

REFERENCES

- ABBOTT, E M, PARKINS, J J & HOLMES P H (1985a). Studies on the pathophysiology of chronic ovine haemonchosis in merino and Scottish blackface lambs. *Veterinary Bulletin* 55: 272.
- ABBOTT, E M, PARKINS, J J & HOLMES, P H (1985b). Influence of dietary protein on the pathophysiology of ovine haemonchosis in finn dorset and Scottish blackface lambs given a single moderate infection. *Research in Veterinary Science* 38: 54-60.
- ABBOTT, E M, PARKINS, J J & HOLMES, P H (1988). Influence of dietary protein on the pathophysiology of haemonchosis in lambs given continuous infections. *Research in Veterinary Science* 45: 41-49.
- ALBERS, G A A, GRAY, G D, PIPER, L R, BARKER, J S F, LE JAMBRE, L F & BARGER, I A (1987). The genetics of resistance and resilience to *Haemonchus contortus* infection in young Merino sheep. *International Journal for Parasitology* 17: 1355-1363.
- ALLDEN, W G (1970). The effects of nutritional deprivation on the subsequent productivity of sheep and cattle. *Nutrition Abstracts and Reviews* 40: 1167-1184.
- ALLDEN, W G (1979). In: *Physiological and Environmental Limitations to Wool Growth*. Black, J L & Reis, P J (Eds), The University of New England, Armidale, p61.
- ALTAIF, K I & DARGIE, J D (1978). Genetic resistance to helminths. The influence of breed and haemoglobin type on the response of sheep to primary infections with *Haemonchus contortus*. *Parasitology* 77:161-175.
- ANDERSON, N (1972). Trichostrongylid infections of sheep in a winter rainfall region. I. Epizootiological studies in the western district. *Australian Journal of Agricultural Research* 23: 1113-1129.
- ANDERSON, N (1973). Trichostrongylid infections of sheep in a winter rainfall region. II. Epizootiological studies in the western district of Victoria. *Australian Journal of Agricultural Research* 24: 599-611.
- ANDERSON, N, BARGER, I A & WALLER, P J (1987). Impact of gastrointestinal parasitism on pasture utilisation by grazing sheep. In: *Temperate Pastures: Their Production, Use and Management*. Wheeler, J L, Pearson, C J & Robards, G E (Eds), Australian Wool Corporation/CSIRO, Melbourne, pp 555-566.
- ANDERSON, N, DASH, K M, DONALD, A D, SOUTHCOTT, W H & WALLER, P J (1978). Epidemiology and control of nematode infections. In: *The Epidemiology and Control of Gastrointestinal Parasites of Sheep in Australia*. Donald, A R, Southcott, W H & Dineen, J K (Eds) Division of Animal Health, CSIRO, Melbourne, pp 24-47.
- ARCHER, K A, BELL, A K & ROSE, H I (1991). Pasture and animal assessment project (PAAP Program). *On-Farm Improvement in Pasture Utilisation and Sheep Enterprise Productivity*. Final Report of the Wool Research and Development Corporation Project Dan 21, pp1-16.
- ARTHUR, J R (1992). Selenium metabolism and function. *Procedures of the Nutrition Society of Australia* 43: 91-98.

ARTHUR, J R, NICOL, F, BOYNE, R, ALLEN, K G D, HAYES, J D & BECKETT, G J (1987). Old and new roles for selenium. *Trace Substances in Environmental Health* 21: 487-498.

ARUNDEL, J H & FORD, G E (1969). The use of a single anthelmintic treatment to control the post-parturient rise in faecal worm egg count of sheep. *Australian Veterinary Journal* 45: 89-93.

BARGER, I A (1982). Helminth parasites and animal production. In: *Biology and Control of Endoparasites*. Symons, L E A, Donald, A D & Dineen, J K (Eds), Academic Press, Sydney, pp 133-155.

BARGER, I A (1997). Prospects for Integration of Novel Parasite Control Options into Grazing Systems. *International Journal for Parasitology* 26: 1001-1007.

BARGER, I A & SOUTHCOTT, W H (1978). Parasitism and production in weaner sheep grazing alternately with cattle. *Australian Journal of Experimental Agriculture & Animal Husbandry* 18: 340-346.

BARGER, I A, SOUTHCOTT, W H & WILLIAMS, V J (1973). Trichostrongylosis and wool growth. 2. The wool growth response of infected sheep to parenteral and duodenal cystine and cysteine supplementation. *Australian Journal of Experimental Agricultural & Animal Husbandry* 13: 351-359.

BARKER, I K (1975a). Intestinal pathology associated with *Trichostrongylus colubriformis* infection in sheep: histology. *Parasitology* 70: 165-171.

BARKER, I K (1975b). Intestinal pathology associated with *Trichostrongylus colubriformis* infection in sheep: vascular permeability and ultrastructure of the mucosa. *Parasitology* 70: 173-180.

BAWDEN, R J (1969). The establishment and survival of *Oesophagostomum columbianum* in male and female sheep given high and low protein diets. *Australian Journal of Agricultural Research* 20: 1151-1159.

BLACKWELL, T E (1983). Enteritis and diarrhea. *Symposium on Sheep & Goat Medicine* 5: 557-570.

