, 1997.
* Elshuraydeh, K. et al, Studies about the Economic Implications of Peace in the Hashemite Kingdom of Jordan (The health sector), RSS, September 1994.
* Elshuraydeh, K. et al, Towards Health Sciences and Medical Technology Policies and Strategies, Higher Council for Science and Technology,1991.
* Elshuraydeh, K. et al, Jordanian Households Socio-Economic Standards, Ministry of Social Development Publications, 1989.
* Elshuraydeh, K. et al, Case Study of Jordanian Aid Funds and Beneficiaries, Ministry of Social Development Publications, 1989.
* Elshuraydeh, K. et al, Mathematical Basis for Optimising Sampling Techniques, PADCO Publications, Amman, Jordan, 1986.
* Elshuraydeh, K. et al, Manpower Structure in the Jordanian Industrial Sector, Vocational Training Cooperation Publications, Amman, Jordan, 1986.
* Elshuraydeh, K. et al, Manpower Supply and Demand in Jordan 1986-1990, Population and Development, D.O.S., 1986.
* Elshuraydeh, K. and Sabbagh, A., Vocational Training and Job Opportunities for Women in Jordan – An Analytical Study, Population Council Publications, 1985.
* Elshuraydeh, K. Indicators Regarding Employment Process for University and Community College Graduates in Jordan in 1983, Council of Higher Education Publications, Amman, 1984.
* Elshuraydeh, K. et al, Securing Peace in the Middle East: Project on Economic Transition, The Institute for Social and Economic Policy in the Middle East, John F. Kennedy School of Government, Harvard University, Cambridge, MA, June 1993.
* Elshuraydeh, K. et al, Manpower Requirements in Jordan: Professionals, Administrators and Technicians, 1982 – 1986, The Royal Endowment for Culture and education Publications, 1983.
* Elshuraydeh, K. et al, Intramural Myocardial Deformations in Canine Left Ventricle, Journal of Biomechanics, 1981.Elshuraydeh, K., Cardiac Dimensions and Intramural Deformations, Published Thesis, State University of Utrecht, 1981.
* Elshuraydeh, K. et al, Method for Measuring Cardiac Dimensions and Intramural Deformations, Journal of Biomedical Engineering, VoI.3: 49-52,1981.
* Elshuraydeh, K. et al, Intramural Stress and Strain Analysis in the Intact Heart, Cardiac Dynamics, Martinus Nijhoff Publisher BV, the Hague, 1980
* Al-Oun M (2012): Technology Needs Assessment and Innovation: A Case Study on A Water Desalination Project in Jordan (in Arabic), conducted for The UN Economic & Social Commission for Western Asia (ESCWA).
* Al-Oun M and Al-Tabini R (2011): Case-study: Ecosystem Restoration to Secure Water & Food in the Arid Areas in Jordan: Tal Remah Project. At Expert Group Meeting on Promotion of South-South Cooperation in Technology Transfer, Jordan 20-21 Apr 2011, UN Economic & Social Commission for Western Asia (ESCWA).
* Lillywhite M J, Al-Oun M, Simonsen E J (2011); Growth Potential in the Organic Foods Market of a Developing Country; 2011 Annual World Symposium, Frankfurt, Germany, 20-21 Jun 2011
* Bailey W D, Al Tabini R, Waldron B, Libbin J, Al-Khalidi K, Alqadi A, Al Oun M, Jensen B K (2010); Potential of Kochia Prostrata and Perennial Grasses for Rangeland Restoration in Jordan - Accepted for publication in Rangeland Ecology & Management Decision for Manuscript #REM-D-09-00195
* Bailey W D, Al Tabini R, Waldron B, Libbin J, Al-Khalidi K, Alqadi A, Al Oun M, Jensen B K (2009): Potential of Kochia Prostrata and Perennial Grasses for Rangeland Rehabilitation in Jordan: Jordan Component of the Sustainable Development of Drylands. New Mexico State University-College of Agriculture - Department of Agricultural Economics and Agricultural Business.
* Al-Oun M, Harris P, Browne A, Barrett H, Wright J, Olabiyi T I (2008): Organic Farming in the Arab Countries: Barriers, Potential and Adoption. Paper in the 7th Technical Conference of the United Arab Agricultural Engineers. Sanaa, Yemen, Jun 28th - Jul 1st 2008.
* Al-Oun M, Harris P, Browne A, Barrett H, Wright J (2005): Barriers and Potential for Organic Farming in the Arid Lands of Jordan. Poster in the 15th IFOAM Organic World Congress Shaping Sustainable Systems’. Adelaide, Australia, Sep 20-23 2005
* Al-Oun M (2004): Review of the book Sustainable Food and Agriculture - Biological, Agriculture & Horticulture 22(1): 92-93. ISSN 0144-8765

**Badia**

* Abu-Awwad, A.; Shatanswi, M., (1997) Water harvesting and infiltration in arid areas affected by surface crust: examples from Jordan. Journal of Arid Environments, Vol. 37, No. 3, pp. 443-452.

