**LITERATURLISTE**

<table>
<thead>
<tr>
<th>INHALT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deutsche Literatur .................................................................</td>
</tr>
<tr>
<td>Allgemeines .................................................................</td>
</tr>
<tr>
<td>Reittherapie .................................................................</td>
</tr>
<tr>
<td>Tierhaltung und –ethik ...................................................</td>
</tr>
<tr>
<td>Tiergestützte Interventionen je Störungsbild ................................</td>
</tr>
<tr>
<td>Demenz .................................................................</td>
</tr>
<tr>
<td>Aphasie .................................................................</td>
</tr>
<tr>
<td>Psychiatrie .................................................................</td>
</tr>
<tr>
<td>English Publications ......................................................</td>
</tr>
<tr>
<td>Books .................................................................</td>
</tr>
<tr>
<td>GENERAL .................................................................</td>
</tr>
<tr>
<td>ABUSE .................................................................</td>
</tr>
<tr>
<td>ALCOHOLISM / SUBSTANCE ABUSE ........................................</td>
</tr>
<tr>
<td>ALZHEIMER'S .................................................................</td>
</tr>
<tr>
<td>ANIMAL WELFARE AND ANIMAL-ASSISTED INTERVENTIONS ................................</td>
</tr>
<tr>
<td>AUTISM SPECTRUM DISORDER ........................................</td>
</tr>
<tr>
<td>CANCER .................................................................</td>
</tr>
<tr>
<td>CEREBRAL PALSY .................................................................</td>
</tr>
<tr>
<td>CHILDREN AND ADOLESCENTS ........................................</td>
</tr>
<tr>
<td>CORRECTIONAL FACILITIES ................................................</td>
</tr>
<tr>
<td>CRISIS RESPONSE .................................................................</td>
</tr>
<tr>
<td>DOLPHIN ASSISTED THERAPY ............................................</td>
</tr>
</tbody>
</table>

*verweist auf die neuesten Publikationen*
ELDERLY ................................................................................................................................. 17
EQUINE ASSISTED ACTIVITY / THERAPY (THERAPEUTIC RIDING) .................................................. 17
FARM ANIMALS ....................................................................................................................... 21
HEART FAILURE ..................................................................................................................... 21
HOSPICE .................................................................................................................................. 21
HOSPITAL ................................................................................................................................. 21
INFECTION CONTROL ............................................................................................................. 22
LONG TERM CARE / NURSING HOMES .................................................................................... 22
LOSS .......................................................................................................................................... 23
MENTAL DISABILITIES .......................................................................................................... 23
MILITARY MEDICINE ................................................................................................................ 24
OCCUPATIONAL THERAPY ....................................................................................................... 25
PAIN MANAGEMENT ................................................................................................................ 25
PAIN, POST-OPERATIVE ......................................................................................................... 25
POST-TRAUMATIC STRESS DISORDER (PTSD) ................................................................. 25
PSYCHIATRIC FACILITIES ..................................................................................................... 26
REHABILITATION ..................................................................................................................... 27
ROBOTS ..................................................................................................................................... 27
SCHOOLS .................................................................................................................................... 28
SPEECH THERAPY .................................................................................................................... 29
TRAUMA ..................................................................................................................................... 29
ZOONOTIC DISEASES ................................................................................................................ 29
DEUTSCHE LITERATUR

ALLGEMEINES


REITThERAPIE


TIERHALTUNG UND –ETHIK


**TIERGESTÜTZTE INTERVENTIONEN JE STÖRUNGBILD**

**DEMENZ**


**APHASIE**


**PSYCHIATRIE**


Therapeutisches Reiten (2010) Nr 1, Der alte Mensch und das Pferd pp.10-14


Therapeutisches Reiten (2012) Nr 2, Therapeutisches Reiten verbessert das Befinden und die Lebensqualität von Kindern und Jugendlichen mit verschiedenen Störungsbildern pp.60-71

*verweist auf die neuesten Publikationen*
ENGLISH PUBLICATIONS

BOOKS


Animal-Assisted Therapy, by Donald Altschiller. ISBN 9780313357206


The Extraordinary Spirit Of Green Chimneys: Connecting Children And Animals To Create Hope, by Samuel B. Ross, Jr. ISBN 9781557535801

Healing Companions: Ordinary Dogs And Their Extraordinary Power To Transform Lives, Miller, Jane. ISBN 9781601630933


Animal Assisted Therapy in Counseling, by Cynthia K. Chandler

Canines in the Classroom, Raising Humane Children through Interactions with Animals, by Michelle A. Rivera A Gift to Share- The Story of Moritz, by Barry J. Schieber

Reading Education Assistance Dogs, A Program of Intermountain Therapy Animals (Available from Intermountain Therapy Animals)


The Thinking Dog: Crossover to Clicker Training (Dogwise Training Manual); by Gail Fisher. 1998.

