

## LITERATURVERZEICHNIS

### **Adams N., Boice R. (1981)**

Mouse (*Mus*) burrows: effects of age, strain, and domestication  
*Animal Learning and Behaviour* 9: 140-144

### **Alleva E., Vitale A. (2000)**

We urgently need more data to improve the lives of Laboratory Animals  
*Nature* 405: 116

### **Ambrose N., Morton DB. (2000)**

The use of cage enrichment to reduce male mouse aggression  
*Journal of Applied Animal Welfare Science* 3 (2): 117-125

### **Anzaldo AJ., Harrison PC., Riskowski GL., Sebek LA., Maghirang R., Stricklin WR., Gonyou HW. (1994)**

Increasing welfare of laboratory rats with the help of spatially enhanced cages  
*Animal Welfare Information Center (AWIC) Newsletter* 5 (3): 1-5  
<http://www.nal.usda.gov/awic/newsletter/v5n3/5n3anzal.htm>

### **Anzaldo AJ., Harrison PC., Riskowski GL., Sebek LA., Maghirang R., Stricklin WR., Gonyou HW. (1995)**

Behavioral evaluation of spatially enhanced caging for laboratory rats at high density  
*Contemporary Topics in Laboratory Animal Science* 34 (1): 56-60

### **Archer J. (1973)**

Tests for emotionality in rats and mice: A review  
*Animal Behaviour* 21: 205-235

### **Ardila R., Rezk M., Polanco R., Pereira F. (1977)**

Early handling, electric shock, and environmental complexity: effects on exploratory behavior, "emotionality", and body weight  
*The Psychological Record* 2: 219-224

### **Armstrong KR., Clark TR., Peterson MR. (1998)**

Use of cornhusk nesting material to reduce aggression in caged mice  
*Contemporary Topics in Laboratory Animal Science* 37 (4): 64-66

### **Arnold CE., Estep DQ. (1994)**

Laboratory caging preferences in golden hamsters (*Mesocricetus auratus*)  
*Laboratory Animals* 28 (3): 232-238

### **Bantin GC., Sanders PD. (1989)**

Animal caging: is bigger necessarily better ?  
*Animal Technology* 40 (1): 45-54

### **Barckhaus P. (1999)**

Wie wirken sich unterschiedliche Haltungsbedingungen auf das Verhalten männlicher Labormäuse des Inzuchtstammes CS4 aus und welche Unterschiede zeigen sich gegenüber Tieren des Stammes AB/GAT  
*Staatsexamensarbeit Universität Münster*

### **Barclay RJ., Herbert WJ., Poole TB. (1988)**

The disturbance index: a behavioural method of assessing the severity of common laboratory procedures on rodents  
*UFAW Animal Welfare Research Report No. 2: Universities Federation for Animal Welfare, 8 Hamilton Close, South Mimms, Potters Bar, Hertfordshire EN6, 3QD, England:* 35

### **Barnett SA. (1975)**

The rat: A study in behaviour  
*Chicago: University of Chicago Press*

**Barnett SA., Cowan PE. (1976)**  
Activity, exploration, curiosity and fear : an ethological study  
*Interdiscipl. Science Rew. 1: 43-62*

**Barnett JL., Hemsworth PH. (1990)**  
The validity of physiological and behavioural measures of animal welfare  
*Applied Animal Behaviour Science 25: 177-187*

**Batchelder P., Lynch CB., Schneider JE. (1982)**  
The effects of age and experiences on strain differences for nesting behaviour in *Mus musculus*  
*Behavior Genetics 12: 149-159*

**Batchelor G. (1997)**  
Environmental enrichment for Laboratory Animals  
*LASA Newsletter; autumn issue: 7-8*

**Batchelor GR., Fiat R. (1993)**  
An enriched commune housing system for laboratory rats -a preliminary view  
*Animal Technology 44 (3): 201-213*

**Batchelor GR., Fiat R. (1994)**  
The rest/activity rhythm of the laboratory rat housed under different systems  
*Animal Technology 45 (3): 181-187*

**Baumans V. (1993)**  
Husbandry and welfare of laboratory rodents and rabbits: the relevance of behavioural studies  
*Welfare and Science: Proceedings of the 5<sup>th</sup> FELASA-Symposium, J. Bunyan, Royal Society of medicine Press, London: 65-67*

**Baumans V., Van de Weerd HA. (1996)**  
Enrichment of laboratory animal housing: Basic need or luxury?  
*Scandinavian Journal of Laboratory Animal Science 23 (1): 93-95*

**Baumans V., Stafleu FR., Bouw J. (1987)**  
Testing housing system for mice – the value of a preference test  
*Zeitschrift für Versuchstierkunde 29: 9-14*

**Bayne K. (1991)**  
Alternatives to continous social housing  
*Laboratory Animal Science 41 (4): 355-359*

**Bayne K., Dexter SL., Etzler D. (1990)**  
Monitoring an enrichment program: a pilot evaluation  
*Lab Animal 19 (7): 33*

**Beaver BV. (1989)**  
Environmental enrichment for laboratory animals  
*ILAR NEWS 31 (2): 5-11*

**Bennett EL., Rosenzweig MR., Diamond MC. (1970)**  
Time course of effects of differential experience on brain measures and behavior of rats  
*In. Byrne W.: Molecular approaches to learning, Academic Press, New York, 55-89*

**Bennett EL., Diamond MC., Krech D., Rosenzweig MR. (1964)**  
Chemical and anatomical plasticity of brain  
*Science 146: 610-619*

**Bennett EL., Rosenzweig MR., Diamond MC. (1969)**  
Rat brain: Effects of environmental enrichment on wet and dry weights  
*Science 163: 825-862*

**Bergmann P. (1992)**

Vergleichende Beurteilung von Käfig Typ III und gangstrukturierter Haltung: Einflüsse auf Körpermasse- und Fettgewebsentwicklung, Organmasse von Herz, Leber und Muskulatur sowie äußere Körperdecke männlicher Mäuse  
*Diss. Gießen*

**Bergmann P., Militzer K., Büttner D. (1994/95)**

Environmental enrichment and aggressive behaviour: Influence on body weight and body fat in male inbred HLG mice  
*Journal of Experimental Animal Science* 37 (2): 69-78

**Bessei W. (1984)**

Fixierung und Anpassungsfähigkeit des Verhaltens beim Tier  
*Der Praktische Tierarzt* 3: 226-232

**Beynen AC. (1999)**

The basis for standardization of animal experimentation  
*Scandinavian Journal of Laboratory Animal Science* 3 (18)

**Bingham WE., Griffith WJ. (1952)**

The effect of different environments during infancy on adult behavior in the rat  
*Journal of Comparative and Physiological Psychology* 45: 307-312, 1952

**Birke L. (1988)**

Better homes for laboratory animals  
*New Scientist* 120 (1641): 50-55

**Blom HJM. (1992)**

Evaluation of housing conditions for laboratory mice and rats  
*PhD Thesis, Utrecht University, The Netherlands*

**Blom HJM. (1993)**

Preference tests with rodents to assess housing conditions  
*Animal Welfare* 2(1): 81-87

**Blom HJM., Van Vorstenbosch CJAHV., Baumans V., Hoogervorst MJC., Beynen AC., Van Zutphen LFM. (1992)**

Description and validation of a preference test system to evaluate housing conditions for laboratory mice  
*Applied Animal Behaviour Science* 35: 57-82

**Blom HJM., Van Tintelen G., Baumans V., Van den Broek J., Beynen AC. (1995)**

Development and application of a preference test system to evaluate housing conditions of laboratory rats  
*Applied Animal Behaviour Science* 43: 279-290

**Blom HJM., Van Tintelen G., Van Vorstenbosch CJAHV., Baumans V., Beynen AC. (1996)**

Preferences of mice and rats for types of bedding material  
*Laboratory Animals* 30: 234-244

**Boice R. (1977)**

Burrows of wild and albino rats: Effects of domestication, outdoor raising, age, experience and maternal state  
*Journal of Comparative and Physiological Psychology* 91 (3): 649-661

**Bouchon R., Will B. (1982)**

Effects of early enriched and restricted environments on the exploratory and locomotor activity of dwarf mice  
*Behavioral and Neural Biology* 35 (2): 174-186

