References

- Artz, N. E., Norton, B. E. and O'Rourke J. T. (1986). Management of commongrazing lands: Timahdite, Morocco. BOSTID (ed.)
 Proceedings o f Conference on Common Property Resource
 Management National Research Council, Washington DC. 259-280.
- **Ba**, A. S. (1982). L'art veterinaire des pasteurs Saheliens, *ENDA serie Etudes etRecherches* 73-82, Dakar
- **Barbour,** M.G., Burk, J.H., and W.D. Pitts.(1987). Terrestrial plant ecology. Benjamin Cummins Publishing Co, Menlo Park, CA. 2nd ed. pp. 191-193.
- **Barker**.S. (1972). Effects of sheep stocking on the population structure of arid shrublands in South Australia. Ph.D. thesis, university of Adelaide, S.A
- **Barrow**, E (1988) Trees and pastoralists: the case of the Pokot and Turkana *SocialForestry Network* 6b. London: Overseas Development Institute.
- **Behnke,** R H and C Kerven (1984) *Herd management strategies amongagropastoralists in the Bay Region, Somalia* Bay region socioeconomic baseline study, Somalia.
- **Bonham**, C.D. (1989). *Measurements for terrestrial vegetation*. John Wiley & Sons, New York, NY. pp 127-264.

- **Bourgeot**, A (1981) Pasture in the Malian Gourma habitation by humans and animals. Galaty, J G *et al.* (eds) *The future of nomadic peoples*:Bowns, **James** E. (1971) Sheep behavior under unherded Conditions on mountain summer Ranges, Jour Range Mgt. 24:105-109.
- **Bowns. James.**E.(1971):Sheep bevavior under condition on mountain summer ,*Jour.Range Mgt 24:105-109*
- **Bureau** of Land Management.(1996). Sampling Vegetation Attributes. Interagency Technical Reference, BLM/RS/ST-96/002+1730. pp. 28-29.CEGET/CNRS, Paris
- Colson, E(1951) The Plateau Tonga of Northern Rhodesia. Colson, E and MGluckman (eds) *Seven Tribes of British Central Africa*. London: Oxford University Press. 94-162
- Cook, C.W., and J. Stubbendieck. (eds)). (1986). *Range research: Basic problems and techniques*. Society for Range Management, Denver, CO. pp. 51-63.
- **Cooper**, C.F. (1959). Cover vs. density. *Journal of Range Management* 12:215.
- **Darag A. and Suliman M. (1988)** Training course in range management and improvement, Range and Pasture Administration (Sudan).
- **Daubenmire**, R. (1968). *Plant communities: A textbook on plant synecology*. Harper & Row, New York, NY. pp. 40-57.

- **Despain**, D.W., Ogden, P.R., and E.L. Smith. (1991). Plant frequency sampling for monitoring rangelands. In: G.B. Ruyle. (ed). *Some methods for monitoring rangelands and other natural area vegetation*. University of Arizona, College of Agriculture, Extension Report 9043. pp. 7-25.
- **Diop, A T**. (1987). Les ressources de l'aire pastorale de Tatki: inventaire et etude du mode d'exploitation, proposition de plan d'amenagement et de estion rationnelle ISRA/LNERV/ FAO, Dakar.
- **Dyer**, C. & A. Choksi, (1997). The demand for education among Rabaris of Kutch, West India
- **El Basheir**, Hamid (1995). In Criticism of the Conventional Approach toward Nomads: The Possible, Difficult and Impossible in Nomads Education.
- **Ezeomah,** C. (1990). Educating nomads for self-actualization and development. International Bureau of Education, Geneva.
- **Fortes, M. (1940)** The political system of the Tallensi of northern

 Territories at the Gold coast. Oxford University Press for International

 African Institute London. 238-271.
- **Fratkin, E. (1986).** Stability and Resilience in East African Pastoralism: The Rendille and the Ariaal of Northern Kenya Human Ecology 14(3):269-286
- **Gaiballa, A.K. (1995)** The effect of utilization seed bank and vegetation of indigenous plant species including select with foods in Rawashda forest in eastern Sudan. Phd. thesis, U of K.
- **Gallais**, J (1967). Le delta interieur du Niger: etude du geographie regionaleIFAN, Dakar.

