Curriculum Vitae

Thomas W. Kaminski, PhD, ATC

Table of Contents

Biographical Information	3
Education	3
Teaching Experience	4
Clinical Experience	19
Scholarship	22
Journal Publications	22
Abstracts	53
International Presentations	88
National Presentations	92
Regional Presentations	100
Local Presentations	107
Grantsmanship	124
Memberships/Certifications	146
Editorial Positions	146
Professional Service Activities	149
Other Positions/Appointments	152
Honors/Awards	162
Philanthropy	165



Thomas William Kaminski, PhD, ATC, FNAK, FNATA, FACSM, RFSA

ADDRESS

Home:

127 Trupenny Turn Middletown, DE 19709-8621 302-378-6128 (home) 302-465-2335 (mobile) Office:

Department of Kinesiology & Applied Physiology (KAAP) University of Delaware Human Performance Laboratory Room 159 541 South College Avenue Newark, DE 19716 302-831-6402 (office) 302-831-3693 (fax) kaminski@udel.edu https://sites.udel.edu/kaminski-lab/

EDUCATION

University of Virginia, Charlottesville, Virginia

Doctor of Philosophy, Education: Sports Medicine, 1996Major areas of study:Athletic Training/Sports MedicineResearch Design and StatisticsDissertation Topic:"Concentric and Eccentric Force-VelocityRelationships between Uninjured and
Functionally Unstable Ankles"

University of Arizona, Tucson, Arizona

Master of Science, Exercise and Sport Science with a Specialization in Athletic Training, 1985 (NATA Approved Graduate Curriculum)

Marietta College, Marietta, Ohio

Bachelor of Science, Sports Medicine, 1984

TEACHING EXPERIENCE

University of Delaware, Department of Kinesiology & Applied Physiology (formerly Health, Nutrition & Exercise Sciences), Newark, Delaware: September 2003 to present.

Professor (tenure granted May 2005 & promoted to professor September 2009)
HESC240 Introduction to Athletic Training
HESC257 Athletic Training Practicum I
HESC457 Athletic Training Practicum IV
KAAP305 Fundamentals of Sports Health Care
KAAP458 Athletic Training Practicum V
KAAP459 Athletic Training Practicum VI
KAAP480 Upper Extremity and Spine Evaluation
HESC605 Pathoetiology of Musculoskeletal Injuries
KAAP606 Evidence-Based Sports Medicine
KAAP621 Upper Extremity and Spine Evaluation
KAAP622 Lower Extremity and Spine Evaluation
KAAP694 Evidence-Based Athletic Training Practicum V

Director of Graduate Athletic Training Education Program (2019-2022)

First cohort began matriculating Summer 2019. Responsible for the management and direction of the CAATE-accredited *graduate* athletic training education program (ATEP). Duties include: student recruitment [ATCAS application system], clinical education, academic advising, career counseling, compliance with CAATE standards, and curriculum development. Development of the policies and procedures manual and new courses. Handle all aspects of the Curriculog online curriculum management system @ UD. Maintain the program's Internet web site ----- https://sites.udel.edu/kaap/graduate-programs/athletic-training-ms/ Lead author of the CAATE mini self-study for "Substantive Change" Summer 2018.

Student Cohort Sizes: (Students Beginning/Students Current)

Summer 2019 – 8/7

[Tuition \$ generated = 56 credit hr. x \$885.00/cr. hr. x 8 students = \$396,480.00]

Total recruits = 74 - yield 8/74 = 11%

7 students graduated with MS-AT degrees Spring 2021

Summer 2020 – 16/14 (3 add'1 students took deferments due to Covid-19 pandemic)

[Tuition \$ generated = 56 credit hr. x \$885.00/cr. hr. x 16 students = \$792,960.00]

Total recruits = $115 - yield \ 19/115 = 16.5\%$

Summer 2021 - 26/25 (2 add'1 students took deferments due to the Covid-19 pandemic)

[Tuition \$ generated = 56 credit hr. x \$950.00/cr. hr. x 26 students = \$1,383.200.00]

Total recruits = 108 - yield 28/108 = 25.9% (important to note that the Summer 2021 cohort contains 18 of our 1st cohort of *Sports Health* students that began in Fall 2018)

Summer 2022 – 26/26

[Tuition \$ generated = 56 credit hr. x \$979.00/cr. hr. x 26 students = \$1,425,424.00]

Total recruits = 35 - yield 26/35 = 74.3% (important to note that the Summer 2022 cohort contains 25 of our 2nd cohort of *Sports Health* students that began in Fall 2019)

Director of Undergraduate Sports Health Program (2018-2022)

Responsible for oversight and direction of the undergraduate Sports Health program including the 3+2 feeder program. Work with program faculty to create curriculum and provide oversight of the Curriculog catalog changes on a yearly basis. Work closely with UD Department of Athletics to provide clinical exposure opportunities for these students aspiring for careers in Athletic Training. Participate in on-campus recruiting activities including Blue & Golden Days and Decision Day programming as well as play host to on-campus visits with prospective students. Maintain the Sports Health webpage –

https://www.udel.edu/academics/colleges/chs/departments/kaap/undergrad uate-programs/sports-health/

Director of Undergraduate Athletic Training Education Program (2003-2021)

Responsible for the management and direction of the CAATE-accredited *undergraduate* athletic training education program (ATEP). Duties include: clinical education, academic advising, career counseling, compliance with CAATE standards, and curriculum development. Faculty advisor to the Student Athletic Trainers' Club (SATC) @ the University of Delaware (2003-2015). Development of the policies and procedures

manual and new courses. Maintain the program's Internet web site ----<u>http://sites.udel.edu/chs-atep/</u> Lead author of the CAATE self-study for re-accreditation September 2006 (10 yr.) and July 2016 (10 yr.). Last undergraduate cohort graduated Spring 2021.

Director Athletic Training Research Laboratory

Responsible for setting the research agenda for the research lab, maintenance of the equipment and facility, and guidance for the graduate and undergraduate students involved in research. Sport-related concussion research involving serving as a community resource, coordinate activities related to the for-profit Concussion Clinic, participate in thrice yearly concussion journal club activities. Oversight on complete lab renovation January 2014. <u>https://sites.udel.edu/kaminski-lab/</u>

- Faculty Appointment Biomechanics and Movement Science Graduate Program Involved in research and teaching within this interdisciplinary master's and doctoral program of study.
- Neuropsychological Testing Consultant Department of Athletics and Recreation Responsible for scheduling, conducting and interpreting the neuropsychological testing program for University of Delaware studentathletes utilizing the ImPACT computerized software program.
- Isokinetic Testing Consultant Department of Athletics and Recreation Responsible for scheduling, conducting, and interpreting the isokinetic testing program for University of Delaware student-athletes utilizing the Kin Com 125 AP isokinetic dynamometer.

Undergraduate Thesis Research Program

2018-19

Ball, Kyle	BS (thesis)	Committee
<u>2012-13</u>		
Forbes, Cameron	BS (thesis)	Chair
<u>2011-12</u>		
Griebert, Maggie	BS (thesis)	Chair
<u>2006-07</u>		
Neeld, Kevin *	BS (thesis)	Chair

* Awarded the UD Chapter of Sigma Xi Undergraduate Thesis Award 2007 & Awarded the Phi Kappa Phi Undergraduate Research Essay Award 2007

<u>2005-06</u>

Surdam, Nicole *	BS (thesis)	Chair
* Awarded the UD Chapter of	of Sigma Xi Undergraduate Th	nesis Award 2006
Ronald E. McNair Scholar C	Committees	
<u>2012-13</u>		
Bottino, Ashli	BS	Chair
2010-11, 2011-12, 2012-201	<u>3</u>	
Fayson, Leeah	BS	Chair
Undergraduate Science and	Engineering Scholar Program	ı Supervision
<u>2017-18 & 2018-19</u>		
Strouse, Alissa	BS	Chair
<u>2016-17</u>		
Arocha, Eduardo	BS BS	Chair Chair
Weinberg, Kyle	D3	Chair
<u>2015-16</u>		
Arocha, Eduardo	BS	Chair
Spurrell, Peter	BS	Chair
<u>2014-15</u>		
Bednarek, Amy	BS	Committee
Stant, Michael	BS	Chair
<u>2013-14</u>		
Rosal, Nathaniel "Nino"	BS	Chair

<u>2012-13</u>

Bonnett, Jessica	BS	Chair
<u>2011-12</u>		
Naguib, Sara	BS	Chair
<u>2010-11</u>		
Chakraborty, Shiraj	BS	Chair
<u>2009-10</u>		
Gilsdorf, Christine	BS	Chair
<u>2008-09</u>		
McHugh, Liza	BS	Chair
<u>2007-08</u>		
McCartney, Taima	BS	Chair
<u>2006-07</u>		
Groff, Rachel	BS	Chair
<u>2004-05</u>		
Cousino, Eric	BS	Chair

Graduate Committees (Thesis/Non-Thesis and Dissertations)

<u>2024-25</u>

Rule, Alix	PhD (dissertation)	Chair
<u>2022-23</u>		
Kriner, Sydney Means, Amanda O'Reilly, Erin (May 2024 graduation)	PhD (dissertation) MS (thesis) MS (thesis)	Co-Chair Committee Chair

<u>2020-21</u>

Doctoral		
Delaney, Amanda	PhD (dissertation)	Chair
<u>2019-20</u>		
Doctoral Chou, Jacky	PhD (dissertation)	Chair
(May 2024 graduation) Hanlon, Shawn (May 2022 graduation)	PhD (dissertation)	Committee
<u>2017-18</u>		
Doctoral Wahlquist, Victoria (January 2022 graduation)	PhD (dissertation)	Chair
<u>2016-17</u>		
Doctoral Bryk, Kelsey	PhD (dissertation)	Oral Comprehensive Exam Committee
Master's		
Browne, Steven (May 2018 graduation)	MS (thesis)	Committee
Hunter, Chantel (May 2018 graduation)	MS (thesis)	Chair
(May 2018 graduation) Liljeberg, Jenna	MS (thesis) MS (thesis)	Chair Chair
(May 2018 graduation) Liljeberg, Jenna (May 2018 graduation) Roger, Sarah		
(May 2018 graduation) Liljeberg, Jenna (May 2018 graduation) Roger, Sarah (May 2018 graduation) Sellars, Wes	MS (thesis)	Chair
(May 2018 graduation) Liljeberg, Jenna (May 2018 graduation) Roger, Sarah (May 2018 graduation)	MS (thesis) MS (thesis)	Chair Chair
(May 2018 graduation) Liljeberg, Jenna (May 2018 graduation) Roger, Sarah (May 2018 graduation) Sellars, Wes (May 2018 graduation) Yates, Lindsay	MS (thesis) MS (thesis) MS (thesis)	Chair Chair Chair
(May 2018 graduation) Liljeberg, Jenna (May 2018 graduation) Roger, Sarah (May 2018 graduation) Sellars, Wes (May 2018 graduation) Yates, Lindsay (May 2018 graduation)	MS (thesis) MS (thesis) MS (thesis)	Chair Chair Chair
(May 2018 graduation) Liljeberg, Jenna (May 2018 graduation) Roger, Sarah (May 2018 graduation) Sellars, Wes (May 2018 graduation) Yates, Lindsay (May 2018 graduation) 2015-16 Doctoral Wisthoff, Bethany	MS (thesis) MS (thesis) MS (thesis) MS (thesis)	Chair Chair Chair Committee

(May 2016 graduation)		
Best, Chelsea	MS (thesis)	Committee
(May 2016 graduation)		
Fava, Patrick	MS (thesis)	Committee
Flora, Christine	MS (thesis)	Committee
(May 2016 graduation)		
Jenson, Nick	MS (thesis)	Committee
(May 2016 graduation)		
Kriebel, Lauren	MS (thesis)	Committee
(May 2016 graduation)		
Lamond, Lindsey	MS (thesis)	Chair
(May 2016 graduation)		
Matheny, Shannon	MS (thesis)	Chair
(May 2016 graduation)		
Pizac, Douglas	MS (thesis)	Chair
(May 2016 graduation)		

<u>2013-14</u>

Master's	
Henderson, Emily (May 2015 graduation)	MS (thesis)

(May 2015 graduation)		
Johnson, Brandon	MS (thesis)	
Rau, Oscar	MS (thesis)	Chair
(May 2015 graduation)		

<u>2012-13</u>

Doctoral

PhD (dissertation) Caccese, Jaclyn Chair (August 2016 graduation) British Journal of Sports Medicine PhD Academy Awards 2016-17 & Received Department of KAAP Graduate Student Award 2017 & Nominated for University of Delaware Graduate **Student Dissertation Award.**

Chair

Master's

Hanlon, Shawn	MS (thesis)	Chair
(May 2014 graduation)	wis (mesis)	Chun
Johnson, Molly (May 2014 graduation)	MS (thesis)	Chair
(May 2014 graduation) Larson, Packer (May 2014 graduation)	MS (thesis)	Chair
(May 2014 graduation) McGuire, Kelly (May 2014 graduation)	MS (thesis)	Committee
(May 2014 graduation) Salinas, Alex (May 2014 graduation)	MS (thesis)	Chair
(May 2014 graduation) Shonk, Kelsey (May 2014 graduation)	MS (thesis)	Committee
(May 2014 graduation) Stryker, Sean (May 2014 graduation)	MS (thesis)	Chair
(May 2014 graduation) Waer, Andrew (May 2014 graduation)	MS (thesis)	Chair
(ing 201 · graduation)		

<u>2011-12</u>

Doctoral

Singh, Rajesh (May 2013 graduation)	PhD (dissertation)	Committee
Master's Astolfi, Matt	MS (thesis)	Committee
(May 2013 graduation) Reyes, Alyssa (May 2013 graduation)	MS (thesis)	Chair
Segulin, Stephanie (May 2013 graduation)	MS (thesis)	Committee

<u>2010-11</u>

Doctoral

Green, Brian*	PhD (dissertation)	
Logerstedt, David	PhD (dissertation)	Committee
McGrath, Denise*	PhD (dissertation)	

* Students are enrolled as doctoral students at the University College of Dublin, Dublin, Ireland (serving as an *international* outside member on these committees and as an examiner at their *viva voce* January 26, 2011)

Master's

Braun, Peter (August 2012 graduation)	MS (thesis)	Chair
Clyde, Chris (May 2012 graduation)	MS (thesis)	Chair
DeAngelis, Athena (January 2013 graduation)	MS (thesis)	Committee
Gustafson, Cara (Leave of absence effective 1/20	MS (thesis)	
Shields, Christina (May 2012 graduation)	MS (thesis)	Chair
Tocci, Daniel (May 2012 graduation)	MS (thesis)	Chair

2009-10

Doctoral

Needle, AlanPhD (dissertation)Committee(August 2013 graduation)Franettovich, Melinda*PhD (dissertation)* Doctoral student at the University of Queensland (Australia) – served asdissertation reader and examiner

Master's		
Geller, Nick	MS (thesis)	Chair
Halterman, Jenifer (August 2011 graduation)	MS (thesis)	Chair
Hennessey, Eilis *	MS (thesis)	
Holcroft, Lorna *	MS (thesis)	
Oates, Craig (January 2015 graduation)	MS (thesis)	Committee

* Student is enrolled as a Master of Science student at University College of Dublin, Dublin, Ireland (serving as an *international* outside member on these committees)

<u>2008-09</u>

Doctoral Liu, Kathy (May 2012 graduation)	PhD (dissertation)	Chair
Master's Fife, Gabriel (January 2011 graduation) Kim, Allison (August 2010 graduation) O'Neill, Megan (January 2011 graduation) Phillips, Michael	MS (thesis) MS (thesis) MS (thesis) MS (thesis)	Chair Committee Chair
<u>2007-08</u>		
Doctoral Chhabra, Sudhaker (May 2009 graduation) Hartigan, Erin (August 2009 graduation)	PhD (dissertation) PhD (dissertation)	Committee Committee
Master's Abbott, Heather (January 2011 graduation) Bellumori, Maria (May 2009 graduation) Fegley, Devon Hinsey, Matt (August 2011 graduation) Lambert, Jamie Needle, Alan (May 2009 graduation) Ristori, Cynthia* (May 2009 graduation) Snyder, Lauren**	MS (thesis) MS (thesis) MS (thesis) MS (thesis) MS (thesis) MS (thesis) MS (thesis)	Chair Committee Chair Committee Committee

(May 2009 graduation)

* Student is enrolled as a Master of Science student at Florida International University, Miami, FL (serving as an outside member on her committee)

** Student is enrolled as a Master of Science student at Old Dominion University, Norfolk, VA (serving as an outside member on her committee)

<u>2006-07</u>

Doctoral

Miller, Laura	PhD (dissertation)	Chair
(January 2013 graduation)		
Chaffee, Lee*	DSc. (committee member)	

* Student is enrolled as a Doctor of Science student at Rocky Mountain University of Health Professions, Provo, UT (appointed Adjunct Research Fellow December 2003)

Master's

Koscs, Matt	MS (thesis)	Chair
(August 2008 graduation)		
Marrash, Mona	MS (thesis)	Chair
Rosen, Adam	MS (thesis)	Committee
(August 2008 graduation)		
<u>2005 - 06</u>		
Doctoral		
Thomas, Steve	PhD (dissertation)	Committee
(January 2010 graduation)		
Master's		
Fox, Karen	MS (thesis)	Chair
(January 2008 graduation)		
Gilliam, Mary Beth	MS (thesis)	Chair
(May 2010 graduation)		
<u>2004-05</u>		
Doctoral		
Douex, Al	PhD (dissertation)	Chair
Gutierrez, Greg	PhD (dissertation)	Chair
(August 2008 graduation)		Ciluit
Morrison, Katherine	PhD (dissertation)	Chair
(January 2009 graduation)		

Master's

Miller, Laura	MS (thesis)	Chair
(August 2008 graduation)		

<u>2003-04</u>

Doctoral	
Hubbard, Tricia&	PhD (committee member)
Plisky, Phillip*	DSc. (committee member)

♣ Student is enrolled as a Doctor of Philosophy student at Penn State University, State College, PA (appointed as an external member Spring 2004) – Successful dissertation defense June 2005.

* Student is enrolled as a Doctor of Science student at Rocky Mountain University of Health Professions, Provo, UT (appointed Adjunct Research Fellow December 2003) - Successful dissertation defense May 2005.

Master's		
Carter, Andrew	MS (thesis)	Chair
(May 2005 graduation)		

Moravian College, Department of Rehabilitation Sciences, Bethlehem, Pennsylvania: July 2019 – 2022.

Adjunct Professor

Teach HLAT812 "Evidence-Based Practice: Answering Clinical Questions" as part of the Doctorate in Athletic Training education program. (Summer 2019, Summer 2021)

Southwest Missouri State University (now Missouri State University), Department of Sports Medicine and Athletic Training, Springfield, Missouri: July 2002 to June 2003.

Department Head

Administrative duties include recruitment, development, supervision and evaluation of faculty, program and curriculum development, student advisement, departmental budgeting (\$270k) and control, class schedule planning, departmental strategic planning, coordination of student clinical experiences, and compliance with national accreditation standards.

Associate Professor

ATC 220 Introduction to Athletic Training ATC 328 Athletic Injury Assessment Techniques – Lower Body ATC 329 Athletic Injury Assessment Techniques – Upper Body

Director of Undergraduate Athletic Training Education Program

Responsible for the management and direction of the CAAHEP accredited undergraduate athletic training education program (ATEP). Duties include: site assignments, academic advising, career counseling, CAAHEP program implementation and curriculum development. Faculty advisor to Student Athletic Trainers' Association (SATA). Development of the policies and procedures manual and new courses.

Athletic Training Clinical Supervisor:

Involved in the clinical supervision of athletic training students enrolled in the CAAHEP accredited educational program.

Graduate School Faculty:

Participate in the thesis process for graduate students involved in supervised research.

Graduate Committees (Thesis/Non-Thesis and Dissertations)

<u>2002-03</u>

Master's	
Bounds, Brian	MPT (thesis)
Pretz, Ryan*	MPT (thesis)
Tan, Karl*	MPT (thesis)

* Students at Southwest Baptist University (Bolivar, MO)

University of Florida, Department of Exercise and Sport Sciences, Gainesville, Florida: August 1996 to July 2002

Assistant Professor

PET 2622c Prevention and Care of Athletic Injuries PET 3660 Athletic Training Administration PET 4622L Emergency Management Lab for Ath. Trainers PET 4623c Athletic Injury Assessment: Upper Extremity PET 4625 Topics in Sports Medicine PET 4633c Rehabilitation Techniques in Athletic Training PET 4634c Athletic Injury Assessment: Lower Extremity PET 4948c Practicum in Athletic Training PET 6616 Physical Assessment of Athletic Injuries

Director of Undergraduate Athletic Training Education Program

Responsible for the management and direction of the CAAHEP accredited undergraduate athletic training education program (ATEP). Duties include: site assignments, academic advising, career counseling, CAAHEP program implementation and curriculum development. Faculty advisor to Student Athletic Trainers' Organization (SATO). Development of the policies and procedures manual and new courses.