BOWN, M D, POPPI, D P & SYKES, A R (1986). The effect of post-ruminal infusions of protein or energy on the pathology of *Trichostrongylus colubriformis* infection and body composition in lambs. *Proceedings of the New Zealand Society of Animal Production* 46: 27-30.

BOWN, M D, POPPI, D P & SYKES, A R (1991). The effect of post-ruminal infusion of protein or energy on the pathophysiology of *Trichostrongylus colubriformis* infection and body composition in lambs. *Australian Journal of Agricultural Research* 42: 253-267.

BOWN, M D, McCALL, D G, SCOTT, M L, WATSON, T G & DOW, B W (1989). The effect of integrated grazing of goats, sheep and cattle on animal productivity and health on high-producing hill country pastures. *Proceedings of the New Zealand Society of Animal Production* 49:165-169.

BRADFORD, G E, WEIR, W C & TORELL, D T (1961). The effect of environment from weaning to first-breeding on lifetime production of ewes. *Journal of Animal Science* 29: 281-287.

- BRUNSDON, R V** (1964). The effect of nutrition on the establishment and persistence of trichostrongyle infestation. *New Zealand Veterinary Journal* 12: 108-111.
- CHICK, B F, WOODGATE, R G & WOOSTER, M J** (1998). Macrocyclic lactone resistance in field strains of *Haemonchus contortus*. *Australian Sheep Veterinary Society Conference Proceedings of the AVA Annual Conference*, May 1998, Darling Harbour, Sydney, 48-52.
- CIORDIA, H, PORTER, D A & BIZZELL, W E** (1967). Effect of the antioxidant 6-ethoxy-1,2-dihydro-2,2,4-trimethylquinoline on the development of the free-living stages of some nematode parasites of cattle. *The Journal of Parasitology* 53: 782-785.
- CLARK, F L & CAMPBELL, N J** (1966). Drought problems in the Armidale pastures protection district. *Veterinary Inspector* 30: 45-49.
- CLUNIES-ROSS, I & GORDON, H McL** (1933). Nutritional factors affecting resistance to haemonchosis. *Australian Veterinary Journal* 9: 100-107.
- COLE, V G** (1986). Helminth parasites of sheep and cattle. *Animal Health in Australia* 8: 13-17. AGPS, Canberra.
- COLDITZ, I G, WATSON, D L, GRAY, G D & EADY, S J** (1996). Some relationships between age, immune responsiveness and resistance to parasites in ruminants. *International Journal for Parasitology* 26: 869-877.
- COLLINS, D** (1992). Costs to the Australian sheep industry of major endemic diseases. *Proceedings of District Veterinarians Association* 75: 107-113.
- COOP, I E & CLARK, V R** (1955). The influence of method of rearing as hoggets on the lifetime productivity of sheep. *New Zealand Journal of Science and Technology* 37: 214-228.
- COOP, R L, ANGUS, K W & SYKES, A R** (1979). Chronic infection with *Trichostrongylus vitrinus* in sheep. Pathological changes in the small intestine. *Research in Veterinary Science* 26: 363-371.
- COOP, R L, HUNTLEY, J F & SMITH, W D** (1995). Effect of dietary protein supplementation on the development of immunity to *Ostertagia circumcincta* in growing lambs. *Research in Veterinary Science* 59:24-29.
- CUMMINS, L J, THOMPSON, R L, YONG, W K, RIFFKIN, G G, GODDARD, M E, CALLINAN, A P L & SAUNDERS, M J** (1991). Genetics of *Ostertagia* selection lines. In: *Breeding for Resistance to Infectious Animals in Small Ruminants*, Gray, G D, Woolaston, R R & Eaton, B T (Eds), Australian Centre for International Agricultural Research, Canberra, pp 11-18.
- D'ARCY, J B** (1972). *Sheep management and wool technology*. NSW University Press Ltd, Sydney, pp 54-57.
- DASH, K M** (1986). Control of helminthosis in lambs by strategic treatment with closantel and broad spectrum anthelmintics. *Australian Veterinary Journal* 63: 4-7.
- DASH, K M, HALL, E & LOVE, S** (1985). The wormkill programme in northern New South Wales. *World Association for the Advancement of Veterinary Parasitology* 11: 1-7.