**Bradshaw AL., Poling A. (1991)**

Choice by rats for enriched versus standard home cages: Plastic pipes, wood platforms, wood chips, and paper towels as enrichment items  
*Journal of the Experimental Analysis of Behavior* 55 (2): 245-250

**Brain PF. (1992)**

Understanding the behaviours of feral species may facilitate design of optimal living conditions for common laboratory rodents

*Animal Technology* 43: 99-105

**Brain PF., Rajendram EA. (1986)**

Nest-building in rodents: a brief cross - species review

*In: Cross-disciplinary studies on aggression. Brain PF & Ramirez JM. Publicaciones de la Universidad de Sevilla: 157-182*

**Brain PF., Büttner D., Cost A P., Gregory JA., Heine WOP., Koolhaas J., Militzer K., Ödberg FO., Scharmann W., Stauffacher M. (1993)**

Rodents

*In: International Workshop on the Accommodation of Laboratory Animals in Accordance with Animal Welfare Requirements, Berlin, 1993, 17-19 May: 1-14*

**Brockhaus FA. (1977)**

Der große Brockhaus

*Brockhaus Verlag, Wiesbaden, 18. Aufl.*

**Broida J., Svare B. (1982)**

Strain-typical patterns of pregnancy-induced nestbuilding in mice: maternal and experiential influences

*Physiology and Behaviour* 25: 153-157

**Broom DM. (1988)**

The scientific assessment of animal welfare

*Applied Animal Behaviour Science* 20: 5-19

**Buchholtz C. (1994)**

Verhaltensstörungen bei Versuchstieren als Ausdruck schlechter Befindlichkeit

*Tierärztliche Umschau* 49: 532-538

**Buhot M-C. (1986)**

Nest-box exploration and choice in male and female mice tested under individual and social conditions

*Behavioural Processes* 13: 119-148

**Buhot M-C. (1987)**

Mouse exploration and choice of nestboxes differing in size

*Animal Learning & Behavior* 15 (4): 382-394

**Buhot M-C. (1989)**

Exploration and choice by mice among nest boxes differing in size: influence of the inner and outer dimensions

*The Quarterly Journal of Experimental Psychology* 41B (1): 49-64

**Buhot-Averseng M-C. (1981)**

Nest-box choice in the laboratory mouse: preferences for nest-boxes differing in design (size and/or shape) and composition

*Behavioural Processes* 6: 337-384

**Büttner D. (1991)**

Climbing on the cage lid, a regular component of locomotor activity in the mouse

*Journal of Experimental Animal Science* 34: 165-169

**Bowling SL., Rowlett JK., Bardo MT.**

The effect of environmental enrichment on amphetamine-stimulated locomotor activity, dopamine synthesis and dopamine release

*Neuropharmacology* 32: 885-893, 1993

**Callard MD., Bursten SN., Price EO. (2000)**

Repetitive backflipping behaviour in captive roof rats (*Rattus rattus*) and the effects of cage enrichment

*Animal Welfare* 9 (2): 139-152

**Chamove AS. (1989 a)**  
Cage design reduces emotionality in mice  
*Laboratory Animals* 23: 215-219

**Chamove AS. (1989 b)**  
Environmental enrichment: A review  
*Animal Technology* 40 (3): 155-178

**Chapillon P., Manneche (!) C., Belzung C., Caston J. (1999)**  
Rearing environmental enrichment in two inbred strains of mice: 1. Effects on emotional reactivity  
*Behavior Genetics* 29 (1): 41-46

**Chmiel DJ. Jr., Noonan M. (1996)**  
Preference of laboratory rats for potentially enriching stimulus objects  
*Laboratory Animals* 30 (2): 97-101

**Cimey T., Wenjuan L. (1991)**  
The influence of early environment on the response to stressful stimuli  
*International Journal Ment. Health* 20: 27-40

**Collier GH. (1982)**  
Determinants in choice  
*In: Bernstein DJ.: Nebraska Symposium on motivation: vol 29 Response structure and organisation: 69-127, Lincoln: University of Nebraska Press*

**Collier GH., Johnson DF., Cybulsky KA., Mc Hale CA. (1990)**  
Activity patterns in rats (*Rattus norvegicus*) as a function of the cost of access to four resources  
*Journal of Comparative Psychology* 104 (1): 53-65

**Cooper RM., Zubek JP. (1958)**  
Effects of enriched and restricted early environments on the learning ability of bright and dull rats  
*Canadian Journal of Psychology* 12: 159-164

**Coviello-Mc Laughlin GM., Starr SJ. (1997)**  
Rodent enrichment devices-evaluation of preference and efficacy  
*Contemporary Topics in Laboratory Animal Science* 36 (6): 66-68

**Cubbitt S. (1992)**  
Environmental enrichment for rats  
*Register for Animal Technicians* 2

**Cummins RA., Walsh RN., Budtz-Olsen OE., Konstantinos T., Orsfall CR. (1973)**  
Environmentally induced changes in the brains of elderly rats  
*Nature* 243: 516-518

**Daly M. (1973)**  
Early stimulation of rodents: A critical review of present interpretations  
*Br. J. Psychology* 64: 435-460

**Dawkins MS. (1977)**  
Or hidden?  
*Applied Animal Ethology* 3: 194

**Dawkins MS. (1979)**  
Interpreting ethological data  
*Applied Animal Ethology* 5: 189-192

**Dawkins MS. (1980)**  
Animal suffering: the science of animal welfare  
*Chapman and Hall, London*

**Dawkins MS. (1983)**

Battery hens name their price: consumer demand theory and the measurement of ethological “needs”  
*Animal Behavior* 31: 1195-1205

**Dawkins MS. (1988)**

Behavioural Deprivation: A Central Problem in Animal Welfare  
*Applied Animal Behaviour Science* 20: 209-225

**Dawkins MS. (1990)**

From an animal’s point of View: Motivation, fitness and animal welfare  
*Behavioral and Brain Sciences* 13: 1-61

**Dean SW. (1999)**

Environmental enrichment of laboratory animals used in regulatory toxicology studies  
*Laboratory Animals* 33 (4): 309-27

**De Luca AM. (1997)**

Environmental enrichment : Does it reduce barbering in mice ?  
*Animal Welfare Information Center Newsletter* 8 (2)  
<http://www.nal.usda.gov/awic/newsletters/v8n2/8n2deluc.htm>

**Denenberg VH., Morton JRC. (1962)**

Effects of environmental complexity and social groupings upon modification of emotional behavior  
*Journal of Comparative and Physiological Psychology* 55 (2): 242-246

**Denenberg VH., Woodcock JM., Rosenberg KM. (1968)**

Long-term effects of preweaning and postweaning free-environment experience in rat’s problem-solving behavior  
*Journal of Comparative and Physiological Psychology* 66: 533-535

**Denny MS. (1975)**

The rat’s long-term preference for complexity in its environment  
*Animal Learning and Behavior* 3 (3): 245-249

**Dethier VG. (1964)**

Microscopic brains  
*Science* 143: 1138-1145

**Diamond MC. (1988)**

Enriching heredity  
*Free Press, New York*

**Diamond MC., Lindner B., Johnson R., Bennett EL., Rosenzweig MR. (1975)**

Differences in occipital cortical synapses from environmentally enriched, impoverished and standard colony rats  
*J. Neuroscience Res.* 1: 109-119

**Diamond MC., Johnson RE, Protti A., Ott C., Kajisa L. (1985)**

Plasticity in the 904-day old male rat cerebral cortex  
*Exp. Neurol.* 87: 309-317

**Diaz J-L. (1988)**

Brain weights correlate with behavioral parameters in individual inbred mice housed in a common and enriched environment  
*Behavioral and Neural Biology* 50 (2): 164-183

**Döring D. (1999)**

Käfigraumausnutzung bei Laborratten  
*Vet. Med. Diss., Berlin*

**Döring D. (2000)**

Artgemäße Haltung kleiner Labortiere

7. Fachtagung zu Fragen von Verhaltenskunde, Tierhaltung und Tierschutz im Rahmen der DVG- Tagung „Ethologie und Tierschutz“, Weihenstephan, 8.3.-10.3. 2000

**Doty BA. (1972)**

The effects of cage environment upon avoidance responding of aged rats

*Journal of Gerontology* 27: 358-360

**Dudek BC., Adams N., Boice R., Abbott ME. (1983)**

Genetic influences on digging behaviors in mice (*Mus musculus*) in laboratory and seminatural settings

*Journal of Comparative Psychology* 97 (3): 249-259

**Duncan IJH. (1977)**

Behavioural wisdom lost?