Athletic Training Clinical Supervisor:

Involved in the clinical supervision of student athletic trainers involved in the CAAHEP ATEP.

- *Co-Director Athletic Training/Sports Medicine Research Laboratory* Responsible for facility management, development of the laboratory's research agenda, supervision and participation in research, and the securing of research grant money.
- Graduate School Faculty:

Participate in the thesis process for graduate students involved in supervised research. Role includes both advising and chairmanship. In addition, serve as committee member for those students choosing the nonthesis route. Teach in the NATA approved graduate athletic training education program. Advise doctoral students in the Athletic Training/Sports Medicine doctoral specialization. Granted doctoral directive status (DDS) April 2001.

Graduate Committees (Thesis/Non-Thesis and Dissertations)

<u>1996-97</u>

Master's		
Barstow, Ian	MS (thesis)	
Bittner, Michael	MS (thesis)	Chair
Carter, Cory	MS (non-thesis)	
Chiumento, Andrea	MS (thesis)	
Fennessey, Trish	MS (non-thesis)	
Godfrey, Michael	MS (thesis)	
Lopez, Daniel	MS (non-thesis)	
Thomas, Tom	MS (thesis)	
<u>1997-98</u>		
Master's		
Benedict, Mark	MS (thesis)	
Bishop, Mark	MS (thesis)	
Burnett, Phillip	MS (non-thesis)	
Franklin, Jay	MS (thesis)	Chair
Johnson, Ryan	MS (thesis)	
L'Hommedieu, Susan	MS (thesis)	Chair
Leonard, Karen	MS (thesis)	

Mozden, Jason	MS (non-thesis)
Tony Nguyen	MS (thesis)
Stephenson, Amy	MS (thesis)
Walser, Matt	MS (thesis)

<u>1998-99</u>

Master's

Ashley, Craig	MS (thesis)	
Del Rossi, Gianluca	MS (thesis)	
Douex, Al	MS (thesis)	
Duck, Michael	MS (thesis)	Chair
Jacobs, Cale	MS (thesis)	Chair
Levy, Ethan	MS (thesis)	Chair
Moore, Lara	MS (thesis)	
Nettles, Ryan	MS (thesis)	Chair
Pearson, Erica	MS (thesis)	
Roth, Jennifer	MS (thesis)	
Saffran, Chris	MS (thesis)	Chair
Stradley, Stephanie	MS (thesis)	Chair

Doctoral

Buckley, Bernadette	PhD (dissertation)	Chair
Rozea, Gerard	PhD (dissertation)	

<u>1999-00</u>

Master's

Christmas, Chris	MS (thesis)	
Corlette, Jill	MS (thesis)	
Doherty, Jenna	MS (thesis)	
Dover, Geoff	MS (thesis)	Chair
Evans, Mike	MS (thesis)	
Harrigan, Megan	MS (thesis)	Chair
Heulsman, Jenny	MS (non-thesis)	Chair
Milek, Michael	MS (thesis)	
Miller, Kimberly	MS (thesis)	Chair
Morley, Kevin	MS (thesis)	Chair
Null, Curtis	MS (non-thesis)	Chair
Pattishall, Lynn	MS (thesis)	
Pearson, David	MS (thesis)	
Pinto, Kwabea	MS (non-thesis)	
Porter, Gary	MS (thesis)	Chair
Rasmussen, April	MS (thesis)	Chair

PhD (dissertation)	
PhD (dissertation)	Co-Chair
MS (non-thesis)	
MS (thesis)	
MS (thesis)	Chair
MS (thesis)	Chair
MS (thesis)	
MS (thesis)	
MS (thesis)	
PhD (dissertation)	
PhD (dissertation)	Chair
PhD (dissertation)	
PhD (dissertation)	Chair
	<u> </u>
· · · ·	Chair
	Chair
	Chair
MS (thesis)	
	PhD (dissertation) MS (non-thesis) MS (thesis) MS (thesis)

Marietta College, Department of Sports Medicine, Marietta, Ohio: August 1995 to August 1996

Assistant Professor of Sports Medicine: SPTM 208 Kinesiology

SPTM 311 Practicum III (Examination of Neck and Back) SPTM 328 Practical Biomechanics SPTM 411 Practicum V (Athletic Training Administration) SPTM 485/486 Research and Design I/II

Research Advisor:

Supervise and monitor undergraduate research projects for students involved in the Senior Capstone Requirement program.

Athletic Training Clinical Supervisor:

Involved in the clinical supervision of student athletic trainers involved in the CAAHEP Accredited Sports Medicine Program.

University of Virginia, Curry School of Education, Charlottesville, Virginia: July 1993 to July 1995

Teaching Assistant:

Research in Athletic Training Orthopedic Basis of Athletic Training

Research Advisor:

NATA Approved Graduate Curriculum, Advise Master of Education students on thesis projects.

Alfred University, Alfred, New York: August 1987 to June 1993

Assistant Professor of Physical Education:

Teaching responsibilities in the following courses: Care and Prevention of Athletic Injuries, Advanced Athletic Training, Rehabilitation of Athletic Injuries, Injury Evaluation Procedures, Kinesiology, Physiology of Exercise, and Emergency Care/CPR.

Athletic Training Clinical Supervisor: Supervised undergraduate students seeking NATA certification.

Aquinas College, Grand Rapids, Michigan: August 1985 to July 1987

Instructor of Physical Education:

Teaching responsibilities in the following courses: Physiology of Exercise, Advanced Athletic Training, Medical Aspects of Physical Education and Sport, Athletic Training Taping Techniques, Evaluation Techniques and Rehabilitation, Practicum I, Practicum II, Standard First Aid and Safety, Diet/Stress and Exercise, Principles of Conditioning, and CPR.

Athletic Training Clinical Supervisor: Supervised undergraduate students seeking NATA certification.

CLINICAL EXPERIENCE

University of Delaware, Newark, Delaware: November 2018 – present.

Athletic Trainer:

Responsible for providing athletic training coverage for a variety of DIAA state tournament events, as well as supervise UD athletic training students.

Lenape Premier Lacrosse, Glen Mills, Pennsylvania: Summer 2009 – Summer 2010.

Athletic Trainer:

Responsible for providing athletic training services to the girl's lacrosse participants involved with a travel team.

Delaware Youth Lacrosse League, Middletown, Delaware: May 19, 2007.

Athletic Trainer:

Responsible for providing athletic training services to the girl's youth lacrosse participants at this end-of-the-year lacrosse tournament.

University Athletic Association of the University of Florida, Gainesville, Florida: July 1997 to July 2002

Athletic Training Consultant:

Responsible for providing athletic training services to the Women's Soccer team. Responsibilities include: prevention and care of athletic injuries, injury rehabilitation, injury assessment, injury documentation/referral, and research consultant.

University of Florida Soccer Camp, Gainesville, Florida: June 1999 to June 2002

Athletic Trainer:

Responsible for health care of 350 girls aged 8 - 18 involved in two, intensive 4day soccer camps. Supervise and schedule the athletic training staff.

Marietta College, Marietta, Ohio: August 1995 to July 1996

Assistant Athletic Trainer:

Responsible for providing athletic training service to several intercollegiate teams including: Men's/Women's Soccer, Volleyball, Men's/Women's Basketball, JV Men's Basketball, and Softball. In addition, provide coverage and supervision of the Russell Hall Sports Medicine Clinic, which services intercollegiate athletes and outpatient populations.

Blue Ridge School, St. Georges, Virginia: 1993 to 1995

Head Athletic Trainer:

Responsible for providing athletic training services to 19 interscholastic sport teams. Includes: supervision of student athletic trainers, game and practice coverage, injury treatment and rehabilitation, and budget management.

Alfred University, Alfred, New York: 1987 to 1993

Head Athletic Trainer:

Maintained athletic training duties for 19 intercollegiate sports, including football. Management of budget and athletic insurance program. Coordinate activities and duties of graduate student staff.

Director of Sports Medicine:

Developed and implemented the NATA internship athletic training education program. Recruited, supervised, and educated student athletic trainers involved in a NATA internship program. Academic advisor for sports medicine program. Developed wellness programs for staff and community members of Fitness Center (an on campus recreational facility).

Aquinas College, Grand Rapids, Michigan: 1985 to 1987

Head Athletic Trainer:

Maintained athletic training duties for 16 intercollegiate sports. Management of budget and athletic insurance program.

Union High School, Grand Rapids, Michigan: 1985

Athletic Trainer:

Responsible for coverage of varsity football contests throughout the fall season.

Santa Rita High School, Tucson, Arizona: 1984 to 1985

Head Athletic Trainer:

Maintained athletic training duties for 30 various interscholastic sports involving boys and girls in grades 9 through 12.

Marietta College, Marietta, Ohio: 1980 to 1984

Student Athletic Trainer:

Assisted the athletic training staff in a variety of functions. Provided practice and game coverage for a number of intercollegiate sport teams. Lectured first year students in Fundamentals of Athletic Training Lab. Appointed head student athletic trainer during my senior year.

Buffalo Bills Football Club, Orchard Park, New York: 1983

Student Assistant Athletic Trainer:

Assisted the athletic training staff with daily taping, treatments, and rehabilitation responsibilities. Worked the summer training camp and several home contests.

University of Virginia Soccer Camp, Charlottesville, Virginia: June 1995

Camp Medical Director and Head Athletic Trainer:

Responsible for health care of 250 boys aged 8 - 18 involved in an intensive week-long soccer camp. Supervise and schedule the athletic training staff.

New England Lacrosse Camp, Northfield, Massachusetts: 1989 to 1994

Camp Medical Director and Head Athletic Trainer:

Responsible for health care of 250 boys aged 8 - 18 involved in an intensive weeklong lacrosse camp. Supervise and schedule the athletic training staff.

No. 1 Soccer Camp, Branford, Connecticut: 1994 to 1996

Athletic Trainer:

Responsible for health care of 100 boys and girls involved in an intensive weeklong soccer camp conducted at the Blue Ridge School in St. Georges, Virginia.

Alfred University Soccer and Basketball Camp, Alfred, New York: 1987 to 1991

Camp Medical Director:

Responsible for health care of campers involved in sports camp.

Aquinas College Sports Camp, Grand Rapids, Michigan: 1986

Athletic Trainer:

Responsible for athletic training coverage of baseball and basketball areas of sports camp.

SCHOLARSHIP

ISI Web of Knowledge Citation *"h-index"* **Score** = **65** (via Google Scholar 1/31/25)

i10 Index = 148

Citations - 16658

Refereed Journal Publications: (227)

Syrydiuk, R. A., Boltz, A. J., Lempke, L. B., van Pelt, K., Balendran, V., Scott, K., ... & CARE Consortium Investigators (<u>TW Kaminski</u>). (2025). Association between magnetic resonance imaging use and recovery time following concussion: a CARE consortium study. *Research in Sports Medicine*, 1-12.

Pandey, Himadri S., et al. & CARE Consortium Investigators (<u>TW Kaminski</u>). "Quantifying the Diagnostic Utility of Baseline Testing in Concussion Management: An Analysis of Collegiate Athletes From the NCAA-DoD CARE Consortium Dataset." *The American Journal of Sports Medicine* 53.1 (2025): 181-191.

Wahlquist, V. E., Buckley, T. A., Caccese, J. B., Glutting, J. J., Royer, T. D., & <u>Kaminski, T. W. (2024)</u>. Youth Soccer Heading Exposure and Its Effects on Clinical Outcome Measures. *Sports*, 12(12), 342.

Kelly, Louise and Caccese, Jaclyn and Jain, Divya and Master, Christina L. and Lempke, Landon and Memmini, Allyssa and Buckley, Thomas and Clugston, Jay and Mozel, Anne and Eckner, James and Susmarski, Adam and Ermer, Elsa and Cameron, Kenneth L. and Chrisman, Sara and Pasquina, Paul and Broglio, Steven and McAllister, Thomas and McCrea, Michael and Esopenko, Carrie & CARE Consortium Investigators (<u>TW</u> <u>Kaminski</u>). (2024) Sex Differences Across Concussion Characteristics in U.S. Service Academy Cadets: A CARE Consortium Study. *Lancet* Available at SSRN: <u>https://ssrn.com/abstract=4794436</u> or <u>http://dx.doi.org/10.2139/ssrn.4794436</u>

McAllister, T. W., Broglio, S. P., Perkins, S. M., Katz, B. P., Pasquina, P. F., McCrea, M. A., & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). Characterizing the Effects of Concussion and Head Impact Exposure: Design, Methods, and Participant Traits of the CARE 2.0 Study. *The Journal of Neuropsychiatry and Clinical Neurosciences*. <u>https://doi.org/10.1176/appi.neuropsych.20240022</u>

McAllister, T. W., Kenny, R., Harezlak, J., Harland, J., McCrea, M. A., Pasquina, P., ... & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). Profile of brief symptom inventory-18 (BSI-18) scores in collegiate athletes: A CARE Consortium study. *The Clinical Neuropsychologist*, 1-16.

Jain, D., Caccese, J. B., Boltz, A. J., Buckley, T., Cameron, K. L., Chrisman, S. P. D., ... & Esopenko, C. & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). Factors Associated With Return to Activity After Concussion Among Female Service Academy Members: Findings From the NCAA–DoD CARE Consortium. Military Medicine, usae527.

O'Reilly, E., Delaney, A., Schneider, J., Ruggiero, L. & <u>Kaminski TW.</u> (2024). The effectiveness of a neck strengthening program using the NecksLevel® device in a population of youth female soccer players. *International Journal of Physical Education*, Sports and Health 2024; 11(4): 410-416

Caccese, J. B., Master, C. L., Buckley, T. A., Chrisman, S. P., Clugston, J. R., Eckner, J. T., & CARE Consortium Investigators (<u>TW Kaminski</u>), Hoy April Ortega Justus D. Port Nicholas O'Donnell Patrick G. D'Lauro Christopher Cameron Kenneth L. Goldman Joshua T. D'Lauro, C., Register-Mihalik, J. K., Meier, T. B., Kerr, Z. Y., Knight, K., Broglio, S. P., ... & Mihalik, J. P. (2024). Optimizing concussion care seeking:

connecting care-seeking behaviors and neurophysiological states through blood biomarkers. *The American Journal of Sports Medicine*, 52(3), 801-810.

McAllister, T. W., Kenny, R., Harezlak, J., Harland, J., McCrea, M. A., Pasquina, P., ... & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). Profile of brief symptom inventory-18 (BSI-18) scores in collegiate athletes: A CARE Consortium study. *The Clinical Neuropsychologist*, 1-16.

Benjamin Holly J. <u>Kaminski Thomas W.</u> Schmidt Julianne Collins Michael Bazarian Jeffrey J. Duma Stefan. (2024). Sex differences in recovery trajectories of assessments for sport-related concussion among NCAA athletes: a CARE consortium study. *Sports Medicine*, 54(6), 1707-1721.

Mr. Reid Alexander Syrydiuk, Mr. Adrian J Boltz, Dr. Landon B Lempke, Dr. Jaclyn B Caccese, Dr. Thomas McAllister, Dr. Michael McCrea, Dr. Paul F. Pasquina, and Dr. Steven P Broglio & CARE Consortium Investigators (<u>TW Kaminski</u>). 2024. SCAT Symptom Evolution in the Acute Concussion Phase: Findings From the NCAA-DoD CARE Consortium. <u>https://doi.org/10.1089/neu.2024.0243</u>

Burns KN, Zhao H, Master C, Langford D, Tierney R, McDevitt J. & CARE Consortium Investigators (<u>TW Kaminski</u>). Migraine epidemiology in collegiate student-athletes: Findings from the Concussion Assessment, Research, and Education (CARE) Consortium. *Headache*. 2024; 00: 1-6. doi:10.1111/head.14799

Jo, J., Boltz, A. J., Williams, K. L., Pasquina, P. F., McAllister, T. W., McCrea, M. A., ... & Svoboda, S. & CARE Consortium Investigators (<u>TW Kaminski</u>) (2024). Mechanisms of injury leading to concussions in collegiate soccer players: a CARE Consortium Study. *The American Journal of Sports Medicine*, 52(6), 1585-1595.

King, J. A., Nelson, L. D., Cheever, K., Brett, B., Gliedt, J., Szabo, A., ... & McGinty, G. & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). The prevalence and influence of new or worsened neck pain after a sport-related concussion in collegiate athletes: a study from the CARE Consortium. *The American Journal of Sports Medicine*, 52(7):1845-1854. doi:10.1177/03635465241247212

Simons, M. U., McCrea, M. A., Broglio, S., McAllister, T. W., Nelson, L. D., Benjamin, H., ... & Susmarski, A. & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). Latent profiles of acute symptoms, cognitive performance, and balance in sport-related concussions. *The American Journal of Sports Medicine*, 2024;52(8):2110-2118. doi:10.1177/03635465241254527

Sawlani, S. P., Goldman, J. T., Babikian, T., McArthur, D. L., Polster, D., McCrea, M., ... & Miles, C. M. & CARE Consortium Investigators (<u>TW Kaminski</u>). (2024). Association of premorbid anxiety and depression symptoms in concussion recovery in collegiate student-athletes. *Sports Health*, 19417381241255308.

Kontos, A. P., Eagle, S. R., Chrisman, S. P., Putukian, M., Manderino, L., Holland, C., ... & CARE Consortium Investigators (TW Kaminski). (2024). Incidence of concussion and associated risk factors in collegiate soccer: findings from the NCAA-DoD CARE consortium. *Science and Medicine in Football*, 8(3), 189-195.

Memmini, A. K., Snedden, T. R., Boltz, A. J., Benson, B. A., Margolin, E., Pasquina, P. F., ... & Broglio, S. P. for CARE Consortium Investigators (Kaminski, T.W.). (2024). Factors influencing time to return to learn among NCAA student-athletes enrolled in the concussion assessment, research, and education (CARE) study. *Sports Medicine*, 1-13.

Shumski, E. J., Eagle, S. R., Kontos, A. P., Bazarian, J. J., Caccese, J. B., Chrisman, S. P., ... & Schmidt, J. D. for CARE Consortium Investigators (Kaminski, T.W.). (2024). The Interval Between Concussions Does Not Influence Time to Asymptomatic or Return to Play: A CARE Consortium Study. *Sports Medicine*, 54, 2185–2197 (2024). https://doi.org/10.1007/s40279-024-02015-2

Kroshus-Havril E, Leeds DD, McAllister TW, et al. for CARE Consortium Investigators (Kaminski, T.W.). Optimizing Concussion Care Seeking: Using Machine Learning to Predict Delayed Concussion Reporting. The *American Journal of Sports Medicine*. 2024;52(9):2372-2383. doi:10.1177/03635465241259455

Victoria E. Wahlquist, Joseph J. Glutting & <u>Thomas W. Kaminski</u> (2024) Examining the influence of the Get aHEAD Safely in SoccerTM program on head impact kinematics and neck strength in female youth soccer players, *Research in Sports Medicine*, 32:1, 17-27, DOI: <u>10.1080/15438627.2022.2079982</u>

Timothy B. Meier, PhD, Daniel L. Huber, MPH, Bryna D. Goeckner, MA, Jessica M. Gill, PhD, Paul Pasquina, MD, Steven P. Broglio, PhD, Thomas W. McAllister, MD, Jaroslaw Harezlak, PhD, and Michael A. McCrea, PhD,for CARE Consortium Investigators (<u>Kaminski, T.W</u>.). Association of Blood Biomarkers of Inflammation with Acute Concussion in Collegiate Athletes and Military Service Academy Cadets. *Neurology*, January 23, 2024 issue 102 (2) https://doi.org/10.1212/WNL.0000000020799

Chang, Roger C. MD, PhD*; Singleton, Michael PhD†; Chrisman, Sara P. D. MD‡; Giza, Christopher C. MD§; Cuneo, Ami Z. MD*; Murinova, Natalia MD*; Broglio, Steven P. PhD¶; McCrea, Michael PhD ||; McAllister, Thomas W. MD**; Sharma, Tara L. DO, MS*; for the CARE Consortium Investigators (<u>Kaminski, T.W</u>.). Postinjury Alcohol Use Is Associated with Prolonged Recovery After Concussion in NCAA Athletes. *Clinical Journal of Sport Medicine* 34(1):p 30-37, January 2024. | <u>DOI:</u> 10.1097/JSM.00000000001165

Broglio, S. P., Liebel, S. W., Zhou, W., Li, C., Pasquina, P., McAllister, T., ... & Harezlak, J. & CARE Consortium Investigators (<u>TW Kaminski</u>). (2023). Time to

recovery as measured on clinical assessments after sport-related concussion. New England journal of medicine, 388(18), 1717-1719.