- DINEEN, J K, GREGG, P & LASCELLES, A K (1978). The response of lambs to vaccination at weaning with irradiated *Trichostrongylus colubriformis* larvae: segregation into 'responders' and 'non responders'. *International Journal for Parasitology* 8: 59-63.
- DIXON, R M, THOMAS, R, THALEN, A & EGAN, A R (1993). Responses of young sheep to supplements. *Recent Advances in Animal Nutrition in Australia*, Farrell, D (Ed), University of New England, Armidale pp 1-12.
- DOBSON, C & BAWDEN, R J (1974). Studies on the immunity of sheep to *Oesophagostomum columbianum*: effects of low protein diet on resistance to infection and cellular reactions in the gut. *Parasitology* 69: 239-255.
- DOBSON, R J, WALLER, P J & DONALD, A D (1990a). Population dynamics of *Trichostrongylus colubriformis* in sheep: the effect of infection rate on the establishment of infective larvae and parasite fecundity. *International Journal for Parasitology* 20: 347-352.
- DOBSON, R J, WALLER, P J & DONALD, A D (1990b). Population dynamics of *Trichostrongylus colubriformis* in sheep: the effect of host age on the establishment of infective larvae. *International Journal for Parasitology* 20: 353-357.
- DONALD, A D (1967). Populations of strongyloid infective larvae in pastures after sheep are removed from grazing. *Australian Veterinary Journal* 43: 122-128.
- DONALD, A D (1968). Ecology of the free living stages of nematode parasites of sheep. *Australian Veterinary Journal* 44: 139-144.
- DONALD, A D & WALLER, P J (1973). Gastrointestinal nematode parasite populations in ewes and lambs and the origin and time course of infective larval availability in pastures. *International Journal for Parasitology* 3: 219-233.
- DONALD, A D, DINNEEN, J K, TURNER, J H & WAGLAND, B M (1964). The dynamics of the host parasite relationship. I. *Nematodirus spathiger* infection in sheep. *Parasitology* 54: 527-544.
- DONALD, A D, MORLEY, F H W, WALLER, P J, AXELSEN, A & DONNELLY, J R (1978). Availability to grazing sheep of gastrointestinal nematode infection arising from summer contamination pastures. *Australian Journal of Agricultural Research* 29: 189-204.
- DONNELLY J R, MCKINNEY G T & MORLEY F H W (1972) .Lamb growth and ewe production following anthelmintic drenching before and after lambing. *Proceedings of the Australian Society of Animal Production* 9:392-396
- DYNES, R A, ANKERSMIT, A E L, POPPI, D P, BARRELL, G K & SYKES, A R (1990). Studies on the physiological basis of appetite depression in nematode infection in sheep. *Proceedings of the New Zealand Society of Animal Production* 50: 249-253.
- DYNES, R A, POPPI, D P, BARRELL, G K & SYKES, A R (1991). Effects of fasting and an opioid antagonist on food intake in lambs infected with intestinal parasites. *Proceedings of the New Zealand Society of Animal Production* 51: 371-374.
- EADY, S J (1995). Phenotypic traits associated with resistance to internal parasites. In: *Breeding for Resistance to Infectious Diseases in Small Ruminants*. Gray, G D, Woolaston, R R & Eaton, B T (Eds), Australian Centre for International Agricultural Research, Canberra pp 219-236.

- EADY, S J, WOOLASTON, R R, WARD, J L, GRAY, D G, KARLSSON, J & GREEF, J C** (1997). NEMESIS - systems for incorporating resistance to worms in Merino breeding programs. *Proceedings of the Association for the Advancement of Animal Breeding and Genetics* 12: 507-511.
- EAMENS, G J** (1992). *Collection of Material for Laboratory Examination*. 8th Edition, NSW, Agriculture, p 124.
- ELLIS, T M, MASTERS, H G, HUSTAS, L, SUTHERLAND, SS & EVANS, R** (1990). The effect of selenium supplementation on antibody response to bacterial antigens in merino sheep with a low selenium status. *Australian Veterinary Journal* 67: 226-228.
- EMERY, D L** (1991). The current state of vaccines against sheep nematode parasites. *Wool Technology and Sheep Breeding* 4: 118-122.
- EMERY, D L & WAGLAND, B M** (1991). Vaccines against gastrointestinal nematode parasites of ruminants. *Parasitology Today* 7: 347-349.
- FARQUHARSON, B** (1989). Growth and development of sheep. *Australian Sheep Veterinary Society Newsletter* 10: 3-5.
- FLETCHER, L R & SUTHERLAND, B L** (1993). In: *Proceedings of the 2nd International Symposia Acremonium-grass Interactions*, Hume, D E, Latch, G C M & Easton, H S, (Eds), AgResearch, Palmerston North, New Zealand, p 122.
- FOWLER, D G, MAY, T J & WILKINS, J F** (1980). Post weaning live weights of merino weaners in commercial merino flocks on the Northern Tablelands of NSW. *Proceedings of the Australian Society of Animal Production* 13: 476.
- GHERARDI, S G** (1997). Management of young sheep to increase wool quality. In: *Producing the Wool that the Market Demands*. Cook B (Ed), CRC Premium Quality Wool Armidale, pp 11-15.
- GHERARDI, S G, DOYLE, P T, WOODGATE, R G, PLAISTED, T W & ELLIS, M R** (1996). Effect of Supplementary feeding on the staple strength of wool produced by merino hoggets. *Proceedings of the Australian Society of Animal Production* 21:371.
- GIBSON, T E** (1963). The influence of nutrition on the relationships between gastro-intestinal parasites and their hosts. *Proceedings of the Nutrition Society* 22: 15-19.
- GIBSON, T E & PARFITT, J W** (1972). The effect of age on the development by sheep of resistance to *Trichostrongylus colubriformis*. *Research in Veterinary Science* 13: 529-535.
- GILES, J R** (1968). The effects of different levels of nutrition from weaning to seventeen months of age on the lifetime production of Merino ewes. *Australian Journal of Experimental Agricultural & Animal Husbandry* 8: 149-157.
- GILL, J L** (1987). Biased statistical analysis when the animal is not the experimental unit. *Journal of the American Veterinary Medical Association* 190:5-6.
- GLASTONBURY, J R W** (1990). Non parasitic scours in weaner sheep. *Proceedings of Post Graduate Committee in Veterinary Science, Sheep Medicine* 141: 459-479.
- GORDON, H McL** (1942). Trichostrongylosis - black scours. *Institute of Inspectors of Stock of New South Wales Year Book* 29-44.