How to Teach Your Old Dog New Tricks by Ted Baer. 1991


GENERAL

* Quality Management in AAI: Are Ordinary People as Observers Accurate Raters? Birgit U. Stetina1, Lisa Maria Glenk2, Natascha Stejskal3, Esra Schroffenegger3, Ursula Handlos3
1 - Webster University, Vienna, Austria. stetina@webster.ac.at
2 - Veterinary Medicine University, Vienna, Austria.
3 - Research and Training Practice, Faculty of Psychology, University of Vienna, Vienna, Austria.


**Ethical aspects related to involvement of animals in animal assisted therapy.** Fejsáková, M.; Kottferová, J.; Mareková, J.; Jakuba, T; Ondrašovičová, O.; Ondrašovič, M. Folia Veterinaria. 2009; 53: 62-64.


‘Is Karl In?’ Paws That Heal. Whittington, Anne E. American Journal of Nursing, 2008 Jul; 108(7): 31-34. Correspondence to Whittington, Health and Wellness Department, Naval Medical Center San Diego, 34800 Bob Wilson Drive, San Diego, CA, 92134-5000 USA; anne.whittington@med.navy.mil


ABUSE


ALCOHOLISM / SUBSTANCE ABUSE


ALZHEIMER'S

**Animal-Assisted Activity and Emotional Status of Patients with Alzheimer's Disease in Day Care.** Mossello, Enrico; Ridolfi, Alessandro; Mello, Anna Maria; Lorenzini, Giulia; Mugnai, Francesca; Piccini, Carolina; Barone, Domenico; Peruzzi, Anna; Masotti, Giulio; Marchionni, Niccolò. *International Psychogeriatrics*. 2011 Aug; 23(6): 899-905.


**Dog Visitation Therapy in Dementia Care: A Literature Review.** Williams, Elizabeth; Jenkins, Rhiannon. Nursing Older People. 2008 Oct; 20(8): 31-35.

**Animal-assisted Therapy As a Nondrug Approach to Pain and Depression for Older Adults with Dementia.** Richeson, Nancy E. Activities Directors’ Quarterly for Alzheimer’s and Other Dementia Patients, 8(1) 2007 Winter: 3-6.


**Animal Assisted Therapy for People with Dementia.** Motomura, N., Yagi, T., Ohyama, H. Psychogeriatrics. 2004 Jun; (4)2:40-2

**Using Aquariums in Managing Alzheimer's Disease: Influence on Resident Nutrition and Behaviors and Improving Staff Morale.** N. Edwards, and A. Beck

**Animal-Assisted Therapy in a Nursing Home Alzheimer Special Care.** Debra Buttram, Giovanni Bigatello, Pasquale Fresca, Marcello Galimberti, Istituto Geriatrico Ca’ d’Industria ed Uniti Lugi Pii, 22100, Como Italy and AIUCA (Associazione Italiana Uso Cani d’Assistenza), 23042, Bosisio Parini (LC), Italy Presentation from the 10th International Conference on Human-Animal Interactions, People and Animals: A Timeless Relationship, Glasgow, Scotland, October 6-9 2004.
ANIMAL WELFARE AND ANIMAL-ASSISTED INTERVENTIONS


AUTISM SPECTRUM DISORDER

* Effects of an Animal-Assisted Intervention for Children with Autism Spectrum Disorder and Their Peers in a Classroom Setting. Marguerite O’Haire1, Virginia Slaughter1, Samantha McKenzie1, Sandra McCune2 1The University of Queensland, Brisbane, Australia. maggie.ohaire@gmail.com 2The WALTHAM Centre for Pet Nutrition, Leicestershire, UK.