Liebel, S. W., Turner, C. G., Svirsko, A. C., Garcia, G. G. P., Pasquina, P. F., McAllister, T. W., ... & CARE Consortium Investigators (<u>TW Kaminski</u>). (2023). Temporal Network Analysis of Neurocognitive Functioning and psychological symptoms in collegiate athletes after concussion. *Journal of Neurotrauma*, 40(15-16), 1684-1693.

Wahlquist VE, Buckley TA, Caccese JB, Glutting JJ, Royer TD, <u>Kaminski TW.</u> Quantitative Analysis of Ball-Head Impact Exposure in Youth Soccer Players. *J Sports Sci Med.* 2023 Sep 1;22(3):591-596. <u>doi: 10.52082/jssm.2023.591.</u>

Chou, T. Y., Huang, Y. L., Leung, W., Brown, C. N., <u>Kaminski, T. W.</u>, & Norcross, M. F. (2023). Does prior concussion lead to biomechanical alterations associated with lateral ankle sprain and anterior cruciate ligament injury? A systematic review and meta-analysis. *British Journal of Sports Medicine*, 57(23), 1509-1515.

Anthony P. Kontos, Shawn R. Eagle, Sara P.D. Chrisman, Margot Putukian, Lisa Manderino, Cyndi Holland, Michael W. Collins, Steven P. Broglio, Thomas W. McAllister, Michael A. McCrea, Paul Pasquina, <u>Thomas W. Kaminski</u> & the CARE Consortium Investigators (2023) Incidence of concussion and associated risk factors in collegiate soccer: findings from the NCAA-DoD CARE consortium, *Science and Medicine in Football*,

https://www.tandfonline.com/doi/full/10.1080/24733938.2023.2227134

Lempke, Landon B. PhD, ATC; Breedlove, Katherine M. PhD, ATC; Caccese, Jaclyn B. PhD; McCrea, Michael A. PhD, ABPP-CN; McAllister, Thomas W. MD; Broglio, Steven P. PhD, ATC; Schmidt, Julianne D. PhD, ATC; Lynall, Robert C. PhD, ATC; Buckley, Thomas A. EdD, ATC; CARE Consortium Investigators (Kaminski, T.W.). Preinjury Measures Do Not Predict Future Concussion Among Collegiate Student-Athletes: Findings From the CARE Consortium. *American Journal of Physical Medicine & Rehabilitation* 102(9):p 823-828, September 2023. | DOI: 10.1097/PHM.00000000002302

Lempke, L.B., Teel, E.F., Lynall, R.C. et al. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Early Exercise is Associated with Faster Concussion Recovery Among Collegiate Athletes: Findings from the NCAA-DoD CARE Consortium. *Sports Med* 53, 1987–1999 (2023). https://doi.org/10.1007/s40279-023-01861-w

Lempke, L.B., Caccese, J.B., Syrydiuk, R.A. et al. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Female Collegiate Athletes' Concussion Characteristics and Recovery Patterns: A Report from the NCAA-DoD CARE Consortium. *Ann Biomed Eng* (2023). <u>https://doi.org/10.1007/s10439-023-</u>03367-y Lempke, L.B., Ermer, E., Boltz, A.J. *et al.* on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Initial Mild Traumatic Brain Injury Characteristics and Recovery Patterns Among Females Across the United States Military Service Academies: A Report from the NCAA-DoD CARE Consortium. *Ann Biomed Eng* (2023). <u>https://doi.org/10.1007/s10439-023-03374-z</u>

Landon B. Lempke, Adrian J. Boltz, Gian-Gabriel P. Garcia, Reid A. Syrydiuk, Himadri S. Pandey, Paul F. Pasquina, Michael A. McCrea, Thomas W. McAllister, Steven P. Broglio & CARE Consortium Investigators (<u>Kaminski, T.W</u>.) (2023) Optimizing baseline and post-concussion assessments through identification, confirmation, and equivalence of latent factor structures: findings from the NCAA-DoD CARE Consortium, *The Clinical Neuropsychologist*, <u>DOI: 10.1080/13854046.2023.2271614</u>

Liebel, S.W., Van Pelt, K.L., Pasquina, P.F. et al. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Sport-Specific Recovery Trajectories for NCAA Collegiate Athletes Following Concussion. *Ann Biomed Eng* (2023). <u>https://doi.org/10.1007/s10439-023-03406-8</u>

Boltz, A. J., Memmini, A. K., Brett, B. L., Snedden, T. R., Yengo-Kahn, A. M., Chandran, A., ... & Broglio, S. P. (2023). Intersection of Race and Socioeconomic Status on Concussion Recovery among NCAA Student-Athletes: A CARE Consortium Study. *Medicine and Science in Sports and Exercise*. 27 Jul 2023, 55(12):2180-2193 https://doi.org/10.1249/mss.0000000003258

Coffman, C. A., Gunn, B. S., Pasquina, P. F., McCrea, M. A., McAllister, T. W., Broglio, S. P., Moore, R. D., & Pontifex, M. B. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). (2023). Concussion Risk and Recovery in Athletes With Psychostimulant-Treated Attention-Deficit/Hyperactivity Disorder: Findings From the NCAA-DOD CARE Consortium. *Journal of Sport and Exercise Psychology*, 45(6), 337-346. Retrieved Dec 27, 2023, from <u>https://doi.org/10.1123/jsep.2023-0038</u>

Patricia R. Roby, Anne E. Mozel, Kristy B. Arbogast, Thomas Buckley, Jaclyn B. Caccese, Sara PD Chrisman, James R. Clugston, James T Eckner, Carrie Esopenko, Tamerah Hunt, Louise A. Kelly, Jane McDevitt, Susan M. Perkins, Margot Putukian, Adam Susmarski, Steven P. Broglio, Paul F. Pasquina, Thomas W. McAllister, Michael McCrea, Christina L. Master, CARE Consortium Investigators (Kaminski, T.W.).; Post-injury outcomes following non-sport related concussion: A CARE Consortium Study. *J Athl Train* 2023; doi: <u>https://doi.org/10.4085/1062-6050-0181.23</u>

Garcia, GG.P., Czerniak, L.L., Lavieri, M.S. et al. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Estimating the Relationship Between the Symptom-Free Waiting Period and Injury Rates After Returnto-Play from Concussion: A Simulation Analysis Using CARE Consortium Data. *Sports Med* 53, 2513–2528 (2023). <u>https://doi.org/10.1007/s40279-023-01901-5</u>

Memmini, A.K., Mosesso, K.M., Perkins, S.M. et al. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Premorbid Risk Factors and Acute Injury Characteristics of Sport-Related Concussion Across the National Collegiate Athletic Association: Findings from the Concussion Assessment, Research, and Education (CARE) Consortium. *Sports Med* 53, 1457–1470 (2023). https://doi.org/10.1007/s40279-023-01830-3

Anderson, M. N., Gallo, C. A., Passalugo, S. W., Nimeh, J. M., Edgar, R., Yengo-Kahn, A. M., ... & CARE Consortium Investigators (TW Kaminski). (2024). Collegiate Athletes With Diabetes: Baseline Medical Comorbidities and Preseason Concussion Testing Performance. *Journal of Athletic Training*, 59(3), 297-303.

Nolan KE, Caccese JB, Kontos AP, et al. on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W.</u>). Primary and Secondary Risk Factors Associated With Concussion Symptom Clusters in Collegiate Athletes: Results From the NCAA-DoD Grand Alliance CARE Consortium. *Orthopaedic Journal of Sports Medicine*. 2023;11(4). doi:10.1177/23259671231163581

Caccese, J. B., Master, C. L., Buckley, T. A., Chrisman, S. P., Clugston, J. R., Eckner, J. T., ... & Esopenko, C. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.). (2023). Sex Differences in Recovery Trajectories of Assessments for Sport-Related Concussion Among NCAA Athletes: A CARE Consortium Study. *Sports Medicine*, 1-15.

Thomas W. McAllister, MD, Steven P. Broglio, PhD, Barry P. Katz, PhD, Susan M. Perkins, PhD, Michelle LaPradd, MS, Wenxian Zhou, MS, and Michael A. McCrea, PhD on behalf of Concussion Assessment, Research and Education (CARE) Consortium (<u>Kaminski, T.W</u>.). Characteristics and Outcomes of Athletes with Slow Recovery From Sports-Related Concussion: A CARE Consortium Study. *Neurology*. April 4, 2023 issue100 (14) e1510-e1519

Steven P. Broglio, Susan M. Perkins, Larry Riggen, Brian D. Stemper, Alok Shah, Thomas W. McAllister, Michael McCrea, CARE Consortium Investigators (<u>Kaminski,</u> <u>T.W.</u>); Similar Concussion Rates in Spring Football and Preseason: Findings From the Concussion Assessment, Research and Education Consortium. *J Athl Train* 1 March 2023; 58 (3): 220–223. doi: <u>https://doi.org/10.4085/1062-6050-0132.22</u>

Thomas A. Buckley, Kelsey N. Bryk, Alexander L. Enrique, <u>Thomas W. Kaminski</u>, Katherine J. Hunzinger, Jessie R. Oldham; Clinical Mental Health Measures and Prediction of Postconcussion Musculoskeletal Injury. *J Athl Train* 1 May 2023; 58 (5): 401–407. doi: <u>https://doi.org/10.4085/1062-6050-0595.21</u> Buckley, T. A., Browne, S., Hunzinger, K. J., <u>Kaminski, T. W.</u>, & Swanik, C. B. (2023). Concussion is not associated with elevated rates of lower-extremity musculoskeletal injuries in National Football League Players. *The Physician and Sportsmedicine*, 51(4), 325-330.

Garcia, G. P., Lavieri, M. S., McAllister, T. W., McCrea, M. A., Broglio, S. P., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). (2023). Reducing the Price of Naïveté in return-to-play from sports-related concussion. *Production and Operations Management*, 32(10), 3081-3099. <u>https://doi.org/10.1111/poms.14024</u>

Czerniak, L.L., Liebel, S.W., Zhou, H. et al. Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.) Sensitivity and Specificity of the ImPACT Neurocognitive Test in Collegiate Athletes and US Military Service Academy Cadets with ADHD and/or LD: Findings from the NCAA-DoD CARE Consortium. *Sports Med* 53, 747–759 (2023). <u>https://doi.org/10.1007/s40279-022-01768-y</u>

CACCESE, JACLYN B.; BRYK, KELSEY N.; PORFIDO, TARA; BRETZIN, ABIGAIL C.; PEEK, KERRY; <u>KAMINSKI, THOMAS W</u>.; KONTOS, ANTHONY P.; CHRISMAN, SARA P. D.; PUTUKIAN, MARGOT; BUCKLEY, THOMAS A.; BROGLIO, STEVEN P.; MCALLISTER, THOMAS W.; MCCREA, MICHAEL A.; PASQUINA, PAUL F.; ESOPENKO, CARRIE; the CARE Consortium Investigators. Cognitive and Behavioral Outcomes in Male and Female NCAA Soccer Athletes across Multiple Years: A CARE Consortium Study. *Medicine & Science in Sports & Exercise* 55(3):p 409-417, March 2023. | DOI: 10.1249/MSS.000000000003063

Chou, Tsung-Yeh; Biese, Kevin; Leung, Willie; Bell, David; <u>Kaminski, Thomas</u>; McGuine, Timothy. The Association of Sport Specialization and Concussion History on Self-Reported Depressive Symptoms and Quality of Life Among High School Athletes. *Clinical Journal of Sport Medicine* 33(2):p 139-144, March 2023.

Caccese, J. B., Garcia, G. G. P., Kontos, A. P., Port, N., Valerio, K., Broglio, S. P., ... & CARE Consortium Investigators (<u>Kaminski, T.W</u>.). (2022). Test–Retest Reliability and Efficacy of Individual Symptoms in Concussion Management. *Clinical Journal of Sport Medicine*, 10-1097.

Broglio SP, McAllister T, Katz BP, et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.). The Natural History of Sport-Related Concussion in Collegiate Athletes: Findings from the NCAA-DoD CARE Consortium. *Sports Med.* 2022;52(2):403-415. <u>doi:10.1007/s40279-021-01541-7</u>

Gunn BS, McAllister TW, McCrea MA, et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W.</u>) Neurodevelopmental Disorders and Risk of Concussion: Findings from the National Collegiate Athletic Association Department of Defense Grand Alliance Concussion Assessment, Research, and Education

(NCAA-DOD CARE) Consortium (2014-2017). *Journal of Neurotrauma*. 2022 Mar;39(5-6):379-389. DOI: 10.1089/neu.2020.7446. PMID: 35018818.

Moody, J.N., Hayes, J.P., Buckley, T.A. et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.) Age of First Concussion and Cognitive, Psychological, and Physical Outcomes in NCAA Collegiate Student Athletes. *Sports Med* 52, 2759–2773 (2022). <u>https://link.springer.com/article/10.1007/s40279-022-01719-7</u>

Eagle SR, Asken B, Trbovich A, et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.) Estimated Duration of Continued Sport Participation Following Concussions and Its Association with Recovery Outcomes in Collegiate Athletes: Findings from the NCAA/DoD CARE Consortium. *Sports Med*. 2022;52(8):1991-2001. <u>doi:10.1007/s40279-022-01668-1</u>

Whelan BM, Gause EL, Ortega JD, <u>Kaminski, TW.</u> et al. King-Devick testing and concussion recovery time in collegiate athletes. *J Sci Med Sport*. 2022;25(11):930-934. doi:10.1016/j.jsams.2022.08.012

Lynall RC, D'Lauro C, Kerr ZY, et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W.</u>) Optimizing Concussion Care Seeking: The Influence of Previous Concussion Diagnosis Status on Baseline Assessment Outcomes. *Am J Sports Med.* 2022;50(12):3406-3416. <u>doi:10.1177/03635465221118089</u>

Kuo C, Patton D, Rooks T, <u>Kaminski, T.W.</u> et al. On-Field Deployment and Validation for Wearable Devices. *Ann Biomed Eng.* 2022;50(11):1372-1388. doi:10.1007/s10439-022-03001-3

Schmidt JD, Broglio SP, Knight K, et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W.</u>) (2022). Optimizing Concussion Care Seeking: A Longitudinal Analysis of Recovery. *Am J Sports Med.*;51(1):214-224. doi: <u>https://journals.sagepub.com/doi/10.1177/03635465221135771</u>

Register-Mihalik J, Leeds DD, Kroshus E, et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.) (2022) Optimizing Concussion Care Seeking: Identification of Factors Predicting Previous Concussion Diagnosis Status. Med *Sci Sports Exerc.* 54(12):2087-2098.

Lempke, L. B., Lynall, R. C., Anderson, M. N., McCrea, M. A., McAllister, T. W., Broglio, S. P., & Schmidt, J. D. on behalf of the CARE Consortium Investigators (<u>Kaminski, T.W.</u>). (2022). Optimizing order of administration for concussion baseline assessment among NCAA student-athletes and military cadets. *Sports Medicine*, 52(1), 165-176. <u>Kaminski, T.W</u>., Chrisman, S.P., Glutting, J., Wahlquist, V., Putukian, M., Tierney, R., & Kontos, A.P. (2022) A Comprehensive Examination of the Mechanisms involved with Concussions in Collegiate Soccer Student-Athletes Participating in the NCAA/DoD CARE Consortium Study. *Science and Medicine in Football, 6:3, 325-330*.

Liu, K., Delaney, A., & <u>Kaminski, T.W.</u> (2022) A Review of the Role of Lower-Leg Strength Measurements in Ankle Sprain and Chronic Ankle Instability Rehabilitation. *Sport Biomechanics: 21:4, 562-575.*

DiCerchio, L.C., Oldham, J.R., Glutting, J.J., <u>Kaminski, T.W.</u>, & Buckley, T.A. (2021) Repeat Administration, but not Fatigue, Adversely Affects King-Devick Performance. *Athletic Training & Sports Health Care*, *13*(6) *e395-e401*.

Wahlquist VE, <u>Kaminski TW.</u> (2021) Analysis of Head Impact Biomechanics in Youth Female Soccer Players Following the Get aHEAD Safely in Soccer[™] Heading Intervention. *Sensors.* (11):3859.

Wisthoff, B., Docherty, C., Glutting, J., Gustavsen, G., Royer, T., Swanik, C., & <u>Kaminski, T.W.</u> (2021) Identifying Deficits in Talocrural Joint Laxity and Range-of-Motion Following an Acute Lateral Ankle Sprain. *Journal of Athletic Training*, *56*(4):408-417.

Rachel K. Le, Justus D. Ortega, Sara P. D. Chrisman, Anthony P. Kontos, Thomas A. Buckley, <u>Thomas W Kaminski</u>, Briana P. Meyer, James R Clugston, Joshua Goldman, Thomas W. McAllister, Michael A. McCrea, Steve P. Broglio, Julianne D. Schmidt; King-Devick Sensitivity and Specificity to Concussion in Collegiate Athletes. *J Athl Train* 2021; doi: <u>https://doi.org/10.4085/1062-6050-0063.21</u>

Garcia, G. G. P., Schumb, C. M., Lavieri, M. S., Koffijberg, H., McAllister, T. W., McCrea, M. A., ... & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.) (2021). Developing insights for possible and probable acute concussions using cluster analysis. *Journal of Neurotrauma*.

Wahlquist, V.E., <u>Kaminski, T.W.</u> (2021) Purposeful Heading in Youth Soccer: A Review. *Sports Med* 51: 51–64.

Glutting, J.J., Davey, A., Wahlquist, V.E., Watkins, M., & <u>Kaminski, T.W.</u> (2021) Internal (Factorial) Validity of the ANAM using a Cohort of Woman High-School Soccer Players, *Archives of Clinical Neuropsychology*, 36(6): 940-953.

Caccese, J.B., Iverson, G.L., Hunzinger, K.J. et al., and CARE Consortium Investigators (<u>Kaminski, T.W.</u>). (2021) Factors Associated with Symptom Reporting in U.S. Service Academy Cadets and NCAA Student Athletes without Concussion: Findings from the CARE Consortium. *Sports Medicine*, 51, 1087–1105

Master CL, Katz BP, Arbogast KB, et al (<u>Kaminski, T.W.</u>) (2021) Differences in sportrelated concussion for female and male athletes in comparable collegiate sports: a study from the NCAA-DoD Concussion Assessment, Research and Education (CARE) Consortium. *British Journal of Sports Medicine* 55(24):1387-1394.

Harrison, A. T., McAllister, T., McCrea, M., Broglio, S. P., Moore, R. D., & CARE Consortium Investigators (<u>Kaminski, T.W</u>. (2021). Recovery Profiles after Concussion among Male Student-Athletes and Service Cadets with a Family History of Neurodegenerative Disease: Data from the NCAA-DoD CARE Consortium. *Journal of Neurotrauma*, 38(4), 485-492.

Sharma TL, Kerrigan JM, McArthur DL, et al. (<u>Kaminski, T.W</u>.) Flying After Concussion and Symptom Recovery in College Athletes and Military Cadets. *JAMA Network Open*. 2020;3(11):e2025082. <u>doi:10.1001/jamanetworkopen.2020.25082</u>

Bettleyon, J. & <u>Kaminski, T.W.</u> Does Low-Level Laser Therapy Decrease Muscle-Damaging Mediators after Performance in Soccer Athletes versus Sham Laser Treatment? A Critically Appraised Topic. *Journal of Sport Rehabilitation*. November 2020:29(8); 1210-1213.

Liebel SW, Van Pelt KL, Garcia G-GP, Czerniak LL, McCrea MA, McAllister TW, Broglio SP, on behalf of the CARE Consortium Investigators (<u>Kaminski, T.W.</u>). (2020) The Relationship between Sport-Related Concussion and Sensation-Seeking. *International Journal of Molecular Sciences* 21(23):9097.

Gian-Gabriel P Garcia, MS, Jing Yang, MS, Mariel S Lavieri, PhD, Thomas W McAllister, MD, Michael A McCrea, PhD, Steven P Broglio, PhD, on behalf of the CARE Consortium Investigators (<u>Kaminski, T.W.</u>). (2020) Optimizing Components of the Sport Concussion Assessment Tool for Acute Concussion Assessment, *Neurosurgery*, 87(5):Pages 971–981.

Czerniak, L.L., Liebel, S.W., Garcia, GG.P. *et al.* (<u>Kaminski, T.W.</u>) Sensitivity and Specificity of Computer-Based Neurocognitive Tests in Sport-Related Concussion: Findings from the NCAA-DoD CARE Consortium. *Sports Medicine* (2020), 51(2), 351-365.

Caccese, J.B., Houck, Z., <u>Kaminski, T.W</u>, Clugston, J.R., Iverson, G.L., Bryk, K., Oldham, J.R., Pasquina, P.F., Broglio, S.P., McAllister, T.W., McCrea, M., & Buckley, T.A. Estimated Age of First Exposure to American Football and Outcomes from Concussion. *Neurology*. November 24, 2020; 95 (21).