- GORDON, H McL (1948).** Editorial: Parasites and their control. Original Article: The epidemiology of parasitic diseases, with special reference to studies with nematode parasites of sheep. *Australian Veterinary Journal* 24: 17-45.
- GORDON, H McL (1950).** Some aspects of parasitic gastro-enteritis of sheep. *Australian Veterinary Journal* 26: 14-28, 46-52, 65-72, 93-98.
- GORDON, H McL (1964).** Studies of anthelmintics for sheep: Thiabendazole. *Australian Veterinary Journal* 40: 9-18.
- GRAY, G D (1995).** Genetic variation in resistance to parasites. In: *Breeding for Resistance to Infectious Diseases in Small Ruminants*. Gray, G D, Woolaston, R R & Eaton, B T (Eds). Australian Centre for International Agricultural Research, Canberra, pp43-52.
- GRAY, G D (1997).** The use of genetically resistant sheep to control nematode parasitism. *Veterinary Parasitology* 72:345-366.
- GRAY, G D, BARGER, I A, LE JAMBRE, L F & DOUCH, P G C (1992).** Parasitological and immunological responses of genetically resistant merino sheep on pastures contaminated with parasitic nematodes. *International Journal for Parasitology* 22: 417-425.
- GRUNER, L & LANTIER, F (1995).** Breeding for resistance to infectious diseases of small ruminants in Europe. In: *Breeding for Resistance to Infectious Animals in Small Ruminants*, Gray, G D, Woolaston, R R & Eaton, B T (Eds), Australian Centre for International Agricultural Research, Canberra, pp 99-117.
- GUNN, R G (1977).** The effects of two nutritional environments from 6 weeks pre partum to 12 months of age on lifetime performance and reproductive potential of Scottish Blackface ewes in two adult environments. *Animal Production* 25: 155-164.
- HALL, E H (1990).** Reasons for breakdown in worm control programmes. *Proceedings of Post Graduate Committee in Veterinary Science. Sheep Medicine* 141: 247-273.
- HALL, E H, BARGER, I A & O'HALLORAN, W (1990).** *The Illthrift Syndrome-Making Sheep out of your Weaners*. ARC Agribusiness Resource Publication, Armidale.
- HAMILTON, B A, HUTCHINSON, K J & SWAIN, F G (1970).** The growth of merino lambs grazing four temperate grasses. *Proceedings of the Australian Society of Animal Production* 8: 455-459.
- HART, K G (1985).** Recent observations on selenium and sheep health. In: *Selenium and Ruminant Health*. Ross, A D (Ed), Division of Animal Health, NSW Agriculture, Sydney, pp 51-60.
- HILDER, E J (1956).** Seasonal pasture production. *Proceedings of the Australian Society of Animal Production* 1: 38-44.
- HOHENHAUS, M A & OUTERIDGE, P M (1995).** The immunogenetics of resistance to *Trichostrongylus colubriformis* and *Haemonchus contortus* in sheep. *British Veterinary Journal* 151: 119-140.
- HOLDSWORTH, M (1993).** Wormkill - past, present and ... *Proceedings of the 1993 NSW Sheep and Wool Refresher Course*, pp 73-86.

HOSTE, H (1989). *Trichostrongylus colubriformis*: epithelial cell kinetics in the small intestine of infected rabbits. *Experimental Parasitology* 68: 99-104.

HOSTE, H & MARIANA, J CL (1989). *Trichostrongylus colubriformis*: epithelial cell migration in the proximal and distal small intestine of infected rabbits. *Experimental Parasitology* 68: 347-353.

HOSTE, H, KERBOEUF, D & PARODI, A L (1988). *Trichostrongylus colubriformis*: effects on villi and crypts along the whole small intestine in infected rabbits. *Experimental Parasitology* 67: 39-46.

JOHNSTONE, I L, DARVILL, F M, BOWEN, F L, BUTLER, R W, SMART, K E & PEARSON, I G (1979). The effect of four schemes of parasite control on production in Merino wether weaners in two environments. *Australian Journal of Experimental Agriculture and Animal Husbandry* 19: 303-311.

JUBB, K V F, KENNEDY, P C & PALMER, N (1985). The alimentary system. *Pathology of Domestic Animals* Academic Press, Harcourt Brace Jovanovich, 2: 162-231.

KAMBARA, T, McFARLANE, R G, ABELL, T J, McANULTY, R W & SYKES, A R (1993). The effect of age and dietary protein on immunity and resistance in lambs vaccinated with *Trichostrongylus colubriformis*. *International Journal for Parasitology* 23: 471-476.

KARLSSON, L J E, MacLEOD, I M, LEELAWARDANA, D H, SISOEV, K & SIMMONS, J (1991). Selection for nematode resistance in sheep in the Australian mediterranean climate zone. In: *Breeding for Disease Resistance in Sheep*, Gray, G D & Woolaston, R R (Eds), Wool Research & Development Corporation, Melbourne, pp 131-138.

