

BIBLIOGRAFIA

Anderson J.K. (1961). *Ancient Greek Horsemanship*. University of California Press, Berkeley, USA

Appleby M.C. e Hughes B.O. (1997). *Animal Welfare*. Cab International, Wallingford, UK

Araba B.D., Crowell-Davis S.L. (1994). Dominance relationships and aggression of foals (*Equus caballus*). *Applied Animal Behaviour Science*; 41: 1-25

Archer J. (1976). The organisation of aggression and fear in vertebrates. In: Bateson P.P.G. & Klopfer P.H. (Eds) *Perspectives in Ethology*. Plenum Press, New York. 231-298

Ballieux R.E., Heijnen C.J. (1987). Modulation of the immune response by emotional stress. *Life Science*; 40 (8): 775-82

Baskin L.M. (1975). Distribution of animals on pastures as a function of group behaviour (sheep, camel, reindeer, horse). Russian. *Sel'skokhozaistvennaya Biologiya*; 10 (3): 407-411

Beaver B.V. (1982). Equine vision. *Veterinary Medicine Small Animal Clinician*; 175-178

Benus R.F. (1988). Aggression and coping. PhD Thesis, University of Groningen, Netherlands

Berger J. (1986). Wild horses of Great Basin. University of Chicago Press, Chicago

Blackshaw J.K., Kirk D., Creiger S.E. (1983). A different approach to horse handling, based on the Jeffery method. *International J. Studies of Animal problems*; 4, 2

Blakeslee J.K. (1974). Mother-young relationships and related behaviour among free rancing Appaloosa horses. MS Thesis, Idaho State University

Boyd L.E. (1980). The natality, foal survivorship and mare-foal behavior of feral horses in Wyoming's Red Desert. Thesis, University of Wyoming, Laramie.

Budiansky S. (1997). The nature of horses: exploring equine evolution, intelligence and behavior. New York: Free Press; 171-174

Budzynsky M., Slomba Z., Soltys L. et al. (1997). Characteristics of nervous activity in Arab horses. *Annales Universitatis Marie Curie-Slodowska* ; 15 : 165-175

Busnel R.G. (1963). On certain aspects of animal acoustic signals. In: Busnel R.G., (ed) Acoustic behaviour of animals. Amsterdam: Elsevier; 69-111

Cavendish W. Duke of Newcastle (1743). A general system of horsemanship. Newcastle, UK

Clarke J., Nicol C.J., Jones R., McGreevy P.D. (1996). Effects of observational learning on food selection in horses. Applied Animal Behaviour Science; 50: 177-184

Crowell–Davis S.L. (1986). Developmental behavior. Veterinary Clinic North America Equine Practice: Behavior; 573-590

Crowell-Davis S.L. (1993). Social behaviour of the horse and its consequences for domestic management. Equine Veterinary Education; 5: 148-150

Crowell-Davis S.L., Houpt K.A. (1986). The veterinary clinics of North America: Behavior. W.B. Saunders Company, Philadelphia.

Crowell-Davis S.L., Houpt K.A., Burnham J.S., (1985). Snapping by foals. *Zietschrift für Tierpsychologie*; 69: 42-54

Dantzer R., Mormede P. (1983). Stress in farm animals: A need for reevaluation. *Journal of Animal Science*; 57: 6-18

De Giorgio F. (2004). Comunicazione personale. Gropello – Cassano d'Adda

Diehl N.K., Egan B, Tozer P. (2002). Intensive, early handling of neonatal foals: mare-foal interactions. Havemeyer Workshop on Horse Behavior and Welfare, Holar, Iceland: 40-46

Duncan P. (1983). Determinants of the use of habitat by horses in a Mediterranean wetland. *Journal of Animal Ecology*; 52(1): 93-109

Ely D.L., Greene E.G., Henry J.P. (1976). Minicomputer monitored social behavior of mice with hippocampus lesions. *Behav. Biol.*; 16: 1-29

Feh C. (1999). Alliances and reproductive success in Camargue stallions. *Animal Behaviour*; 57: 705-713

Feist J.D. (1971). Behavior of feral horses in the Pryor Mountain Wild Horse Range. Thesis , University of Michigan, Ann Arbor.