Motivational Change Over the Course of Hippotherapy: An Exploratory Study of Three Children with Autism. Fan, Chi-Wen; Smith, Caitlin; Kielhofner, Gary; Taylor, Renee... Scientific and Educational Journal of Therapeutic Riding 2010; 53-61.


The Effectiveness Of Simulated Developmental Horse-Riding Program In Children With Autism. Wuang, Yee-Pay; Wang, Chih-Chung; Huang, Mao-Hsiung; Su, Chwen-Yng. Adapted Physical Activity Quarterly. 2010 Apr;27(2):113-26.


Canine Animal-Assisted Therapy Model for the Autistic Children in Taiwan. Ming-Lee Yeh, Department of Nursing, National Taipei College of Nursing, Taiwan. Presentation from the 11th International Conference on Human-Animal Interactions, People & Animals: Partnership in Harmony, Tokyo, Japan, October 5-8, 2008


The Effect of Therapeutic Horseback Riding on Social Functioning in Children with Autism. Bass, M.M.; Duchowny ; Llabre ; 39: 1261-1267

CANCER

* Canines and Childhood Cancer: Examining the Effects of Therapy Dogs with Childhood Cancer Patients and Their Families Molly Jenkins, Ashleigh Ruehrdan, Amy McCullough, Katherine Casillas, John Fluke. American Humane Association, Denver, CO, USA.

* Canines and Childhood Cancer: Examining the Effects of Therapy Dogs with Childhood Cancer Patients and Their Families: Literature Review. [Denver, CO]: American Humane Association, [2012]. (38 PDF leaves)


Pet therapy Effects on Oncological Day Hospital Patients Undergoing Chemotherapy Treatment. Orlandi, Massimo; Trangeled, Karina; Mambrini, Andrea; Tagliani, Mauro; Ferrari, Ada; Zanetti, Liana; Tartarini, Roberta; Paccetti, Paola;

**CEREBRAL PALSY**


* Effect of Hippotherapy on Perceived Self-Competence and Participation in a Child with Cerebral Palsy. Frank, Alana; McCloskey, Sandra; Dole, Robin L. Pediatric Physical Therapy. 2011 Fall; 23(3) 301-308.


**CHILDREN AND ADOLESCENTS**


How A Therapy Dog May Inspire Student Literacy Engagement In The Elementary Language Arts Classroom. Friesen, Lori. LEARNing Landscapes. 2009 Autumn; 3(1): 105-122.


The Effect Of Animal-Assisted Therapy On Stress Responses In Hospitalized Children. Tsai, Chia-Chun; Friedmann, Erika; Thomas, Sue A. Anthrozoös. 2010 Sep; 23(3): 245-258.


The Value of a Dog in a Classroom of Children with Severe Emotional Disorders. K. Anderson and M. Olson

Can a Week of Therapeutic Riding Make a Difference? - A Pilot Study. L. Kaiser, L. Spence, A. Lavergne and K. Vanden Bosch

Animal-Assisted Therapy with Children. D. Buttram


CORRECTIONAL FACILITIES

* Measuring Benefits to Scottish Male Young Offenders in the First Prison-Based Dog Training Programme in the UK. Rebecca Leonardi, Hannah M. Buchanan-Smith, Gill McIvor, Sarah-Jane Vick. University of Stirling, Stirling, UK.


**Human-Animal Bond: Benefits of Animal-Assisted Interventions to Young Offenders.** Jacob, Catherine. Veterinary Record. 2011 Jul 30; 169(5): 115-117


**Effectiveness Of A Rehabilitation Dog In Fostering Gait Retraining For Adults With A Recent Stroke: A Multiple Single-Case Study.** Rondeau, Lynda; Corriveau, Hélène; Bier, Nathalie; Camdem, Chantal; Champagne, Noël; Dion, Chantale. NeuroRehabilitation. 2010 Jan 1; 27(2): 155-163.


**Humanizing prisons with animals: a closer look at cell dogs and horse programs in correctional institutions.** Deaton, C. Journal of Correctional Education, 56(1) 2005 Mar: 46-62.


