

CURRICULUM VITAE

NAME: Jacqueline Kerr

ADDRESS: 4994 Montessa St, San Diego, CA 92124

TEL: 858 342 9704

EMAIL: jkerr@projects.sdsu.edu

DATE OF BIRTH: 22 January 1972

NATIONALITY: British

EDUCATION:

2005 *Arnold School of Public Health, Prevention Research Center, University of South Carolina & Center for Disease Control*
Physical Activity and Public Health Research Course
Grant proposal preparation skills

1999-2001 *School of Sport and Exercise Sciences, University of Birmingham, England*
PhD in Health Promotion and Exercise Psychology
Thesis: Prompting stair climbing. **Teaching:** Research methods course and supervision of 10 final year undergraduate students. **Responsibilities:** Department post graduate representative.

1996-1998 *Department of Exercise and Health Sciences, University of Bristol, England*
MSc in Exercise & Health Sciences
Subjects: Health Promotion, Physiology, Psychology, Exercise, Nutrition, Stress Management, Social Marketing, Business Management, Research Methods and Statistics. **Research Project:** Designing and testing promotional material to encourage walking. **Responsibilities:** Department graduate representative.

1990-1994 *University of Bristol, England*
Joint Honors Degree (BA) in French & Philosophy (2:ii)
Year abroad in Paris, France working for Lintas Advertising Agency.
CRAC Management Course

1984-1990 *Malvern Girls' College, England*
3 A levels, 12 GCSEs
Head Girl. College Prefect. Head of House

RECENT EMPLOYMENT:

Sept 2004- present **Adjunct Professor**– Dept of Psychology & School of Public Health, San Diego State University
Research Specialist III – SDSU Research Foundation, Supervisor Dr J Sallis

Sept 2004- present Investigator, Neighborhood Impacts on Kids (NIEHS funded 09/2005-07/2010)

Cont.

to assess relationship between built environment and BMI. Responsible for data collection and recruitment in San Diego.

Project leader, Active Where? Study (RWJF funded 10/2004-08/2005) to develop youth physical activity and eating environment questionnaire and coordinate data collection in 3 study sites. Responsible for reliability and validity study in San Diego.

Team member, Neighborhood Quality of Life Study in adults (NIH funded 07/2000-06/2005) to assess built environment and physical activity. Responsible for analysis of parental reports of children's activity data. Responsible for manuscript preparation and abstract submission for NQLS adult data.

Researcher, Neighborhood Quality of Life Study in seniors (NIH funded 09/2004-08/2008), to assess built environment and physical activity. Responsible for literature reviews and data analysis.

Co-ordinator, International Physical Activity and the Environment Network (over 170 members worldwide) to replicate NQLS model in other countries (on-going). Responsible for project website, meetings, grant proposals and member support.

PI, for the development of an audit tool to measure food promotion in grocery stores

PI, for the development of an audit tool to measure physical and mental activity opportunities in assisted living facilities

PI, for the development of an audit tool to assess walking routes for seniors

PI, Neighborhood Tailored Physical Activity Plans for Seniors (nTAPS), an environmental intervention to increase walking

PI, Health Aging in Place Study (HAPS), an environmental intervention to increase walking in older adults in retirement facilities

PI, SDPRC representative for the Physical Activity Research and Policy Network (PAPRN), including leading a project investigating Pedestrian Master plans in California

Co-ordinator, Accelerating Schools' Activity Promotion (ASAP), researching policy solutions for physical education in California

Postdoctoral researcher PACE, Dept of Family and Preventive Medicine, University of California, San Diego, Supervisor Dr K Patrick

Measurement leader, Depression and PACE+ Feasibility Study (Forest Pharmaceutical funded 10/2005-07/2006) to assess an exercise and mood management intervention in moderately depressed patients. Responsible for development of intervention content, usability testing, staff development and intervention evaluation.

Project Co-ordinator, for the Successful Aging and Exercise UCSD collaboration (on going) to develop interventions to improve cognitive function. Responsible for development of environment, exercise and cognition model and literature review, and for identifying research priorities and funding sources.