KENNEDY, D J & ROE, R T (1987). *Basic Epidemiology for Field Veterinarians*. Miscellaneous Bulletin No 2, Division of Animal Health, NSW Agriculture.

KIMAMBO, A E, MacRAE, J C, WALKER, A, WATT, C F & COOP, R L (1988). Effect of prolonged subclinical infection with *Trichostrongylus colubriformis* on the performance and nitrogen metabolism of growing lambs. *Veterinary Parasitology* 28: 191-203.

KYRIAZAKIS, I, OLDHAM, J D, COOP, R L, & JACKSON, F (1994). The effect of subclinical intestinal nematode infection on the diet selection of growing sheep. *British Journal of Nutrition* 72: 665-667.

LANGLANDS, J P, DONALD, G E & PAULL, D R (1984). Effects of different stocking intensities in early life on the productivity of Merino ewes grazed as adults at two stocking rates. 1. Wool production and quality, lamb growth rate, and size and liveweight of ewes. *Australian Journal of Experimental Agriculture & Animal Husbandry* 24: 34-46.

LARSEN, J W A, VIZARD, A L & ANDERSON, N (1995a). Production losses in Merino ewes and financial penalties caused by trichostrongylid infections during winter and spring. *Australian Veterinary Journal* 72: 58-63

LARSEN, J W A, ANDERSON, N, VIZARD, A L, ANDERSON, G A & HOSTE, H (1994). Diarrhoea in Merino weaners during winter: association with trichostrongylid larvae. *Australian Veterinary Journal* 71: 365-372

LARSEN, J W A, VIZARD, A L, WEBB-WARE, J K & ANDERSON, N (1995b). Diarrhoea due to trichostrongylid larvae in Merino sheep - repeatability and differences between bloodlines. *Australian Veterinary Journal* 72: 196-197.

- LENG, R A (1993). Drought and supplementary feeding - theory and practice. *Australian Sheep Veterinary Society AVA Conference Proceedings*, Gold Coast pp 68-69.
- LENG, R A, JESSOP, N & KANJANAPRUTHIPONG, J (1993). Control of feed intake and the efficiency of utilisation of feed by ruminants. *Recent Advances in Animal Nutrition in Australia*, Rowe, J B and Nolan, J V (Eds), University of New England, Armidale, pp 70-88.
- LENGHAUS, C (1982). Bacterial enteritis in weaner illthrift of sheep. *Proceedings of Australian Veterinary Association Conference Adelaide*.
- LENGHAUS, C (1987). Weaner enterocolitis. *Hamilton Regional Veterinary Laboratory* 1-2.
- LINDSAY, D R (1983). Nutrition and reproduction in the female. *Nutrition* 63: 616-629.
- LOLLBACK, M (1992). Early Weaning - a Success story. In *Guide for Graziers*, NSW Agriculture, Tamworth. 5:6.
- LOVE, S C J (1989). Yersiniosis in "the Good Country". *Armidale Regional Veterinary Laboratory Newsletter* 4: 5.
- LOVE, S C J, LLOYD, J B & DAVIS, E O (1998). The New England Closantel resistance survey. *Australian Sheep Veterinary Society Conference Proceedings of the AVA Annual Conference*, May 1998, Darling Harbour, Sydney, 42-47.
- LOVE, S C J, JOHNS, W & COVERDALE, O R (1991). Anthelmintic resistance in sheep nematodes in the New England region of NSW. *Australian Veterinary Journal* 69:196.
- LYNDAL-MURPHY, M (1993). Anthelmintic Resistance in Sheep. In *Australian Standard Diagnostic Techniques for Animal Diseases*. Corner L A and Bagust T J (Eds), CSIRO, East Melbourne.
- MACFARLANE, J A (1992). Scouring, parasites and illthrift in Merino weaners (on the New England tablelands). *Proceedings of District Veterinarians Association* 75: 36-41.
- MACFARLANE, J A (1993). Scouring, parasites and illthrift in Merino weaners on the New England tablelands. II. Parasite immunity. *Epidemiology Proceedings of Australian Veterinary Association Conference*, Gold Coast, pp 118-122.
- MacRAE, J C (1987). Gut infection and its influence on metabolic regulation. *World Review of Animal Production* 23: 45-50.
- MARTIN S W, MEEK A H & WILLEBERG P (1987). *Veterinary Epidemiology, Principles Methods*. Iowa State University Press, Ames, Iowa.
- MASTERS, D G, GHERARDI, S G, MATA, G & GREEF, J (1997). Managing Staple Strength in Winter Rainfall Environments. *Association for the Advancement of Animal Breeding and Genetics* 12:
- McCLURE, S J, EMERY, D L, WAGLAND, B M & JONES, W O (1992). A serial study of rejection of *Trichostrongylus colubriformis* by immune sheep. *International Journal for Parasitology* 22: 227-234.
- McKENNA, P B (1981). The diagnostic value and interpretation of faecal egg counts in sheep. *New Zealand Veterinary Journal* 29: 129-132.