Fraser A.F. (1992). The behaviour of the horse. Wallingford, UK: CAB International

Glavin G.B. (1980). Restraint ulcer: history, current research and future implications. *Brain Research Bulletin*. 5 Suppl. 1

Gonyou H.W., Hemsworth P.H., Barnett J.L. (1986). Effects of frequent interactions with humans on growing pigs. *Applied Animal Behaviour Science*; 16: 269-278

Goodwin D., Hughes C.F. (2002). Horse play. Havemeyer workshop on horse behavior and welfare, Holar Iceland

Goodwin D., Hughes C.F. (2002). Horse play. Havemeyer Workshop on Horse Behavior and Welfare, Holar, Iceland: 102-105

Grandin T. (1993). Livestock handling and transport. Cab International, Wallingford, UK

Grzimek B. (1949). Ein Fohlen, des kein Pferd kannte. *Z Tierpsychologie*; 6: 391-405

Heffner H.E., Heffner R.S. (1984). Sound localization in large mammals: localization of complex sounds by horses. *Behavioral Neuroscience*; 98: 541-555

Heffner R.S., Heffner H.E. (1983). Hearing in large mammals: horses (*Equus caballus*) and cattle (*Bos Taurus*). *Behavioral Neuroscience*; 97: 299-309

Heloury J. (2004). Comunicazione personale. Ippodromo di San Siro, Milano

Hemsworth P.H., Barnett J.C. (2000). Human – animal interactions and animal stress. In: Moberg G.P. e Mench J.A. (Eds). The biology of animal science, basic principle and implications for animal welfare. Cab International, Wallingford, UK

Hemsworth P.H., Barnett J.C., Hansen C, Gonyou H.W. (1986). The influence of early contact with humans on subsequent behavioural response of pigs to humans. *Applied Animal Behaviour Science*; 15: 55-66

Hemsworth P.H., Coleman G.J. (1998). Human – livestock interactions: the stockperson and the productivity and welfare of intensively farmed animals. Cab International, Wallingford, UK

Hendrix G. (1968). Unverbalized awareness as an agency for transfer of learning. Paper presented at Symposium No. 40. The effects of conscious purpose on human adaptation. Wenner-Gren Foundation for Anthropological Research, Burg Wartenstein, Austria.

Henry J.P., Stephens P.M. (1977). Stress, health and the social environment. A sociobiologic approach to medicine. Springer Verlag, New York.

Hess E. (1959). Two conditions limiting control age for imprinting. *Journal of Comparative and Physiological Psychology*; 52, 516

Hilgard E.R., Atkinson R.C., Atkinson R.L. (1976). *Psicologia*, corso introduttivo. Giunti Barbera, Firenze

Hinde R.A. (1976). Interactions, relationships and social structure. *Man* 11, 1-17

Horenstein H., Flake C. (1990). *Il regno del purosangue*. Silvana Editore, Cinisello Balsamo, Milano

Haupt K.A., Keiper R. (1982). The position of the stallion in the equine hierarchy of feral and domestic ponies. *Journal Animal Science*; 54: 945-950

Haupt K.A., Olm D. (1984). Foal rejection: a review of 23 cases. *Equine Practice*; 6: 38-40

Haupt K.A., Parsons M.S., Hintz H.F. (1982). Learning ability of orphaned foals, normal foals and of thier mothers. *Journal of . Animal Science*; 55: 1027

Haupt K.A., Wolski T.R. (1980). Stability of equine hierarchies and the prevention of dominance related aggression. *Equine Veterinary Journal*; 12 (1): 15-18

Kaseda Y. (1983). Seasonal changes in the home range and the size of harem groups of Misaki horses. *Japanese Journal of Zootechnical Science*; 54: 254-262

Kaseda Y., Khalil A.M. (1996). Harem size and reproductive success in Misaki feral horses. *Applied Animal Behaviour Science*; 47: 163-173

Kaseda Y., Nozawa K. (1996). Father-daughter mating and its avoidance in Misaki feral horses (Japanese). *Animal Science Technology*; 67(11): 996-1002