Contribute to planning and writing grant proposals

Investigator, Mechanisms of change in PACE interventions

Investigator, PALMS to develop improved measurement of physical activity using accelerometers, heart rate monitors, cell phones and GPS devices

Sept 2004-present

Instructor – School of Exercise and Nutrition Sciences, San Diego State

University, Supervisor Dr S Marshall: Research Methods for Masters students

Consultant – Active Living Research, Dr J Sallis

Team leader, Active Living Research literature database (RWJF funded - ongoing) to abstract, meta analyze and make publicly available literature from trans disciplinary fields. Responsible for designing Access data entry forms, collecting and reading literature on physical activity and the environment

Consultant - Lawrence Frank & Company Inc., Dr L Frank

Analyst and science writer, for travel survey and other transport and activity related projects.

Consultant – California Department of Health Services, Dr R Jackson

Consultant – San Diego Center for Health Initiative, Dr S Thompson

2001-2004

Project leader – Department of Epidemiology. Munich Cancer Registry & Ludwig Maximilian University, Munich, Germany

Responsibilities: Grant application for and development of a regional psychoncological intervention for breast cancer patients. Analyzing and publishing the Munich Fieldstudy quality of life survey and clinical data. Development of the 'Sanderstiftung' quality of life questionnaires, data management and analysis. Translation work. Writing publications. Managing and editing international book project 'The ABC of Behavior Change'. **Teaching:** SPSS for MPH students and thesis supervisor.

1997-2000

CATI - Public Health Dept., University of Birmingham, England

Telephone interviews on public attitudes to smoking policies.

Marketing Consultant - Building Sites Ltd., Bristol, England

Advice to Web Site design company on marketing strategies, user profiles, e-commerce potential, and creative design.

Fitness Consultant – Unilever, London and Bristol University, England

Office administrator – Strategy Public Relations, Bristol, England

1994-1996

Account Executive - McCann-Erickson Advertising Agency, Bristol, England

Responsibilities: Management of client accounts, budget control, media campaign management, production of sales and direct mail materials, conference and exhibition organization, market research, negotiation with print and media suppliers.

Clients: Bayer Pharmaceuticals, Ransomes Lawnmowers, Trencherwood Homes, Tyndals Bank, Grimley Property Management, Bristol Zoo.

TEACHING EXPERIENCE

2008: 4 x MPH student internships, 1 H-STAR student, 1 undergraduate internship

2007: Committee member for 3 SDSU Master's theses (School of Sports and Exercise Sciences x 2, Dept of Psychology x 1). PhD thesis committee member (UCSD/SDSU Joint Clinical Psychology Program). Medical student –Summer Training in Aging Research (M-STAR) program supervisor (Medical Student from NY). H-STAR supervisor (Preuss High School Student). SDSU Psychology 497 Student supervisor (resulted in publication in Preventive Medicine for this student). Supervised 2 Master's students' research units. Provided statistical support to Master's student at University of Texas at San Antonio. Delivered Cancer and Behavior lecture to Psychology undergraduate class.

2006: SDSU Psychology Dept McNair Scholar supervisor. SDSU Psychology 497 Student supervisor. SDSU MPH thesis supervisor (non-committee member). Committee member for 2 School of Sport and Exercise Science Master's students.

2005: Supervised 6 Psychology students' 499 projects. Taught Research Methods course to School of Sport and Exercise Science Master's students.

2001-3: Taught SPSS to German medical students (in German). Delivered Behavior Change lecture to Munich University MPH students.

1998-2000: Supervised 10 undergraduate School of Sports and Exercise Sciences final year projects. Taught Survey Design to School of Sports and Exercise Science undergraduates.

GRANTS

Completed

Robert Wood Johnson Foundation - Active Where? Project (PI: Norman). \$20K for 9 months. 20% Project co-ordinator.

Forest Pharmaceuticals: PACE+ Depression Pilot Study (PI Patrick). \$150K for 9 months.

NIA-supported conference (PI: Kerr), "Research Agenda for Cognitive Activity: Does Mental and Physical Activity Promote Cognitive Vitality in Late Life?" Travel Support

Lawrence Frank Inc – Analysis of urban form, physical activity and obesity in SMARTRAQ participants. 20% for 1 year, (PI: Kerr)

RWJF: Assessing How Food and Activity Environments Are Related to BMI in Adolescents and Adults: Linking SMARTRAQ and NEMS Data (Frank PI) \$150,000 for 2 years, 7 days

| | | |
|-----------------------|------------|-------------------|
| 20061530 (PI: Sallis) | 9/06 -8/07 | 3.6 person months |
| California Endowment | \$120,000 | |

Accelerating School Activity Promotion

The major goals of this project are to make policy recommendations to improve PE promotion in schools.

| | | |
|---|-------------------|----------------|
| Home Zone project (PI: Sallis, Co-PI: Kerr) | 6/01/07 – 8/31/07 | 50 hours total |
| UCSF | | |

Development of a survey to assess a Home Zone Project in San Ysidro

| | | |
|-------------------------|-----------|-------------------|
| R01 HL077141 (PI: King) | 9/04-8/08 | 1.2 person months |
| NIH/NHLBI | \$208,598 | |

Neighborhood Quality of Life Study in Seniors

The major goals of this project are to assess the relationship between the built environment and health.