* Abu-Hamdeh, N.H., (2000) Information and electrical technologies &mdash Photovoltaic System Design for a Village of Farmers in Jordan Badia, Applied engineering in agriculture, Vol. 16, No. 3, pp. 297-313

* Abu-Jaber, N.S.; Ali, A.J. ; Qudah, K.N., (1998) Use of Solute and Isotopic Composition of Ground Water to Constrain the Ground Water Flow System of the Azraq Ares, Jordan Ground water, Vol. 36, No. 1, pp. 69-80.

* Akkad, B. (1997) The use of Landsat imagery and GIS for monitoring vegetation biodiversity in arid areas of Jordan. Geography. Durham, Durham: 103.

* Al Ayyash, S.(1995) Biomass mapping at Marab Swi'ad in 1995, Programme Report.
* Al-Adamat, R.A.N., Foster, I.D.L., and Baban, S.M.J., (2003), Groundwater vulnerability and risk mapping for the Basaltic aquifer of the Azraq basin of Jordan using GIS, Remote sensing and DRASTIC, Applied Geography Volume (23), pp. 303 &mdash 324, ELSEVIER

* Al-Adamat, Rida Ali and Baban Serwan M.J. (2004), Mapping Groundwater Level and Depth in the Azraq Basin in Jordan Using GIS, Surveying and Land Information Science, Vol. (64), No. 2, pp. 97-105

* Al-Adamat, Rida, (1996), GIS for Analyzing groundwater data in the Azraq Basin, Jordan, unpublished M.Sc dissertation, University of Durham, UK.

* Al-Adamat, Rida, (2002), The use of Geographical Information Systems (GIS) and Remote Sensing to investigate Groundwater Quality in the Azraq Basin, Jordan, unpublished Ph.D. thesis, Coventry University, UK.
* Al-Adamat, Rida, Baban, Serwan and Foster, Ian, (2004) An examination of land use change due to irrigated agriculture in North-Eastern Jordan using Geoinformatics, International Journal of Environmental Studies, Vol. 61(3), pp. 337 &mdash 350, Taylor and Francis.
* Al-Akour, R.(1994) Improvement of health in the Jordan Badia Research Programme area, University of Jordan, pp. 34, fig. (PR JBP 5.025)

* Al-Akour, R., (1998) 'Improvement of the health service,' In Dutton, R.W.; Clarke, J.I. and Battikhi, A. eds. (1998), Arid land resources and their management: Jordan's desert Margin, Kegan Paul International, London, Vol. 1 pp 291-298.

* AlAyyash S.M., and F.N. Nnadi (2001), 'Surface Water Management in Arid Lands of Jordan With GIS Application', Proceedings of American Water Resources Association Summer Specialty Conference, Decision Support Systems for Water Resources Management, Snowbird, Utah, Jun 27-30.

* AlAyyash S.M., and O. Al-Meshan (2003), 'Geo-Database For Arid Lands Surface Water Simulation', Proceedings of 'The Second International Conference on Wadi Hydrology', Amman, Jordan, July 1-4

* AlAyyash S.M., R. Shatnawi, and A. Al-Kharabsheh (2004), 'Rainwater Harvesting in the Northern Badia of Jordan', Proceedings of 'Water Crises Management in Arid regions Workshop', Balqa' Applied University, Salt, Jordan, Dec 15-16

* AlAyyash S.M., R. Shatnawi, and R. Al-Tabini (2005), 'Reclaimed Water Reuse in Jordan &mdash The Bedouin Experience in Wadi Mousa', Proceedings of 'Promoting Community-driven Conservation and Sustainable Use of Dryland Agrobiodiversity Conference', ICARDA, Aleppo, Syria, April 18-21.
* AlAyyash, S., and Al-Adamat, R., (2001), Water harvesting, In Baban, S. M. J. and Al-Ansari, N. A. (Eds.). Living with water scarcity: Water resources in Jordan Badia Region, The way forward. Al al- Bayt University, Jordan.

* Al-Dajani, R. L. (2001) Bedouin livelihoods: the role of women in the Jordanian Badia. Geography. Durham, Durham: 190.

* Al-Eisaw, D.; Edwards, M.; Millington, A., (1996) ' The Use of ERS ATSR-2 DATA for Monitoring Rangeland Vegetation in the Eastern Badia, Jordan,' In Donoghue, Daniel and Zong,Y. eds., (1996), Remote Sensing, Science and Industry, pp 29-36.

* Al-Homoud, A. S.; Allison, R. J. ; Sunna, B.F.; White, K., (1996) 'A study on geology, geomorphology, hydrology, groundwater, and physical resources of the desertified Badia environment in Jordan towards sustainable development.' Environmental geology and water sciences, Vol. 27, No.3, pp.198.