*Applied Animal Ethology* 3: 193-194

**Duncan IJH. (1978)**

The interpretation of preference tests in animal behaviour

*Applied Animal Ethology* 4: 197-200

**Duncan IJH. (1992)**

Measuring preferences and the strength of preferences

*Poultry Science* 71: 658-663

**Eibl-Eibesfeldt I. (1950)**

Beiträge zur Biologie der Haus- und Ährenmaus nebst einigen Beobachtungen an anderen Nagern

*Zeitschrift für Tierpsychologie* 7: 558-587

**Eibl-Eibesfeldt I. (1958)**

Das Verhalten der Nagetiere

In: Kükenthal W.: *Handbuch der Zoologie* 8 (10): 1-88, Berlin: De Gruyter

**Engellenner WJ., Goodlett CR., Burright RG., Donovick PJ. (1982)**

Environmental enrichment and restriction: effects in reactivity, exploration and maze learning in mice with septal lesions

*Physiology and Behaviour* 29: 885-893

**Ernst C. (1994)**

Vergleichende Untersuchungen zur Haltung von Laborratten

*Vet. Med. Diss.*, FU Berlin

**Eskola S., Kaliste-Korhonen E. (1998)**

Effects of cage type and gnawing blocks on weight gain, organ weights and open-field behaviour in wistar rats

*Scandinavian Journal of Laboratory Animal Science* 25 (4): 180-193

**Eskola S., Kaliste-Korhonen E. (1999)**

Aspen wood-wool is preferred as a resting place, but does not affect intracage fighting of male BALB/c and C57BL/6J mice

*Laboratory Animals* 33: 108-121

**Eskola S., Lauhikari M., Voipio H-M., Nevalainen T. (1999 a)**

The use of aspen blocks and tubes to enrich the cage environment of laboratory rats

*Scandinavian Journal of Laboratory Animal Science* 26 (1): 1-10

**Eskorihuela RM., Tobena A., Fernandez-Teruel A. (1995)**

Environmental enrichment and postnatal handling prevent spatial learning deficits in aged hypoemotional (Roman High-avoidance) and hyperemotional (Roman Low-avoidance) rats

*Learning and Memory* 2: 40-48

**Estep DQ., Lanier DL., Desbury DA. (1975)**

Copulatory behaviour and nest building behaviour in wild house mice (*Mus musculus*)  
*Animal Learning and Behaviour* 3: 329-36

**Europäische Gemeinschaft (1986)**

Richtlinie des Rates vom 24. November 1986 zur Annäherung der Rechts- und Verwaltungsvorschriften der Mitgliedstaaten zum Schutz der für Versuche und andere wissenschaftliche Zwecke verwendeten Tiere (86/609/EWG)  
*Amtsblatt der Europäischen Gemeinschaften Nr. L 358/1, 29. Jahrgang, vom 18.12.1986*

**Europarat (1986)**

Europäisches Übereinkommen vom 18. März 1986 zum Schutz der für Versuche und andere wissenschaftliche Zwecke verwendeten Wirbeltiere  
*Bundesgesetzblatt, T. 2, Nr. 46 vom 15.12.1990*

**Europarat (1997)**

Entschließung zur Unterbringung und Pflege von Versuchstieren  
*Anhang IV, Report of the meeting, 30.06.1997. Dritte multilaterale Konsultation der Vertragsparteien des Europäischen Übereinkommens zum Schutz der für Versuche und andere wissenschaftliche Zwecke verwendeten Wirbeltiere, Straßburg 27.-30.05.1997, Bundestagsdrucksache 14/600*

**Fagen R. (1981)**

Animal Play Behaviour  
*New York: Oxford University Press*

**Falkenberg T., Mohammed AK., Henriksson BG., Persson H., Winblad B., Lindefors N. (1992)**

Increased expression of BDNF mRNA in the hippocampus is associated with spatial learning and enriched environment  
*Neurosci. Lett. 138: 153-156*

**Ferchmin PA., Bennett EL., Rosenzweig MR. (1975)**

Direct contact with enriched environment is required to alter cerebral weights in rats  
*Journal of Comparative and Physiological Psychology 88: 360-367*

**Fernandez-Teruel A., Escorihuela RM., Castellano B., Gonzales B., Tobena A. (1997)**

Neonatal handling and environmental enrichment effects on emotionality, novelty/reward seeking, and age-related cognitive and hippocampal impairments: focus on the roman rat lines  
*Behavior Genetics 27 (6): 513-526*

**Forgays DG., Forgays JW. (1952)**

The nature of the effect of free-environmental experience in the rat  
*Journal of Comparative and Physiological Psychology 45: 322-328*

**Forgays DG., Read JM. (1962)**

Crucial periods for free-environmental experience in the rat  
*Journal of Comparative and Physiological Psychology 55 (5): 816-818*

**Fox MW. (1983/84)**

Animal freedom and well-being: Want or need?  
*Applied Animal Ethology 11: 205-209*

**Fox MW. (1986)**

Laboratory Animal Husbandry: Ethology, Welfare and Experimental Variables  
*New York: State University of New York Press*

**Fraser D. (1996)**

Preference and motivational testing to improve animal well-being  
*Lab Animal 25 (1): 27-31*

**Fraser D., Jasper J., Weary DM. (2000)**

Environmental enrichment to improve animal welfare: goals, methods and measures of success  
*In: Balls M., van Zeller A-M., Halder ME.: Progress in the Reduction, Refinement and Replacement of Animal Experimentation, Developments in Animal Veterinary Sciences, Vol. 31, Elsevier: 1283-1294*

**Freeman BJ., Ray OS. (1972)**  
Strain, sex and environmental effects on appetitively and aversively motivated learning tasks  
*Developmental Psychobiology* 5: 101-109

**Galef BG. (1998)**  
Enrichment and research.  
*In: Bekoff M. and Meaney CA., Encyclopedia of Animal Rights and Animal Welfare, Greenwood Press, Westport: 157-159*

**Galef BG. (1999)**  
Environmental enrichment for Laboratory rodents: Animal Welfare and the methods of Science  
*Journal of Applied Animal Welfare Science* 2: 267-280

**Galef BG. Jr., Sorge RE. (2000)**  
Use of PVC conduits by rats of various strains and ages housed singly and in pairs  
*Journal of Applied Animal Welfare Science* 3 (4): 279-292

**Gardner EB., Boitano JJ., Mancino NS., D# Amico DP., Gardner EL. (1975)**  
Environmental enrichment and deprivation: Effects on learning, memory and exploration  
*Physiology and Behavior* 14 (3): 321-327

**Gesellschaft für Versuchstierkunde (1980)**  
Planung, Struktur und Errichtung von Versuchstierbereichen tierexperimentell tätiger Institutionen  
*Gesellschaft für Versuchstierkunde*

**Gilovich T. (1991)**  
How we know what isn't so: The fallability of human reason in everyday life  
*New York: Free Press*

**Gonyou HW. (1994)**  
Why applied ethology is associated with the welfare issue  
*Applied Animal Behaviour Science* 39: 186

**Gordon CJ. (1993)**  
Twenty-four hour rhythms of selected ambient temperature in rat and hamster  
*Physiology and Behavior* 53: 257-263

**Greenough WT. (1976)**  
Enduring brain effects of differential experience and training  
*In: Rosenzweig MR., Bennett EL.: Neural mechanisms of learning and memory*  
*Cambridge: MIT Press : 255-278*

**Greenough WT., Wood WE., Madden TC. (1972)**  
Possible memory storage differences among mice reared in environment varying in complexity  
*Behav. Biol.* 7: 717-722

**Guttman HN. (1990)**  
Guidelines for the Well-being of rodents in research  
*Bethesda, MD: Scientists Center of Animal Welfare*

**Haemisch A. (1994)**  
Auswirkungen einer räumlich strukturierten Käfighaltung auf soziale Prozesse in Gruppen männlicher Mäuse  
*Tierlaboratorium* 17: 148-157