Active

| | | |
|--|-------------|-------------------|
| R01 ES014240 (PI: Saelens; University of Washington subcontract) | 9/05 – 7/10 | 2.4 person months |
| NIH/NIEHS | \$131,247 | |

Child Weight Status and Neighborhood Physical Activity & Nutrition Environment

This study investigates the link between 6-11 year-old children's weight status and weight-related behaviors and the physical activity and nutrition environment in which they live.

| | | |
|------------------------------------|---------------|--------------------|
| 048399 (PI: Sallis) | 11/01 – 10/07 | 1.67 person months |
| The Robert Wood Johnson Foundation | \$973,246 | |

National Program Office for Active Living Research.

This office solicits proposals, directs the review process, manages awards, and provides technical assistance for a \$12.4 million research fund. The research will enhance understanding of policy and environmental correlates of physical activity, evaluate related intervention approaches, and investigate barriers and solutions to creating more activity-friendly environments. This office is likely to be funded through 2008.

R01 CA113828 (PI: Norman) 8/05-7/09 1.67 person months
 NIH/NCI
 Multilevel Mechanisms of Physical Activity Change
 The major goals of this project are to assess the relationship of built environment and psychosocial measures with physical activity change.

06-04623 (PI: Glanz) 5/07-4/11 .6 person months
 USDA \$89,870
 Neighborhood Nutrition and Physical Activity Environments and Weight
 The primary aim of the proposed research is to document the association of nutrition and activity environments with dietary behaviors and physical activity among parents of 6-10 year-old children, after adjusting for individual-level psychosocial and socioeconomic variables.

HAPS (PI: Kerr) 11/01/07 – 10/31/08
 UCSD/Stein Institute \$10,000
 Randomized control trial of a multi level walking intervention

1 R01 HL083454 (PI: Sallis, Co-PI: Kerr) 7/07–6/11 4.8 person months
 NIH \$499,920
 Ecological Analysis of Activity, Eating, & Weight in Adolescents
 This proposal examines the relations between adolescent’s eating and physical activity and the built physical activity and nutrition environments around their homes and schools.

1U01CA130771-01 (PI: Patrick) 7/01/07 - 6/30/11 2.4 person-months
 NCI \$500,000
 A Tool for Geospatial Analysis of Physical Activity

SIP 10 (PI: Kerr) 7/01/07 – 6/30/09 2.4 person-months
 CDC \$120,000
 Assessing bicycle master plans in California

R21 (PI: Allison) 06/01/08 - 05/30/09 2.4 person-months
 NCI \$275,000
 Investigating the relationship between the built environment and CVD risk factors in WHI participants

Health Games Research (PI: Norman) 06/01/08 - 05/30/09 1.2 person-months
 RWJF
 Investigating the impact of exergames on adolescent activity levels

R01 (PI: Sallis) 12/08—11/12 6 person months
 NIH/NCI \$556.657

IPEN: International Study of Built Environment, Physical Activity, and Obesity
 The purpose of this international study is to examine the association of built environment variables to physical activity and weight status. New data collection will be supported in six countries to produce high environmental variability that is needed to create accurate estimates of effect sizes.

PENDING

Consultant to A. King, Stanford

Multilevel Intervention for Physical Activity in Retirement Communities MIPARC – (PI: Kerr)

TO BE RESUBMITTED

1R01MH081965-01 (PI: Patrick) 12/01/07 - 11/30/11 2.4 person-months
NIMH \$500,000
Mood Management and Physical Activity

PUBLICATIONS:

Books

Kerr J., Weitkunat R., Moretti M. (Eds). *The ABC of Behavior Change*. Elsevier Science (2004)

Kerr J., Weitkunat R., Moretti M. (Eds). *The ABC of Behavior Change*. German translation Verlag (2007)