Asken BM, Houck ZM, Schmidt JD, et al. and CARE Consortium Investigators (<u>Kaminski, T.W.</u>). A Normative Reference vs. Baseline Testing Compromise for ImPACT: The CARE Consortium Multiple Variable Prediction (CARE-MVP) Norms

[published correction appears in Sports Med. 2020 Mar 3;:]. *Sports Med.* 2020;50(8):1533-1547. <u>https://doi.org/10.1007/s40279-020-01263-2</u>

Caccese, J.B., Bodt, B., Iverson, G.L., <u>Kaminski, T.W.</u>, Bryk, K., Oldham, J.R., Broglio, S.P., McAllister, T.W., McCrea, M., & Buckley, T.A., CARE Consortium Investigators. Earlier Estimated Age of First Exposure to Contact Sports is Not Associated with Worse Neurocognitive Performance or Greater Psychological Distress in Healthy Collegiate Athletes: A Cohort Study. *Sports Medicine*. 2020.

Street, S., & <u>Kaminski, T.W.</u> Does the FIFA-11+ Program Prevent Hamstring Strains in College-Aged Male Soccer Players?: A Critically Appraised Topic. *Journal of Sport Rehabilitation*. 2020 May 13;1-3. <u>DOI: 10.1123/jsr.2019-0390</u>

Caccese, J.B., Bodt, B.A., Iverson, G.L, <u>Kaminski, T.W.</u>, et al. Estimated Age of First Exposure to Contact Sports and Neurocognitive, Psychological, and Physical Outcomes in Healthy NCAA Collegiate Athletes: A Cohort Study. *Sports Medicine* 50, 1377–1392 (2020). <u>https://doi.org/10.1007/s40279-020-01261-4</u>

Kontos, A.P., Chiampas, G.T., Putukian, M., Kirkendall, D., Fokas, J., & Kaminski, <u>T.W.</u> Concussion in U.S. Youth Soccer Players: Results from the U.S. Soccer Online Concussion Survey. *Medicine and Science in Football*. 2020, VOL. 4, NO. 2, 87–92. <u>https://doi.org/10.1080/24733938.2020.1736327</u>

Wisthoff, B.A., & <u>Kaminski, T.W.</u> Imaging Techniques for Detecting Talocrural Joint Laxity in Ankle Injuries: A Literature Review. *Athletic Training and Sports Health Care*, https://doi.org/10.3928/19425864-20190925-02, 2020: 12 (5); 235-240.

<u>Thomas W. Kaminski</u>, Sarah Weinstein & Victoria E. Wahlquist (2020) A comprehensive prospective examination of purposeful heading in American interscholastic and collegiate soccer players, *Science and Medicine in Football*, 4:2, 101-110, <u>DOI: 10.1080/24733938.2019.1696470</u>

Broglio, S.P., Harezlak, J., Katz, B. et al. (<u>Kaminski, T.W.</u>) Acute Sport Concussion Assessment Optimization: A Prospective Assessment from the CARE Consortium. *Sports Medicine* 49, 1977–1987 (2019). <u>https://doi.org/10.1007/s40279-019-01155-0</u>

Kaminski, T.W., Chiampas, G.T., Putukian, M., Kirkendall, D., Fokas, J., & Kontos, A.P. Purposeful Heading in U.S. Youth Soccer Players: Results from the U.S. Soccer Online Heading Survey – Epidemiological Evidence. *Science and Medicine in Football*, https://doi.org/10.1080/24733938.2019.1677937, 2019

Caccese, J.B, DeWolf, R.M., <u>Kaminski, T.W.</u>, Broglio, S.P., McAllister, T.W., McCrea, M. & Buckley, T.A. Estimated Age of First Exposure to American Football and Neurocognitive Performance amongst NCAA Male Student-Athletes: A Cohort Study. *Sports Medicine*, *49*(*3*), 477-487, 2019.

Clugston, J.R., Houck, Z.M., Asken, B.M., Boone, J.K., Kontos, A.P., Buckley, T.A., Schmidt, J.D., Chrisman, S.P.D., Hoffman, N.L., Harmon, K.G., <u>Kaminski, T.W.</u>, Collins, M.W., McAllister, T.W., McCrea, M., Broglio, S.P., Ortega, J., & CARE Consortium Investigators. Relationship between the King-Devick Test and Commonly Used Concussion Tests at Baseline. *Journal of Athletic Training*, *54*(*12*), 1247-1253, 2019.

Breedlove, K.M., Ortega, J., <u>Kaminski, T.W.</u>, Harmon, K.G., Schmidt, J.D., Kontos, A.P., Clugston, J.R., Chrisman, S.P., McCrea, M., McAllister, T.W, Broglio, S.P., Buckley, T.A., & CARE Consortium Investigators. Reliability of the King-Devick Test in Intercollegiate Student-Athletes: An NCAA/DoD Concussion Assessment, Research and Education (CARE) Report. *Journal of Athletic Training*, *54*(*12*), 1241-1246. 2019.

Kaminski, T.W., Thompson, A., Wahlquist, V.E., & Glutting, J. Self-Reported Head Injury Symptoms Exacerbated in those with Previous Concussions following an Acute Bout of Purposeful Soccer Heading, *Research in Sports Medicine*, <u>https://doi.org/10.1080/15438627.2019.1635130</u>, 2019.

Caccese, J.B., Best, C., Lamond, L.C., DiFabio, M., <u>Kaminski, T.W</u>., Watson, D., Getchell, N., & Buckley, T.A. Effects of Repetitive Head Impacts on a Concussion Assessment Battery. *Medicine & Science in Sports & Exercise*, *51*(7), 1355-1361, 2019.

Putukian, M., Echemendia, R.J., Chiampas, G.T., Dvorak, J., Mandelbaum, B.R., Lemak, L.J., Kirkendall, D.T., & Head Injury Summit Presenters (<u>Kaminski, T.W.</u>). Head Injury in Soccer Summit: From Science to the Field; Summary of the Head Injury Summit held in April 2017, New York City, New York. *British Journal of Sports Medicine, 53*, 1332-1345, 2019.

Stemper, B.D., Shah, A.S., Harezlak, J. et al. & Concussion Assessment, Research, and Education Consortium Investigators (<u>Kaminski, T.W</u>.). Repetitive Head Impact Exposure in College Football Following an NCAA Rule Change to Eliminate Two-A-Day Preseason Practices: A Study from the NCAA-DoD CARE Consortium. *Ann Biomed Eng* 47, 2073–2085 (2019). https://doi.org/10.1007/s10439-019-02335-9

Kaminski, T.W., Needle, A.R., & Delahunt, E. Prevention of Lateral Ankle Sprains. *Journal of Athletic Training*, *54*(6): 650-661, 2019.

Hertel, J., & <u>Kaminski, T.W.</u> These are the Sprains of Our Lives *Journal of Athletic Training*, *54*(6): 569, 2019.

Houck, Z.M., Asken, B.M., Bauer, R.M., Kontos, A.P., McCrea, M.A., McAllister, T.W., Broglio, S.P., & Clugston, J.R., and CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Multivariate Base Rates of Low Scores and Reliable Decline on ImPACT in Healthy Collegiate Athletes Using CARE Consortium Norms. *Journal of the International Neuropsychological Society*, 25(9), 961-971, October 2019

McCrea, M., Broglio, S., McAllister, T., Zhou, W., Zhao, S., Katz, B., Kudela, M., Harezlak, J., Nelson, L., Meier, T., Marshall, S.W., & Guskiewicz, K.M., and CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Return to Play and Risk of Repeat Concussion in Collegiate Football Players: Comparative Analysis from the NCAA Concussion Study (1999–2001) and CARE Consortium (2014–2017). *British Journal of Sports Medicine*, 2020;54:102–109.

Wisthoff, B.A., Matheny, S., Struminger, A., Gustavsen, G., Glutting, J., Swanik, C., & <u>Kaminski, T.W.</u> Ankle Strength Deficits in a Cohort of Collegiate Athletes with Chronic Ankle Instability and Mechanical Laxity. *Journal of Sport Rehabilitation, 28:* 752-757, 2019.

Oates, D.C., Needle, A.R., <u>Kaminski, T.W</u>., Royer, T.D., & Swanik, C.B. Reactive Knee Stiffening Strategies between Various Conditioning Histories. *European Journal of Sport Science*, 2020: 20(2); 191-201.

Gian-Gabriel P. Garcia, Mariel S. Lavieri, Ruiwei Jiang, Thomas W. McAllister, Michael A. McCrea, Steven P. Broglio, and CARE Consortium Investigators (<u>Kaminski, T.W.</u>). A Data-Driven Approach to Unlikely, Possible, Probable, and Definite Acute Concussion Assessment. *Journal of Neurotrauma* 2019 36:10, 1571-1583

Wahlquist, V.E., Glutting. J.J., & <u>Kaminski, T.W.</u> Examining Neurocognitive Performance in Interscholastic Female Football Players over their Playing Career. *Science and Medicine in Football*, *3*(2), 115-124, 2019.

Chrisman, S.P.D., Harmon, K.G., Schmidt, J.D., <u>Kaminski, T.W.</u>, Buckley, T.A, Kontos, A.P., Clugston, J.R., McCrea, M., McAllister, T., Broglio, S.P., & Ortega, J. Impact of Factors that Affect Reading Skill Level on King–Devick Baseline Performance Time. *Annals of Biomedical Engineering*, *47*; 2122–2127, 2019.

Caccese, J., Buckley, T.A., Tierney, R.T., Rose, W.C., Glutting, J.J, & <u>Kaminski, T.W.</u> Postural Control Deficits after Repetitive Soccer Heading. *Clinical Journal of Sports Medicine, 2021 (May): 31(3), 266-272.*

Lamond, L.C., Caccese, J.B., Buckley, T.A., Glutting, J.J., & <u>Kaminski, T.W.</u> Linear Acceleration in Direct Head Contact Across Impact Type, Player Position, and Playing Scenario in Collegiate Women's Soccer. *Journal of Athletic Training*, *53*(2); 115-121, 2018.

Delahunt, E., Bleakley, C.M., Bossard, D.S., Caulfield, B.M., Docherty, C.L., Fourchet, F., Fong, D.T., Hertel, J., Hiller, C.E., <u>Kaminski, T.W.</u>, McKeon, P.O, Refshauge, K.M., Remus, A., Verhagen, E.A., Vicenzino, B.T, Wikstrom, E.A., & Gribble, P.A. Clinical

Assessment of Acute Lateral Ankle Sprain Injuries (ROAST): 2019 Consensus Statement and Recommendations of the International Ankle Consortium. *British Journal of Sports Medicine*, *52*(20);1304-1310, 2018.

Weber, M.L., Lynall, R.C., Hoffman, N.L., Miller, E.H., <u>Kaminski, T.W.</u>, Buckley, T.A., Benjamin, H.J., Miles, C.M., Whitlow, C.T., Lintner, L., Broglio, S.P., McCrea, M., McAllister, T.W., Schmidt, J.D., & CARE Consortium Investigators. Health-Related Quality of Life Following Concussion in Collegiate Student-Athletes With and Without Concussion History. *Annals of Biomedical Engineering*, *47*; 2136–2146, 2019.

Stemper, B.D. et al., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>) Comparison of Head Impact Exposure between Concussed Football Athletes and Matched Controls: Evidence for a Possible Second Mechanism of Sport-Related Concussion. *Annals of Biomedical Engineering*, 47;2057–2072, 2019.

Kerr, Z Campbell, K. Fraser, M., Currie, D. Pierpoint, L. <u>Kaminski, T.W.</u>, & Mihalik, J.R. Head Impact Locations in US High School Boys and Girls Soccer Concussions. *Journal of Neurotrauma*. *36*(*13*); 2073–2082, 2019.

Hoffman, N.L., Weber, M.L., Broglio, S.P., McCrea, M., McAllister, T.W., Schmidt, J.D., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>) Influence of Postconcussion Sleep Duration on Concussion Recovery in Collegiate Athletes. *Clinical Journal of Sports Medicine*, *30*(2): S29-235, 2020

Katz, B.P., Kudela, M., Harezlak, J., McCrea, M., McAllister, T.W., Broglio, S.P., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Baseline Performance of NCAA Athletes on a Concussion Assessment Battery: A Report from the CARE Consortium. *Sports Medicine*, *48*(*8*); 1971-1985, 2018.

Asken, B.M., Bauer, R.M., Guskiewicz, K.M., et al. & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Immediate Removal from Activity After Sport-Related Concussion Is Associated with Shorter Clinical Recovery and Less Severe Symptoms in Collegiate Student-Athletes. *American Journal of Sports Medicine*, *46*(*6*); 1465–1474, 2018.

Schmidt, J.D., Rizzone, K., Hoffman, N.L., Weber, M.L., Jones, C., Bazarian, & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Age at First Concussion Influences the Number of Subsequent Concussions. *Pediatric Neurology*, *81*(*April*); 19-24, 2018.

Weber, M.L., et al., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>) Influences of Mental Illness, Current Psychological State, and Concussion History on Baseline Concussion Assessment Performance. *American Journal of Sports Medicine*. 46(7); 1742–1751, 2018. Garcia, G.G., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Quantifying the Value of Multidimensional Assessment Models for Acute Concussion: An Analysis of Data from the NCAA-DoD Care Consortium *Sports Medicine*, *48*(7); 1739-1749, 2018.

Oldham, J.R., DiFabio, M.S., <u>Kaminski, T.W.</u>, DeWolf, R.M., & Buckley, T.A. Efficacy of Tandem Gait to Identify Impaired Postural Control Following Concussion. *Medicine & Science in Sports & Exercise*, *50*(*6*):1162-1168, 2018.

Caccese, J., Buckley, T.A., Tierney, R.T., Rose, W.C., Glutting, J.J, & <u>Kaminski, T.W.</u> Sex and Age Differences in Head Acceleration during Purposeful Soccer Heading. *Research in Sports Medicine*, *26*(*10*; 64-74, 2018.

Broglio, S.P., Katz, B.P., Zhao, S., McCrea, M., McAllister, T., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). Test-Retest Reliability and Interpretation of Common Concussion Assessment Tools: Findings from the NCAA-DoD CARE Consortium. *Sport Medicine, 48(5)*; 1255-1268, 2018.

Caccese, J.B., Buckley, T.A., Tierney, R.T., Arborgast, K.B., Rose, W.C., Glutting, J.J., & <u>Kaminski, T.W.</u> Head and Neck Size and Neck Strength Predict Linear and Rotational Acceleration during Purposeful Soccer Heading. *Sports Biomechanics*, *17*(*4*); 462-476, 2018. (*Most cited article in the journal in 2019*)

Pizac, D.A., Swanik, C.B., Glutting, J.J., & <u>Kaminski, T.W.</u> Evaluating Postural Control and Ankle Laxity Between Taping and High-Top Cleats in High School Football Players. *Journal of Sport Rehabilitation*, 27(2); 111-117, 2018.

Needle, A.R., Baumeister, J., Farquhar, W.B., Greaney, J.L., Higginson, J.S., <u>Kaminski,</u> <u>T.W.</u>, & Swanik, C.B. The Relationship between the Sensory Responses to Ankle-Joint Loading and Corticomotor Excitability. *International Journal of Neuroscience*, *128(5)*; 435-441, 2017.

Broglio, S.P., McCrea, M., McAllister, T., Harezlak, J., Katz, B, Hack, D., Hainline, B., & CARE Consortium Investigators (<u>Kaminski, T.W.</u>). A National Study on the Effects of Concussion in Collegiate Athletes and US Military Service Academy Members: The NCAA–DoD Concussion Assessment, Research and Education (CARE) Consortium Structure and Methods. *Sports Medicine*, *47*(*7*); 1437-1451, 2017.

Rau, O.T., Caccese, J.B., Buckley, T.A., Glutting, J.J., Swanik, C.B., Webner, D., & <u>Kaminski, T.W.</u> Changes in Neuropsychological Performance in Asymptomatic High School Football Players across One Season. *Athletic Training and Sports Health Care*, *9*(2); 58-63, 2017.

Needle, A., <u>Kaminski, T.W.</u>, Baumeister, J., Higginson, J., Farquhar, W., & Swanik, C.B., The Relationship between Joint Stiffness and Muscle Activity Differs in Unstable Ankles and Copers. *Journal of Sport Rehabilitation*, *26*(*1*); 15-25, 2017.

Oldham, J.R, DiFabio, M.S., <u>Kaminski, T.W.</u>, DeWolf, R.M., & Buckley, T.A. Normative Tandem Gait in Collegiate Student-Athletes Implications for Clinical Concussion Assessment. *Sports Health: A Multidisciplinary Approach*, *9*(*4*); 305-311, 2017.

Catenaccio, E., Caccese, J., Wakschlag, N., Fleysher, R., Kim, N. Kim, M. Buckley, T.A., Stewart, W.F., Lipton, R.B., <u>Kaminski, T.</u>, & Lipton, M.L. Validation and Calibration of HeadCount, A Self-Report Measure for Quantifying Heading Exposure in Soccer Players. *Research in Sports Medicine*, *24*(*4*); 416-425, 2016.

Caccese, J.B., Lamond, L.C., Buckley, T.A., & <u>Kaminski, T.W.</u> Reducing Purposeful Headers from Goal Kicks and Punts May Reduce Cumulative Exposure to Head Acceleration. *Research in Sports Medicine*, *24*(*4*); 407-415, 2016.

Feeney, D., Stanhope, S., <u>Kaminski, T.W.</u>, Machi, A., & Jaric S. Loaded Vertical Jumping: Force-Velocity Relationship, Work, and Power. *Journal of Applied Biomechanics*, *32*(*2*); 120-127, 2016.

Caccese, J.B., Buckley, T.A., & <u>Kaminski, T.W.</u> Sway Area and Velocity Correlated with MobileMat Balance Error Scoring System (BESS) Scores. *Journal of Applied Biomechanics*, *32*; 329-334, 2016.

DiTrani-Lobacz, A., Glutting, J.J., & <u>Kaminski, T.W.</u> Clinical Practice Patterns and Beliefs in the Management of Hamstring Strain Injuries. *Journal of Athletic Training*, *51(2)*; 162-174, 2016.

Gribble, P.A., Bleakley, C.M., Caulfield, B.M., Docherty, C.L., Fourchet, F., Fong, D.T., Hertel, J., Hiller, C.E., <u>Kaminski, T.W.</u>, McKeon, P.O, Refshauge, K.M., Verhagen, E.A., Vicenzino, B.T, Wikstrom, E.A., & Delahunt, E. 2016 Consensus Statement of the International Ankle Consortium: Prevalence, Impact and Long-Term Consequences of Lateral Ankle Sprains. *British Journal of Sports Medicine*, *50*; 1493-1495, 2016.

DuPrey, K., Liu, K., Cronholm, P.F., Reisman, A., Collina, S., Webner, D., & <u>Kaminski</u>, <u>T.W.</u> Baseline Time to Stabilization Identifies Anterior Cruciate Ligament Rupture Risk in Collegiate Athletes. *American Journal of Sports Medicine*, *44*(4), 1487-1491, 2016.

Caccese, J.B. & <u>Kaminski, T.W.</u> Comparing Computer-Derived and Human-Observed Scores for the Balance Error Scoring System. *Journal of Sport Rehabilitation*, *25*(*2*); 133-136, 2016.

Caccese, J. & <u>Kaminski, T.W.</u> Minimizing Head Acceleration in Soccer: A Review of the Literature. *Sports Medicine*, *46*(*11*); 1591-1604, 2016.

Kim, A.S., Needle, A.R., Thomas, S.J., Higginson, C., <u>Kaminski, T.W.</u> & Swanik, C.B. A Sex Comparison of Reactive Knee Stiffness Regulation Strategies under Cognitive Loads. *Clinical Biomechanics*, *35*; 86-92, 2016.

Hanlon, S.L., Caccese, J.B., Knight, C.A., Swanik, C.B., & <u>Kaminski, T.W.</u> Examining Ankle-Joint Laxity Using 2 Knee Positions and with Simulated Muscle Guarding. *Journal of Athletic Training*, *51*(2); 111-117, 2016

Forbes, C., Glutting J.J. & <u>Kaminski, T.W.</u> Examining Neurocognitive Function in Previously Concussed Interscholastic Female Soccer Players. *Applied Neuropsychology* – *Child*, 5:1; 14-24, 2016.

Stryker, S.M., DiTrani, A.M., Swanik, C.B., Glutting, J.J., & <u>Kaminski, T.W.</u> Assessing Performance, Stability, and Cleat Comfort/Support in Collegiate Club Soccer Players Using Prophylactic Ankle Taping and Bracing. *Research in Sports Medicine*, *24*(*1*); 39-53, 2016.

Astolfi, M., Struminger, A., Royer, T., <u>Kaminski, T.W.</u> & Swanik, C.B. Adaptations of the Shoulder to Overhead Throwing in Youth Athletes. *Journal of Athletic Training*. 50(7), 726-732, 2015

DeAngelis. A.I., Needle, A.R., <u>Kaminski, T.W.</u>, Royer, T.R., Knight, C.A., & Swanik, C.B. An Acoustic Startle Alters Knee Joint Stiffness and Neuromuscular Control. *Scandinavian Journal of Medicine and Science in Sports*. 25(4); 509-516, 2015

Fayson, S.D., Needle, A.R., & <u>Kaminski, T.W.</u> The Effect of Ankle Kinesio Tape on Ankle Muscle Activity during a Drop Landing. *Journal of Sport Rehabilitation*. 24(4); 391-397, 2015.