The Cat Programme, An Animal-Assisted Therapy at Saxierriet Prison for Men: Its Effects and Results in a Correctional Establishment. M.A. Nadine Nef

CRISIS RESPONSE


DOLPHIN ASSISTED THERAPY


Animal-Assisted Therapy With Dolphins In Eating Disorders. Schenk, Roman; Pollatos, Olga; Schen, Sabina; Schandry, Rainer. [rev. 2010]. [München : Ludwig-Maxmilians Universität], 2009. unpaged (9 pages)


Randomized Controlled Trial of Animal Facilitated Therapy with Dolphins in the Treatment of Depression. C. Antonioli and M. A. Reveley

Behavior of Dolphins Towards Adults and Children During Swim-With-Dolphin Programs and Towards Children with Disabilities During Therapy Sessions. K. Brensing and K. Link, Institute of Biology, Domain of Behavioral Biology, Free University of Berlin, Berlin, Germany, Institut für Meereskunde, Kiel, Germany. Anthrozoos 16 (4) 2003: 315-31

**ELDERLY**


**EQUINE ASSISTED ACTIVITY / THERAPY (THERAPEUTIC RIDING)**


Comparing the Pelvis Kinematics of Able-Bodied Children During Normal Gait and When Riding a Therapeutic Horse. Rigby, Brandon; Garner, Brian A.; Skurla, Carolyn P. Journal of Sport & Exercise Psychology. 2011 Jun; 33; Supplement: S104-S105.


Study Of The Therapeutic Effects Of An Advanced Hippotherapy Simulator In Children With Cerebral Palsy: A Randomised Controlled Trial. Herrero, Pablo; Asensio, Ángel; García, Elena; Marco, Álvaro; Oliván, Barbara; Ibarz, Alejandro; Gómez-Trullén, Eva M.; Casas, Roberto. BMC Musculoskeletal Disorders. 2010 Apr 16; 11: 71.


Hippotherapy For Multiple Sclerosis - Pilot Study Assessing Effects On Balance, Spasticity, Ability To Walk And Quality Of Life. Sager, Anja; Drache, Marion; Schaar, Bettina; Pöhlau, Dieter. Multiple Sclerosis. 2008 Sep; 14(1) Supplement 1: S151-S151.

The Effectiveness Of Simulated Developmental Horse-Riding Program In Children With Autism. Wuang, Yee-Pay; Wang, Chih-Chung; Huang, Mao-Hsiung; Su, Chwen-Yng. Adapted Physical Activity Quarterly. 2010 Apr; 27(2): 113-126.


Heart Rate Response to Therapeutic Riding in Children with Cerebral Palsy: An Exploratory Study. Dirienzo, Lauren N; Dirienzo, Lee T; Baceski [!] , Deborah A. Pediatric Physical Therapy, 2007 Summer; 19(2): 160-165


Therapeutic Value of Equine-Human Bonding in Recovery from Trauma. Yorke, Jan; Adams, Cindy; Coady, Nick. Anthrozoöös, 2008 Mar; 21(1): 17-30. Correspondence to Yorke, Georgian College, 825 Memorial Drive, Box 2316, Orillia, ON Canada L3V 6S2; jyorke@georgianc.on.ca


FARM ANIMALS


HEART FAILURE


HOSPICE


HOSPITAL

Animal-Assisted Therapy As an Adjunct to Employee Wellness in a Health Care Setting. Ingram, Cynthia; Puckett, Katherine L. AAOHN Journal. 2011 Jul; 59(7): 286-287.


**Animal-Assisted Activity at A. Meyer Children's Hospital: A Pilot Study.** Caprilli, Simona; Messeri, Andrea. Evidence-Based Complementary & Alternative Medicine, 2006 Sep; 3(3): 379-83.

**INFECTION CONTROL**


Zoonoses Associated with Petting Farms and Open Zoos. Stirling, Jonathan; Griffith, Michael; Dooley, James S. G.; Goldsmith, Colin E.; Loughrey, Anne; Lowery, Colm J.; McClurg, Robert; McCorry, Kieran; McDowell, David; McMahon, Ann; Millar, B. Cherie; Rao, Juluri; Rooney, Paul J.; Snelling, William J.; Matsuda, Motoo; Moore, John E. Vector-borne and Zoonotic Diseases. 2008; 8(1): 85-92.