* Al-Homoud, A. S.; Sunna, B. F.; Allison, R. J.; Higgitt, D.L.; White, K., (1998) 'Regional geologic environs and natural resources and Badia Sector, Jordan.' Environmental geology, Vol. 36, No. 1-2, p18-26.

* Al-Homoud, A.S., (1995) 'Geology, geomorphology, hydrology, groundwater and physical resources of the desertified Badia environment in Jordan,' GeoJournal, Vol. 37, No. 1, pp. 51-67.

* Ali-Disi, A.m. (1997). Reptile Survey, October to December 1996. Amman, CORD/BRP, RSCN: 70 Plus Annexes

* Al-Jazi, N. and B. Qarraleh (2001). A report of workshops about the effective use of the manuals and posters (14-28/ June/ 2001). CORD/BRP: 19
* Allison, R. J., (2001) 'Surface and groundwater resources survey in Jordan.' Geological Society Special Publication, Vol. 18, pp. 65-71.

* Allison, R. J.; Higgitt, D.L., (1999) 'Clast Exposure on Boulder-Covered desert slopes', Earth Surface Processes & Landforms, Vol. 24, pp. 111-125, figs, tables. (PR JBP 7.037)
* Allison, R. J.; Higgitt, D.L.; Kirk, A.J.; Whrburton, J.; Al-Homoud, A.S.; Sunna, B.F.; White, K., (1998) 'Geology, geomorphology, hydrology, groundwater and physical resources.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A.,(1998) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International, Vol, 1, pp. 21-46.

* Allison, R. J.; Rosser, N.J.; Whrburton, J.; Rose, J.R.; Higgit, D.L.; Kirk, A., (2000) 'Geomorphology of the eastern Badia basalt plateau, Jordan.' Geographical Journal, Vol. 166, No. 4, pp.352-370.

* Allison, R.J. et al., (1992) Geomorphology and physical resources, report no. 1. University of Durham, 73 pp. (PR JBP 1.003)

* Allison, R.J. et al., (1993) Geomorphology and physical resources, report no. 2, University of Durham, 48 pp. (PR JBP 1.004)

* Allison, R.J., A. Al-Homoud, et al. (1992). Geomorphology and physical resources, report no. 1, University of Durham, BRP Report: 73
* Allison, R.J.; Higgitt, D.L., (1998) 'Slope form and associations with ground boulder cover in arid environments, northeast Jordan', Cantena, Vol. 33, pp. 47-74. (PR JBP 7.036)

* Al-Nabhan, M.; Al-Qaz'an, M.,(1994) The educational situation in the area of research and improvement of Jordan, Central Publications Series, No. 33, in Arabic, map, fig., tab. (PR JBP 6.028)
* Al-Rousan, N. (1998) Systematic calibration, geometric accuracy testing and validation of DEM and orthoimage data extracted from SPOT stereo-pairs using commercially available image processing systems. Geography and topographic sciences. Glasgow, Glasgow.

* Al-Rousan, N.; Zoej, M. J. V. et al., (1997) 'Automated DEM extraction and orthoimage generation from SPOT Level 1B imagery.' Photogrammetric engineering and remote sensing, Vol. 63, No.8, pp. 965-974.

* Al-Smairan M. and Al-Hmoud M., (2002), Hamza Camp Astronomical and Environmental Project, University
* Amr, Z. (1998). The Carnivores of the Badia Project area, University of JUST, BRP report: 29

* Andrews, I.J. (1999). Some comments on birds seen at As-Safawi and other sites in the basalt desert (NE Jordan) in September and October 1998, BRP report: 13
* Andrews, I.J. (1999). The Ornithological importance of Ghadir Burqu (NE Jordan), with particular reference to observations made in September and October 1998, BRP report: 17

* Armstrong, T, P. Gotham, et al. (1999). Systematic list of birds at Burqu pool, Safawi and other sites in the Badia region of Jordan, September/October 1998, BRP report: 9

* Armstrong, T. and R. Leavett (1999). Some recommendations towards conservation measures and the development of eco-tourism in the Badia with reference to Ornithological interests, BRP report: 7

B [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Baban, Serwan, M. J., Foster, Ian and Al-Adamat, Rida (2005), Using Geoinformatics to estimate nitrate leaching to groundwater in the Azraq basin in Jordan due to human activities, VIIth IAHS Scientific Assembly, Foz do lgacu, Brazil, April 03-09, 2005.
* Batayneh, A. T.; Al Zoubi, A.S. et al., (2001) 'Geophysical investigations for the location of a proposed dam in Al Bishriyya (Al Aritayn) area, northeast Badia of Jordan.' Environmental geology, Vol.40, No.7, pp.918-922.
* Batjes, Niels, H., Rawajfih, Zahir and Al-Adamat, Rida., (2003), Soil data derived from SOTER for studies of carbon stocks and change in Jordan, Version (1.0), ISRIC, World Soil Information, The Netherlands.