- McLEOD, R S, COLLINS, D J, BARNES, E H & DOBSON, R J** (1992). Estimating the gains from strategic internal parasite control in sheep. Contributed paper at the 36th Annual Conference of the *Australian Agricultural Economic Society*, Australian National University, Canberra, 10-12 February, 1992.
- McPHAIL, I R** (1977). New England and its boundaries. In: *An Atlas of New England*. Lea, D A M, Pigram, J J J & Greenwood, L (Eds), 2: 3-9.
- McSPORRAN, K D, HANSEN, L M, SAUNDERS, B W & DAMSTEEGT, A** (1984). An outbreak of diarrhoea in hoggets associated with infection by *Yersinia enterocolitica*. *New Zealand Veterinary Journal* 32: 38-39.
- MEYER, H H, HARVEY, T G & SMEATON, J E** (1983). Genetic variation in incidence of daggy sheep - an indicator of genetic resistance to parasites? *Proceedings of the New Zealand Society of Animal Production* 43: 87-89.
- MILLER, H R P** (1990). Immunity to internal parasites. *Review Scientific and Technical Office International of Epizootics* 9: 301-313.
- MORLEY, F W H & DONALD, A D** (1980). Farm management and systems of helminth control. *Veterinary Parasitology* 6: 105-134.
- MORLEY, F H W, DONALD, A D, DONNELLY, J R, AXELSEN, A & WALLER, P J** (1976). Blowfly strike in the breech region of sheep in relation to helminth infection. *Australian Veterinary Journal* 52: 325-329.
- MORRIS, C A, WATSON, T G, BISSET, S A, VLASSOFF, A & DOUCH, P G C** (1995). Breeding sheep in New Zealand for resistance or resilience to nematode parasites. In: *Breeding for Resistance to Infectious Diseases in Small Ruminants*, Gray, G D, Woolaston, R R & Eaton, B T (Eds), Australian Centre for International Agricultural Research, Canberra, pp 77-98.
- NAPHTHINE, D V** (1988). Scouring in sheep. *Sheep & Health Production. Proceedings of Post Graduate Committee in Veterinary Science* 110: 563-574.
- NEWMAN, R L, PARTON, K A & HARDAKER, J B** (1987). Evaluation of strategies of helminth control in sheep on the northern tablelands of New South Wales. *The Veterinary Bulletin* 57: 490.
- NICOL, A M & EVEREST, P G** (1997). Integrated control systems for the management of internal parasites in ruminants. Effects of diet on gastrointestinal nematode infection in ruminants. In: *Sustainable Control of Internal Parasites*. Barrell, G K (Ed) pp263-281. Lincoln University, Canterbury.
- O'CALLAGHAN, M G, O'DONOGHUE, P J & MOORE, E** (1987). Coccidia in sheep in South Australia. *Veterinary Parasitology* 24: 175-183.
- O'HALLORAN, W H** (1990). Weaner management. In: *The Illthrift Syndrome*. Hall, E H, Barger, I A & O'Halloran (Eds), ARC Agribusiness Resource Publication, Armidale, pp 24-35.
- OOMS, L & DEGRYSE, A** (1986). Pathogenesis and pharmacology of diarrhea. *Veterinary Research Communications* 10: 355-397.
- ORR, M & PEARSON, A** (1988). Winter scours - an update. *Sheep & Beef Cattle Society of the New Zealand Veterinary Association* 18: 82-85.

- O'SULLIVAN, B M & DONALD, A D (1970). A field study of nematode parasite populations in the lactating ewe. *Parasitology* 61: 301-315.
- PARKINS, J J & HOLMES, P H (1989). Effects of gastrointestinal helminth parasites on ruminant nutrition. *Nutrition Research Review* 2: 227-246.
- PETTERSON, D S (1985). Some aspects of the biochemistry and physiology of selenium. In: *Selenium and Ruminant Health*. Ross, A D (Ed), Division of Animal Health, NSW Agriculture, Sydney, pp 11-19.
- PHILBEY, A W, GLASTONBURY, J R W, LINKS, I J & MATTHEWS, L M (1991). *Yersinia* species isolated from sheep with enterocolitis. *Australian Veterinary Journal* 68: 108-110.
- PIPER, L R (1987). Genetic variation in resistance to internal parasites. In: *Merino Improvement Programs in Australia*, McGuirk, B J (Ed), Australian Wool Corporation, Melbourne, pp 351-363.
- PLANT, J W (1985). Selenium deficiency in sheep. In: *Selenium and Ruminant Health*. Ross, A D (Ed), Division of Animal Health, NSW Agriculture, Sydney, pp 31-39.
- POPPI, D P, MacRAE, J C, BREWER, A C, DEWEY, P J S & WALKER, A (1985). Calcium and phosphorus absorption in lambs exposed to *Trichostrongylus colubriformis*. *Journal of Comparative Technology* 95: 453-464.
- POPPI, D P, MacRAE, J C, BREWER, A C & COOP, R O (1986). Nitrogen transactions in the digestive tract of lambs exposed to the intestinal parasite *Trichostrongylus colubriformis*. *British Journal of Nutrition* 55:59-602.
- POPPI, D P, SYKES, A R & DYNES, R A (1990). The effect of endoparasitism on host nutrition - the implications for nutrient manipulation. *Proceedings of the New Zealand Society of Animal Production* 50: 237-243.
- PRESTON, J M & ALLONBY, E W (1979). The influence of breed on the susceptibility of sheep to *Haemonchus contortus* infection in Kenya. *Research in Veterinary Science* 26:134-139.
- REARDON, T F & LAMBOURNE, L J (1966). Early nutrition and lifetime reproductive performance of ewes. *Proceedings of the Australian Society of Animal Production* 6: 106-108.
- ROBERTS, J A & ADAMS, D B (1990). The effect of level of nutrition on the development of resistance to *Haemonchus contortus* in sheep. *Australian Veterinary Journal* 67: 89-91.
- ROLFE, P F (1997). Anthelmintic resistance in Australia, its development and management. *Proceedings of the Fourth International Congress for Sheep Veterinarians*, February, 1997 Armidale. Australian Sheep Veterinary Society, Indooroopilly, pp 51-58.
- ROSEBY, F B (1977). Effects of *Trichostrongylus colubriformis* (nematoda) on the nutrition and metabolism of sheep. III. Digesta flow and fermentation. *Australian Journal of Agricultural Research* 28: 155-164.
- ROTHWELL, T L W (1989). Immune expulsion of parasitic nematodes from the alimentary tract. *International Journal for Parasitology* 19: 139-168.