Guidelines for Animal-assisted Interventions in Health Care Facilities. Writing Panel of Working Group: Lefebvre, Sandra L; Golab, Gail C; Christensen, Lise; Castrodale, Louisa; Aureden, Kathy; Bialachowski, Anne; Gumley, Nigel; Robinson, Judy; Peregrine, Andrew; Benoit, Marilyn; Card, Mary Lou; Van Horne, Liz; Weese, J Scott. American Journal of Infection Control, 2008 Mar; 36(2): 78-85.

Designing a Standard Infection Control Policy for Animals Visiting Patients in Healthcare Facilities. Sandra L. Lefebvre, David Waltner-Toews, J. Scott Weese. Department of Population Medicine, University of Guelph, Canada, Department of Clinical Studies, University of Guelph. Presentation from the 11th International Conference on Human-Animal Interactions, People & Animals: Partnership in Harmony, Tokyo, Japan, October 5-8, 2008

**LONG TERM CARE / NURSING HOMES**


*verweist auf die neuesten Publikationen

Version 05 / 2013


The Effects of Group and Individual Animal-Assisted Therapy on Loneliness in Residents of Long-Term Care Facilities. M. Banks and W. Banks

LOSS


MENTAL DISABILITIES


*Pet Therapy in Elderly Patients with Mental Illness.* Moretti, Francesca; De Ronchi, Diana; Bernabei, Virginia; Marchetti, Lucia; Ferrari, Barbara; Forlani, Claudia; Negretti, Francesca; Sacchetti, Cleta; Atti, Anna Rita. Psychogeriatrics. 2011 Jun; 11(2): 125-129.


*Farm Animal-Assisted Intervention: Relationship Between Work and Contact with Farm Animals and Change in Depression, anxiety, and self-efficacy among persons with clinical depression.* Pedersen, Ingeborg; Nordaunet, Trine; Martinson, Egil Wilhelm; Berget, Bente; Braastad, Bjarne O. Issues in Mental Health Nursing. 2011 Jun; 32(8): 493-500.


**MILITARY MEDICINE**


*Dogs and Human Health/Mental health: from the Pleasure of Their Company to the benefits of their assistance.* Shubert, Jan. United States Army Medical Department Journal. 2012 Apr-Jun: 21-29.


* Rehabilitative Canine Interactions at the Walter Reed National Military Medical Center. Yeager, Arthur F.; Irwin, Jennifer. United States Army Medical Department Journal. 2012 Apr-Jun: 57-60. Occupational Therapy, Reynolds Army Community Hospital, Fort Sill, OK, USA.


**OCCUPATIONAL THERAPY**


**PAIN MANAGEMENT**


**PAIN, POST-OPERATIVE**

Relief of Postoperative Pain with Animal-Assisted therapy (AAT) in Comparison with Music Therapy (MT). Masahiro Takano, Masako Ando, Sachiko Takano, Meiko Tanaka, Zenjiro Nagahiro, Kikuko Maeda Coloproctology Center, Takano Hospital, Japan. Presentation from the 11th International Conference on Human-Animal Interactions, People and Animals: Partnership in Harmony, Tokyo, Japan, October 5-8, 2008

**POST-TRAUMATIC STRESS DISORDER (PTSD)**


**PSYCHIATRIC FACILITIES**


* Animal-Assisted Therapy for Persons with Psychiatric Disorders: Effects on Self-Efficacy, Coping Ability and Quality of Life, a Randomized Controlled Trial. Berget, Bente; Ekeberg, Øivind; Pedersen, Ingeborg; Braastad, Bjarne O. Occupational Therapy in Mental Health. 2011; 27(2): 50-64.


Attitudes to Animal-Assisted Therapy with Farm Animals Among Health Staff and Farmers. Berget, B; Ekeberg, Ø; Braastad, B O. Journal of Psychiatric and Mental Health Nursing, 2008 Sep; 15(7): 5765-5781.

Use of Animal-Assisted Therapy in the Rehabilitation of an Assault Victim with a Concurrent Mood Disorder. Sockalingam, Sanjeev; Li, Madeline; Krishnadev, Upasana; Hanson, Keith; Balaban, Kayli; Pacione, Laura R; Bhalerao, Shree. Issues in Mental Health Nursing, 2008; 29(1): 73-84.