* Battikhi, A.; Millington, A.; Tansey, K.; White, K., (1996) 'Relationships Between Surface Roughness and ESR-1 SAR Backscatter on Desert Surfaces in Eastern Jordan: Preliminary Results,' In Donoghue, Daniel and Zong,Y. eds., (1996), Remote Sensing, Science and Industry, pp 45-52.

* Bayliss, J.P., (1995) Analysis of correlations between sediment size and moisture content with spectral reflectance values from the Marab Suwei'id of the Wadi Ebd in the Badia region of Jordan, 3rd year undergraduate dissertation, University of Durham, var. pagination. (PR JBP 6.027)

* Bission, A,. N. Tamimi, et al (2001). Vaccination training manual, CORD/BRP: 12

* Bisson, A. (2000). Report of the CAHEW project poster presentation at the annual general meeting of the Veterinary Association, 2000. Amman, CORD/BRP: 6 (English and Arabic)

* Bisson, A., N. Tamimi, et al (2001). Basic medicines manual for CAHEWs, with fully illustrated pages on 11 basic medicines. University of Durham, CORD/BRP Report from the DIFD Livestock Development Project, 1994-2001: 11

* Bisson, A., N. Tamimi, et al (2001). Vaccination manual for CAHEWs, with fully illustrated pages on anthrax, brucella, goat pox, coccidian, sheep pox, PPR and foot and mouth. (Arabic), University of Durham, CORD/BRP Report from the DFID-funded Livestock development project, 1994-2001:13

* Bisson, A., N. Tamimi, et al. (2001). Basic medicines training manual, CORD/BRP: 12

* Bisson, A., N. Tamimi, et al. (2002). Certificates and forms for accreditation and monitoring of the CAHWs' work, on the CAHW project, Jordan, CORD/BRP.

* Brace, M (1995) A Lifeline for the Beduin, The Times, 14 April 1995 (PR JBP 7.038)

* Brandenburg, C., (1993) Development anthropology, a primary survey, part I, summer 1993. School of Oriental & African Studies, University of London, 22 pp. (PR JBP 3.011)

* Brandenburg, C., (1995) Health and education survey, summer 1994, Preliminary findings, School of Oriental & African Studies, University of London, pp. 15. (PR JBP 5.020)
* Brandenburg, C., (1998) 'Development anthropology: a primary survey'. In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International, Vol. 1, pp. 247-266.

* Brandenburg, C., (1998) 'Preliminary findings of a health and education survey'. In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 279-290.

* BRP/CORD (2002). Conclusions and recommendations to H.E. the Minister of Agriculture. Workshop on: Alternative animal health services delivery strategies (Jan 2001); Community-based animal health and extension workers (CAHEWs or paravets) &mdash current progress and the future (April 2001). Amman, CORD/BRP: 2

* Brown, K. (1997). Interim report on the Badia flora biodiversity studies, University of Durham, BRP Report: 14

C [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Campbell, D. and S. Rkaybat (2000). Extension training resources manual (Arabic),University of Durham, CORD/BRP Report from the DFID-funded livestock development project, 1994-2001: 365
*
* Campbell, D. and S. Rkaybat (2000). Extension training resources manual: sheep and goats section (Arabic),University of Durham, CORD/BRP Report from the DIFD-funded livestock development project, 1994-2001: 365

* Campbell, D.;Roe, A., (1995) Results of a preliminary survey of livestock owners in the Badia Research Programme area, ODA and Smiths Industries Research associates, pp. 9. (PR JBP 1.021)

* Campbell, D.;Rowe, A., (1998) 'Results of a preliminary survey of livestock owners'. In Dutton, R.W.; Clarke, J.I.;Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp 189-196.

* Clarke, J.;Noin, D. P. P. et al., (1998) Population and environment in arid regions. New York, UNESCO, Parthenon.

* Cope, T. A.; El-Eisawi, D., (1998) 'Checklist of the flora'. In Dutton, R.W.; Clarke, J.I.; Battikhi, A., (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 183-188.

* Cope, T.A., (1992) Botanical survey, phase I, Royal Botanic Gardens, Kew, 38 pp. (PR JBP 1.001)
* Cope, T.A., (1993) Botanical survey, phase II, Royal Botanic Gardens, Kew, 13 pp. (PR JBP 1.002)
* CORD (1994) Jordan Badia Research Programme: Background information for Johnston Pipes, 25/10/95, 11pp. (PR JBP 7.041)

* Cuthill, V., (1993) The distribution of lichens in the eastern Badia, Jordan, Third year undergraduate dissertation, University of Reading, unpaginated. (PR JBP 3.013

D [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Donoghue, ; Daniel, ; Zong,Y., (eds.), (1996) Remote Sensing, Science and Industry. Proceedings of the 22nd Annual Conference of the Remote Sensing Society 11-14 September 1996, University of Durham. Published by the Remote Sensing Society, University of Nottingham. RGS-IBG Special Session on the Jordan Badia Project, pp 15-60

* Dottridge, J., (1998) 'Water resources quality, sustainability and development.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp 67-80.