- ROWE, J B, TUDOR, G D, DIXON, R M & EGAN, A R (1991). Cereal or legume grains as supplements for animals grazing stubble or dry pasture. *Recent Advances in Animal Nutrition in Australia*, Farrell, D (Ed). University of New England, Armidale, pp 72-82.
- SEDDON, H R (1950). Helminth infestations. *Diseases of Domestic Animals in Australia*. 1.
- SEDDON, H R & ALBISTON, H E (1967). Helminth infestations. *Diseases of Domestic Animals in Australia*. 5: 82-95. Department of Health, Commonwealth of Australia.
- SLEE, K & BUTTON, C (1990a). Enteritis in sheep, goats and pigs due to *Yersinia pseudotuberculosis* infection. *Australian Veterinary Journal* 67: 320-322.
- SLEE, K & BUTTON, C (1990b). Enteritis in sheep and goats due to *Yersinia enterocolitica* infection. *Australian Veterinary Journal* 67: 396-398..
- SMITH, J F & STEWART, R D (1990). Effects of Nutrition on the Ovulation Rate of Ewes. In: *Reproductive Physiology of Merino Sheep*, Oldham, C M, Martin, G B & Purvis, I W (Eds), School of Agriculture, University of Western Australia, pp 85-258.
- SOULSBY, E J L (1982). Gastrointestinal nematodes of ruminants. In: *Helminths, Arthropods and Protozoa of Domesticated Animals*. Lea & Febiger, Philadelphia, pp 174-258.
- SOUTHCOTT, W H, GEORGE, J M & LEWIS, R J (1972). Parasitism in ewes and lambs in relation to season of lambing. *Australian Veterinary Journal* 48: 593-596.
- SOUTHCOTT, W H, MAJOR, G W & BARGER, I A (1976). Seasonal pasture contamination and availability of nematodes for grazing sheep. *Australian Journal of Agricultural Research* 27: 277-286.
- STEEL, J W (1978). Inter-relationships between gastrointestinal helminth infection, nutrition, impaired productivity in the ruminant. In: *Recent Advances in Nutrition in Australia*. Farrell, D (Ed), UNE, Armidale, pp 98-109.
- STEEL, J W, JONES, W O & SYMONS, L E A (1982). Effects of a concurrent infection of *Trichostrongylus colubriformis* on the productivity and physiological and metabolic responses of lambs infected with *Ostertagia circumcincta*. *Australian Journal of Agricultural Research* 33: 131-140.
- STEEL, J W, SYMONS, L E A & JONES, W O (1980). Effects of level of larval intake on the productivity and physiological and metabolic responses of lambs infected with *Trichostrongylus colubriformis*. *Australian Journal of Agricultural Research* 31: 821-838.
- STEPHENS, L R, BROWNING, J W, SLEE, K J, HAYES, J & TZIPORI, S (1984). Colitis in sheep due to a campylobacter like bacterium. *Australian Veterinary Journal* 61: 183-187.
- STEWART, D F & GORDON, H McL (1953). Studies on resistance of sheep to infestation with *Haemonchus contortus* and *Trichostrongylus spp.* and on the immunological reactions of sheep exposed to infestation. *Australian Journal of Agricultural Research* 4: 340-348.
- SUTTLE, N F & JONES, D G (1989). Recent developments in trace element metabolism and function: trace elements, disease resistance and immune responsiveness in ruminants. *Journal of Nutrition* 119: 1055-1061.