**Haemisch A, Gärtner K. (1994)**  
The cage design affects intermale aggression in small groups of male laboratory mice: strain specific consequences on social organisation, and endocrine activations in two inbred strains (DBA/2J and CBA/J)  
*Journal of Experimental Animal Science* 36: 101-116

**Haemisch A., Gärtner K. (1997)**  
Effects of cage enrichment on territorial aggression and stress physiology in male laboratory mice  
*Acta Physiologica Scandinavica* 161, Supplementum 640: 73-76

**Haemisch A., Voss T., Gärtner K. (1994)**

Effects of environmental enrichment on aggressive behavior, dominance hierarchies, and endocrine states in male DBA/2J mice

*Physiology & Behavior 56 (5): 1041-1048*

**Hart LA. (1994)**

Opportunities for environmental enrichment in the laboratory

*Lab Animal 23 (2): 24*

**Hebb DO. (1946)**

The effects of early experience on problem-solving at maturity

*The American Psychologist 2: 306-307*

**Hebb DO. (1949)**

The organization of behavior

*New York, Wiley, 1949*

**Heizmann V., Jonas I., Hirschenauer K., Havelec L. (1998)**

Choice tests with groups of mice: nestbox, nesting material and tubes as enrichment items for laboratory mice

*Journal of Experimental Animal Science 39: 43-60*

**Henderson ND. (1970)**

Genetic influences on the behavior of mice can be obscured by laboratory rearing

*Journal of Comparative and Physiological Psychology 72 (3): 505-511*

**Henderson ND. (1976)**

Short exposures to enriched environments can increase genetic variability of behavior in mice

*Developmental Psychobiology 9 (6): 549-553*

**Hirsjärvi P. (1993)**

Effects of cage height and environmental enrichment on rats' behaviour

*Welfare and Science: Proceedings of the 5<sup>th</sup> FELASA-Symposium 1993, Brighton UK: 343-344*

**Hobbs BA., Kozubal W., Nebiar FF. (1997)**

Evaluation of objects for environmental enrichment of mice

*Contemporary Topics in Laboratory Animal Science 36 (3): 69-71*

**Horter M. (1986)**

Verhaltensweisen der Ratte als Ausdruck von Wohlbefinden und Unwohlsein unter besonderer Berücksichtigung der Wildform

*In: Militzer K.: Wege zur Beurteilung tiergerechter Haltung von Labor-, Zoo- und Haustieren, Parey, Berlin und Hamburg: 33-34*

**Huck UW., Price EO. (1975)**

Differential effects of environmental enrichment on the open-field behavior of wild and domestic Norway rats

*Journal of Comparative and Physiological Psychology 89 (8): 892-898*

**Hughes BO. (1977)**

Behavioural wisdom and preference tests

*Applied Animal Ethology 3: 391-392*

**Hughes BO., Duncan IJH. (1988)**

The notion of ethological "need", models of motivation and animal welfare

*Animal Behaviour 36: 1696-1707*

**Huntley MJ., Newton JM. (1972)**

Effects of environmental complexity and locomotor activity on brain weight in the rat

*Physiology and Behavior 8: 725-727*

**Hursh S. (1980)**

Economic concepts for the analysis of behaviour  
*Journal of experimental analysis of behaviour* 24: 219-238

**Hurst JL., Barnard CJ., Hare R., Wheeldon EB., West CD.**

Housing and Welfare in Laboratory rats: Time-budgeting and pathophysiology in single-sexed groups  
*Animal Behavior* 52: 335-360, 1996

**Hutson GD. (1984)**

Animal welfare and the consumer demand theory: are preference test a luxury we can't afford?  
*Animal Behaviour* 32 (4): 1260-1261

**Hymovitch B. (1952)**

The effects of experimental variations on problem solving in the rat  
*Journal of Comparative and physiological Psychology* 45: 313-321

**Jackson WB. (1953)**

Use of nestboxes in wood mouse population studies  
*Journal of Mammalogy* 34: 505-507

**Jennings M., Batchelor GR., Brain PF., Dick A., Elliott H., Francis RJ., Hubrecht RC., Hurst JL., Morton DB., Peters AG., Raymond R., Sales GD., Sherwin CM., West C. (1998)**

Refining rodent husbandry: the mouse - Report of the Rodent Refinement Working Party  
*Laboratory Animals* 32: 233-259  
<http://www.lal.org.uk/pdf/1566.pdf>

**Jensen P., Totates FM. (1993)**

Who needs „behavioural needs“? Motivational aspects of the needs of animals  
*Applied Animal Behaviour Science* 37: 161-181

**Juhr N-C. (1990)**

Verhaltensindikatoren für Wohlbefinden  
*Tierlaboratorium* 13: 192-220

**Juhr N-C. (1994)**

Tiergerechte Labortierethologie  
*Tierlaboratorium* 17: 169-173

**Juhr N-C. (1996)**

Wie wissenschaftlich ist „environmental enrichment“?  
*Tierlaboratorium* 19: 123-132

**Juhr N-C. (1998)**

Wiedererwägung ethologischer Konzepte zur verhaltensgerechten Unterbringung von Labortieren  
*Tierlaboratorium* 21: 54-58

**Kaiser S., Maicher P., Classen D., Sachser N. (1998 a)**

Auswirkungen von Umweltanreicherungen auf das Verhalten von Labormäusen  
*Tierlaboratorium* 21: 63-69

**Kaiser S., Classen D., Sachser N. (1998 b)**

Auswirkungen unterschiedlicher struktureller Anreicherungen auf das Spontanverhalten weiblicher Labormäuse (Stamm NMRI)  
*Aktuelle Arbeiten zu artgemäßer Tierhaltung, Ktbl- Schrift* 382: 56-62

**Kaliste-Korhonen E., Eskola S., Rekilä T., Nevalainen T. (1995)**

Effects of gnawing material, group size and cage level in rack on Wistar rats  
*Scandinavian Journal of Laboratory Animal Science* 22 (4): 291-299

**Katz HB., Davies CA. (1984)**

Effects of differential environments on the cerebral anatomy of rats as a function of previous and subsequent housing conditions

*Exp. Neurol* 83: 274-287

**Kavanau JL. (1964)**

Behaviour: confinement, adaption and compulsory regimes in laboratory studies

*Science (N.Y.)* 143: 490

**Kempermann G., Kuhn HG., Gage FH. (1997)**

More hippocampal neurons in adult mice living in an enriched environment

*Nature* 386: 493-495

**Kinder EF. (1929)**

A study of the nestbuilding activity of the albino rat

*Journal of experimental Zoology* 47: 117-161

**Kioiono S., Seo ML., Shibgaki M. (1981)**

Effects of rearing environments upon sleep-wake patterns in rats

*Physiol. Behav.* 26: 391-394

**Klein SL., Lambert KG., Durr D., Schaefer T., Waring RE. (1994)**

Influence of environmental enrichment and sex on predator stress response in rats

*Physiology & Behavior* 56 (2): 291-297

**Kluge R. (1999)**

Refinement bei Labormäusen – Ein Erfahrungsbericht aus dem Institut für Versuchstierkunde der RWTH Aachen

*Der Tierschutzbeauftragte* 2: 77-79

**Krech D., Rosenzweig MR., Bennett EL. (1962)**

Relations between brain chemistry and problem-solving among rats raised in enriched and impoverished environments

*Journal of Comparative and Physiological Psychology* 55 (5): 801-807

**Kunert N. (1998)**

Die Auswirkungen unterschiedlicher Haltungsbedingungen auf das Verhalten weiblicher Labormäuse des

Inzuchtstammes AB/GAT in Explorations- und Lerntests

*Staatsexamensarbeit Universität Münster*

**Laininger M. (1989)**

Kann mit einfachen Verhaltenstests das Wohlbefinden von Labortieren beurteilt werden? Verhaltensuntersuchungen am Beispiel der Ratte

*Diss. FU- Berlin*

**Lawlor M. (1997)**

The proper care of laboratory rodents

*In: Einhardt V.: Comfortable quarters for laboratory animals: 15-32, Washington, DC.: Animal Welfare Institute*