* Dottridge, J.; Gibbs, B., (1998) 'Water for sustainable development.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A., (eds.)Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp 111-118.

* Dottridge, J.; Jaber, N. A., (1999) 'Groundwater resources and quality in northeastern Jordan: Safe yield and sustainability.' Applied Geography Vol. 19, No. 4, pp. 313-324.
* Dottridge, N.J., (1994) Groundwater resources and quality, University College London., 15 pp. (PR JBP 3.010)
* Dottridge, N.J., (1995) Water Resources: Progress and Priorities, University College London. 26 pp. (PR JBP 5.023)

* Doyle, J. (2001) The application of GIS to illustrate inequalities in access to primary healthcare services throughout Jordan with special reference to the Badia region of the country. Geography. Durham, Durham: 69.

* Drury, D., (1998) 'Baseline hydrochemical study of the Azraq basin.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.), Arid land resources and their management:Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 81-86.
*
* Drury, D.M., (1993) The hydrogeology and hydrochemistry of basaltic aquifers. A literature review, University College London, pp. 31. (PR JBP 2.007)
* Dunstone, N. and D. M. Scott (1997) Interim report on the mammal biodiversity studies conducted in the Badia of north east Jordan, University of Durham, BDRP report: 16

* Dutton, R. and S. M. (1999) 'The Badia Programme: Defining and overcoming constraints on sustainable development.' Applied Geography Vol, 19, No. 4, pp. 275-282.

* Dutton, R. W. (1996). Darwin initiative for the protection of species project: Management of biodiversity in the Badia region, north-east Jordan, annual report year one, CORD, University of Durham BRP report: 12

* Dutton, R. W. (1997). Darwin initiative for the protection of species project: Management of biodiversity in the Badia region, north-east Jordan, annual report year two, CORD, University of Durham BRP report: 13

* Dutton, R. W. (1998). Darwin initiative for the protection of species project: Management of biodiversity in the Badia region, north-east Jordan, annual report year three, CORD, University of Durham BRP report: 12

* Dutton, R. W. (1999). Darwin initiative for the protection of species project: Management of biodiversity in the Badia region, north-east Jordan, annual report year four, CORD, University of Durham, BRP report: 14

* Dutton, R. W. and A. Bisson (2001). Some key conclusions about future systems for delivering livestock health services in Jordan (with special reference to sheep and goats), drawn from two workshops, on: Alternative animal health services delivery strategies (Jan 2001); Community-based animal health and extension workers (CAHEWs or paravets)&mdash current progress and in the future (April 2001). Amman, CORD/BRP: 6

* Dutton, R. W. and M. Shahbaz (2001). BRP/ CORD DIFD-funded Badia livestock development project, 1998-2001: final technical and financial report for the Ministry of Planning, Jordan, University of Durham, CORD/BRP Report from the DFID-funded livestock development project, 1994-2001: 26

* Dutton, R. W., (1998) 'Population, environment and development.' Arid land resources and their management: Jordan's desert margin. Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.), Arid land resources and their management:Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 1-20.

* Dutton, R. W., A. Bisson, et al. (2001). Conclusions and recommendations from the stakeholder meeting on 'CAHEWs and their implications', September 16th-17th 2001 CORD/BRP: 4

* Dutton, R. W., S. Mashaqbah, et al. (1997). Interim report on the Badia pastoral ineraction studies, CORD, University of Durham BRP report: 9

* Dutton, R. W.; Donoghue, D. N. M.; Ashour, R., (1996) 'Geographical Data Management for the Badia Programme,' In Donoghue, Daniel and Zong,Y., (eds.) (1996), Remote Sensing, Science and Industry, pp 21-28.

* Dutton, R.W., (1995) 'The Jordan Badia Programme: Population - environment interactions,' in Clarke, J. (ed), (1995) Population and environment in arid lands, Oxford University Press, pp. 21, biblio. (PR JBP .022)

* Dutton, R.W.; Clarke, J.I.; Battikhi, A.M., (eds.) (1998) Arid Land Resources and their Management: Jordan's Desert Margin, Kegan Paul International Ltd., PO Box 256, London, WC1B 3SW. 332pp

E [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Edwards, M. C. (1999) Detection and monitoring of arid grazing land vegetation using ATSR-2 and geometric optical modelling. Geography. Leicester, Leicester.

* Edwards, M. C.; Wellens, J. et al. (1999) 'Monitoring the grazing resources of the Badia region, Jordan, using remote sensing.' Applied Geography Vol, 19, No. 4, pp. 385-398.