- **Gallais**, J, (1975). Pasteurs et Paysans du Gourma: La condition Sahelienne
- **Gluckman,** M. (1951). The Lozi of Barotseland in Northwestern Rhodesia. ColsonE and M Gluckman (eds) *Seven Tribes of British Central Africa* London: Oxford University Press. 1-93
- **Graetz**, R.D. and Ludwig, J.A.(1978). A method for analysis of piosphere data applicable to range assessment. Aust. Rangel. 1: 126-136
- Gratez, R.D.(1978). The influence of grazing by sheep on the structure of a saltbush (*Atriplex vesicaria* Hew.ex Benth) population. Aust. Rangel.J. I, 117-125
- **Greig-Smith**, P. (1983). *Quantitative plant ecology*. Blackwell Scientific Publications, Oxford.3rd ed. pp 9-33.
- **Harrison, N.M. and J.K. Jackson, (1958).** Ecological classification of the Vegetation of the Sudan. Forest Department, Bull. No.2. new series, Khartoum
- **Helland, J** (1982). Social Organization and Water Control among the Borana *Development and Change* 13(2):239-258
- **Herbel,** C.H., and Nelson A.B. (1966). Activities of Hereford And Santa Gertudies cattle on Southeren New Mexico range; Jour. Range M.gt 19:173-176.
- **Hironaca**, M. (1985). Frequency approaches to monitor rangeland vegetation. In: W.C. Krueger. (chairman). *Proceeding 38th Annual Meeting, Society for Range Management*, Salt Lake City, UT, (February 1985). pp. 84-86.

- **Hodder**, **R.M.** and **Low**, **W.A.** (1978). Grazing distribution of free ranging cattle as three sites in the Alice Springs district, centeral Australia. Aust.. Rangel. J.1, 95-105
- **Holechek**, J.L., Pieper, R.D. and C.H. Herbel. (1995). *Range management principles and practices*. Prentice Hall, Englewood Cliffs, NJ. 2nd ed. pp 135-136.
- **Holscher**, Clark E., and E.J. Woolfolk (1953). Forage utilization by cattle on Northern Great Plains ranges. U.S. Depa. Agr. Circ 918.
- **Hutchings** Selar. S (1946). Drive the water to the sheep, Nat. Wool Grower 36:10 11.
- Jacobs, A. H. (1980). Pastoral Maasai and Tropical Rural Development.
- Bates R Hand M F Lofchie (eds) *Agricultural Development in Africa: Issues inPublic Policy* New York: Praeger. 275-300
- **Jardine** J.T (1915). Grazing Sheep on range without water, Nat. WoolGrower 5: 9: 7 10.
- **Khogali M.N**. (1980). Sedentrization of nomadic tribes in the Noorth and Central Sudan. Ph.D. (thesis). University of Khartoum. Sudan
- **Lange,** R.T. (1969). The biosphere, sheep track and dung patterns, J.Range manage. 22, 396-400
- **Laycock,** W.A. (1985). Density as a method for measuring rangeland vegetation. In W.C. Krueger (Chairman) *Symposium on use of frequency and density for rangeland monitoring*. Proceeding 38th Annual Meeting, Society for Range Management, Salt Lake City, UT, (February 1985). pp 91-100.

- **Le Houerou, H N (ed)**, (1980). Browse in Africa: The current state of Knowledge Addis Ababa: ILCA
- **Little,** P. D. and D. W. Brokensha (1987). Local institutions, tenure and resource management in East Africa. Anderson, D and R Grove (eds) *Conservationin Africa* Cambridge: Cambridge University Press. 193-209
- **Low,** W.A., Hodder, R.M. and Abel, D.E. (1978). Watering behaviorur of British breed cattle in central Australia In "Studies of the Australian arid zone .III, water in rangelands" (Ed. K.M.W. Howes) (CSIRO: Melborne).
- **Low**, W.A., Muller, W.J. and Dudzinski, M.L. (1980). Grazing intensity of cattkle on a complex of rangeland communities in central Australia. Aust. Rangel.J.2, 76-82
- **Macfarlane.** W.V. (1964). Terrestrial animals in dry Environments: Ungulates, in Handbook at Physiology D.B. Diel, E.F. Adolph, and. C.G. Wilbur (eds) Section4, American Physiological society. Washington .D.C.P.P. 509 539, 4:509.
- **Macfartane** (1972). Prospects for new animals industries: Function at mammals in the arid zone, Proceeding at South Australian water Research Foundation, Adelaide, S. Australia.
- **Martin**, Sclark, and Donald E.Ward (1970). Rotating access to water to improve semi desert cattle range near water, Jour. Range Mag 23: 22-26.
- **Middleton**, J. and G. Kershaw (1953). *The Kikuyu and Kamba of Kenya* London: International African Institute
- Ministry of Finance and Economy (2000). Annual report.