**Leach MC., Ambrose N., Morton DB. (1999)**

Practical rodent enrichment

*Animal Technology* 50: 177-179

**Leach MC., Ambrose N., Bowell VJ., Morton DB. (2000)**

The development of a novel form of mouse cage enrichment

*Journal of Applied Animal Welfare Science* 3 (2). 81-91

**Lee CT. (1972)**

The development of nest-building behaviour in inbred mice

*Journal of General Psychology* 87: 13-21, 1972

**Lee CT. (1973)**

Genetic analyses of nest-building behavior in laboratory mice (*Mus musculus*)  
*Behavior Genetics* 3 (3): 247-256

**Lee CT., Wong PTP. (1970)**

Temperature effect and strain differences in the nest-building behavior of inbred mice  
*Psychonomic Science* 20 (1): 9-10

**Leweijohann L, Sachser N. (1999)**

Präferenztests zur Beurteilung unterschiedlicher Haltungsbedingungen von männlichen Labormäusen  
Evaluation of different housing conditions for male laboratory mice by means of preference tests  
*Aktuelle Arbeiten zur artgemäßen Tierhaltung, KTLB- Schrift* 391: 170-177

**Levine S., Haltmeyer GC., Karas GG., Denenberg VH. (1967)**

Physiological and behavioural effects of infantile stimulation  
*Physiology and Behaviour* 2: 55-59

**Line S. (1987)**

Environmental enrichment for laboratory primates  
*J. Am. Vet. Med. Ass.* 190: 854-859

**Lisk RD., Pretlow RA., Friedman SM. (1969)**

Hormonal stimulation necessary for elicitation of maternal nest-building in the mouse (*Mus musculus*)  
*Animal Behaviour* 17: 730-737

**Lister RG. (1987)**

The use of a plus maze to measure anxiety in the mouse  
*Psychopharmacology* 92: 180-185

**Lockard RB. (1968)**

The albino rat: a defensible choice or a bad habit?  
*American Psychologis* 23: 734-742

**Lorz A., Metzger E. (1999)**

Tierschutzgesetz  
*Verlag C.H. Beck, München, 5. Auflage*

**Lynch CB. (1973)**

Environmental modification of nestbuilding in the white footed mouse, *Peromyscus leucopus*  
*Animal Behaviour* 22: 405-409

**Lynch CB., Hegmann JP. (1972)**

Genetic differences influencing behavioral temperature regulation in small mammals. I. Nesting by *Mus musculus*  
*Behavior Genetics* 3: 145-154

**Lynch CB., Possidente BP. (1978)**

Relationships of maternal nesting to thermoregulatory nesting in house mice (*Mus musculus*) at warm and cold temperatures  
*Animal Behaviour* 26: 1136-1143

**Mackintosh JH. (1973)**

Factors affecting the recognition of territory boundaries by mice (*Mus musculus*)  
*Animal Behavior* 31: 464-470

**Mackintosh JH. (1981)**

Behaviour of the house mouse  
*Symposia of the Zoological Society London* 47: 337-365

**Manosewitz M. (1970)**

Early environmental enrichment and mouse behavior  
*Journal of Comparative and Physiological Psychology* 71 (3): 459-466

- Manosewitz M., Joel U. (1973)**  
Behavioral Effects of environmental enrichment in randomly bred mice  
*Journal of Comparative and Physiological Psychology* 85 (2): 373-382
- Manosewitz M., Montmayor RJ. (1972)**  
Interaction of environmental enrichment and genotype  
*Journal of Comparative & Physiological Psychology* 79 (1): 67-76
- Manosewitz M., Campenot RB., Swencionis CF. (1968)**  
Effects of enriched environment upon hoarding  
*Journal of Comparative and Physiological Psychology* 66 (2): 319-324
- Manser CE., Broom DM., Overend P., Morris TH. (1998 a)**  
Investigations into the preferences of laboratory rats for nest-boxes and nesting materials  
*Laboratory Animals* 32: 23-35
- Manser CE., Broom DM., Overend P., Morris TH. (1998 b)**  
Operant studies to determine the strength of preference in laboratory rats for nest- boxes and nesting materials  
*Laboratory Animals* 32: 36-41
- Markowitz H. (1998)**  
Enrichment for animals  
*In: Bekoff M., Meaney CA.: Encyclopedia of Animal Rights and Animal Welfare, Greenwood Press, Westport:* 156-157
- Markowitz H., Gavazzi A. (1995)**  
Eleven Principles for improving the quality of captive animal live  
*Lab Animal* 24 (4): 30-33
- Markowitz H., Line S. (1990)**  
The need for responsive environments  
*In: Rollin BE: The Experimental Animal in Biomedical Research, Vol I.. CRC Press, USA:* 152-170
- Matthews LR., Ladewig J. (1985)**  
Die operante Konditionierungstechnik: Theorie und praktische Anwendung in der Nutztierethologie und Tierschutzforschung  
*Aktuelle Arbeiten zur artgemäßen Tierhaltung* 311: 134-141
- Mc Farland DJ. (1977)**  
Decision making in animals  
*Nature* 269: 15-21
- Mc Gregor PK., Ayling SJ. (1990)**  
Varied cages result in more aggression in male CFLP mice  
*Applied Animal Behaviour Science* 26: 277-281
- Mench JA. (1994)**  
Environmental enrichment and exploration  
*Lab Animal* 23 (2): 38-41
- Mench JA., Morrow-Tesch J., Chu L-R. (1998)**  
Environmental enrichment for Farm Animals  
*Lab Animal* 27 (3): 32-37
- Mering S. (2000)**  
Housing environment and enrichment for laboratory rats – Refinement and reduction outcomes  
*Doctoral Dissertation, Kuopio, Finnland*
- Merkenschlager M., Wilk W. (1979)**  
Gutachten über tierschutzgerechte Haltung von Versuchstieren  
*Verlag Paul Parey, Schriftenreihe Versuchstierkunde, Heft 6*

**Meyer-Holzapfel M. (1956)**  
Über die Bereitschaft zu Spiel und Instinkthandlungen  
*Zeitschrift für Tierpsychologie* 13: 442-462

**Militzer K. (1986)**  
Wege zur Beurteilung tiergerechter Haltung bei Labor-, Zoo- und Haustieren  
*Paul Parey Verlag, Berlin und Hamburg*

**Militzer K. (1990)**  
Das Verhalten und die Haltungsbedingungen bei kleinen Labortieren- Möglichkeiten und Grenzen der Beurteilung von Tiergerechtigkeit  
*Deutsche Tierärztliche Wochenschrift* 97: 239-243

**Militzer K., Büttner D. (1994)**  
Aktuelle Haltungsempfehlungen für Laboraggetiere zwischen Normierung und individueller Gestaltung  
*DVG-Tagung Stuttgart, 12. und 13. März 1992: 60-83*

**Mirmiran M., Van den Dungen H., Uylings HBM. (1982)**  
Sleep patterns during rearing under different environmental conditions in juvenile rats  
*Brain Research* 233: 287-298

**Mohammed AH., Henriksson BG., Soederstroem S., Ebendal T., Olsson T., Seckl JR. (1993)**  
Environmental influences on the central nervous system and their implications for the aging rat  
*Behavioural Brain Research* 57: 183-191

**Montgomery KC. (1955)**  
The relation between fear induced by novel stimulation and exploration behavior  
*Journal of Comparative and Physiological Psychology* 48: 254-260

**Morgan MJ. (1973)**  
Effects of postweaning environment on learning in the rat  
*Animal Behaviour* 21: 429-442

**Morton CB. (1994)**  
Enrichment techniques for rodents and rabbits  
*In: Niemi SM., Venable JS., Guttman HN.: Rodents and Rabbits: Current Research Issues. 20-27, Scientist Center of Animal Welfare, Greenbelt*

**Moss K. (1999)**  
Auswirkungen unterschiedlicher Haltungsbedingungen auf das Verhalten männlicher und weiblicher Labormäuse des Inzuchtstammes CS im Vergleich zum Inzuchtstamm AB/Gat  
*Staatsexamensarbeit Universität Münster*

**Mulder JB. (1975)**  
Bedding preferences of pregnant laboratory-reared mice  
*Behavior Research Methods and Instrumentation* 7 (1): 21-22

**Nagel R., Stauffacher M. (1994)**  
Ethologische Grundlagen zur Beurteilung der Tiergerechtigkeit der Haltung von Laborratten in Vollgitterkäfigen  
*Vortrag, 24. Seminar über Versuchstiere und Tierversuche, Bundesgesundheitsamt, Robert von Oertel-Institut, Berlin, 9./10. Mai 1994*

**Nevison CM., Hurst JL., Barnard CJ. (1999)**  
Strain-specific effects of cage enrichment in male laboratory mice (*Mus musculus*)  
*Animal Welfare* 8 (4), 361-379

**Newberry RC. (1995)**

Environmental enrichment: increasing the biological relevance of captive environments  
*Applied Animal Behaviour Science* 44 (2-4), 229-243, 86 ref.