Keiper R.R. (1988). Social interactions of the Przewalski horse (*Equus przewalskii* Poliakov, 1881) herd at the Munich Zoo. *Applied Animal Behaviour Science*; 21: 89-97

Keiper R.R., Houpt K.A. (1984). Reproduction in feral horses; an eight-year study. *American Journal of Veterinary Research*; 45:991-995

Keiper R.R., Receveur H. (1992). Social interactions of freeranging Przewalski horses in semi-reserves in the Netherlands. *Applied Animal Behaviour Science*; 33: 303-318

Keiper R.R., Sambraus H.H. (1986). The stability of equine dominance hierarchies and the effects of kinship, proximity and foaling status on hierarchy status. *Applied Animal Behaviour Science*; 16: 121-130

Kelly A.J. (1999). Practical tips on fostering. In: Harris P.A. , Gomarsall G.M., Davidson H.P.B., Green R.E., eds. *Proceedings of the BEVA specialist days on behaviour and nutrition*. Newmarket, Suffolk, UK: 39-41

Khalil A.M., Kaseda Y. (1998). Early experience affects developmental behaviour and timing of harem formation in Misaki horses. *Applied Animal Behaviour Science*; 59 (4): 253-263

Kiley-Worthington M. (1987). *The behaviour of horses: in relation to management and training*. London: J. Allen

Kiley-Worthington M. (1989). *Psicologia del cavallo*. Ediber spa, Milano

Knill L.M., Eagleton R.D., Harver E. (1977). Physical optics of the equine eye. *American Journal of Veterinary Research*; 38 (6): 735-737

Lawrence A.B. (1991). Introduction: the biological basis of handling animals. In: Anderson R.S., Edney A.T.B. (eds) *Practical Animal Handling*. Pergamon Press, Oxford

Lieberman D.A. (1993). *Learning: Behaviour and Cognition*. Brooks/Cole Publishing Company, Pacific Grove, California, USA

Linklater W.L. (2000). Adaptive explanation in socio-ecology: lessons from Equide. *Biological Reviews*; 75: 1-20

Linklater W.L., Cameron E.Z., Stafford K.J., Veltman C.J. (2000). Social and spatial structure and range use by Kaimanawa wild horses (*Equus caballus*: Equidae). *New Zealand Journal Ecology*; 24 (2): 139-152

Macleay J.M. (2000). Smart horse: training your horse with the science of natural horsemanship. Fort Collins, CO: J and J Press: 101-105

Mainardi D. (1992). Dizionario di etologia. Einaudi, Torino

Mal M.E., Friend T.H., Lay D.C., Vogelsang S.G., Jenkins O.C. (1991). Behavioral responses of mares to short-term confinement and social isolation. *Applied Animal Behaviour Science*; 31: 13-24

Mal M.E., McCall C.A., Newland C., Cummings K.A. (1993). Evaluation of a one-trial learning apparatus to test learning ability in weanling horses. *Applied Animal Behaviour Science*; 31: 13-24

Mal M.E., McCall C.A. (1996). The influence of handling during different ages on a halter training test in foals. *Applied Animal Behaviour Science*; 50 (2): 115-120

Marinier S.L., Alexander A.J. (1994). The use of a maze in testing learning and memory in horses. *Applied Animal Behaviour Science*; 39: 177-182

Marwick C. (1967). Towards a more "human" horse. *New Science*; 33: 76

Maxwell R., Sharples J. (1998). From birth to backing. Trafalgar Square Publishing

Mayr E. (1974). Behavior programs and evolutionary strategies. *Scientific American*, 62, 650-659

McCall C.A. (1990). A review of learning behaviour in horses and its applications in horse training. *Journal of Animal Sciences*; 19: 201-214

McDonnel S. (1999). Understanding horse behaviour. *The blood Horse Inc.*, Lexington, KY. 43-44

McDonnel S.M., Haviland J.C.S. (1995). Agonistic ethogram of the equid bachelor band. *Applied Animal Behaviour Science*; 43: 147-188