* Edwards, M., D.; Al-Eisawi, et al. (1996) The use of ERS ATSR-2 DATA for monitoring rangeland vegetation in the eastern Badia, Jordan. Proceedings of the 22nd annual conference of the Remote Sensing Society: remote sensing, science and industry, University of Durham, Remote Sensing Society.

* Eigland, Tor (1997) Understanding the Badia, Aramco World, Nov/Dec 1997, pp10-17. (PR JBP 7.034)

F [^](http://ncrd.test.jo/badia-publications.aspx#head)

* F.N. Nnadi and S.M. AlAyyash, (1999), "Evaluating Water Resources in Badia Region - Jordan Desert", Proceedings of Universities Council on Water Resources annual meeting, Water: World Lessons, and International Water and Resources Economics Consortium 6th Biennial meeting, Kamuela, Hawaii, June 29-July 2.

* Farnworth, J. (1993) Survey and recommendations for irrigated agriculture, 10 pp. (PR JBP 1.005)

* Farnworth, J. (1993). Survey and recommendations for irrigated agriculture, CORD, University of Durham, BRP report: 10
*
* Findlay, A. M. and M. Maani (1999) 'Development implications of demographic trends and projections for an arid region: The case of the Badia Research Project area of Jordan.' Applied Geography Vol. 19, No. 4, pp. 283-298.

* Findlay, A. M.; Maani, M. (1998) 'Population fertility trends' in Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 197-214.

* Findlay, A.M.; Briggs, J.; Maani, M., (1994) Fertility trends in the Badia of Jordan: an evaluation of the relationship between reproduction and production in an arid environment, Universities of Dundee, Glasgow and Jordan, 23 pp, tab., fig., biblio. (PR JBP 4.019)
* Findlay, A.M.; Maani, M., (1995) 'Fertility trends in an arid environment: The case of the population of the Jordanian Badia,' in Clarke, J. (ed), (1995) Population and environment in arid lands, Oxford University Press. 18 pp. (PR JBP 5.026)
* Francis, D., (1995) The creation of a digital elevation model of the Badia region of Jordan and the extraction of geomorphological information, MSc. Thesis, University of Durham. 92 pp. (PR JBP 7.031)

G [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Garnett, A., (1995) A study into milk yields of Jordanian Awassi Sheep in Bedouin flocks studied in the North Badia from February to July 1995, T.A.A.F. posting final report, unpaginated. (PR JBP 6.030)
* Gibbs, B.R., (1993) Repercussions of aquifer exploitation - with an emphasis on wetlands. A literature review, University College London, pp. 42. (PR JBP 3.009)

H [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Haaland, A. (1998) 'Hydrogeology and hydrochemistry of the Sirhan and Hammad basins'. In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. . London, Kegan Paul International. Vol.1, pp. 95-102.
* Higgitt, D. L.; Allison, R.J. (1999) 'Clast exposure on boulder-covered desert slopes.' Earth surface processes and landforms Vol. 24, No.2, pp. 111-125.
* Higgitt, D. L.; Allison, R.J., (1998) 'Characteristics of basalt boulder surfaces.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp.171-182.

* Higgitt, D. L.; Allison, R.J., (1999) 'Characteristics of stone covers on the surface of basalt flows in arid, northeast Jordan.' Geomorphology Vol. 28, Nos.3-4, pp. 263-280.
* Hinchcliffe, G., B. Eliott, et al (1997). Bat survey &mdash April/May 1997 CORD, University of Durham and JUST Jordan, BRP report: 15

* Holden, W. (1998) 'Modelling and isotope study of the Azraq basin.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.)Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp.87-94.

I [^](http://ncrd.test.jo/badia-publications.aspx#head)

J [^](http://ncrd.test.jo/badia-publications.aspx#head)

K [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Kirk, A. J. (1998) 'A synthesis of climatic data with specific interest in the precipitation record'. In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 47-66.

* Kirk, A. J. (1998) 'The effect of intensive irrigated agriculture upon soil degradation: a case study from Ashrafiyya.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 127-156.

* Kirk, A.J. & Allison, R.J. (1994) Soil Crusting in Arid Environments, Abstract for British Geomorphological Research Group Annual meeting, 16-18/9/94. (PR JBP 7.042)

L [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Lewis, E., (1994) The morphological and magnetic evolution of desert pavements in the eastern Badia of Jordan, Third year undergraduate dissertation, University of Reading, unpaginated. (PR JBP 3.014)

M [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Maani, M.; Hunaiti, H. et al. (1998) 'Demographic change and populations projections, 1976-2013.' .In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 215-246.

* Maani, M.; Hunaiti, H.,; Findlay, A.M., (1995) Demographic change and population projections for the Badia region of Jordan, 1976-2013, University of Dundee, 38 pp., tab., fig., biblio. (PR JBP 6.029)
* Mackay, G.; Millington, A.; White, K. (1996) 'Directional Reflectance Properties of Desert Surfaces, The Eastern Badia, Jordan,' In Donoghue, Daniel and Zong,Y. eds., (1996), Remote Sensing, Science and Industry, pp 37-44.