Liu, K., Gustavsen, G., Royer, T., Wikstrom, E., Glutting, J.J. & <u>Kaminski, T.W.</u> Increased Ligament Thickness Exists in Unstable Ankles as Measured by Musculoskeletal Ultrasound. *Journal of Athletic Training*. 50(2); 193-198, 2015.

Needle, A.R., Baumeister, J., <u>Kaminski, T.W.</u>, Higginson, J., Farquhar W.B., & Swanik, C.B. Neuromechanical Coupling in the Regulation of Muscle Tone and Joint Stiffness. *Scandinavian Journal of Medicine and Science in Sports*, 24(5), 737-748, 2014.

Needle, A., Swanik, C.B., Schubert, M., Reinecke, K., Farquhar, W., Higginson, J., <u>Kaminski, T.W.</u>, & Baumeister, J., Decoupling of Laxity and Cortical Activation in Functionally Unstable Ankles during Joint Loading. *European Journal of Applied Physiology*. 114(10), 2129-2138, 2014.

Astolfi, M., McGuire, K. E. & <u>Kaminski, T.W.</u> The Effectiveness of Autologous Conditioned Serum in the Treatment of Knee Osteoarthritis. *Journal of Sport Rehabilitation*, 23(4), 365-369, 2014. Emge, N., Uyqur, M., Radivoj, M., <u>Kaminski, T.</u>, Royer, T., & Jaric, S. Selective Effects of Arm Proximal and Distal Muscles Fatigue on Force Coordination in Manipulation Tasks. *Journal of Motor Behavior*, 46(4), 259-265, 2014.

Griebert, M., Needle, A.R., McConnell, J.R., & <u>Kaminski, T.W.</u> Lower-leg Kinesio Tape Reduces Rate of Loading in Participants with Medial Tibial Stress Syndrome. *Physical Therapy in Sport.* 2014 (e-Pub in advance of print April 10, 2014)

Gribble, P.A., Delahunt, E., Bleakley, C., Caulfield, B., Docherty, C., Fourchet, F., Fong, D., Hertel, J., Hiller, C., <u>Kaminski, T.W.</u>, McKeon, P., Refshauge, K., Van Der Wees, P., Vicenzino, B., & Wikstrom, E. Selection Criteria for Patients with Chronic Ankle Instability in Controlled Research: A Position Statement of the International Ankle Consortium. *Journal of Athletic Training*. 49(1): 121-127, 2014.

Braun, P.A., <u>Kaminski, T.W.</u>, Swanik, C.B., & Knight, C.A. Oculomotor Function in Collegiate Student-Athletes with a Previous History of Sport-Related Concussion. *Athletic Training & Sports Health Care*. 5(6): 282-288, 2013.

Liu, K, Gustavsen, G., & <u>Kaminski, T.W.</u> Increased Frequency of Ankle Sprain Does Not Lead to an Increase in Ligament Laxity. *Clinical Journal of Sports Medicine*. 23(6): 483-487, 2013.

Gribble, P.A., Delahunt, E., Bleakley, C., Caulfield, B., Docherty, C., Fourchet, F., Fong, D., Hertel, J., Hiller, C., <u>Kaminski, T.</u>, McKeon, P., Refshauge, K., Van Der Wees, P., Vicenzino, B., & Wikstrom, E. Selection Criteria for Patients with Chronic Ankle Instability in Controlled Research: A Position Statement of the International Ankle Consortium. *British Journal of Sports Medicine*. 47(9): 536-544, 2013.

Shields, C.A., Needle, A.R., Rose, W.C., Swanik, C.B. & <u>Kaminski, T.W.</u> The Effects of Elastic Taping on Postural Control Deficits with Healthy Ankles, Copers, and Individuals with Functional Ankle Instability. *Foot and Ankle International*. 34(10): 1427-1435, 2013.

Rosen, A., Swanik, C.B, Thomas, S, <u>Kaminski, T.W.</u>, & Knight, C.A. Differences in Lateral Drop-Jumps from an Unknown Height among Individuals with Functional Ankle Instability. *Journal of Athletic Training*. 48(6): 773-781, 2013

Gribble, P.A., Delahunt, E., Bleakley, C., Caulfield, B., Docherty, C., Fourchet, F., Fong, D., Hertel, J., Hiller, C., <u>Kaminski, T.</u>, McKeon, P., Refshauge, K., Van Der Wees, P., Vicenzino, B., & Wikstrom, E. Selection Criteria for Patients with Chronic Ankle Instability in Controlled Research: A Position Statement of the International Ankle Consortium. *Journal of Orthopaedic & Sports Physical Therapy*. 43(8): 585-591, 2013.

<u>Kaminski, T.W.</u>, Hertel, J., Amendola, N., Docherty, C.L., Dolan, M.G., Hopkins, J.T., Nussbaum, E., Poppy, W. & Richie, D. National Athletic Trainers Association Position Statement: Conservative Management and Prevention of Ankle Sprains in Athletes. *Journal of Athletic Training*. 48(4): 528-545, 2013.

Thomas, S.J., Swanik, C.B., <u>Kaminski, T.W.</u>, Higginson, J.S., Swanik, K.A., & Nazarian, L.N. Assessment of Subacromial Space and Its Relationship with Scapular Upward Rotation in Collegiate Baseball Players. *Journal of Sport Rehabilitation*. 22(3): 216-223, 2013.

Kim, A. & <u>Kaminski, T.W.</u> Assessing the Effectiveness of Phonophoresis on Chronic Injuries: An Evidence-Based Approach. *Athletic Training & Sports Health Care.* 5(2): 81-88, 2013.

Liu, K., Glutting, J., Wikstrom, E., Gustavsen, G., Royer, T. & <u>Kaminski, T.W.</u> Examining the Diagnostic Accuracy of Dynamic Postural Stability Measures in Differentiating among Ankle Instability Status. *Clinical Biomechanics*. 28: 211-217, 2013.

Fayson, S., Needle, A., & <u>Kaminski, T.W.</u> The Effects of Ankle Kinesio Taping on Ankle Stiffness and Dynamic Balance. *Research in Sports Medicine*. 21(3): 204-216, 2013.

Fife, G.P., O'Sullivan, D., Pieter, W., & <u>Kaminski, T.W.</u> Effects of Taekwondo Kicks on Head Accelerations and Head Injury: A Pilot Study. *International Sports Medicine Journal*. 14(2): 53-66, 2013.

Needle, A.R., Swanik, C.B., Farquhar, W.B., Thomas, S.J., Rose, W.C., & <u>Kaminski</u>, <u>T.W.</u> Muscle Spindle Traffic in Functionally Unstable Ankles during Ligamentous Stress. *Journal of Athletic Training*. 48(2): 192-202, 2013.

Fife, G.P., O'Sullivan, D., Pieter, W., Cook, D.P., & <u>Kaminski, T.W.</u> Effects of Olympic Style Taekwondo Kicks on an Instrumented Head-Form and Resultant Head Injury Measures. *British Journal of Sports Medicine*. 47(18): 1161-1165, 2013

Thomas, S.J., Swanik, C.B., Higginson, J.S., <u>Kaminski, T.W.</u>, Swanik, K.A., & Nazarian, L.N. Neuromuscular and Stiffness Adaptations in Division I Collegiate Baseball Players. *Journal of Electromyography and Kinesiology*. 23: 102-109, 2013.

Miller, H., Needle, A. Swanik, C., Gustavsen, G., <u>Kaminski, T.W.</u> The Role of External Prophylactic Support in Restricting Accessory Ankle Motion after Activity. *Foot and Ankle International.* 33(10): 862-869, 2012.

Liu, K, Uygur, M, & <u>Kaminski, T.W.</u> The Effect of Ankle Instability on Gait Parameters: A Systematic Review. *Athletic Training & Sports Health Care*. 4(6): 275-281, 2012.

Thomas, S.J., Swanik, C.B., <u>Kaminski, T.W.</u>, Higginson, J.S., Swanik, K.A., Bartolozzi, A.R., & Nazarian, L.N. Humeral Retroversion and Its Association with Posterior Capsule Thickness in Collegiate Baseball Players. *Journal of Shoulder and Elbow Surgery*. 21(7): 910-916, 2012.

Gutierrez, G.M., Knight, C.A., Swanik, C.B., Royer, T., Caulfield, B, & <u>Kaminski, T.W.</u> Examining Neuromuscular Control During Landings on a Supinating Platform in Persons With and Without Ankle Instability. *American Journal of Sports Medicine*. 40(1):193-201, 2012.

Ristori, C.A., Eberman, L.E, Tripp, B.L., & <u>Kaminski, T.W.</u> Approved Clinical Instructor Estimates of Athletic Training Student Learning Style. *International Journal of Athletic Therapy & Training*. *16*(2): 33-37, 2011.

Thomas, S.J., Swanik, C.B., Higginson, J.S., <u>Kaminski, T.W.</u>, Swanik, K.A., Bartolozzi, A.R., & Nazarian, L.N. A Bilateral Comparison of Posterior Capsule Thickness and its Correlation with Glenohumeral Range of Motion and Scapular Upward Rotation in Collegiate Baseball Players. *Journal of Shoulder and Elbow Surgery*. 20(5), 708-16, 2011.

Morrison, K., Hudson, D., Davis, I., Richards, J., Dierks, T., & <u>Kaminski, T.W.</u> Plantar Pressure during Running in Subjects with Chronic Ankle Instability. *Foot and Ankle International.* 31(11), 994-1000, 2010.

Gutierrez, G.M., & <u>Kaminski, T.W.</u> A novel dynamic ankle supinating device. *Journal of Applied Biomechanics*. 26(1), 114-121, 2010.

Needle, A.R. & <u>Kaminski, T.W.</u> The effectiveness of low-capacity pulsed ultrasound, capacitively coupled electric fields, and extracorporeal shock wave therapy in healing stress fractures: A systematic review. *Athletic Training & Sports Health Care. 1(3)*, 133-139, 2009.

Gutierrez, G.M., & <u>Kaminski, T.W.</u>, & Douex, A.T. Neuromuscular control and ankle instability. *Physical Medicine & Rehabilitation.1 (4)*, 359-365, 2009.

<u>Kaminski, T.W</u>, Groff, R.M., & Glutting, J.J. How often must you perform the Automated Neuropsychological Assessment Metric (ANAM) test to get a stable baseline score? *Journal of Clinical and Experimental Neuropsychology*. *31(6)*, 689-697, 2009.

Koscs, M., <u>Kaminski, T.W.</u>, Swanik, C.B., & Edwards, D.G. Effects of exertional exercise on the Standardized Assessment of Concussion (SAC) score. *Athletic Training & Sports Health Care.* 1(1), 24-30, 2009.

Jackson, N.D., Gutierrez, G.M., <u>Kaminski, T.W.</u> The effect of fatigue and habituation on the stretch reflex of the ankle musculature. *Journal of Electromyography and Kinesiology* (Available online 29 August 2007) *19*(*1*), 75-84, 2009.

<u>Kaminski, T.W.</u> Cousino, E.S., & Glutting, J.J. Examining the relationship between purposeful heading in soccer and computerized neuropsychological test performance. *Research Quarterly for Exercise and Sport*, *79*(2), 235-244, 2008.

Morrison, K.E., & <u>Kaminski T.W.</u> The Reproducibility of an Isokinetic Testing Technique at the Ankle Joint. *Isokinetics and Exercise Science*, *15*, 245-251, 2007.

Gutierrez, G., Jackson, N.D., Margiotta, S., Dorr, K., & <u>Kaminski, T.W.</u> Effect of fatigue on neuromuscular function at the ankle. *Journal of Sport Rehabilitation*, *16*, 295-306, 2007

<u>Kaminski, T.W.</u>, Rasmussen, A.M., Gutierrez, G.M., Glutting, J. Purposeful heading during a season does not influence cognitive function or balance in female soccer players. *Journal of Clinical and Experimental Neuropsychology*, *29*(7), 742-751, 2007

Morrison, K.E., & <u>Kaminski T.W.</u> Foot characteristics in association with inversion ankle injury. *Journal of Athletic Training*, 42(1), 135-142, 2007. (1st Runner-Up for the 2008 *Journal of Athletic Training* Clint Thompson Clinical Advancement Award)

Carter, A.B., <u>Kaminski T.W.</u>, Douex, A.T., Knight, C.A., & Richards, J.G. The effects of high-volume upper extremity plyometric training on throwing velocity and functional strength ratios of the shoulder rotators in collegiate baseball players. *Journal of Strength and Conditioning Research*, 21(1), 208-215, 2007.

Plisky, P.J., Rauh, M.J., <u>Kaminski, T.W.</u>, & Underwood, F.B. Star Excursion Balance Test as a predictor of lower extremity injury in high school basketball players. *Journal of Orthopedic and Sports Physical Therapy*, *36*(*12*), 911-919, 2006.

<u>Kaminski, T.W.</u> 3rd International Ankle Symposium Supplement Section: Keynote Lectures – The relationship between muscle strength deficits and chronic ankle instability. *Journal of Orthopedic and Sports Physical Therapy*, *36*(*11*), A-10, 2006.

Hatzel, B.M., Horodyski, M.B., <u>Kaminski, T.W.</u>, Meister, K., Powers, M.E., & Brunt, D. Measurement of glenohumeral joint laxity using the KT-2000 knee ligament arthrometer: Reliability analysis. *Physical Therapy in Sport*, *7*, 137-143, 2006.

Fiscus, K.A., <u>Kaminski, T.W.</u>, & Powers, M.E. Changes in lower leg blood flow during warm, cold, and contrast water therapy. *Archives of Physical Medicine and Rehabilitation*, 86, 1404-1410, 2005.

Hertel, J., & <u>Kaminski, T.W.</u> Second international ankle symposium summary statement. *Journal of Orthopaedic & Sports Physical Therapy*, *35*(5), A1-A6, 2005.

Meister, K., Day, T., Horodyski, M.B., <u>Kaminski, T.W.</u>, Wasik, M., & Tillman, S. Rotational motion changes in the glenohumeral joint of the adolescent/little league baseball player. *American Journal of Sports Medicine*, *33*(5), 693-698, 2005.

Dannecker, E.A., Hausenblas, H.A., <u>Kaminski, T.W.</u>, & Robinson, M.E. Sex differences in delayed onset muscle pain. *The Clinical Journal of Pain*, *21*(2), 120-126, 2005.

Powers, M.E., Buckley, B.D., <u>Kaminski, T.W.</u>, Hubbard, T.J., & Ortiz, C. Six weeks of strength and proprioception training does not affect muscle fatigue and static balance in those with functional ankle instability. *Journal of Sport Rehabilitation*, *13*, 201-227, 2004.

Porter, G.K., & <u>Kaminski, T.W.</u> Knee angle does not affect eversion to inversion peak torque ratios derived from an isokinetic dynamometer. *Isokinetics and Exercise Science*, *12*, 99-104, 2004

Hubbard, T.J., <u>Kaminski, T.W.</u>, Vander Griend, R., & Kovaleski, J.E. Quantitative assessment of mechanical laxity in the functionally unstable ankle. *Medicine and Science in Sport and Exercise*, *36*, 760-766, 2004

Kaminski, T.W. Statistical power: So what?! Athletic Therapy Today, 8(5), 62-63, 2003.

Kaminski, T.W., Buckley, B.D., Powers, M.E., Hubbard, T.J., & Ortiz, C. The effect of strength and proprioception training on eversion to inversion strength ratios in subjects with unilateral functional ankle instability. *British Journal of Sports Medicine*, *37*, 410-416, 2003.

Hubbard, T.J., Kovaleski, J.E., & <u>Kaminski, T.W.</u> Reliability of intra and intertester measurements derived from an instrumented ankle arthrometer. *Journal of Sport Rehabilitation*, *12*(*3*), 208-220, 2003.

Barstow, I.K., Bishop, M.D., & <u>Kaminski, T.W.</u>, Is enhanced-eccentric resistance training superior to traditional training for increasing elbow flexor strength? *Journal of Sports Science and Medicine*, *2*, 62-69, 2003.

Dover, G.C., <u>Kaminski, T.W.</u>, Meister, K., Powers, M.E., & Horodyski, M.B. Assessment of shoulder proprioception in the female overhand athlete. *American Journal of Sports Medicine*, *31*(*3*), 431-437, 2003.

Tillman, M.D., Chiumento, A.B., Trimble, M.H., Bauer, J.A., Cauraugh, J.H., <u>Kaminski,</u> <u>T.W.</u>, & Hass, C.J. Tibiofemoral rotation in landing: The influence of medially and laterally posted orthotics. *Physical Therapy in Sport*, *4*, 34-39, 2003. Stradley, S.L., Buckley, B.D., <u>Kaminski, T.W.</u>, Horodyski, M.B., Fleming, D., & Janelle, C. A nationwide learning style assessment of undergraduate athletic training students in CAAHEP accredited athletic training education programs. *Journal of Athletic Training*, *37*(*4*), S141-S146, 2002.

Porter, G.K., <u>Kaminski, T.W.</u>, Hatzel, B.M., Powers, M.E., & Horodyski, M.B. An examination of the stretch-shortening cycle of the dorsiflexors and evertors in uninjured and functionally unstable ankles. *Journal of Athletic Training*, *37*(*4*), 494-500, 2002.

<u>Kaminski, T.W.</u> & Hartsell, H. Factors contributing to chronic ankle instability: A strength perspective. *Journal of Athletic Training*, *37*(*4*), 394-405, 2002.

Hubbard, T.J., <u>Kaminski, T.W.</u> Kinesthesia is not affected by chronic ankle instability status. *Journal of Athletic Training*, *37*(*4*), 481-486, 2002.

Del Rossi, G., Horodyski, M.B., & <u>Kaminski, T.W.</u> Management of cervical-spine injuries. *Athletic Therapy Today*, 7(2), 46-51, 2002

Bauer, J.A., Thomas, T.S., Cauraugh, J., <u>Kaminski, T.W.</u>, & Hass, C.J. Biomechanical analysis of soccer heading: Impact forces and neck muscles' activity in intercollegiate female soccer players. *Journal of Sport Sciences*, *19*, 171-179, 2001.

Kaminski, T.W., & Gerlach, T.M. The effect of tape and neoprene ankle supports on ankle joint position sense. *Physical Therapy in Sport*, *2*, 132-140, 2001.

Childs, A., Jacobs, C., <u>Kaminski, T.W.</u>, Halliwell, B., & Leeuwenburgh, C. Vitamin C and N-acetyl-cysteine increase oxidative stress in humans after eccentric muscle injury. *Free Radical Biology and Medicine*, *31 (Sept. 15)*, 745-753, 2001.

<u>Kaminski, T.W.</u>, & Dover, G.C. Reliability of inversion and eversion peak and average torque measurements from the Biodex System 3 dynamometer. *Journal of Sport Rehabilitation*, *10*(*3*), 205-220, 2001.

Kaminski, T.W., Powers, M.E., & Buckley, B.D. Differential assessment of elbow injuries. *Athletic Therapy Today*, *5*(*3*), 6-11, 2000.

Hatzel, B.M., & <u>Kaminski, T.W.</u> The effects of ice immersion on concentric and eccentric isokinetic muscle performance in the ankle. *Isokinetics and Exercise Science*, *8*, 103-107, 2000.

Kaminski, T.W., Godfrey, M.D., Braith, R.W., & Stevens, B.R. Measurement of acute dynamic anaerobic muscle fatigue using a novel fatigue resistance index. *Isokinetics and Exercise Science*, *8*, 95 - 101, 2000.

Lein, T.M., Rozea G.D., & <u>Kaminski, T.W.</u> Patella subluxation - Rehabilitation for lateral retinaculum release with proximal realignment procedures. *Sports Medicine Update*, *14*(*4*), 10-15, 2000.

Stevens, B.R, Godfrey, M.D., <u>Kaminski, T.W.</u>, & Braith, R.W. High intensity dynamic human muscle performance enhanced by a metabolic intervention. *Medicine and Science in Sport and Exercise*, *32(12)*, 2102-2108, 2000.

Bishop, M.D., Trimble, M.H., Bauer, J.A., & <u>Kaminski, T.W.</u> Differential control during maximal concentric and eccentric loading revealed by characteristics of the electromyogram. *Journal of Electromyography and Kinesiology*, *10*(6), 399-405, 2000.

Connaughton, D., Murphey, M., & <u>Kaminski, T.W.</u> Negligence liability. *Athletic Therapy Today*, *4*(1), 50-51, 1999.

Janelle, C.M., <u>Kaminski, T.W.</u>, & Murray, M. College football injuries: Physical selfperception as a potential predictor. *International Sports Journal*, *3*(2), 93-102, 1999.