McGreevy P. (2004). *Equine Behaviour. A guide for veterinarians and equine scientists.* Ed. Saunders, Edinburgh

McGreevy P.D. (1996). *Why does my horse...?* Souvenir Press, London, UK

McGreevy P.D., Hawson L.A., Habermann T.C., Cattle S.R. (2001). Geophagia in horses: a short note on 13 cases. *Applied Animal Behaviour Science*; 71: 119-215

Meerson F.Z., Sukhikh G.T., Katkova L.S., Van'ko L.V. (1984). Prevention of depression of the natural killer activity and myocardial contractile function during long-term stress by using preliminary body adaption to short stress exposures. *Doklady Akademii Nauk SSSR*. 274 UI: 6705679

Mikulaj L., Mitro A. (1973). Endocrine functions during adaptation to stress. *Adv. Exp. Med. Biol.*; 33: 631-638

Miller R. (1980). Band organisation and stability in Red Desert feral horses. In: R.H. Denniston (ed) *Symposium on the ecology and behavior of wild and feral equids*. 6-8 September 1979. Laramie: University of Wyoming; 113-128

Miller R.M. (1991). Imprint training of the newborn foal. *Western Horseman Inc.*, Colorado Springs, CO. 44-87

Miller R.M. (1998). Imprint training the newborn foal. *Equine Veterinary Journal. Equine Clinical Behaviour Suppl.*; 27: 63-64

Miller R.M. (1999). *Understanding the ancient secrets of the horse's mind*. The Russell Meerdink Co, Neenah, WI, USA

Mills D., Nankervis K. (2001). *Comportamento equino – principi e pratica*. Ed. Calderini EdAgricole, Bologna

Minero M., Canali E., Goodwin D., Waran N. (2005). *Ricerca scientifica di equitazione*. VII Convegno di Ippologia, Lodi

Morgan N. (1979). Translation of "The art of Horsemanship" by Xenophone. J.A. Allen, UK

Ödberg F.O. (1978). A study of the hearing ability of horses. *Equine veterinary Journal*; 10 (2): 82-83

Popov N.F. (1956). Osobennosti Visshei'Nervnoi Deiatel'Nosti Loshadei 2H. *Vyssh. Nervn. Deiatti*; 6: 718-725

Roberts M. (1997). *The man who listens to horses*. Arrow Books, London, UK

Roberts M. (2000). *Join-up: Horse sense for people*. Harper Collins Publishers

Roberts M. (2000). *L'uomo che ascolta i cavalli*. Biblioteca Universale Rizzoli, Milano

Roberts S.M. (1992). Equine vision and optics. *Veterinary Clinic North America Equine Practice*; 8 (3): 451-457

Roe F.G. (1955). *The Indian and the horse*. University of Oklahoma, UK

Rubenstein D.I. (1981). Behavioural ecology in island feral horses. *Equine Veterinary Journal*; 13: 27-34

Rusius L. (1486). *Liber Marescalcia Equorum*.

Schmelzer A. (2002). *Horse Behaviour Explained*. Cadmos Equestrian, Brunsbek, DE

Sellnow L. (2000). Imprinting foals. *The horse*; 18: 33-84

Simpson B.S. (2002). Neonatal foal handling. *Applied Animal Behaviour Science*; 78: 303-317

Soemmerring D.W. (1971). A comment on the horizontal sections of eyes in man and animals. Anderson SR, Munk O, eds. Schepelern HD, transl. Copenhagen: Bogtrykkeriet Forum

Stevens E.F. (1990). Instability of harems of feral horses in relation to season and presence of subordinate stallions. *Behaviour*; 112 (3-4): 149-161

Talukdar A.H., Calhoun M.L., Stinson A.W. (1972). Microscopic anatomy of the skin of the horse. *American Journal of Veterinary Research*; 31: 1751-1754

Telegrin D.Y. (1986). Dereivka, a Settlement and Cemetery of Copper Age Horse Keepers on the Middle Dneiper. *BAR International Series* 287

Tellington – Jones L. (1985). *The Tellington – Jones equine awareness method*. Breakthrough Publications, UK