Invited review

Sallis JF, Cervero R, Ascher WW, Henderson K, Kraft MK, **Kerr J** *An Ecological Approach to Creating Active Living Communities*. *Annu Rev Public Health*. 2005 Sep 30

Kerr J, Patrick K *Active at any age* SIRA Newsletter 2005

Sallis J, **Kerr J** *Physical Activity and the Built Environment*. President's Council on Fitness and Sport, Research Digest, 7, 4, 2006

Designing for Active Living Among Adults Research Summary, Spring 2008

Designing for Active Living Among Children Research Summary, October 2007

Physical Education Matters, A Full Report, January 2008

Peer reviewed papers (40 total: 16 first author)

1. **Kerr J.**, McKenna J. *A randomized control trial of new tailored walking campaigns in an employee sample*. *J Health Commun* 5 (3): 265-279 (2000)
2. **Kerr J.**, Eves F., Carroll D. *Posters can prompt less active people to use the stairs*. *J Epidemiol Comm Health* 54 (12): 942-943 (2000)
3. **Kerr J.**, Eves F., Carroll D. *The influence of poster prompts on stair use: The effects of setting, poster size and content*. *Brit J Health Psych* 6: 397-405 Part 4 (2001)
4. **Kerr J.**, Eves F., Carroll D. *Six-month observational study of prompted stair climbing*. *Prev Med*, 33 (5): 422-427 (2001)
5. **Kerr J.**, Eves F., Carroll D. *Getting more people on the stairs: The impact of a new message format*. *J Health Psychol* 6 (5): 495-500 (2001)
6. **Kerr J.**, Eves F., Carroll D. *Can posters prompt stair use in a worksite environment?* *J Occup Health* 43 (4): 205-207 (2001)
7. **Kerr J.**, Eves F., Carroll D. *Encouraging stair use: Stair-riser banners are better than posters*. *Am J Public Health* 91 (8): 1192-1193 (2001)

8. **Kerr J.**, Engel J., Hoelzel D. *Comment letter on Bruce D. Minsky, J Clinical Oncol 2002; 20: 1971-1972: Colostomies may influence patient quality of life more than poor sphincter function.* J Clin Oncol 15 (18): 3930-3931 (2002)
9. Engel J., **Kerr J.**, Hölzel D. *Comment letter on Ole Olsen, Peter C. Gøtzsche Lancet 2001, 358:1340-42: Breast screening row overlooks basic medical facts.* The Breast 11: 460–461 (2002)
10. Engel J., Eckel R., Schubert-Fritschle G., **Kerr J.**, Kuhn W., Diebold J., Kimmig R., Rehbock J., Hoelzel D. *Moderate progress for ovarian cancer in the last 20 years: prolongation of survival but no improvement in cure rate.* Eur J Cancer 38 (18): 2435-45 (2002)
11. Engel J., Eckel R., Aydemir Ü., Aydemir S., **Kerr J.**, Schlesinger-Raab A., Dirschedl P., Hoelzel D. *Determinants and prognosis of locoregional and distant progression in breast cancer.* Int J Radiation Oncology Biol Phys 55 (5): 1186-1195 (2003)
12. **Kerr J.**, Engel J., Schlesinger-Raab A., Sauer H., Hoelzel D. *Communication, quality of life and age: results of a five year prospective study in breast cancer patients.* Ann Oncol 14: 421-427 (2003)
13. Engel J., **Kerr J.**, Schlesinger-Raab A., Sauer H., Hoelzel D. *Axilla surgery severely affects quality of life: results of a five year prospective study in breast cancer patients.* Breast Cancer Res Tr 79: 47-57 (2003)
14. Engel J., **Kerr J.**, Schlesinger-Raab A., Eckel R., Sauer H., Hoelzel D. *Quality of life in rectal cancer patients: A four-year prospective study.* Ann Surg 238: 203-213 (2003)
15. **Kerr J.**, Engel J., Schlesinger-Raab A., Sauer H., Hoelzel D. *Doctor-patient communication: Results of a four year prospective study in rectal cancer patients.* Dis Colon Rectum 46: 1038-1046 (2003)
16. Engel J., **Kerr J.**, Schlesinger-Raab A., Eckel R., Sauer H., Hoelzel D. *Quality of life in breast and rectal cancer patients: results of a four year prospective study.* Eur J Cancer Care 12: 21-223 (2003)
17. Engel et al. *The process of metastasization for breast cancer.* Eur J Cancer 39: 1794-806 (2003)
18. Engel J., **Kerr J.**, Schlesinger-Raab A., Eckel R., Sauer H., Hoelzel D. *Predictors of Breast Cancer Patient Quality of Life.* Acta Oncol 42: 1-9 (2003)
19. Engel J., **Kerr J.**, Schlesinger-Raab A., Sauer H., Hoelzel D. *Quality of life following breast conserving therapy or mastectomy: results of a five year prospective study.* The Breast Journal 10: 223-231 (2004)
20. Engel J, **Kerr J**, Eckel J, Günther B, Heiss MM, Heitland W, Jauch KW, Siewert JR, Hölzel D. *Local recurrence and long term survival in a population sample of rectal cancer patients: Is hospital volume relevant?* European Journal of Surgical Oncology 2005 31 (5) 512-20
21. **Kerr J**, Engel J, Eckel R, Hölzel D. *An epidemiological overview of rectal cancer and international comparisons.* Annals of Oncology 2005 16 (4): 664-72
22. Engel J, **Kerr J**, Eckel J, Günther B, Heiss MM, Heitland W, Jauch KW, Siewert JR, Hölzel D. *Quality of treatment in routine care in a population sample of rectal cancer patients.* Acta Oncologica 2005, 44 (1: 65-74)
23. **Kerr J**, Rosenberg D, Sallis J, Saelens B, Frank L, Conway T, Cain C. *Active commuting to school: Associations with environment and parental concerns.* MSSE 2006 38(4):787-94.