Kaminski, T.W., Perrin, D.H., & Gansneder, B.M. Eversion strength analysis of uninjured and functionally unstable ankles. *Journal of Athletic Training, 34 (3),* 239-245, 1999.

Kaminski, T.W. The history and current use of ankle brace technology. *Athletic Therapy Today*, *3*(*4*), 32-35, 1998.

Kaminski, T.W., Wabbersen, C.V., & Murphy, R.M. Concentric versus eccentric hamstring strength training: Clinical implications. *Journal of Athletic Training*, *33* (*3*), 216-221, 1998.

Higgins, D., & <u>Kaminski, T.W.</u> Contrast therapy does not cause fluctuations in human gastrocnemius intramuscular temperature. *Journal of Athletic Training*, *33* (4), 336-340, 1998.

Kaminski, T.W. Understanding relationships: Regression analysis. *Athletic Therapy Today*, *3*(6), 46-47, 1998.

DeStaso, J., <u>Kaminski, T.W.</u>, & Perrin, D.H. Relationship between drop vertical jump heights and isokinetic measures using the stretch-shortening cycle. *Isokinetics and Exercise Science*, *6*, 175-179, 1997.

Kaminski, T. W., & Perrin, D.H. Effect of prophylactic knee bracing on balance and joint position sense. *Journal of Athletic Training*, *31* (2), 131-136, 1996.

Kaminski, T.W., Perrin, D.H., Mattacola, C.G., Szczerba, J.E., & Bernier, J.N. The

reliability and validity of ankle inversion and eversion torque measurements from the Kin Com II isokinetic dynamometer. *Journal of Sport Rehabilitation*, *4* (*3*), 210-218, 1995.

Kaminski, T.W., & Schildwachter, T.L. Salter-Harris Type III Fracture of the Medial Femoral Condyle in an Adolescent Football Player: A Case Study. *Journal of Sport Rehabilitation*, *3* (*3*), 239-244, 1994.

Non-Refereed Journal Publications:

Kaminski, T.W. Editorials - Athletic Training & Sports Health Care.

- A bold, fresh piece of athletic training and sports health care. I(1), 1, 2009.

- Collaboration: The key to advancing the profession. 1(2), 48-49, 2009.

- I beg to differ that great leaders are born and not made! 1(3), 96-97, 2009.

- Athletic trainers: Influencing sports health care worldwide. 1(5), 192, 2009.

- Can we all just get along? Reaction to the NATA lawsuit settlement. 2(1), 5, 2010.

- Reviewers are to thank for our first-year success. 2(2), 48-49, 2010.

- Volunteerism: At the core of athletic training. 2(3), 96-97, 2010.

- Sport-related concussion legislation: Stand up and be heard! 2(5), 200-201, 2010.

- A healthy dose of *Athletic Training & Sports Health Care* 6 times per year: Doing our part to filter the information overload. *3*(*1*), 4-5, 2011.

- Making Progress to Defeat the "Silent Epidemic" Upon Us. 3(2), 52-53, 2011

- State Practice Acts under Fire. 3(3), 108-109, 2011

- Are all these fee increases really necessary? 3(4), 160-161, 2011

- ATSHC is Turning 4 --- How Are We Doing? *3*(*6*), 248, 2011

- A Special Thanks to Our Manuscript Reviewers and Editorial Board *4*(*1*), 3-4, 2012

- Making Progress on the Evidence-Based Medicine Front 4(2), 51-52, 2012

- I Thought Everyone Knew That R.I.C.E. Was Effective in Treating Acute Ankle Sprains? *4*(*6*), 247-248, 2012

Giving Thanks to Our Manuscript Reviewers and Editorial Board. 5(1), 3, 2013.
Changes in Key Athletic Training Leadership Positions Will Shape the Future of the Profession. 5(2), 55-56, 2013.

- Giving Thanks to Our Manuscript Reviewers and Editorial Board. 6(1), 3-4, 2014

- The Winds of Change Are Blowing. 6(2), 51-52, 2014

- There's More to Sports Medicine than Concussions and ACL Injuries! 6(4), 147-148, 2014.

- Traditional Athletic Training Settings—No Time Clocks Here! *6*(*5*), 199-200, 2014.

- Giving Thanks to Our Manuscript Reviewers and Editorial Board. 7(1), 3-4, 2015

- The Results of the 2014 NATA Salary Survey Are in Now the Bad News! 7(2), 43-45, 2015.

- Calling on Athletic Trainers to Become Unintentional Injury Safety Advocates. *7*(*4*), 131-132, 2015.

- The Dawning of a New Age: Athletic Trainers as Highly Skilled Emergency Care Providers. *7*(*5*), 175-177, 2015.

- Giving Thanks to Our Manuscript Reviewers and Editorial Board. 8(1), 3-4, 2016.

- Where Have All Our Youth Athletes Gone? 8(2), 47-48, 2016

- Mental Health Concerns in Athletes: Heightened Awareness Needed for Sports Health Care Professionals. *8*(*4*), 135-137, 2016.

- The Unsung Heroes of Rio 2016. 8(5), 187-188, 2016.

- Giving Thanks to Our Manuscript Reviewers and Editorial Board. *8*(*6*), 235-236, 2016.

- Athletic Recovery: What's All the Fuss About? 9(1), 3-5, 2017.

- In Search of the Holy Grail in Concussion Management. 9(2), 47-48, 2017.

- It's Conference Time—Way Too Many Choices. 9(3), 99-100, 2017.

- The Peer Review Process—Working to Preserve the Science of Sports Health Care. *9*(*4*), 147-148, 2017.

- Third-Party Reimbursement for Athletic Trainers—Not Quite "Living the Dream". *9*(*5*), 196-197, 2017.

- Giving Thanks to Our Manuscript Reviewers and Editorial Board *10(1)*, 3-4, 2018.

- Not So Fast *10*(*3*), 99-100, 2018.

- Two Steps Forward and One Step Back 10(5), 191-192, 2018.

- NATA Annual Meeting to Highlight Athletic Training-Focused Peer-Reviewed Journals *11(4)*, 155-156, 2019.

Athletic Training Educational Reform: A Midterm Update 11(5), 203-205, 2019
Athletic Training Advocacy Is Alive and Well in the United States and Abroad

11(6), 251-252, 2019.

- Making Progress 13(1), 3, 2021.

- Getting back to the Business of being Sports Health Care Professionals *13(3)*, 99-100, 2021.

Flexibility—The Middle Name for Most Athletic Trainers! 13(4), e145, 2021.
A Final Goodbye from *Athletic Training & Sports Health Care 13*(6), e359, 2021.

Wisthoff, B., Docherty, C., Glutting, J., Gustavsen, G., Royer, T., Swanik, C., & Kaminski, T.W. (2021) Talocrural Joint Laxity and Range-of-Motion Following an Acute Ankle Sprain. *Lower Extremity Review Magazine*, October 2021. --https://lermagazine.com/article/talocrural-joint-laxity-and-range-of-motion-following-an-acute-lateral-ankle-sprain

Kaminski, T.W. Engaging Athletic Training Alumni. *Training & Conditioning, May/June*, 2017.

Kaminski, T.W., & Stant, M. Ailments of the Ankle: A Contemporary Approach to Treating the Most Common Injury in Sports. *Advance for Physical Therapy & Rehab Medicine*, 10-12, September 21, 2015.

Miller, L. & <u>Kaminski, T.W.</u> Internal discord (Cover Story). *Advance for Directors in Rehabilitation*, *17*(*2*), 36-42, 2008.

Miller, L. & <u>Kaminski, T.W.</u> In the game: Support Structures – Preventive taping techniques offer numerous benefits to athletes. *Advance for Directors in Rehabilitation*, *16*(2), 18-20, 2007.

Kolar, K., & <u>Kaminski, T.W.</u> In the Game: A Strong Foothold. *Advance for Directors in Rehabilitation*, *15*(2), 25-27, 2006.

Kaminski, T.W. *Management of Lumbar-Spine Dysfunction*. Theme Introduction in *Athletic Therapy Today*, 10(5), 5, 2005.

Douex, A.T., & <u>Kaminski, T.W.</u> Treatment of Common Ankle Injuries. *Advance for Directors in Rehabilitation, 14(1), 23-26, 2005.*

Kaminski, T.W. *Evidence-Based Clinical Practice*. Theme Introduction in *Athletic Therapy Today*, 9(6), 5, 2004.

Smink, K.A., & <u>Kaminski, T.W.</u> In the Game: A Work of Art – Learning proper taping techniques can be an art form. *Advance for Directors in Rehabilitation*, *13*(5), 27-30, 2004.

Hubbard, T.J., & <u>Kaminski, T.W.</u> In the Game: Up and running – Proper management can prevent chronic ankle instability. *Advance for Directors in Rehabilitation*, *13*(1), 21-22, 2004.

Kaminski, T.W. When to Teach Heading? *The Physician and Sportsmedicine*, *31*(8), 48, 2003.

Stradley, S.L., Buckley, B.D., <u>Kaminski, T.W.</u>, Horodyski, M.B., Fleming, D., & Janelle, C. – a response to "Letters to the Editor". *Journal of Athletic Training*, *38*(*3*), 195-197, 2003.

Hertel, J., & <u>Kaminski, T.W.</u> As the ankle turns ... Editorial in *Journal of Athletic Training*, *37*(*4*), 363, 2002.

Hubbard, T.J., & <u>Kaminski, T.W.</u> High risk: Football players put their bodies on the line. *Advance for Directors in Rehabilitation*, 11(8), 25-28, 2002.

Lear L.J. & <u>Kaminski, T.W.</u> The forgotten art: Rediscovering the efficacy of cryotherapy. *Rehab Management, 15(2),* 24-28, 2002

Hubbard, T.J., & <u>Kaminski, T.W.</u> Courting injury: Basketball is fast becoming a high-risk contact sport. *Advance for Directors in Rehabilitation*, *11(3)*, 29-31, 2002.

Porter, G.K., & <u>Kaminski, T.W.</u> New and improved: New concepts in muscle training produce better results. *Advance for Directors in Rehabilitation*, *10*(8), 25-26, 2001.

Hatzel, B.M., & <u>Kaminski, T.W.</u> Taking a pounding. *Advance for Directors in Rehabilitation*, 9(6), 71-73, 2000.

Buckley, B.D., & <u>Kaminski, T.W.</u> Tennis anyone? *Advance for Directors in Rehabilitation*, 8(7), 39-40, 64, 1999.

Stradley, S.L., & <u>Kaminski, T.W.</u> Blast from the past: Iontophoresis is an effective way to resolve nagging inflammatory musculoskeletal conditions. *Advance for Directors in Rehabilitation*, *8*(*6*), 65-67, 1999.

Higgins, D., & <u>Kaminski, T.W.</u> "Some Concerns" – a response to Letters to the Editor. *Journal of Athletic Training*, *34*(*3*), 231, 1999.

Textbooks

Kaminski, T.W. Laboratory Manual to accompany Rehabilitation Techniques in Sports Medicine, 6th Edition. SLACK Incorporated, copyright 2015, 2020. Available on-line @ http://www.healio.com/books/athletic-training/%7B927168ac-1da2-422c-b98eae9013d4e15b%7D/rehabilitation-techniques-for-sports-medicine-and-athletic-trainingsixth-edition

Kaminski, T.W. Laboratory Manual to accompany Rehabilitation Techniques in Sports Medicine, 5th Edition. McGraw-Hill Publisher, ISBN 9780072842869, copyright 2010. Available on-line @ <u>www.mhhe.com/prenticerehab5e</u>

Kaminski, T.W. Laboratory Manual to accompany Rehabilitation Techniques in Sports Medicine, 4th Edition. McGraw-Hill Publisher, ISBN 0-07-284286-5, copyright 2004.

Textbook Chapters

Hertel, J. Onate, J., & <u>Kaminski, T.W.</u> "Injury Prevention" – Chapter 34 in *DeLee & Drez's Orthopaedic Sports Medicine: Principles and Practice.* 4th Edition. Editors: M.D. Miller & S.R. Thompson. **2019** Elsevier Saunders. ISBN: 978-0-323-54473-3.

Caccese, J.B., & <u>Kaminski, T.W.</u> "Neurocognitive changes in men's and women's soccer players across a collegiate career"– Chapter 14 in *International Research in Science and*

Soccer II. Editors T Favero, B. Drust, B. Dawson. 2016 Routledge. ISBN 978-1-138-92089-7.

Kaminski, T.W. & Nussbaum, E. "Question 11 – What Are the Differences in Key Clinical Features Among Syndesmotic, Medial and Lateral Ankle Sprains?" in *Quick Questions in Ankle Sprains: Expert Advice in Sports Medicine*, Editors P.O. McKeon & E.A. Wikstrom. 2015 SLACK, Inc. ISBN 978-1-61711-817-3.

Bahr, R., Shimer, A., Onate, J., & <u>Kaminski, T.W.</u> "Injury Prevention" – Chapter 41 in *Delee & Drez's Orthopaedic Sports Medicine: Principles and Practice.* 4th Edition. Editors: M.D. Miller & S.R. Thompson. **2014** Elsevier Saunders. ISBN 978-1-4557-4376-6.

Bishop, M.D., & <u>Kaminski, T.W.</u> "A Comparison of Enhanced-Eccentric Resistance Training and Traditional Strength Training for Increasing Strength" in *Current Results of Strength Training Research*. Editors: J GieBing, M Frohlich, P Preuss, September 2005, ISBN 3-86537-568-5.

Proceedings:

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2020.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2019.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2018.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2017.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2016.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2015.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2014.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2013.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies* in Athletic Training Workshop (SEATA, Inc.), February 2012.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies* in Athletic Training Workshop (SEATA, Inc.), February 2011.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2010.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies* in Athletic Training Workshop (SEATA, Inc.), February 2009.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2008.

<u>Kaminski, T.W.</u> Show Me the Evidence – An Introduction in Evidence-Based Medicine (EBM) for the Athletic Trainer. *Proceedings Eastern Athletic Trainers' Association* (*EATA*) *Annual Meeting*, Valley Forge, PA, January 2008.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2007.

Hertel, J. & <u>Kaminski, T.W.</u> Ankle instability. *Proceedings Eastern Athletic Trainers' Association (EATA) Annual Meeting*, Boston, MA, January 2007.

Kaminski, T.W. The relationship between muscle strength deficits and chronic ankle instability. *3rd International Ankle Symposium Conference Proceedings*, September 2006.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2006.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2005.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2004.

Echemendia, R., <u>Kaminski, T.W.</u>, & Putukian M. Heading in Soccer: Is it Safe? *Proceedings American College of Sports Medicine 50th Annual Meeting (ACSM)* May 2003.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2003.

Kaminski, T.W. Foot and ankle injuries in athletics. *Proceedings SEATA Competencies* in Athletic Training Workshop (SEATA, Inc.), February 2002.

Hertel, J, <u>Kaminski, T.W.</u>, & Sebastianelli, W.J. Etiology and management of functional ankle instability. *Proceedings American College of Sports Medicine 48th Annual Meeting (ACSM)*, May/June, 2001.

Stradley, S.L., Buckley, B.D., <u>Kaminski, T.W.</u>, Horodyski, M.B., Fleming, D., & Janelle, C.M. A nationwide learning style assessment of undergraduate athletic training students in CAAHEP accredited athletic training education programs. *Proceedings NATA 2001 Athletic Training Educators' Conference (Human Kinetics: Champaign, IL)*, January 2001.

Kaminski, T.W. Shoulder and arm injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2001.

Kaminski, T.W. Clinical Implications for Eccentric Resistance Training. *Proceedings NATA 51st Annual Meeting & Clinical Symposia (Human Kinetics: Champaign, IL),* June - July 2000.

Kaminski, T.W. Shoulder and arm injuries in athletics. *Proceedings SEATA Competencies in Athletic Training Workshop (SEATA, Inc.)*, February 2000.

Kaminski, T.W., & Horodyski, M.B. Assessment of Head Injury. *Proceedings SEATA* Annual Members' Meeting & Clinical Symposium (SEATA, Inc.), March 1999.

Kaminski, T.W. Upper Extremity Overuse Syndromes. *Proceedings 1998 Gatorade/GSOC Sports Medicine Seminar (Gainesville Sports Organizing Committee, Inc., Gainesville, VA)*, April 1998.

Kaminski, T.W. Functional ankle instability: Strength and proprioception rehabilitation issues. *Proceedings SEATA Annual Members' Meeting & Clinical Symposium (SEATA, Inc.)*, March 1998.

Kaminski, T.W. Strength deficits as a cause of functional ankle instability. *Proceedings NATA 48th Annual Meeting & Clinical Symposia (Human Kinetics: Champaign, IL),* June 1997.

Kaminski, T.W. Prophylactic knee bracing. *Proceedings The Art and Science of Sports Medicine '95 (University of Virginia, Charlottesville, VA)*, June 1995.

Refereed Abstracts:

DeMessie B, Stewart WF, Lipton R, Zimmerman ME, Kim M, Ye K, <u>Kaminski T</u>, Fleysher R, Lipton ML. In Vivo Detection of Pathology at the Depths of Cortical Sulci in

Sports Repetitive Head Impacts. Presented at: 110th Scientific Assembly and Annual Meeting of the Radiological Society of North America; December 1-5, 2024; Chicago, IL.

DeMessie B, Stewart WF, Lipton R, Zimmerman ME, Kim M, Ye K, <u>Kaminski T</u>, Fleysher R, Lipton ML. In Vivo Detection of Pathology at the Depths of Cortical Sulci in Sports Repetitive Head Impacts. Presented at: Society for Neuroscience Annual Meeting; October 5-9, 2024; Chicago, IL.

DeMessie B, Stewart WF, Lipton R, Zimmerman ME, Kim M, Ye K, <u>Kaminski T</u>, Fleysher R, Lipton ML. In Vivo Detection of Pathology at the Depths of Cortical Sulci in Sports Repetitive Head Impacts. Presented at: 41st Annual Symposium of the National Neurotrauma Society; June 9-12, 2024; San Francisco, CA. Published in: *J Neurotrauma*. 2024;41(15-16). doi:10.1089/neu.2024.41112.abstracts

Wilkins, L., Berto, G., Pestilli, F., & Port, N. & CARE Consortium Investigators (<u>TW</u> <u>Kaminski</u>). (2024). 6.15 Protective and risk factors for persistent post concussion symptoms and return to play of NCAA collegiate athletes: findings from the NCAA-DOD CARE consortium. Published in: *British Journal of Sports Medicine*.

Chou TY, Huang YL, Buckley TA, Hafer JF, & <u>Kaminski TW.</u> Differences in Jump-Landing Mechanics Between Individuals with and without a History of Concussion on a Clinical Assessment. *Journal of Athletic Training (Supplement) 59 (6)*, S-236, 2024.

Kunal Anandpara, Amanda N. Delaney, David Webner, Kevin DuPrey, Thomas W. Kaminski. Comparative Analysis of Jump Metrics in Intercollegiate Athletes Who Sustained ACL Injuries: A Prospective Study. *Clinical Journal of Sports Medicine*, *34*(2), 217, 2024.

Jake Schutzman, Amanda N. Delaney, David Webner, Kevin DuPrey, Thomas W. Kaminski. A Comparative Analysis of Single-Leg Balance Metrics in Intercollegiate Athletes Who Sustained Ankle Sprains. *Clinical Journal of Sports Medicine*, *34*(2), 212, 2024.

Sean Loose MD, Amanda Delaney, MS, David Webner, MD, Thomas Kaminski, PhD, ATC Examining Vertical Jump Metrics in Intercollegiate Soccer Players. *Clinical Journal of Sports Medicine*, *33*(*3*), 332-333, 2023.

Delaney, AN, O'Reilly E, and <u>Kaminski, TW</u> Effect of an 8-Week Neck Strengthening Program on Strength/Girth in Female Collegiate Soccer players. 2023 American College of Sports Medicine (ACSM) Annual Meeting, Denver, CO

Yan-Long Chen, Tsung-Yeh Chou, <u>Thomas Kaminski</u>, Yu-Lun Huang. THE RELATIONSHIP BETWEEN REACTION TIME AND LANDING MECHANICS ASSOCIATED WITH ANTERIOR CRUCIATE LIGAMENT INJURY DURING SINGLE-LEG LANDING. The XXIX Conference of the International Society of Biomechanics (ISB) and the XXIX Conference of the Japanese Society of Biomechanics (JSB) - Fukuoka, Japan, 2023.

Amanda N. Delaney, Bethany Wisthoff, Joseph Glutting, Kathy Liu, and <u>Thomas W.</u> <u>Kaminski</u>. An Examination of Power in Those with Chronic Ankle Instability. *43rd Annual Meeting of the American Society of Biomechanics*, 2021.

Chou TY, Kuang-Wei Lin, <u>Kaminski TW.</u>, & Yu-Lun Huang. Sagittal Plane Energy Absorption during Side Hops among Individual with Anterior Cruciate Ligament Deficit. 9th World Congress of Biomechanics 2022 Taipei.