- SYKES, A R** (1982). Nutritional and physiological aspects of helminthiasis in sheep. In: *Biology and Control of Endoparasites*. Symons, L E A, Donald, A D & Dineen, J K (Eds) Academic Press, Sydney, pp 217-234.
- SYKES, A R & COOP, R L** (1976). Intake and utilisation of food by growing lambs with parasitic damage to the small intestine caused by daily dosing with *Trichostrongylus colubriformis*. *Journal of Agricultural Science* 86: 507-515.
- SYKES, A R, COOP, R L & ANGUS, K W** (1975). Experimental production of osteoporosis in growing lambs by continuous dosing with *Trichostrongylus colubriformis* larvae. *Journal of Comparative Pathology* 85: 549-559.
- SYMONS, L E A** (1985). Anorexia: occurrence, pathophysiology, and possible causes in parasitic infections. *Advances in Parasitology* 24: 103-133.
- VAN HOUTERT, M F J & SYKES, A R** (1996). Implications of nutrition for the ability of ruminants to withstand gastrointestinal nematode infections. *International Journal for Parasitology* 26: 1151-1168.
- VAN HOUTERT, M F J, BARGER, I A & STEEL, J W** (1995a). Dietary protein for young grazing sheep; interactions with gastro-intestinal parasitism. *Veterinary Parasitology* 60: 283-295.
- VAN HOUTERT, M F J, BARGER, I A, STEEL, J W, WINDON, R G & EMERY, D L** (1995b). Effects of dietary protein intake on responses of young sheep to infection with *Trichostrongylus colubriformis*. *Veterinary Parasitology*: 56: 163-180.
- VAN HOUTERT, M F J, WATSON, D L & BARGER, I A** (1995c). Maintenance of acquired immunity to *Trichostrongylus colubriformis* in Merino sheep that are losing weight. *Australian Veterinary Journal* 72: 301-303.
- VICKERY, P J** (1972). Grazing and net primary production of a temperate grassland. *Journal of Applied Ecology* 9: 307-314.
- WAGLAND, B M, STEEL, J W, WINDON, R G & DINEEN, J K** (1984). The response of lambs to vaccination and challenge with *Trichostrongylus colubriformis*: effect of plane of nutrition, and the inter-relationship between, immunological responsiveness and resistance. *International Journal for Parasitology* 14: 39-44.
- WAKELIN, D** (1989). Nature and nurture: overcoming constraints on immunity. *Parasitology* 99: S21-S35.
- WALKER, D J** (1958). Ovine coccidiosis. *Veterinary Inspector* 22: 27-31.
- WALLACE, D S, BAIRDEN, K, DUNCAN, J L, FISHWICK, G, GILL, M, HOLMES, P H, MCKELLAR, Q A, MURRAY, M, PARKINS, J J & STEAR, M J** (1995). Influence of supplementation with dietary soybean meal on resistance to haemonchosis in Hampshire Down lambs. *Research in Veterinary Science* 58: 232-237
- WALLACE, D S, BAIRDEN, K, DUNCAN, P D, FISHWICK, G, GILL, M, HOLMES, P H, MCKELLAR, Q A, MURRAY, M, PARKINS, J J & STEAR, M J** (1996). Influence of dietary soyabean meal supplementation on resistance of Scottish Blackface lambs to haemonchosis. *Research in Veterinary Science* 60: 138-143.

- WALLER, P J & THOMAS, R J (1981). The natural regulation of *Trichostrongylus spp.* populations in young grazing sheep. *Veterinary Parasitology* 9: 47-55.
- WALLER, P J, ANDERSON, N & BARGER, I A (1993). The management of the Pastures in the Control of Gastrointestinal Parasitism. *Proceedings of the 1993 NSW Sheep and Wool Refresher Course*, pp 114-120.
- WALLER, P J, AXELSEN A D, DONALD, A D, MORLEY, F H W, DOBSON R J & DONNELLY J R (1978). Effect of Helminth Infestation and Nutritional Factors on Growth of Lambs and Wool Production of Ewes. *Proceedings of the Australian Society of Animal Production* 12:275.
- WALSH, G L & BIRRELL, H A (1987). Seasonal variations in the chemical composition and nutritive value of five pasture species in south-western Victoria. *Australian Journal of Experimental Agriculture* 27: 807-816.
- WATSON, D L & GILL, H S (1991). Effect of weaning on antibody responses and nematode parasitism in merino lambs. *Research in Veterinary Science* 51:128-132.
- WATTS, J E, DASH, K M & LISLE, K A (1978). The effect of anthelmintic treatment and other management factors on the incidence of breech strike in merino sheep. *Australian Veterinary Journal* 54: 352-355.
- WHITLOCK, H V (1948). Some modifications of the McMaster helminth egg counting technique and apparatus. *Journal of the Council for Scientific and Industrial Research* 21: 177-180.
- WILKINS, J F, KILGOUR, R J, GLEESON, A C, COX, R J, GEEDES, S J & SIMPSON, I H (1982). Production responses in selenium supplemented sheep in northern New South Wales. 2. Liveweight gain, wool production and reproductive performance in young merino ewes given selenium and copper supplements. *Australian Journal of Experimental Agricultural and Animal Husbandry* 22: 24-28.
- WINDON, R G & DINEEN, J K (1984). Parasitological and immunological competence of lambs selected for high and low responsiveness to vaccination with irradiated *Trichostrongylus colubriformis* larvae. In: *Immunogenetic Approaches to the Control of Endoparasites*, Dineen, J K & Outteridge, P W (Eds), CSIRO, Melbourne, pp 13-28.
- WOOLASTON, R R & EADY, S J (1995). Australian research on genetic resistance to nematode parasites. In: *Breeding for Resistance to Infectious Diseases in Small Ruminants*. Gray, G D, Woolaston, R R & Eaton, B T (Eds), Australian Centre for International Agricultural Research, Canberra, pp 53-75.
- WOOLASTON, R R, BARGER, I A & PIPER, L R (1990). Response to helminth infection of sheep selected for resistance to *Haemonchus contortus*. *International Journal for Parasitology* 20: 1015-1018.