Tellington – Jones L. (2004). *Il metodo del TTouch*. Equitare, Iesa SI

Tyler S.J. (1972). The behaviour and social organization of the New Forest ponies. *Animal Behaviour Monogr.* 5

Vallencien B. (1963). Comparative anatomy and physiology of the auditory organ in vertebrates. In: Busnel R.G. (ed) *Acoustic behavior of animals*. Amsterdam: Elsevier: 522-556

Van Dierendonck M.C., Bandi N., Batdorj D. et al. (1996). Behavioral observations of re-introduced Takhi or Przewalski horses in Mongolia. *Applied Animal Behaviour Science*; 50: 95-114

Van Niekerk H.P. (1980). Ethological studies within the man-horse relationship. *Journal of the South African Veterinary Association*; 51 (4): 237-238

Vedani A. (2004). *Comunicazione personale*. Ippodromo Le Bettole, Varese

Verricelli G.F. (2004). *Comunicazione personale*. Ippodromo di San Siro, Milano

Voith V.L. (1986). Principles of learning. In: Crowell-Davis S. e Houpt K.A. (eds) *The Veterinary Clinics of North America; Behavior*; 2, 3: 485-507

Waran N.K. (2001). The social behaviour of the horse. In: Keeling L.J. e Gonyou H.W. (2001). Social behaviour in farm animals. Cab International, Wallingford, UK

Waran N.K. (2002). The welfare of horses. Kluwer Academic Publishers: The Netherlands. 165-173

Waran N.K. (2004). Comunicazione personale. Milano

Waring G.H. (1972). Socialisation and behavioural development of newborn American Saddlebred Horses. Paper presented to Deutschen Veterinarmedizinischen Gesellschaft, Frieberg/Breisgau

Waring G.H. (1983). Horse behavior: the behavioral traits and adaptations of domestic and wild horses including ponies. Park Ridge, NJ: Noyes

Waring G.H., Dark G.S. (1978). Expressive movements of horses. Paper presented at Animal Behavior Society Annual Meeting, University of Washington, Seattle

Wiepkema P.R. (1985). Behavioural disorders in animals of stock farms. Tijdschrift voor Diergeneeskunde; 110 (1): 12-20

Williams J.L., Friend T.H., Toscano M.J. et al. (2002). The effects of early training sessions on the reactions of foals at 1, 2 and 3 months of age. Applied Animal Behaviour Science; 77 (2): 105-114

Williams M. (1957). Horse psychology. Countryman Press, Woodstock, Vermont

Williams M. (1974). Effect of artificial rearing on social behavior of foals. *Equine Veterinary Journal*; 6: 17-18

Wood-Gush, D.G.M., Galbraith, F. (1987). Social relationship in a herd of 11 geldings and 2 female ponies. *Equine Veterinary Journal*; 19: 129-132

Wynmalen H. (1938). *Equitation*. Country Life, UK

SITI INTERNET CONSULTATI

www.aebc.com.au

www.animalbehaviour.net/index.htm

www.brigittewiechmann.de/kalender/nov/lorenz2.jpg

www.coedu.usf.edu/abaglossary/main.asp

www.elsevier.com/wps/find/homepage.cws_home

www.equine-behavior.com/index.html

www.grandin.com

www.grizzettigaloppo.it/index.html

www.horsedog.com

www.ilportaledelcavallo.it

www.montyroberts.com

www.parelliitalia.com

www.societies.ncl.ac.uk/asab/websites.html

www.tchc.home.att.net/book.htm

www.usask.ca/wcvm/herdmed/applied-ethology

www.usask.ca/wcvm/herdmed/applied-ethology/links.html

www.vein.library.usyd.edu.au/links/Essays/speciesindex.html

www.vein.library.usyd.edu.au/links/horses.html

VIDEO

Uomini e Cavalli – National Geographic Channel

DVD

A.A.V.V. (2004). Il cavallo. Le razze, le andature, la cura e i tornei

VHS

Miller R. (1995) – Early learning

Tellington – Jones L. (1999). A T-Touch of M.A.G.I.C. for Horses: A Holistic Training Approach to the Body, Mind and Spirit of the horse