Chou TY, Gill S, Sergio L, <u>Kaminski TW.</u> The effect of sport type on reaction time during complex visual-motor tasks in collegiate athletes. *Journal of Athletic Training (Supplement)* 2022.

Suffredini, M., Vincent, M., Duprey, K., Webner, D., Baxter, D., & <u>Kaminski, T.</u> Hand Pain in a Boxer. *Medicine & Science in Sports & Exercise*, 54(9S), 233, 2022.

Suffredini, M., Delaney, A., Webner, D., Duprey, K., & <u>Kaminski, T.</u> A retrospective look at the connection between static balance performance and lower extremity injuries in collegiate athletes. *Clinical Journal of Sports Medicine*, *32*(2), 223, 2022.

Moran J, Webner D, DuPrey K, Baxter D, <u>Kaminski TW</u> & Buckley T. Trail Making Tests and Dual-Task Gait Represent Different Neurological Outcomes Acutely Post-Concussion. *Clinical Journal of Sports Medicine*, *31*(2), 209, 2021.

Costa, M., Wahlquist, VE, Baxter, DM, Webner D., DuPrey KM, <u>Kaminski, TW</u> Changes in Self-Reported Heading Following Completion of the Get aHEAD Safely in Soccer Program. *Clinical Journal of Sports Medicine*, *31*(2), 216, 2021.

Fasoranti, Z., Enrique, A. Hunzinger, K., Bryk, K., <u>Kaminski, T.W.</u>, Buckley, T.A. Concussion History Does Not Adversely Affect Trail Making Test Performance. *Neurology*, November 17, 2020; 95 (20 Supplement 1).

Thompson A, Wahlquist V, Glutting JJ, DuPrey K., Webner, D. & <u>Kaminski, T.W.</u> Using a Latent Class Growth Analysis to Examine Concussion Symptoms over the Playing Career of Female Interscholastic Soccer Players. *Clinical Journal of Sports Medicine*, *30(2)*, 157-158, 2020.

Fasoranti, Z., Enrique, A. Hunzinger, K., Bryk, K., <u>Kaminski, T.W.</u>, Buckley, T.A. Collegiate Collision Sport Athletes have Slower Trail Making Test Performance than Non-Collision Sport Athletes. (2019) MARC-ACSM - *International Journal of Exercise Science*: 9(8).

Wisthoff, B.A., Gustavsen, G., & Kaminski, T.W. Comparison of Y Balance

Test Scores at Baseline and 2-4 weeks Following an Acute Lateral Ankle Sprain in Collegiate Athletes. *Journal of Athletic Training (Supplement)* 54 (6), S-38, 2019.

Roger, S.A., Wisthoff, B.A., Glutting, J.J., Buckley, T.A., & <u>Kaminski, T.W.</u> Examination of Concussions and Their Effect on Functional Movement Screen Scores in Collegiate Athletes. *Journal of Athletic Training (Supplement)* 54 (6), S-301-302, 2019.

Sellars, W.E., Oldham, J.R., Glutting, J.J., Buckley, T.A., & <u>Kaminski, T.W.</u> Examining Near Point of Convergence in High School Athletes. *Journal of Athletic Training* (*Supplement*) 54 (6), S-279, 2019.

Liljeberg, J.E., Wisthoff, B.A., Glutting, J.J., Buckley, T.A., & <u>Kaminski, T.W.</u> Examining the Functional Movement Screen (FMS) and Y Balance Test (YBT) Scores in a Cohort of Intercollegiate Athletes before and After a Training Intervention. *Journal of Athletic Training (Supplement)* 54 (6), S-352, 2019.

Caccese, J, Houck, Z., <u>Kaminski, T.</u>, Clugston, J., Iverson, G., Bryk, K., Oldham, J., Pasquina, P., Broglio, S., McAllister, T., & Buckley, T. Estimated Age of First Exposure to American Football and Outcome from Concussion. *Neurology*, *93(14 Supplement 1)*, October 1, 2019.

Hunzinger, K., Bryk, K., <u>Kaminski, T.</u>, & Buckley, T. Does a Post-Concussion Change in King-Devick Score Predict Return to Play in Collegiate Athletes? *Neurology, April 2019*, *92 (15 Supplement)*, P3.9-063.

DiFabio, M., Oldham, J., <u>Kaminski, T.</u>, & Buckley, T. Relationship between Rapid Number and Picture Naming Tests of a Concussion Assessment Battery. *Neurology, April* 2019, 92 (15 Supplement), S8.002.

Caccese, J., DeWolf, R., <u>Kaminski, T.</u>, & Buckley, T. Age of First Exposure to Football and Neurocognitive Performance amongst NCAA Student-Athletes. *Neurology, April* 2019, 92 (15 Supplement), P2.9-063.

Baxter, D.M., Wisthoff, B., Webner, D., DuPrey, K.M., <u>Kaminski, T.W.</u>, & Buckley, T.A. Differences in Baseline Functional Measures Prior to Acute Lateral Ankle Sprain in Division-I Student-Athletes. *Clinical Journal of Sports Medicine*, *29*(2), 104-105, 2019.

Thompson, A., Wahlquist, V., Glutting, J.J., & <u>Kaminski, T.W.</u> Should There Be a Concern Over Purposeful Heading in Soccer with Those Who Have Had Previous Concussion? *Clinical Journal of Sports Medicine*, *29*(*2*), 147-148, 2019.

Weinstein, S., Wahlquist, V., & <u>Kaminski, T.W.</u> A Comprehensive Prospective Examination of Purposeful Heading in American Interscholastic and Collegiate Soccer Players. *Clinical Journal of Sports Medicine*, *29*(2), 154-161, 2019. Kerr, Z Campbell, K. Fraser, M., Currie, D. Pierpoint, L. <u>Kaminski, T.W.</u>, & Mihalik, J.R. Head Impact Locations in US High School Boys and Girls Soccer Concussions. American Public Health Association Annual Meeting November 2018.

Perry, M., Liu, K., McConnell, W., Gustavsen, G., & <u>Kaminski, T.W.</u> The Risk of Ankle Sprains Based on Arthrometer Measurements: A Longitudinal Study. *Journal of Athletic Training (Supplement) 53 (6)*, S-21, 2018. **[NATAREF Master's Student Oral Award Winner 2018]**

Liu, K., Perry, M., McConnell, W., Gustavsen, G., & <u>Kaminski, T.W.</u> The Risk of Ankle Sprains Based on Dynamic Stability Measurements: A Longitudinal Study. *Journal of Athletic Training (Supplement)* 53 (6), S-23, 2018.

Kaminski, T.W., Caccese, J.B., Lamond, L.C., Glutting, J.J., & Buckley, T.A. Head and Neck Size and Neck Strength Predict Head Acceleration in Collegiate Women's Soccer Players. *Journal of Athletic Training (Supplement)* 53 (6), S-48, 2018.

Wisthoff, B.A., Gustavsen, G., <u>Kaminski, T.W.</u> An Examination of the Difference in Mechanical Laxity of the Ankle Following an Acute Lateral Ankle Sprain in Collegiate Student-Athletes. *Journal of Athletic Training (Supplement)* 53 (6), S-349, 2018.

Bryk, K.N., DeWolf, R.M., Oldham, J.R., DiFabio, M.S., Breedlove, K., <u>Kaminski, T.W.</u>, & Buckley, T.A. Effects of a Musculoskeletal Injury on Rebaseline Concussion Assessment Performance. *Medicine & Science in Sports & Exercise*, *50*(*5S*), 226, 2018.

DiFabio, M.S., Oldham, J.R., <u>Kaminski, T.W.</u>, & Buckley, T.A. Concussion Baseline Performance on Rapid Number and Picture Naming Tests. *Medicine & Science in Sports* & *Exercise*, 50(5S), 228, 2018.

Oldham, J.R., DiFabio, M.S., Bryk, K., DeWolf, R.M., <u>Kaminski, T.W.</u>, & Buckley, T.A. Single and Dual-Task Tandem Gait Performance Throughout Concussion Recovery. *Medicine & Science in Sports & Exercise*, *50*(*5S*), 478, 2018.

Evering, D. Jr., <u>Kaminski, T.W.</u>, Webner, D., Duprey, K., & Wisthoff, B. Examining the Relationship between Lower Extremity Injury and Body Fat Percentage in a Collegiate Athlete Population. *Clinical Journal of Sports Medicine*, *28*(*2*), 209, 2018.

Ramprasad, A.K., <u>Kaminski, T.W.</u>, Reisman, A., Webner, D., Duprey, K., & Breedlove, K. An Analysis of 1 Year of King-Devick Testing on College Hockey Players. *Clinical Journal of Sports Medicine*, 28(2), 214, 2018.

Wisthoff, B.A., & <u>Kaminski, T.W.</u> Examining Y-Balance Test Scores and Risk of Subsequent Ankle Sprains in a Cohort of Collegiate Athletes. *British Journal of Sports Medicine*, *51*(*Suppl 1*), A-5, 2017.

Arocha, E., Wisthoff, B.A., & <u>Kaminski, T.W.</u> The Relationship between Y-Balance Test Scores and Cumberland Ankle Instability Tool Scores among Collegiate Athletes. *British Journal of Sports Medicine*, *51*(*Suppl 1*), A-14, 2017.

Wisthoff, B.A., & <u>Kaminski, T.W.</u> The Difference between Y Balance Test Scores in a Cohort of Collegiate Athletes With or Without Chronic Ankle Instability. *Journal of Athletic Training (Supplement)* 52 (6), S-98, 2017.

Matheny, S., Wisthoff, B.A., Struminger, A., Glutting, J., Swanik, C., & <u>Kaminski, T.W.</u> Ankle Strength Deficits in a Cohort of Collegiate Athletes with Chronic Ankle Instability and Mechanical Laxity. *Journal of Athletic Training (Supplement)* 52 (6), S-215, 2017.

Best, C.N., DiFabio, M.S., DeWolf, R.M., Lamond L., Caccese, J.B., <u>Kaminski, T.W.</u>, & Buckley, T.A. Head Impact Exposures and Neurologic Function in College Football and Soccer Players. *Journal of Athletic Training (Supplement)* 52 (6), S-242, 2017.

Chrisman, S.P., Harmon, K.G., Schmidt, J.D., <u>Kaminski, T.W.</u>, Buckley, T.A., Kontos, A., Clugston, J.R., & Ortega, J. Variation in King-Devick Performance Time by Primary Language and History of a Learning Disorder. *Medicine & Science in Sports & Exercise*, *49*(*5S*), 548-549, 2017.

Breedlove, K., Oldham, J., Kontos, A., DiFabio, M., <u>Kaminski, T.</u> Clugston, J., Schmidt, J., Chrisman, S., DeWolf, R., Ortega, J, & Buckley, T. Between Trial Reliability of the King Devick Test. *Neurology*, *88* (*Supplement*), N3.002, 2017.

Oldham, J., <u>Kaminski, T.</u>, & Buckley, T. History of Concussion does not Adversely Affect Static Postural Control in Youth Ice Hockey Athletes. *Neurology*, 88 (*Supplement*), P5.210, 2017.

Buckley, T., Breedlove, K., Oldham, J., Kontos, A., DiFabio, M., <u>Kaminski, T.</u>, Clugston, J., Schmidt, J., Chrisman, S., DeWolf, R., & Ortega, J. Year to Year Reliability of the King Devick Test in Collegiate Student-Athletes: An NCAA/DoD Grand Alliance Report. *Neurology*, *88 (Supplement)*, P5.220, 2017.

Oldham, J.R, DiFabio, M.S., <u>Kaminski, T.W</u>., DeWolf, R.M., & Buckley, T.A. Normative Tandem Gait in Collegiate Student-Athletes Implications for Clinical Concussion Assessment. *Neurology*, *88* (*Supplement*), P6.148, 2017.

Oldham, J., DiFabio, M., DeWolf, R., <u>Kaminski, T.</u>, & Buckley, T. Minimum Detectable Change of Tandem Gait Following Concussion. *Neurology*, *88 (Supplement)*, P6.152, 2017.

Clugston, J.R., Chrisman, S.P.D., Houck, Z.M., Asken, B.M., Boone, J.K., Kontos, A.P., Buckley, T.A., Schmidt, J.D., <u>Kaminski, T.W.</u>, Collins, M.W., & Ortega, J.D. King-

Devick Test Time Varies by Testing Modality. *Clinical Journal of Sports Medicine*, 27(2), 191, 2017.

Clugston, J.R., Kontos, A.P., Houck, Z.M., Asken, B.M., Boone, J.K., Hoffman, N.L., Chrisman, S.P.D., Buckley, T.A., Schmidt, J.D., <u>Kaminski, T.W.</u>, Collins, M.W., & Ortega, J.D. Relationship between the King-Devick Test (KDT) and Commonly Used Concussion Tests. *Clinical Journal of Sports Medicine*, *27*(*2*), 195, 2017.

Chong, C., Wisthoff, B., Webner, D., Duprey, K., & <u>Kaminski, T.W.</u> Understanding Functional Movement Screen Scores and Knee Injuries in a Cohort of NCAA Division-I Intercollegiate Athletes. *Clinical Journal of Sports Medicine*, *27*(*2*), 204, 2017.

Caccese, J., Buckley, T.A., Tierney, R.T., Rose, W.C., Arbogast K.B., Glutting, J.J, & <u>Kaminski, T.W.</u> Higher Head Accelerations Observed in Female Athletes than in Male Athletes across Age. 5th International Consensus Conference on Concussion in Sport. October 2016. *British Journal of Sports Medicine*, *51*(*11*), A-30, 2017.

Forbes, C., Glutting, J.J., & <u>Kaminski, T.W.</u> Neurocognitive and Somatic Recovery Curves Following Concussion in Female Interscholastic Soccer Players. 5th International Consensus Conference on Concussion in Sport. October 2016. *British Journal of Sports Medicine*, 51(11), A-41-42, 2017.

Oldham, J.R., DiFabio, M.S., DeWolf, R.M., <u>Kaminski, T.W.</u>, & Buckley, T.A. Tandem Gait Performance Following Concussion. 5th International Consensus Conference on Concussion in Sport. October 2016. *British Journal of Sports Medicine*, *51(11)*, A-57, 2017.

Caccese, J., Buckley, T.A., Tierney, R.T., Rose, W.C., Arbogast K.B., Glutting, J.J, & <u>Kaminski, T.W.</u> Head and Neck Size and Neck Strength Minimize the Head Acceleration during Repeated Head Impacts. 5th International Consensus Conference on Concussion in Sport. October 2016. *British Journal of Sports Medicine*, *51(11)*, A-66, 2017.

Kaminski, T.W., Kimmelmann, B.L, Caccese, J., & Glutting, J.J. Previous Concussion History Impacts Neurological Assessments Following an Acute Bout of Purposeful Heading in Soccer. 5th International Consensus Conference on Concussion in Sport. October 2016. *British Journal of Sports Medicine*, *51(11)*, A-69, 2017.

Oldham, J., DiFabio, M., DeWolf, R., <u>Kaminski, T.W.</u> & Buckley, T.A. Concussion History Does Not Adversely Affect Dual-Task Gait. 40th Annual Meeting of the American Society of Biomechanics. August 2016.

Di Trani-Lobacz, A., Geller, N., <u>Kaminski, T.W.</u>, & Swanik, C.B. Altered Stiffness Regulation Strategies Following Hamstring Strain Injury. *Journal of Athletic Training* (*Supplement*) 51 (6), S-288, 2016. Lamond, L.C., Caccese, J.B., & <u>Kaminski, T.W.</u> Does Cervical Muscle Strength Influence Head Acceleration in Collegiate Women's Soccer Athletes? *Journal of Athletic Training (Supplement)* 51 (6), S-204, 2016.

Liu, K., Webster, K.A., & <u>Kaminski, T.W.</u> Examining the Relationship Between Ligament Laxity and Dynamic Stability Among Healthy, Coper, and Unstable Ankles. *Journal of Athletic Training (Supplement)* 51 (6), S-188, 2016.

Webster, K.A., Liu, K., & <u>Kaminski, T.W.</u> The Correlation of Frontal Plane Ankle Joint Laxity to Frontal Plane Time-to-Stabilization Measures in Healthy and Ankle- Injured Patients. *Journal of Athletic Training (Supplement)* 51 (6), S-187, 2016.

Oldham, J.R., DiFabio, M.S., DeWolf, R.M., Best, C., <u>Kaminski, T.W.</u>, & Buckley, T.A. Minimum Detectable Change of Tandem Gait in Collegiate Athletes Following Concussion. *Journal of Athletic Training (Supplement) 51 (6)*, S-152, 2016.

DeWolf, R.M., <u>Kaminski, T.W</u>., Oldham, J.R., DiFabio, M.S., Bednarek, A.L., & Buckley, T.A. The Effect of Group Size on Baseline Computerized Neurocognitive Testing in Collegiate Athletes. *Journal of Athletic Training (Supplement)* 51 (6), S-151, 2016.

Pizac, D.A., Swanik, C.B., Glutting, J.J., & <u>Kaminski, T.W.</u> Examining Postural Control and Ankle Laxity in High School Football Players While Wearing Different Cleat Heights and Prophylactic Ankle Tape. *Journal of Athletic Training (Supplement)* 51 (6), S-57, 2016.

Kaminski, T.W., Pantano, M., Caccese, J, Glutting, J., Buckley, T. Examining Computerized Neuropsychological Test Performance Scores Pre to Post Season Following a Season of Competitive Interscholastic Girls' Soccer. *Medicine and Science in Sports and Exercise*, 48 (55), S-822-823, 2016.

Yucht, J. Wisthoff, B., Glutting, J.J., DuPrey, K., Webner, D., <u>Kaminski, T.W.</u> Examining Differences in Ankle Strength in a Cohort of NCAA Division-I Student-Athletes with Self-Reported Chronic Ankle Instability. *Clinical Journal of Sports Medicine*, 26(2), 67, 2016.

Luksch, J.R., Webner, D., DuPrey, K., Llewellyn, T.A., Gilbert, F.C., Kaminski, T.W., & Buckley, T.A. Concussion and Lower Extremity Injuries in Collegiate Athletes: Is there an Association? *Clinical Journal of Sports Medicine*, *26*(*2*), 40, 2016.

Caccese, J, Buckley, T, & <u>Kaminski, T.</u> Changes in Balance Error Scoring System (BESS) Scores and Center-of-Pressure Following Concussion. *Neurology*, *86*(*16 Supplement I*); 13.012, April 2016.

Caccese, J, Buckley, T, & <u>Kaminski, T.</u> No Changes in Postural Control or Near-Point Convergence Following an Acute Bout of Soccer Heading. *Neurology*, *86*(*16 Supplement I*); 13.008, April 2016.

Kaminski, T.W., Pizac, D., Matheny, S., & Glutting, J. Examining the reliability and validity of measurements derived from two identical ankle arthrometers. *British Journal of Sports Medicine (Supplement)* 49 (1), A-16-17, 2015.

Matheny, S., Struminger, A., & <u>Kaminski, T.W.</u> Eccentric isokinetic ankle strength assessment in those with ankle sprain histories and those with ankle instability. *British Journal of Sports Medicine (Supplement)* 49 (1), A-17, 2015.

Pizac, D., Glutting, J., & <u>Kaminski, T.W.</u> Comparing ankle laxity and postural control in intercollegiate football players while wearing different height cleats and prophylactic ankle taping. *British Journal of Sports Medicine (Supplement)* 49 (1), A-20, 2015.

Johnson, M.L., <u>Kaminski, T.W.</u>, Swanik, C.B., & Glutting, J.J. REACT: Testing the Effectiveness of a Poster Education Program on Sport-Related Concussion Knowledge and Attitudes in High School Football Players. *Journal of Athletic Training (Supplement)* 50 (3), S-176, 2015.

Kaminski, T.W., Patel-Dovlatabadi, P., & Liu, K. Examining Relative Risk Ratios between Measures of Lower Leg Strength and Ankle Sprain in a Collegiate Athletic Population. *Journal of Athletic Training (Supplement) 50 (3)*, S-103, 2015.

Lamond, L.C., Caccese, J.B., & <u>Kaminski, T.W.</u> Do Head Accelerations Differ across Impact Type in NCAA Division-I Women's Soccer Players at Risk for Concussion? *Journal of Athletic Training (Supplement) 50 (3)*, S-69, 2015.

Liu, K., Patel-Dovlatabadi, P., & <u>Kaminski, T.W.</u> Examining Relative Risk Ratios between Measures of Dynamic Stability and Ankle Sprain in a Collegiate Athletic Population. *Journal of Athletic Training (Supplement) 50 (3)*, S-102, 2015.

Oates, D.C., Needle, A.R., <u>Kaminski, T.W.</u>, Royer, T.D., & Swanik, C.B. Deactivation Strategies for Knee Joint Compliance Differs Among Athletes with Varying Conditioning Histories. *Journal of Athletic Training (Supplement) 50 (3)*, S-292, 2015.