Animal-Assisted Therapy with Farm Animals for Persons with Psychiatric Disorders: Effects on Self-Efficacy, Coping Ability and Quality of Life, A Randomized Controlled Trial. Berget, Bente; Ekeberg, Øivind; Braastad, Bjarne O. Clinical Practice and Epidemiology in Mental Health, 2008 Apr 11; 4(9)


**Pet Companionship and Depression: Results from a United States Internet Sample.** R. B. Tower and M. Nokota

**Effect of Aquariums on Electroconvulsive Therapy Patients.** S. Barker, K. Rasmussen and A. Best

**Case Studies of Adults Receiving Horse-Riding Therapy.** H. Burgon, Department of Social Work, University of Exeter, UK Anthrozoös, 16 (3), 2003: 262-76


### REHABILITATION


**Effectiveness Of A Rehabilitation Dog In Fostering Gait Retraining For Adults With A Recent Stroke: A Multiple Single-Case Study.** Rondeau, Lynda; Corriveau, Hélène; Bier, Nathalie; Camden, Chantal; Champagne, Noël; Dion, Chantale. NeuroRehabilitation. 2010 Jan 1; 27(2): 155-163.

**Use Of Hipotherapy In Gait Training For Hemiparetic Post-Stroke.** Beinotti, Fernanda; Correia, Nilzete; Christofoletti, Gustavo; Borges, Guilherme. Arquivos de Neuro-Psiquiatria. 2010 Dec; 68(6): 908-913.

**Using AAT within Brain Injury Rehabilitation: Does It Enhance Social Communication and Participation?** Ruth C. Townsend et al., Speech Pathology Service, Royal Talbot Rehabilitation Centre (part of Austin Health), Australia, Deakin University, Royal Talbot Rehabilitation Centre, Delta Society Australia. Presentation from the 11th International Conference on Human-Animal Interactions, People & Animals: Partnership in Harmony, Tokyo, Japan, October 5-8, 2008


### ROBOTS

**Social Commitment Robots and Dementia.** Roger, Kerstin; Guse, Lorna; Mordoch, Elaine; Osterreicher, Angela. Canadian Journal on Aging. 2012 Mar; 31(1): 87-94.

**Psychological and Social Effects of One Year Robot Assisted Activity on Elderly People at a Health Service Facility for the Aged.** Wada, Kazuyoshi; Shibata, Takanori; Saito, Tomoko; Sakamoto, Kayoko; Tanie, Kazuo. 2005.


**SCHOOLS**

* Socio-Emotional Effects of a Dog in the Classroom. Andrea Beetz1, 2
  1University of Erlangen, Erlangen, Germany.
  2University of Rostock, Rostock, Germany.

* Quantifying the Impact of Incorporating Therapy Dogs in an Afterschool Program: A Comparison of Net Change in Reading Fluency. Jennifer Emmert1, Sue Gonzales2
  1The San Francisco SPCA, San Francisco, CA, USA. jemmmert@sfspca.org
  2E.R. Taylor Elementary School, San Francisco, CA, USA.


SPEECH THERAPY


TRAUMA


ZOONOTIC DISEASES

* Escherichia coli from animal reservoirs as a potential source of human extraintestinal pathogenic E. coli, Bélanger, Louise; Garenaux, Amélie; Harel, Josée; Boulianne, Martine; Nadeau, Eric; Dozois, Charles M. FEMS Immunology & Medical Microbiology. 2011 Jun; 62(1): 1-10.


* Evidence of Multiple Virulence Subtypes in Nosocomial and Community-Associated MRSA Genotypes in Companion Animals from the Upper Midwestern and Northeastern United States, Lin, Yihan; Barker, Emily; Kislow, Jennifer; Kaldhone, Pravin; Stemer, Mary E.; Pantrangi, Madhulatha; Moore, Frances M.; Hall, Matthew; Fritsche, Thomas R.; Novicki, Thomas; Foley Steven L.; Shukla, Sanjay K. Clinical Medicine & Research. 2011 Mar; 9(1): 7-16.


* Knowledge and Perceptions of Dog-Associated Zoonoses: Brazos County, Texas, USA. Bingham, Glenda M.; Budke, Christine M.; Slater, Margaret R. Preventive Veterinary Medicine. 2010 Feb 1; 93(2-3): 211-221.