**Newberry RC., Estevez I. (1997)**

A dynamic approach to the study of environmental enrichment and animal welfare  
*Applied Animal Behaviour Science* 54: 53-57

**Novak MA., Rulf A., Munroe H., Parks K., Price C., O'Neill P., Suomi SJ. (1995)**

Using a standard to evaluate the effects of environmental enrichment  
*Lab Animal* 24 (6): 37-42

**Oakley SR., Hochhauser S. (1969)**

Growth hormone and environmental complexity effects on behavior in the rat  
*Developmental Psychology* 1 (4): 311-317

**Ödberg F. (1987)**

The influence of cage size and environmental enrichment on the development of stereotypies in bank voles (Clethrionomys glareolus)  
*Behavioural Processes* 14: 155-173

**Oley NN., Slotnick BM. (1970)**

Nesting material as a reinforcement for operant behavior in the rat  
*Psychonomic Science* 21(1): 41-43

**Orok-Edem E., Key D. (1994)**

Response of rats (*Rattus norvegicus*) to enrichment objects  
*Animal Technology* 45 (1): 25-30

**Pachowsky U. (1999)**

Der Einfluss der Haltungsstandardisierung auf physiologische Merkmale bei Mäusen  
*Vet. Med. Diss., Hannover*

**Pare WP., Vincent GP. (1989)**

Environmental enrichment, running behavior and activity-stress ulcer in the rat  
*Medical Science Research* 17 (1): 35-36

**Park GAS., Pappas BA., Murtha SM., Ally A. (1992)**

Enriched environment primes forebrain choline acetyltransferase activity to respond to learning experience  
*Neuroscience Letter* 143: 259-262

**Patterson-Kane EG. (1999)**

Assessing and enriching the cage environment of laboratory rats  
*PhD Thesis, Victoria University of Wellington*

**Patterson-Kane EG., Harper DN., Hunt M. (2001)**

The cage preferences of laboratory rats  
*Laboratory Animals* 35: 74-79

**Paylor R., Morrison SK., Rudy JW., Waltrip LT., Wehner KM. (1992)**

Brief exposure to an enriched environment improves performance on the Morris water task and increases hippocampal cytosolic protein kinase C activity in young rats.  
*Behav. Brain Res.* 52: 49-59

**Pellow S., Chopin P., File SE., Briley M. (1985)**

Validation of open : closed arm entries in an elevated plus maze as a measure of anxiety in the rat  
*Journal Neurosci. Meth* 14: 149-167

**Persch A. (1994)**

Die Bedeutung des Explorationsverhaltens bei Versuchstieren  
*Tierärztliche Umschau* 49: 539-545

**Pfeuffer C. (1996)**  
Wahlversuche zur Haltung von Laborratten  
*Vet. Med. Diss. FU- Berlin*

**Pool TB. (1992)**  
The nature and evolution of behavioural needs of mammals  
*Animal Welfare 1: 203-220*

**Pool T. (1997)**  
Happy animals make good science  
*Laboratory Animals 31: 116-124*

**Powell SB., Newman HA., Mc Donald TA., Bugenhagen P., Lewis MH. (2000)**  
Development of spontaneous stereotyped behavior in deer mice: Effects of early and late exposure to a more complex environment  
*Developmental Psychobiology 37 (2): 100-108*

**Price EO. (1973)**  
Some behavioral differences between wild and domestic Norway rats: Gnawing and platform jumping  
*Animal Learning and Behavior 1: 312-316*

**Prior H., Sachser N. (1994/95)**  
Effects of enriched housing environment on the behaviour of young male and female mice in four exploratory tasks  
*Journal of Experimental Animal Science 37: 57-68*

**Reme C. (1986)**  
Lichtschäden der Netzhaut bei Laborratten  
*Alternativen zu Tierexperimenten 5: 21-25*

**Renner MJ. (1987)**  
Experience-dependent changes in exploratory behavior in the adult rat (*Rattus norvegicus*): Overall activity level and interactions with objects  
*Journal of Comparative Psychology 101 (1): 94-100*

**Renner MJ., Hackett C. (1993)**  
Expert and novice intuitive judgements about animal behavior  
*Bulletin of the Psychonomic Society 31 (6): 551-551*

**Renner MJ., Rosenzweig MR. (1986)**  
Object interactions in juvenile rats (*Rattus norvegicus*): Effects of different experiential histories  
*Journal of Comparative Psychology 100 (3): 229-236*

**Renner MJ., Rosenzweig MR. (1987)**  
Enriched and impoverished environments: Effects on Brain and Behavior  
*Springer Verlag, New York*

**Riege WH. (1971)**  
Environmental influences on brain and behavior of year-old rats  
*Developmental Psychobiology 4: 157-167*

**Roeder JJ., Chetecuti Y., Will B. (1980)**  
Behavior and length of survival of populations of enriched and impoverished rats in the presence of a predator  
*Biology of Behavior 5: 361-369*

**Roper TJ. (1973)**  
Nesting material as a reinforcer for female mice  
*Animal Behaviour 21: 733-740*

**Roper TJ. (1975 a)**  
Nest material and food as reinforcers for fixed-ratio responding in mice  
*Learning and Motivation 6: 327-343*

**Roper TJ. (1975 b)**  
Self sustaining activities and reinforcement in the nest building behaviour of mice  
*Behaviour* 59: 40-57

**Rosenzweig MR. (1966)**  
Environmental complexity, cerebral change, and behavior  
*American Psychologist* 21: 321-332

**Rosenzweig MR., Bennett EL. (1969)**  
Effects of differential environments on brain weights and enzyme activities in gerbils, rats and mice  
*Developmental Psychobiology* 2: 87-95

**Rosenzweig MR., Bennett EL. (1976)**  
Enriched environments: facts, factors and fantasies  
*In: Knowing, Thinking and Believing.* Mc Gaugh JL, Petrinovich L., New York, Plenum Press: 179-213

**Rosenzweig MJ., Bennett EL. (1977)**  
Effects of environmental enrichment or impoverishment on learning and on brain values in rodents  
*In: Oliviero A.: Genetics, environment and intelligence;* North Holland biochemical Press, Elsevier

**Rosenzweig MR., Bennett EL., Hebert M., Morimoto H. (1978)**  
Social grouping cannot account for cerebral effects of enriched environments  
*Brain research* 153: 563-576

**Röttger C. (1998)**  
Die Auswirkungen unterschiedlicher Haltungsbedingungen auf Ängstlichkeit sowie Explorations- und Lernverhalten von Labormäusen des Inzuchtstammes AB/GAT  
*Staatsexamensarbeit Universität Münster*

**Rushen J. (1993)**  
The “coping” hypothesis of stereotypic behaviour  
*Animal Behaviour Vol. 45, No. 3:* 613-615

**Rushen J., De Pasille AMB. (1992)**  
The scientific assessment of the impact of housing on animal welfare : A critical review  
*Canadian Journal of Animal Science* 72: 721-743

**Sachser N. (1997)**  
Was bringen Präferenztests ?  
*Aktuelle Arbeiten zur artgemäßen Tierhaltung, KTLB-Schrift* 380: 9-20

**Sachser N., Marashi V., Barnekow A. (1999)**  
Effects of environmental enrichment on behavioral, endocrinological and immunological parameters in mice  
*Neuroimmunomodulation* 6: 245-246

**Sambrook TD., Buchanan-Smith HM. (1997)**  
Control and complexity in novel object enrichment  
*Animal Welfare* 6: 207-216

**Sanders P. (2001)**  
The best environmental enrichment is a caring animal-care staff  
*Lab Animal* 1 (8): 3

**Scharmann W. (1989)**  
Verbesserung der Versuchstierhaltung - ein Beitrag zum Tierschutz  
*Bundesgesundheitsblatt, Sonderdruck Nr. 8*