* Maddox, T., A. Burrows, et al. (1997). The Durham University biodiversity expedition: the Badia, Jordan, 1996. Durham, University of Durham, BRP report: 92.

* McGwire, K. (1996) 'The NASA Landsat Pathfinder Programme Global Land Cover Test Sites Project,' In Donoghue,Daniel and Zong,Y. eds., (1996), Remote Sensing, Science and Industry, pp 15-20
* Meani, M.; Hunaiti, H.; Findlay, A.M., (1995) Demographic change and population projections for the Badia region of Jordan, 1976-2013, University of Dundee, pp. 38, tab, fig., biblio. (PR JBP 7.029)

* Miller, P. (1994) The Jordan Badia Research Programme, Science & Technology Now, Spring 1994, Issue 3, pp. 13 &mdash 15. (PR JBP 7.039)

* Millington, A.; al-Hussein, S.; Dutton, R. (1999) 'Population dynamics, socioeconomic change and land colonization in northern Jordan,with special reference to the Badia Research and Development Project area.' Applied Geography, Vol. 19, No. 4, pp. 363-384.

N [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Naya, C. (1998) 'Women and unpaid work in Nayifa village.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol.1, pp. 267-278.

* Noble, P. (1998) 'Quantification of rexharge to the Azraq basin.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp. 103-110.

O [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Oakeley, R. (1996). The use of supplementary animal feed I nthe Jordan Badia: a study of livestock producer perceptions and understanding of sheep and goat feed alternatives, and their related values,CORD/BRP project report: 61

* Oakeley, R. (1997). Economic and policy trends affecting the production and marketing systems for small ruminants in the northeast Badia, Jordan, CORD/BRP project report: 61

* Oakeley, R. and R. Tabini (1996). The nature and significance of livestock trading in the north-east Badia of Jordan, CORD/BRP: 28

* Oughton, E. A. and W. Adas (1999). Report on the baseline study of households, Jordan BRP: a socio-economic study of the role of livestock in the domestic economy of households in the north-east Badia, University of Durham BRP report from the DIFD-funded livestock development project, 1994-2001: 40.
* Oughton, E. A. and W. Adas (2001). Report on the endline study of households, Jordan BRP: a socio-economic study of the role of livestock in the domestic economy of households in the north-east Badia, University of Durham, BRP report from the DFID-funded livestock development project, 1994-2001: 40

P [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Pallister, D. (1998) Pastures Few. The Guardian May 13 1998, pp4-5. (PR JBP 7.035)

* Papadopulos, J. V. C. (1999) Response by sheep milking pastoralist households in Jordan to the withdrawal of an input subsidy and related market, environmental, social and policy implications. Agricultural economics. London, Wye College, University of London: 415.

* Pearce, Fred (1995) Shepherds and wise men. New Scientist 23-30 December 1995, pp. 24 &mdash 27.

* Petrie, G. (1995). The creation of a digital evaluation model of the Badia region of Jordan and the extraction of geomorphological information, preliminary site visit report, University of Glasgow, BRP report: 11
* Petrie, G. 'Automatic DEMs and orthoimages from SPOT stereo-pairs. SPOT DEMs of Jordan.'
* Pierce, D.W. (2000). Extension specialist support [2] to the DFID-funded livestock extension project of the Badia programme, November 1998. Report of the 2nd consultancy, University of Wolverhampton, Centre for rural development and training. CORD/ BRP report.
* Pierce, D.W. (2000). Extension specialist support [5] to the DFID-funded livestock extension project of the Badia programme, 28th Jan to 10th Feb 2000. Report of the 5th consultancy, University of Wolverhampton, Centre for rural development and training. CORD/ BRP report: 13 (plus annexes).
* Pierce, D.W. (2000). Extension specialist support [7] to the DFID-funded livestock extension project of the Badia programme, 12-25 May 2000. Report of the 7th consultancy, University of Wolverhampton, Centre for rural development and training. CORD/ BRP report: 13 (plus annexes).

* Pierce, D.W. (2000). Extension specialist support [8] to the DFID-funded livestock extension project of the Badia programme, 12-22 August 2000.Report of the 8th consultancy, University of Wolverhampton, Centre for rural development and training. CORD/ BRP report: 12 (plus annexes).

Q [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Quatrameez, M. M. (1997) Bat survey, BRP area, December 1996, CORD, University of Durham and RSCN Jordan, BRP report: 25

R [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Ray, D. E. (1999). Extension specialist support [3] to the DFID-funded livestock extension project of the Badia programme, 7-17 March 1999. Report of the 3rd consultancy, University of Wolverhampton, Centre for rural development and training. CORD/BRP report: 13 (plus annexes).
* Roe, A. G. (2000) Pastoral livelihoods: changes in the role and function of livestock in the northern Jordanian Badia. Geography. Durham, Durham: 241.
* Rowe, A (1998). Bedouin livestock management and socio-economics in the JBRP area. Report to the Jordan BRP, CORD/BRP: 90
* Rowe, A. G. (1999) 'The exploitation of an arid landscape by a pastoral society: The contemporary eastern Badia of Jordan.' Applied Geography, Vol. 19, No.4, pp. 345-362.