24. **Kerr J**, Frank L, Chapman J, Sallis J *Exploration of the environmental correlates of walking in youth: differences by gender, ethnicity and household attributes* Transportation Research Part D: Transport and Environment 2007; 13 (3) 177-182
25. **Kerr J**, Norman G, Zabinski M, Calfas K, Halger A, Patrick K. *Randomized Control Trial of a Behavioral Intervention for Overweight Women: Impact on Depression*. Depression and Anxiety Epub June 2007
26. Frank L, **Kerr J**, Chapman J, Sallis J *Urban Form Relationships with Walk Trip Frequency and Distance among Youth* American Journal of Health Promotion 2007 21 (4) 305-11
27. Forman H, **Kerr J**, Norman G, Saelens B, Durent N, Harris S, Sallis J. *Reliability and Validity of destination-specific barriers to walking and cycling for parents and adolescents*. Preventive Medicine 2008 46(4): 311-6
28. **Kerr J**, Norman G, Sallis J, Patrick K. *Exercise aids, neighborhood safety, and physical activity in adolescents and parents*. MSSE. In press 2008
29. Rosenberg D, **Kerr J**, King A, Moore D, Patrick K, Sallis J. *Feasibility and Outcomes of a Multilevel Place-based Walking Intervention for Seniors: A Pilot*. Health and Place In press 2008
30. Frank L, **Kerr J**, Miles R, Sallis J *A hierarchy of environmental and sociodemographic correlates of walking and obesity*. Prev Med In press 2008
31. H. Mollie Grow, Brian E. Saelens, Jacqueline **Kerr**, Nefertiti Durant, Gregory J. Norman, James F. Sallis *Factors associated with children's active use of recreation sites in their communities: examining accessibility and built environment*. MSSE 2008; 40 (12): 2071-9
32. **Kerr J**, Calfas K, Caparosa S, Stein M, Sieber W, Norman G. Patrick K. *A pilot study to assess a web and phone delivered physical activity and mood management intervention on depressive symptoms*. Mental Health & Physical Activity. [Volume 1, Issue 1](#), June 2008, Pages 40-45
33. Adams MA, Ryan S, **Kerr J**, Sallis JF, Patrick K, Frank LD, Norman GJ. Validation of the Neighborhood Environment Walkability Survey (NEWS) Items using Geographic Information Systems. Journal of Physical Activity and Health, (in press).
34. Durant N, **Kerr J**, Harris S, et al. *Reliability and Validity of a Measure of Environmental and Safety Barriers to Youth Physical Activity in Neighborhood Parks and Streets*. Pediatric Exercise Science (in press)
35. Roesch S, Norman G, Adams M, **Kerr J** et al. *A Latent Growth Parallel Process Analysis of Psychosocial Factors and Adolescent Physical Activity*. Journal of Health Psychology 2009, 14 (2): 313-25
36. Sallis, Saelens, Frank, Conway, Slymen, Cain, Chapman, **Kerr**. *Neighborhood Built Environment and Income: Examining Multiple Health Outcomes*. Social Science & Medicine in press
37. James F. Sallis, Leslie S. Linton, M. Katherine Kraft, Carmen L. Cutter, Jacqueline **Kerr**, Julie Weitzel, Amanda Wilson, Chad Spoon, Irvin D. Harrison, Robert Cervero, Kevin Patrick, Thomas L. Schmid, Michael Pratt **The Active Living Research Program: Six Years of Grantmaking** American Journal of Preventive Medicine, Volume 36, Issue 2, Supplement 1, February 2009, Pages S10-S21
38. Frank L, **Kerr J**, Saelens B, Glanz K, Sallis J, Chapman J *Relations between body mass index and food establishment visits: Variations by gender and race-ethnicity*. Br J Sports Med 2009; 43: 124-131