- **Monod, T**, (1975) Introduction. Monod, T (ed) Pastoralism in Tropical
 Africa International African Institute. London: Oxford University Press.
 8-98
- **Mueller-Dombois**, D., and H. Ellenberg. (1974). *Aims and methods of vegetation ecology*. John Wiley and Sons, New York, NY. pp. 70-76.
- Mustafa, H., ElGoni, O., Mahomoud, A. and Idris, M. (2000). Manual for Range Management and Improvement. Dry Land Husbandry Project, Sudan.
- **Niamir**, M (1982). Report on animal husbandry among the Nqok Dinka of the Sudan: Integrated rural development Project, Abyei, South Kordofan, Sudan. *HIID Rural Development Studies* Cambridge: Harvard University.
- **Nichol** A.A (1938). Experimental feeding at deer, Ariz. Agr Expt. Sta.Tech. Bull 75. Nomadic peoples, (NS) vol. 1, issue 2
- **Osborn**, T.G.B., Wood, J.G. and Paltridge, T.B. (1932). On the growth and reaction to grazing of the perennial saltbush, Atriplex vesicarium. An ecological study of the biotic factor. Proc. Linn.Soc. N.S.W., 57,377-402
- **Ostberg,** W (1987). *Ramblings on Soil Conservation: An Essay from Kenya* SIDA Agricultural Division, Varnamo Western, D 1982 The environment and ecology of pastoralists in arid savanna
- **Pieper,** R.D. (1988). Rangeland vegetation productivity and biomass. In: P.T. Tueller. (ed). *Vegetation science applications for rangeland analysis and management*. Handbook of vegetation science, Volume 14. Kluwer Academic Publishers, Dordrecht. pp 449-467.

- **proceedings** of a conference IRDC, Ottawa. 165-182 Spencer, P (1965).
- The Samburu: A study of Gerontocracy in a Nomadic Tribe London:

 Routledge and Paul
- **Putman**, D. B. (1984). Agro-pastoral production strategies and development in the Bay Region. Labahn, T (ed) *Proceedings of 2nd International Congressof Somali Studies* vol 3. University of Hamburg, Verlag, Hamburg. 159-186
- **Ragsdale** A.C.H.J. Thompson, D.M. Wors stell, and Samuel Brody (1950). Environmental Physiology IX. Milk production and Feed and water consumption responses at Brahman Jersy, and Holstien cows to changes in temperature 50 to 105 F Mo. Agr. Exp. Sta. Res. Bull 460.
- **Rahma**, A.A, (2001). Education in nomadic communities and mobile schools in Sudan. Personal communication at Al Ahfad University, Khartoum.
- Ridder, N., Stroosnijder, A. M., Cisse, A. M. and Keulen, H. (1982).

 Productivity of Sahelian Rangeland, study of the soil, the vegetation and the Exploitation of the natural resources. Wageningen Agricultural University the Netherlands.
- **Sandfods, S**. (1983). Management of pastoral development in the third world, **John Wiley** and Sons, inc New Yourk 316 pp.
- **Sandford**, **S**. (1983). Organisation andmanagement of water supplies in tropical Africa'ILCA ReseachReport No 8 Addis Ababa' Ethopia
- **Shahshahani,** S. (1995). Tribal schools of Iran: Sedentarization through education.
- **Slingsby, D. and Cook, C. l. (1986).** Practical Ecology Macmillan Education LTD. London 1-213.

- **Smith**, **Arthur**. **D** (1954). How much water does a deer drink? Utah Fish and Game Bull 10(9): 1,8.
- **Society for Range Management.** (1989). A Glossary of Terms Used in Range Management. Society for Range Management, Denver, CO. 3rd ed. p.13.
- **Spencer**, P (1985). *The Samburu: A study of Gerontocracy in a Nomadic Tribe*London: Routledge and Paul
- **Squires** V.R (1970). Growth at Lambs in a semiarid region as influenced by distance walked to water Comm. Sci, Ind. Res. Organ 8: 219 225.
- **Stanley** E.B (1939). Nutritional Studies with cattle on a grassland type range in Arizona, Ariz. Agr. Exp. Sta. Tech.bull.79
- **Stenning**, D J (1959). Savannah Nomads: A Study of the Wodaabe Pastoral Fulaniof Western Bornu Province, Northern Region, Nigeria London: Oxford University Press
- **Stoddart**, L.A (1935). Osmotic Pressure and water content of Prairie Plant physiology 10:661- 680plants.
- **Swift**'J ed (1984). Pastoral Development in Central Niger. Minstere du Development Rural USAID Niamey, Nomadic peoples, (NS) vol. 1, issue 2.
- **Thompson,** H.J., D.M. Worstell, and Samuel Brody (1949). Environmental physiology with special reference to domestic animals: V influence of temperature 50 to 105 F on water consumption in dairy cattle. Mo Agr. Expt sta. Bull 436.
- **Tubiana,** M J and J Tubiana (1977). *The Zaghawa from an Ecological Perspective* Balkema, Rotterdam.

- **Varlet,** H & Jessik Massoumian, (1975). Education for Populations in Iran. In UNESCO's Prospects Vol. V. No.2
- **Walter, Marion,** Development management in Africa:

 The Case study of land conservation and range development project
 Lesotho, Washington DC 169
- **Wilson.A.D**. (1970) Water economy and food intake of sheep when watered intermittently, *Austral. Jour. Agric. Res.* 21:273-281.
- **Winter, M** (1984). The Twareg. Swift, J J (ed) Pastoral Development in Central Niger: report of the Niger Range and Livestock Project USAID/Ministry of Rural Development, Niamey. 531-620