**S** [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Scott, D. M.; Dunstone, N. (2000) 'Environmental determinants of the composition of desert-living rodent communities in the north-east Badia region of Jordan.' Journal of Zoology Vol. 251, No.4, pp. 481-494.

* Spicer, N. (1999) 'Pastoral mobility, sedentarization and accessibility of health services in the northeast Badia of Jordan.' Applied Geography, Vol. 19, No. 4, pp. 299-312.
* Spicer, N. J. (1998) 'Sedentarization and accessibility to health services'. In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin.. London, Kegan Paul International. 1: 299-308.

* Spicer, N., (1995) Health care provision and utility in the Jordan Badia: a demographic study, pp. 11.(PR JBP 7.033)

* Spicer, N., (1995), The creation of a digital elevation model of the Badia region of Jordan and the extraction of geomorphological information, Preliminary site visit report, University of Glasgow, 11 pp.

* Stobbs, R.M. (1994) Soil moisture retention characteristics of arid zone fluviatile sediments, Third year undergraduate dissertation, University of Liverpool, pp. 89, tab., plates, biblio. (PR JBP 1.018)

* Sykes, L. (1996) The Human Factor, The Geographical Magazine, August 1996, pp. 24 &mdash 27. (PR JBP 7.040)

**T** [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Tansey, K. J.;White, K.H.; Millington, A.; Battikhi, A.M (1999) 'Monitoring soil moisture dynamics using satellite imaging radar in northeastern Jordan.' Applied Geography, Vol.19, No.4, pp. 325-344
* Tansey, K.; Millington, A. (2001) 'Investigating the potential for soil moisture and surface roughness monitoring in drylands using ERS SAR data.' International Journal of Remote Sensing, Vol. 22, No.11, pp. 2129-2149.

* Tansey, K.; White, K.; Battikhi, A.M.;Millington, A. (1996) Relationships between surface roughness and ERS-1 SAR backscatter on desert surfaces in eastern Jordan: preliminary results. Proceedings of the 22nd annual conference of the Remote Sensing Society: remote sensing, science and industry, University of Durham, Remote Sensing Society.

* Taqieddin S. and S. AlAyyash, (1993) "Hydrological and Geological Investigation on Surface Water Collection System on Arid-Jordanian Lands", Proceedings of 33rd Science Week, Aleppo University, Aleppo, Syria, 6-11 November.

* Taqieddin S., A. Al-Homoud, A. Awad and S. AlAyyash, (1995) "Geological and hydrological investigation of a water collection system in arid Jordanian lands", Environmental Geology, volume 26, number 4, Springer-Verlag GmbH, Berlin, Germany.

* Taqqieddin, S. A.; Al-Homoud, A. S.; Awad, A.; Ayyash, S.(1995) 'Geological and hydrological investigations of a water collection system in arid Jordanian lands.' Environmental geology, Vol 26, No. 4, pp. 252-261.

* Thomas, C. J. (1997). Interim report on the avian biodiversity studies, University of Durham, BRP report: 10

U [^](http://ncrd.test.jo/badia-publications.aspx#head)

V [^](http://ncrd.test.jo/badia-publications.aspx#head)

W [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Waddingham, J. (1998) 'Water demand.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin. London, Kegan Paul International. Vol. 1, pp.119-126.

* Warburton, J. (1998) 'A reconnaissance survey of surface water infiltration characteristics.' In Dutton, R.W.; Clarke, J.I.; Battikhi, A. (eds.) Arid land resources and their management: Jordan's desert margin.London, Kegan Paul International, Vol. 1, pp.157-170.
* Ward, R. M. (1998). Birds of the Badia region of Jordan, spring 1997, University of Durham BRP report: 8

* White, K. (1996) 'Spectral Reflectance Characteristics of Basalt Surfaces, eastern Badia, Jordan,' In Donoghue, Daniel and Zong,Y. eds., (1996), Remote Sensing, Science and Industry, pp 53-62.

X [^](http://ncrd.test.jo/badia-publications.aspx#head)

Y [^](http://ncrd.test.jo/badia-publications.aspx#head)

Z [^](http://ncrd.test.jo/badia-publications.aspx#head)

* Zaitoun, S. T.; Al-Ghzawi, A.M. A.; Shannay, H.K. (2001) 'Grooming behaviour of Apis mellifera syriaca towards Varroa jacobsoni in Jordan.' Journal of Applied Entomology Vol. 125