**Scharmann W. (1991)**  
Improved housing of mice, rats and guinea-pigs: A contribution to the refinement of animal experiments  
*ATLA* 19: 108-114

**Scharmann W. (1993)**

Housing of mice in an enriched environment

*Welfare and Science: Proceedings of the 5<sup>th</sup> FELASA- Symposium, Brighton UK: 335-337*

**Scharmann W. (1994)**

Tiergerechte Haltung von Versuchstieren: Kritische Bewertung der geltenden Richtlinien

*Tierärztliche Umschau 49 (9): 552-560*

**Scharmann W. (1995)**

Biologie und Haltungsbedarf von Mäusen, Ratten, Meerscheinchen und Kaninchen

*Der Tierschutzbeauftragte 2: 122-129*

**Schleidt WM. (1951)**

Nest und "Zuflucht" bei Mäusen

*Zeitschrift für Tierpsychologie 8: 137-140*

**Schlingmann F., De Rijk SHLM., Pereboom WJ., Remje R. (1994)**

"Avoidance" as a behavioural parameter in the determination of distress among albino and pigmented rats at various light intensities

*Animal Technology 44: 87-96*

**Schmitz J. (1993)**

Zur Notwendigkeit der Beschäftigung von Versuchstieren

*Der Tierschutzbeauftragte 3: 6-8*

**Shepherdson DJ. (1989)**

Environmental enrichment: Measuring the behaviour of animals

*RATEL 16 (5): 134-139*

**Sherwin CM. (1996 a)**

Laboratory mice persist in gaining access to resources: a method of assessing the importance of environmental features

*Applied Animal Behaviour Science 48: 203-214*

**Sherwin CM. (1996 b)**

Preferences of individually housed TO strain laboratory mice for loose substrate or tubes for sleeping

*Laboratory Animals 30: 245-251*

**Sherwin CM. (1997)**

Observations on the prevalence of nest-building in non-breeding TO strain mice and their use of two nesting materials

*Laboratory Animals 31: 125-132*

**Sherwin CM., Nicol CJ. (1996)**

Reorganization of behaviour in laboratory mice, *Mus musculus*, with varying cost of access to resources

*Animal Behaviour 51: 1087-1093*

[www.idealibrary.com/links/doi/10.1006/anbe.1996.0110](http://www.idealibrary.com/links/doi/10.1006/anbe.1996.0110)

**Shuttleworth SJ. (1972)**

Constraints of learning

*In: Lehrmann DS., Hinde RA., Shaw E.: Advances in the study of behaviour, New York, Academic Press, Vol. 4*

**Sibiller A. (1995)**

Versuche zur Beurteilung der Tiergerechtigkeit bei der Haltung von Mäusen auf der Grundlage von Bewegungsaktivität und Verhaltensmustern

*Vet. Med. Diss., FU- Berlin*

**Slagle RW. (1969)**

The effects of specialized environmental enrichment on brain and behavior of rats

*Dissertation Abstracts 29 (9-B): 3518*

**Smidt D., Andreae U., Unselm J. (1980)**

Ist "Wohlbefinden" messbar?

*Tierzüchter* 32 (8): 338-340

**Smith HV. (1972)**

Effects of environmental enrichment on open-field activity and Hebb-Williams problem-solving in rats

*Journal of Comparative and Physiological Psychology* 80: 163-168

**Smith GD., Hoffman WP., Lee EM., Young JK. (2000)**

Improving the environment of mice by using synthetic gauze pads

*Contemporary Topics in Laboratory Animal Science* 39 (6): 51-53

**Spiegel A, Gönnert R (1961)**

Neue Käfige für Mäuse und Ratten

*Zeitschrift für Versuchstierkunde* 1: 38-46

**Spinelli JS. (1989)**

Commentary

*ILAR NEWS* 31 (2): 12-13

**Stauffacher M. (1990)**

Verhaltensorogenese und Verhaltensstörungen

*Aktuelle Arbeiten zur artgemäßen Tierhaltung* 350: 9-23

**Stauffacher M. (1992)**

Ethologische Grundlagen zur Beurteilung der Tiergerechtigkeit von Haltungssystemen für landwirtschaftliche Nutztiere und Labortiere

*Schweizer Archiv für Tierheilkunde* 134: 115-125

**Stauffacher M. (1993)**

Improved husbandry systems - an ethological concept

*Welfare and Science: Proceedings of the 5<sup>th</sup> FELASA-Symposium 1993, Brighton UK*

**Stauffacher M. (1994 a)**

Ethologische Konzepte zur Entwicklung tiergerechter Haltungssysteme und Haltungsnormen für Versuchstiere

*Tierärztliche Umschau* 49: 560-569

**Stauffacher M. (1994 b)**

Haltung und Verhalten – Der Beitrag der Ethologie zur tiergerechten Labortierhaltung

*Tierlaboratorium* 17: 7-19

**Stauffacher M. (1995)**

Environmental enrichment, fact and fiction

*Scandinavian Journal of Laboratory Animal Science* 22 (1): 39-42

**Stewart KL., Raje SS. (2001)**

Environmental enrichment committee: Its role in program development

*Lab Animal* 1 (8): 38-40

**Stolba A., Wood-Gush DGM. (1984)**

The identification of behavioural key features and their incorporation into a housing system for pigs

*Ann. Rech. Vet.* 15: 287-329

**Studelska DR., Kemble ED. (1979)**

Effects of briefly experienced environmental complexity on open-field behavior in rats

*Behavioral and Neural Biology* 26: 492-496

**Sturgeon RD., Reid LD. (1971)**

Rearing variations and Hebb-Williams maze performance

*Psychological Report* 29: 571-580

**Tagney J. (1973)**  
Sleep patterns related to rearing rats in enriched and impoverished environments  
*Brain Research* 53: 353-561

**Teitelbaum P. (1966)**  
The use of operant methods in the assessment and control of motivational states  
*In: Honig WK., Operant Behavior, New York, Appleton Century-Crofts:* 565-608

**Tierschutzgesetz vom 29.05.1998**  
*Bundesgesetzblatt, T.1*

**Townsend P. (1997)**  
Use of in-cage shelters by laboratory rats  
*Animal Welfare* 6 (2): 95-103

**Truszkowski J. (1974)**  
Utilization of nest boxes by rodents  
*Acta Theriologica* 19 (29): 441-452

**Tsai Ping-Ping (1999)**  
Impact of environmental enrichment on Physiology and Behaviour in mice  
*Vet. Med. Diss., Hannover*

**Tschantz B. (1982)**  
Verhalten, Bedarfsdeckung und Schadensvermeidung bei Tieren  
*Aktuelle Arbeiten zur artgemäßen Tierhaltung, KTLB- Schrift* 281: 114-128

**Tschantz B. (1997)**  
Befindlichkeiten von Tieren – ein Ansatz zur wissenschaftlichen Beurteilung  
*Tierärztliche Umschau* 52: 15-22

**Turner AM., Greenough WT. (1983)**  
Synapses per neuron and synaptic dimensions in occipital cortex of rats reared in complex, social, or isolation housing  
*Acta stereol.* 2: 239-244

**Van de Weerd HA. (1996)**  
Environmental enrichment for laboratory mice: Preferences and consequences  
*PhD-Thesis, Utrecht, Netherlands*  
<http://pablo.ubu.ruu.nl/proefschr/01801846/inhoud.htm>

**Van de Weerd HA., Baumans V. (1995)**  
Environmental enrichment in rodents  
*AWIC Resource Series No. 2 - Environmental Enrichment Information Resources for Laboratory Animals 1965-1995, Birds, Cats, Dogs, Farm Animals, Ferrets, Rabbits and Rodents* 2: 145-149  
<http://www.nal.usda.gov/awic/pubs/enrich/rodents.htm>

**Van de Weerd HA., Baumans V. (1999)**  
Evaluation of environmental enrichment for laboratory mice  
*Animal welfare information Center Bulletin* 9 (3-4)  
[www.nal.usda.gov/awic/newsletter/v9n3/9n3weerd.htm](http://www.nal.usda.gov/awic/newsletter/v9n3/9n3weerd.htm)

**Van de Weerd HA., Baumans V., Blom HJM., Van Zutphen LFM. (1993)**  
Behavioural consequences of environmental enrichment in two strains of mice  
*Welfare and Science: Proceedings of the 5<sup>th</sup> FELASA Symposium 1993, Brighton UK:* 49-53