39. Grimswelt M, **Kerr** J, Oswald S et al. *Using Signage to Promote Stair Use on a College Campus*. Journal of Physical Activity And Health In press
40. Karel Frömel, Josef Mitáš, Jacqueline **Kerr**. *The associations between active lifestyle, the size of a community and SES of the adult population in the Czech Republic*. Health and Place 2009; 15 (2): 447-54

In submission

Durant N, Harris S, **Kerr** J et al. *Relation of School Environment and policy to Adolescent Physical activity*. Journal of School Health

Kerr J, Frank L, Saelens B, Glanz K, Sallis J, Chapman J. *Investigating Neighborhood Food Environments: How far do people travel for food?* Journal of the American Planning Association

Frank, **Kerr** & Rosenberg. *Designing Communities for the Health, Safety, and Mobility of Older Adults: A Literature Review* Journal of Planning Literature

Rosenberg, Sallis, **Kerr** et al. *Home Environment Attributes are related to Physical Activity, Sedentary Behaviors and BMI in Children & Adolescents* International Journal of Pediatric Obesity

Frank L, King A, **Kerr** J *Relationships Between Urban Form, Walking, Physical Activity, Driving and Healthy Body Weight in Older Adults* Journal of Physical Activity and Public Health

Sallis J, Carlson J, **Kerr** J, NEWS vs PANES Journal of Physical Activity and Public Health

In preparation

Zaleski A , **Kerr** J, Sallis J, Saelens B *Reliability and Validity of a Neighborhood Satisfaction Scale*. Am J Health Promot

Jacqueline **Kerr**, Gregory J. Norman, Marc A. Adams, Sherry Ryan, Lawrence Frank, James F. Sallis, Karen J. Calfas, Kevin Patrick *Do neighborhood environments moderate the effect of physical activity lifestyle interventions?*

Norman G, Adams M, Ryan S, **Kerr** J et al. *A Latent Profile Analysis of Environmental Variables in Relation to Adolescent Physical Activity, Sedentary Time, and Overweight*.

Eyler et al. PE Legislation Content Analysis

Levinger, **Kerr** et al. Comparison of communities with local and regional pedestrian and bicycle master plans

Rosenberg, **Kerr** et al. Physical activity self report measures in older adults: a review

Kerr, Bromby, Sallis Promotional Environments in Grocery Stores

Book Chapters

Kerr J., Eves F., Carroll D. *The Environment: the Greatest Barrier?* In McKenna & Riddoch (Eds), Perspectives on Health and Exercise, Palgrave (2003)

Engel J., Schlesinger-Raab A., **Kerr** J., Sauer H., Hölzel D. *Feldstudie München – Ein Beispiel für eine bevölkerungsbezogene Qualitätssicherung*. In M.Untch, G.Konecny, H.Sittek, M.Keßler, M.Reiser, H.Hepp: Diagnostik und Therapie des Mammakarzinoms – State of the Art. Zuckschwerdt Verlag (2002)

Engel J., Hoelzel D., **Kerr** J., Schubert-Fritschle G. *Epidemiologie*. Mammakarzinome Manual. Empfehlungen zur Diagnostik, Therapie und Nachsorge. 9th Edition. (2003)

Vordermaier A., Caspari C., Engel J., **Kerr J.**, Kahlert St., Lutz L., Untch M. *Krankheitsverarbeitung bei Brustkrebs*. Mammakarzinome Manual. Empfehlungen zur Diagnostik, Therapie und Nachsorge. 9th Edition. (2003)

Kerr J., Rossmann C. *Modern Cultural Environments*. In The ABC of Behavior Change. Elsevier Science (2004)

Kerr J., Engel J., Sauer H., Hölzel D. *Doctor patient communication in oncology*. In Schorr (Ed) Communicating Health. Mediated Communication of Health and Illness. (2005)

Kerr J., Eves F, Carroll D. *Stair prompts: an empirical case study of mediated communication*. In Schorr (Ed) Communicating Health. Mediated Communication of Health and Illness. (2005)

Saelens B, **Kerr J** *The family and youth physical (in)activity*. In Smith & Biddle (eds) Youth Physical Activity and Inactivity: Challenges and Solutions. In press

Sallis J, Rosenberg D, **Kerr J**. *Early Physical Activity, Sedentary Behavior, and Dietary Patterns*. In Heinberg, & Thompson (eds) Psychological Aspects of Obesity in Youth: Causes, Consequences, and Cures. In press.

Kerr J., Rosenberg D, Patrick K *Creating Environments to Support Physical Activity in Older Adults*

INVITED SPEAKER:

Active Living Research Conference, Washington DC

Health and Movement Conference, Czech Republic 2007

Oxford University Dept of Public Health, Oxford 2007

Active Living by Design, North Carolina 2007

Wellcome Trust UK 'Physical activity & the built environment workshop', London 2007

Royal Society of Medicine, Bicentenary Meeting: 'Creating a Fitness Environment', London 2004

Der Deutschen Gesellschaft für Senologie, München 2003

Der Deutschen Gesellschaft für Hämatologie und Onkologie, Basel 2003

Kolorektal Chirurgie Symposium, Mainz 2003

Onkologische Krankenpflege-Fortgeschrittene Praxis, St Gallen 2002

CONFERENCE PRESENTATIONS:

SBM, 2008

ALR, 2008

Health & Movement , Czech Republic 2007

HAN Seattle 2007

SBM, San Francisco 2006

ALR, San Diego 2006

ISBNPA, Amsterdam 2005

ACSM, Nashville 2005

SBM, Boston 2005

Deutschkrebsgesellschaft, Berlin 2004

6th World Congress of Psycho-Oncology, Banff 2003

European Communication Congress, Munich 2003

European Health Psychology Society, St Andrews 2001

European Health Psychology Society, Leiden 2000

British Society of Health Psychology, Leeds 2000

UK Health Education Authority Physical Activity: Next Steps, Birmingham 1999

CONSULTATION:

Presentation for the California Department of Health Services, "Creating Opportunities for Everyday Physical Activity".

Data analysis and report writing for Lawrence Frank & Company Inc.

Research design for San Diego CHI e-balance grant

JOURNAL/GRANT REVIEWS:

National Institute for Mental Health

Irish Heart Association

UK Cancer Research

Academic Collaborative Centres of Public Health of ZonMw, Netherlands

British Medical Journal

Journal of Sports Sciences

Health Psychology

American Journal of Preventive Medicine

Journal of Evaluation Research

Journal of Science and Medicine in Sport

Preventive Medicine

MSSE

Children, youth and environments

American Journal of Health Promotion

Journal of aging and physical activity

Society of Behavioral Medicine Conference

Active Living Research Grants and Conference

PROFESSIONAL MEMBERSHIPS

Society for Behavioral Medicine

American College of Sports Medicine

COMPUTER SOFTWARE SKILLS

Microsoft Word, Excel, Powerpoint, Publisher

Statistical Package for the Social Sciences

Microsoft Access

Adobe Photoshop

Adobe Illustrator

Endnote reference manager

ArchGIS 9.0 (learning)

LANGUAGES

German (fluent)

French (fluent but rusty)

Latin (dead)

Ancient Greek (dead)

SEMINARS/WORKSHOPS ATTENDED:

Multilevel modeling, ISBNPA 2005

Cancer and exercise, SBM 2005

Agent Based modeling, Walk Conference 2005

Promoting Walking, Walk Conference 2005

RESEARCH INTERESTS:

Environmental correlates of physical activity and BMI in children, adolescents, adults and seniors
Walking interventions
Media environment and eating in adolescents
Depression and exercise
Cancer and exercise
Cognitive functioning and exercise
Marketing and health communication
Doctor-patient communication

COMMUNITY SERVICE:

YMCA Literacy Tutor
Best Buddies email correspondent
University RAG charity committee member
Internship at school for physically and mentally handicapped children
Senior citizen visiting program
Active Transportation 2010 Campaign