**Van De Weerd HA., Baumans V., Koolhaas JM., Van Zutphen LFM. (1994)**  
Strain specific behavioural response to environmental enrichment in the mouse  
*Journal of experimental Animal Science* 36 (4-5): 117-127, 1994

**Van de Weerd HA., Baumans V., Koolhaas JM., Van Zutphen LFM. (1996)**

Nesting material as enrichment in two mouse strains

*Scandinavian Journal of Laboratory Animal Science Suppl. 1, Vol. 23: 119-123*

**Van de Weerd HA., Van Loo PL., Van Zutphen LF., Koolhaas JM., Baumans V. (1997)**

Preferences for nesting material as environmental enrichment for laboratory mice

*Laboratory Animals 31 (2): 133-143*

**Van de Weerd HA., Van Loo PLP., Van Zutphen LFM., Koolhaas JM., Baumans V. (1998 a)**

Preferences for nest boxes as environmental enrichment for laboratory mice

*Animal Welfare 7 (1): 11-25*

**Van de Weerd HA., Van Loo PLP., Van Zutphen LFM., Koolhaas JM., Baumans V. (1998 b)**

Strength of preference for nesting material as environmental enrichment for laboratory mice

*Applied Animal Behaviour Science 55: 369-382*

**Van de Weerd HA., Van Loo PLP., Van Zutphen LFM., Koolhaas JM., Baumans V. (1998 c)**

Nesting material as environmental enrichment has no adverse effects on behavior and physiology of laboratory mice

*Physiology and Behavior 62 (5): 1019-1028*

**Van Loo PLP., Van de Weerd HA., Baumans V. (1996)**

Short and long term influence of an easy applicable enrichment device on the behaviour of the laboratory mouse

*Scandinavian Journal of Laboratory Animal Science Supplement 1, 23 (19): 113-118*

*(Proceedings of the Joint International Conference of ICLAS, Scand-LAS and Fin-LAS, 1995, Helsinki: 113-118)*

**Van Loo PLP., Kruitwagen CLJJ., Koolhaas JM., Van De Weerd HA., Van Zutphen LFM., Baumans V. (2002)**

Influence of cage enrichment on aggressive behaviour and physiological parameters in male mice

*Applied Animal Behaviour Science 76 (1): 65-81*

**Van Oortmerssen GA. (1971)**

Biological significance, genetics and evolutionary origin of variability in behaviour within and between inbred strains of mice (*Mus musculus*). A behaviour genetic study.

*Behaviour 38: 1-92*

**Van Rooijen J. (1982)**

The value of choice tests in assessing welfare of domestic animals

*Applied Animal Ethology 8: 295-299*

**Van Rooijen J. (1983/84)**

Preference tests, motivations, models and welfare

*Applied Animal Ethology (Behaviour Science) 11(1): 1-6*

**Van Waas M., Soffie M. (1996)**

Differential environmental modulations on locomotor activity, exploration, and spatial behaviour in young and old rats

*Physiology and Behavior 59: 265-271*

**Varty GB., Paulus MP., Braff DL., Geyer MA. (2000)**

Environmental enrichment and isolation rearing in the rat: Effects on locomotor behavior and startle response plasticity

*Biological Psychiatry 47 (10): 864-873*

**Veasey JS., Waran NK., Young RJ. (1996)**

On comparing the behaviour of zoo housed animals with wild conspecifics as a welfare indicator

*Animal Welfare 5: 13-24*

**Venable N., Fernandez V., Diaz E., Pinto-Haumy T. (1989)**

Effects of preweaning environmental enrichment on basilar dendrites of pyramidal neurons in occipital cortex of the rat:

A Golgi study

*Developmental Brain Research 49: 140-144*

**Volkmar FR., Greenough WT. (1973)**

Rearing complexity affects branching of dendrites in the visual cortex of the rat  
*Science* 176: 1445-1447

**Voss T. (1994)**

Vergleich zwischen den Auswirkungen strukturierter, bzw. standardisierter Haltungssysteme auf Aggressivität, psychosoziale Befindlichkeit und endokrine Merkmale männlicher Labormäuse  
*Vet. Med. Diss. Hannover*

**Wainwright PE., Huang Y-S., Bulman-Fleming B., Levesque S., Mc Cutcheon D. (1994)**

The effects of dietary fatty acid composition combined with environmental enrichment on brain and behavior in mice  
*Behavioural Brain Research* 60: 125-136

**Wallace ME. (1982)**

Some thoughts on the laboratory cage design process  
*International Journal for the Study of Animal Problems* 3: 234-242

**Walsh RN., Budtz-Olsen OE., Penny JE., Cummins RA. (1969)**

The effect of environmental Complexity on the histology of the rat hippocampus  
*J. Comp. Neurol.* 137: 361-366

**Ward GE., Fiat R., Demille D. (1991)**

Environmental enrichment for Laboratory mice (*Mus musculus*)  
*Animal Technology* 42 (3): 149-156

**Watson DSB. (1993)**

Evaluation of inanimate objects on commonly monitored variables in preclinical safety studies for mice and rats  
*Laboratory Animal Science* 43 (4): 378-380

**Wechsler B. (1992)**

Ethologische Grundlagen zur Entwicklung alternativer Haltungsformen  
*Schweizer Archiv für Tierheilkunde* 134: 127-132

**Weihe WH. (1987)**

Das Tier im Experiment  
*Bern, Hüber*

**Weiss von J., Taylor GT. (1985)**

Einfluss der Käfigstruktur auf das Wahlverhalten und die Spontanmotilität von Laborratten  
*Zeitschrift für Versuchstierkunde* 27: 175-184

**Weiss von J., Ernst A., Schick KL. (1982)**

Wahlverhalten als Beurteilungskriterium für die Haltungsbedingungen von Laborratten  
*Zeitschrift für Versuchstierkunde* 24: 193-201

**Wemelsfelder F. (1990)**

Boredom and laboratory animal welfare  
*In: Rollin BE.: The Experimental Animal in Biomedical Research, Vol. I., CRC Press Florida, USA:* 234-272

**Wemelsfelder F. (1994)**

Animal boredom: A model of chronic suffering in captive animals and its consequences for environmental enrichment  
*Humane Innovations and Alternatives in Animal Experimentation* 8: 587-591  
<http://www.psyeta.org/hia/vol8/wemelsfelder.html>

**West RW., Greenough WT. (1972)**

Effect of environmental complexity on cortical synapses of rats  
*Behav. Biol.* 7: 279-2824

**Widman DR., Rosellini RA. (1990)**

Restricted daily exposure to environmental enrichment increases the diversity of exploration  
*Physiology & Behavior* 47 (1): 57-62

**Williams LE. (1996)**

Ethological considerations for designing behavioural enrichment  
*Lab Animal* 25 (7): 29, 1996

**Wolfe JL., Barnett SA. (1977)**

Effects of cold on nest-building by wild and domestic mice, *Mus musculus*  
*Biological Journal of the Linnean Society* 9: 73-85

**Woods PJ. (1959)**

The effects of free and restricted environmental experience on problem-solving behavior in the rat  
*Journal of Comparative and Physiological Psychology* 52: 399-402

**Woods PJ., Ruckelshaus SI., Bowling DM. (1960)**

Some effects of “free” and “restricted” environmental rearing conditions upon adult behavior in the rat  
*Psychological Reports* 6: 191-200

**Würbel H., Stauffacher M. (1994)**

Standard-Haltung für Labormäuse – Probleme und Lösungsansätze  
*Tierlaboratorium* 17: 109-118

**Würbel H., Chapman R., Rutland C. (1998)**

Effect of feed and environmental enrichment on development of stereotypic wire-gnawing in laboratory mice  
*Applied Animal Behaviour Science* 60 (1): 69-81

**Würbel H., Stauffacher M., Von Holst D. (1996)**

Stereotypies in laboratory mice – quantitative and qualitative description of the ontogeny of “wire-gnawing” and “jumping” in ICR and ICR nude – mice  
*Ethology* 102: 371-385

**Zimbardo PG., & Montgomery KC. (1957)**

Effects of “free environment” rearing upon exploratory behavior  
*Psychological Reports* 3: 589-594