Shonk, K.E., Struminger, A.H., <u>Kaminski, T.W.</u>, Edwards, D.G., Swanik, C.B. Shoulder Biomechanical Adaptations and Injury among Collegiate Swimmers. *Journal of Athletic Training (Supplement) 50 (3)*, S-125, 2015.

Stant M.F., Liu, K., & <u>Kaminski, T.W.</u> Utilizing a Contemporary Paradigm to Classify Collegiate Athletes with Chronic Ankle Instability. *Journal of Athletic Training* (*Supplement*) 50 (3), S-263, 2015.

Waer A.E., <u>Kaminski, T.W.</u>, Swanik, C.B., & Glutting, J.J. Effects of Subconcussive Head Impacts on Concussion-related Symptoms, Clinical Reaction Time, and Oculomotor Function in Men's Lacrosse Players. *Journal of Athletic Training* (*Supplement*) 50 (3), S-241, 2015.

Kaminski, T.W., Forbes, C. & Glutting, J.J. Neurocognitive and Somatic Recovery Curves Following Concussion in Female Interscholastic Soccer Players. *Medicine and Science in Sports and Exercise*, 47(5), S-912, 2015.

Bhardwaj, A., Webner, D., DuPrey, K., Reisman, A., Buckley, T., Liu, K. & <u>Kaminski</u>, <u>T.W.</u> Evaluating the Effect of Previous Concussions on Time to Stabilization. *Clinical Journal of Sports Medicine*, *25*(*2*), 217, 2015.

Heck, K., Buckley, T., Reisman, A., Webner, D., DuPrey, K., & <u>Kaminski, T.W.</u> Evaluating Baseline Neurocognitive Performance and Risk of Noncontact ACL Injuries. *Clinical Journal of Sports Medicine*, *25*(*2*), 190, 2015.

Caccese, J.B. & <u>Kaminski, T.W.</u> Comparing Computer-Derived and Human-Observed BESS Scores. *Journal of Athletic Training (Supplement)* 49 (3), S-68, 2014.

Lukk, J.L., Caccese, J.B., & <u>Kaminski, T.W.</u> Comparing Computerized BESS Scores Between Student-Athletes Involved in Collision, Contact, and Non-Contact Sports. *Journal of Athletic Training (Supplement)* 49 (3), S-92, 2014.

Astolfi, M.M., Swanik, C.B., Struminger, A.H., <u>Kaminski, T.W.</u>, & Royer, T.D. Shoulder Adaptations of Youth Athletes to Overhead Throwing. *Journal of Athletic Training* (*Supplement*) 49 (3), S-103, 2014

DiTrani, A., Glutting, J.J., & <u>Kaminski, T.W.</u> Clinical Practice Patterns and Beliefs of Athletic Trainers in the Management of Hamstring Strain Injuries. *Journal of Athletic Training (Supplement)* 49 (3), S-132, 2014

Needle, A.R., Swanik, C.B., Baumeister, J., Higginson, J.S., Farquhar, W.F., Greaney, J.L., & <u>Kaminski, T.W.</u> Ankle Injury Alters the Links Between Joint Laxity, Peripheral Sensation, and Cortical Activation. *Journal of Athletic Training (Supplement)* 49 (3), S-167, 2014. [NATAREF Doctoral Student Poster Award Winner 2014]

Dimos, S.R., Swanik, C.B., <u>Kaminski, T.W.</u>, Newcomer-Appaneal, R., An, Y.W., & Andrisani, D.M. The Relationship between Personality and Functional Ability Following Anterior Cruciate Ligament Injury. *Journal of Athletic Training (Supplement)* 49 (3), S-227, 2014.

Donnelly, K., Reisman, A., Webner, D., Collina, S., Glutting, J.J. & <u>Kaminski, T.W.</u> Evaluating Stress Fracture Risk in NCAA Division-I Student-Athletes. *Clinical Journal* of Sports Medicine, 24(2), 171, 2014. DuPrey, K., Liu, K., Reisman, A., Webner, D., Collina, S. & <u>Kaminski, T.W.</u> Slower Time to Stabilization Predicts ACL Tears in Division I Athletes. *Clinical Journal of Sports Medicine*, 24(2), 165, 2014.

Braun, P.A., <u>Kaminski, T.W.</u>, Swanik, C.B., & Knight, C.A. Oculomotor Function in Collegiate Student-Athletes with a Previous History of Sport-Related Concussion. *Journal of Athletic Training (Supplement)* 48 (3), S-14, 2013. [NATAREF Master Student Oral Award Finalist 2013]

Shields, C.A., Needle, A.R., Rose, W.C., Swanik, C.B. & <u>Kaminski, T.W.</u> The Effects of Kinesio Taping[®] on Postural Control Deficits with Healthy Ankles, Copers, and Individuals with Functional Ankle Instability. *Journal of Athletic Training (Supplement)* 48 (3), S-88, 2013.

Caccese, J.B., Griebert, M.C., Needle, A.R., & <u>Kaminski, T.W.</u> Kinesio Tape for the Lower Leg Shifts Lateral Plantar Forces during Gait. *Journal of Athletic Training* (*Supplement*) 48 (3), S-90-91, 2013.

McDonald, L.M., <u>Kaminski, T.W.</u>, & Werner, S.L. Dominant vs. Non-Dominant Shoulder and Elbow Range-Of- Motion Differences in Softball Pitchers. *Journal of Athletic Training (Supplement)* 48 (3), S-125, 2013.

Fayson, S.D., Needle, A.R., & <u>Kaminski, T.W.</u> The Effects of Ankle Kinesio Taping® On Muscle Activity during A Drop Landing Maneuver. *Journal of Athletic Training* (*Supplement*) 48 (3), S-145, 2013. [NATAREF Undergraduate Student Award Winner 2013]

Oates, D.C., Needle, A.R., <u>Kaminski, T.W.</u>, & Swanik, C.B. Knee Joint Stiffness Differs Among Athletes with Varying Conditioning Histories. *Journal of Athletic Training* (*Supplement*) 48 (3), S-171-172, 2013.

An, Y.W., Oates, D.C., Needle, A.R., <u>Kaminski, T.W.</u>, & Swanik, C.B. Force Sense Does Not Differ Between Power and Endurance Trained Collegiate Athletes. *Journal of Athletic Training (Supplement)* 48 (3), S-172, 2013.

DeAngelis. A.I., Needle, A.R., Royer, T.R., Knight, C.A., <u>Kaminski, T.W.</u>, & Swanik, C.B. Knee Stiffness Regulation After the Startle Response and Hormonal Changes. *Journal of Athletic Training (Supplement)* 48 (3), S-174, 2013.

Liu, K., Butterworth, C., Gustavsen, G., & <u>Kaminski, T.W.</u> Examining Morphological Changes of the Anterior Talofibular Ligament in a Female Collegiate Volleyball Player Following a Severe Lateral Ankle Sprain. *Journal of Athletic Training (Supplement)* 48 (3), S-206, 2013. Reyes, A.D., Swanik, C.B., Knight, C.A., & <u>Kaminski, T.W.</u> Learning Styles of Undergraduate Athletic Training Students in a CAATE-Accredited Athletic Training Education Program. *Journal of Athletic Training (Supplement)* 48 (3), S-236, 2013.

McDonald, L.M., <u>Kaminski, T.W.</u>, Richards, J.G., Royer, T.D., Manal, K., & McDonald, J. A Comparison of Pitch Type Variability between High School and Collegiate Softball Pitchers. *Medicine and Science in Sports and Exercise*, *45* (*5*), S-533, 2013.

Liu, K., Gustavsen, G. & <u>Kaminski, T.W.</u> Does Ankle Joint Laxity Correlate with Anterior Talofibular Ligament Thickness? *Medicine and Science in Sports and Exercise*, 45 (5), S-53, 2013.

Kaminski, T.W., Liu, K., & Gustavsen, G. Dorsiflexion Strength Deficits in Intercollegiate Athletes With and Without Self-Reported Ankle Instability: A New Twist. *Medicine and Science in Sports and Exercise*, 45 (5), S-405, 2013.

Forbes, C.R., Glutting, J.J., & <u>Kaminski, T.W.</u> Examining Neurocognitive Function in Previously Concussed High School Female Soccer Players. *Medicine and Science in Sports and Exercise, 45 (5),* S-624, 2013. (Voted as one of the BEST clinical research abstract submissions 2013)

Needle, A.R., <u>Kaminski, T.W.</u>, & Swanik, C.B. Unstable Ankles and Copers Do Not Differ in Their Ability to Deactivate During Perturbation. *Medicine and Science in Sports and Exercise*, 45 (5), S-418, 2013. (Voted as one of the BEST basic science research abstract submissions 2013)

Oluseun, A.O., Collina, S.J., Webner, D., Glutting, J.J., & <u>Kaminski, T.W</u>. Examining the Relationship between ImPACT Symptom Scores and Postconcussion Recovery in a Group of Intercollegiate Male and Female Soccer Players. *Clinical Journal of Sports Medicine*, *23*(2), 140, 2013.

Moreno, P.J., Webner, D., Collina, S.J., Glutting, J.J., & <u>Kaminski, T.W</u>. Examining the Effects of Linear and Rotational Headers on Neuropsychological Test Performance in Female Collegiate Soccer Players. *Clinical Journal of Sports Medicine*, *23*(2), 141, 2013.

Kaminski, T.W., Liu, K., & Gustavsen, G. A Between Groups Analysis of Inversion and Eversion Strength Does Not Distinguish Those With and Without Ankle Instability. *Journal of Orthopedic and Sports Physical Therapy*, *43*(*3*), A-14-15, 2013.

Griebert, M.C., Needle, A.R., & <u>Kaminski, T.W.</u> Lower-Leg Kinesio Tape® Application Reduces Rate of Loading in Subjects with Medial Tibial Stress Syndrome. *Journal of Orthopedic and Sports Physical Therapy*, 43(3), A-21, 2013. Liu, K. Glutting, J.J., & <u>Kaminski, T.W.</u> Examining the Accuracy of Existing Methods to Calculate Dynamic Postural Stability in Healthy, Coper, and Unstable Ankles. *Journal of Orthopedic and Sports Physical Therapy*, 43(3), A-24, 2013.

Griebert, M.C., Needle, A.R., & <u>Kaminski, T.W.</u> Lower-Leg Kinesio Tape Application Reduces Rate of Loading in Healthy Subjects. *Journal of Athletic Training (Supplement)* 47 (3), S-140, 2012.

Thomas, S.J., Swanik, C.B., <u>Kaminski, T.W.</u>, Swanik, K.A., Higginson, J.S., Nazarian, L.N., & Kelly, J.D. Shoulder Stiffness Adaptations in Division I Collegiate Baseball Players. *Journal of Athletic Training (Supplement)* 47 (3), S-97, 2012.

Liu, K., Gustavsen, G. & <u>Kaminski, T.W.</u> Examining Morphological Changes of the Anterior Talofibular Ligament in Healthy and Previously Sprained Ankles. *Journal of Athletic Training (Supplement)* 47 (3), S-57, 2012. **[NATAREF Doctoral Student Oral Award Finalist 2012]**

Liu, K., Gustavsen, G. & <u>Kaminski, T.W.</u> Increased Ligament Thickness Occurs in Previously Sprained Ankles. *Medicine and Science in Sports and Exercise, 44 (5),* S-28, 2012.

Kaminski, T.W., Halterman, J. Swanik, C.B., & Glutting, J.J. No Evidence of Neuropsychological Performance Deficits in a Group of Male Collegiate Soccer Players from Purposeful Heading. *Medicine and Science in Sports and Exercise*, 44 (5), S-412, 2012.

Naguib, S., Liu, K., & <u>Kaminski, T.W.</u> An Examination of Foot Parameters in Subjects with and without Chronic Ankle Instability. *Medicine and Science in Sports and Exercise*, 44 (5), S-523, 2012.

Needle, A.R., <u>Kaminski, T.W.</u>, & Swanik, C.B. Kinesthetic awareness is related to ankle inversion stiffness. *Medicine and Science in Sports and Exercise*, 44 (5), S-87, 2012.

Su Yun, D. Liu, K., Collina, S.J., Webner, D. & <u>Kaminski, T.W</u>. An Investigation of Anterior Talofibular Ligament Thickness in Healthy, Unstable, and Coper Ankles. *Clinical Journal of Sports Medicine*, *22*(*2*), 188-89, 2012.

Holmes, N.T., Collina, S.J., Webner, D. & <u>Kaminski, T.W</u>. Examining Post-Concussion Recovery Curves in a Group of Intercollegiate Female Soccer Players Utilizing ImPACT Composite Scores. *Clinical Journal of Sports Medicine*, 22(2), 195, 2012.

Liu, K., Naguib, S.A., Gustavsen, G. & <u>Kaminski, T.W.</u> Plantar Flexion and Inversion Strength Deficits Revealed in Previously Sprained Ankles. *Journal of Athletic Training* (*Supplement*) 46 (3), S-13, 2011. Thomas, S.J., Swanik, C.B., <u>Kaminski, T.W.</u>, Swanik, K.A., Higginson, J.S., Nazarian, L.N., & Bartolozzi, A.R. Humeral Retroversion and Its Association with Posterior Capsule Thickness in Collegiate Baseball Players. *Journal of Athletic Training* (*Supplement*) 46 (3), S-27, 2011.

O'Neill M., Needle, A.R., Swanik, C.B., Jaric, S., Glutting, J.J. & <u>Kaminski, T.W.</u> The Effects of Fatigue and Gender on Reach Scores in High School Athletes. *Journal of Athletic Training (Supplement)* 46 (3), S-72, 2011.

Miller, H.E., Needle, A.R., Swanik, C.B., Gustavsen, G. & <u>Kaminski, T.W.</u> The Effect of External Prophylactic Support on Ankle Laxity in Healthy, Unstable, and Previously Sprained Ankles Following Activity. *Journal of Athletic Training (Supplement)* 46 (3), S-111, 2011.

Fayson, S.D., Needle, A.R. & <u>Kaminski, T.W.</u> The Effects of Ankle Kinesio Taping® on Ankle Stiffness and Dynamic Balance. *Journal of Athletic Training (Supplement)* 46 (3), S-114, 2011. [NATAREF Undergraduate Student Award Finalist 2011]

Needle, A.R., Swanik, C.B., Farquhar, W.B., <u>Kaminski, T.W.</u>, & Rose, W. Resting Muscle Spindle Activity Correlates with Ankle Stiffness. *Journal of Athletic Training* (*Supplement*) 46 (3), S-183, 2011.

Kaminski, T.W., Gustavsen, G., Liu, K., Naguib, S., & Glutting, J.J. Time to Peak Torque Analysis in Intercollegiate Athletes with Self-Reported Ankle Instability. *Medicine and Science in Sports and Exercise*, 43 (5), S-342-343, 2011.

Liu, K., Gustavsen, G., & <u>Kaminski, T.W.</u> Increased Incidence of Ankle Sprain Does Not Lead to an Increase in Ligament Laxity. *Medicine and Science in Sports and Exercise*, 43 (5), S-84, 2011.

Liu, K., Gustavsen, G., & <u>Kaminski, T.W.</u> Exploring Dynamic Stability in a Group of Intercollegiate Athletes. *British Journal of Sports Medicine* 45(4), 329, 2011. *IOC World Conference on Prevention of Injury & Illness in Sport.*

Fife, G.P., Pieter, W., O'Sullivan, D., Cook, D. & <u>Kaminski, T.W.</u> Effects of Olympic Style Taekwondo Kicks on and Instrumented Head-Form and Resultant Head Injury Measures. *British Journal of Sports Medicine* 45(4), 318-319, 2011. *IOC World Conference on Prevention of Injury & Illness in Sport.*

Fife, G.P., O'Sullivan, D., Pieter, W., Cook, D.P., & <u>Kaminski, T.W.</u> An Analysis of Forces Acting on the Head from the Taekwondo Turning Kick. *3rd International Symposium for Taekwondo Studies*. March 2011.

Degree, H.D., Darone, E.M., & <u>Kaminski, T.W.</u> Femoral Osteomyelitis in an Adolescent Athlete Requiring Surgical Intervention. *EATA Annual Meeting and Clinical Symposium*, 2011.

Saadeh, C., Chakraborty, S., DePietropaolo, A., & <u>Kaminski, T.W.</u> Surgical Intervention of Chronic Ankle Instability in a Male Collegiate Football Player. *EATA Annual Meeting and Clinical Symposium*, 2011.

Liu, K., Gustavsen, G., & <u>Kaminski, T.W.</u> Exploring Ankle Ligament Laxity Differences between Male and Female Collegiate Athletes. 2nd Congress of the International Foot and Ankle Biomechanics Community. September 2010.

Fife, G.P., <u>Kaminski, T.W.</u>, O'Sullivan, D., Pieter, W., Shin, I.S., & Lim, T.H. Effects of Olympic Style Taekwondo Kicks on an Instrumented Head-form and Resultant Head Injury Risk: A Pilot Study. 2nd World Scientific Conference of Combat Sports and Marital Arts. September 2010.

Liu, K., Gustavsen, G., & <u>Kaminski, T.W.</u> Do Those with Perceived Ankle Instability Have Associated Mechanical Instability? *34th Annual Meeting of the American Society of Biomechanics*. August 2010.

Gutierrez, G.M., & <u>Kaminski, T.W.</u> Is Ankle Instability a Central or Peripheral Issue? *34th Annual Meeting of the American Society of Biomechanics*. August 2010.

Fife, G.P., <u>Kaminski, T.W.</u>, O'Sullivan, D., Pieter, W., Shin, I.S., & Lim, T.H. Velocity of the Taekwondo Axe Kick and Resultant Linear Acceleration of an Instrumented Head Form. *34th Annual Meeting of the American Society of Biomechanics*. August 2010.

Hinsey, M., Swanik, C.B., & <u>Kaminski, T.W.</u> Journal of Athletic Training (Supplement) 45 (3), S-72, 2010. [NATAREF Graduate Student Award Finalist 2010]

Needle, A.R., Swanik, C.B., Farquhar, W.B., Thomas, S.J., & <u>Kaminski, T.W.</u> Microneurographic Evaluation of Afferent Deficits in the Unstable Ankle during Anterior Loading and Inversion Stress. *Journal of Athletic Training (Supplement)* 45 (3), S-46, 2010. **[NATAREF Graduate Student Award Finalist 2010]**

Kim, A.S., Swanik, C.B., Higginson, C., Thomas, S.J., & <u>Kaminski, T.W.</u> Reactive Knee Stiffening is diminished under Cognitive Loads. *Journal of Athletic Training* (*Supplement*) 45 (3), S-47, 2010. **[NATAREF Graduate Student Award Finalist 2010]**

McHugh, L.V., Glutting, J.J., & <u>Kaminski, T.W.</u> Postural Sway and Neuropsychological Test Performance following an Acute Bout of Soccer Heading. *Journal of Athletic Training (Supplement)* 45 (3), S-70, 2010. **[NATAREF Undergraduate Student Award Finalist 2010]** Kaminski, T.W., Fox, K.E, Swanik, C.B, Edwards, D.G, & Gutierrez, G.M. Monitoring Lower Leg Blood Flow during Sequential Contrast Therapy Treatments using a Simulated Injury Model.

Needle, A.R., Farquhar, W.B., <u>Kaminski, T.W.</u>, Thomas, S.J., Rose, W.C., & Swanik, C.B. A Novel Technique for Simultaneously Measuring Somatosensory Traffic, Joint Loading and Motion at the Ankle. *Medicine and Science in Sports and Exercise*, 42 (5), S-9, 2010.

Fife, G.P., <u>Kaminski, T.W.</u>, O'Sullivan, D., Pieter, W., Glutting, J.J., Shin, I.S., & Lim, T.H. Biomechanical Investigation of the Concussion Dilemma in the Olympic Sport of Taekwondo: A Collaborative Study with UD and Seoul National University. *2010 DHSA Research Conference*. May 2010. [**3rd Place Poster Award**]

Wright, J.M., Liu, K., Collina, S.J., Webner, D., Gustavsen, G., Reisman, A., & <u>Kaminski, T.W</u>. Is There a Relationship Between Anterior Talofibular Ligament Thickness and Ankle Instability Status? *Clinical Journal of Sports Medicine*, 20(2), 145-146, 2010.

Needle, A.R., Swanik, C.B., Farquhar, W.B., Thomas, S.J., & <u>Kaminski, T.W.</u> Microneurographic Evaluation of Afferent Deficits in the Unstable Ankle during Anterior Loading and Inversion Stress. *EATA Annual Meeting and Clinical Symposium*, 2010. [EATA Graduate Student Oral Presentation Award 2010]

Feldman, S.R., Butterworth, C., & Kaminski, <u>T.W</u>. Peroneal Tendon Subluxation, A Non-Operative Treatment in a Division I Women's Lacrosse Player. *EATA Annual Meeting and Clinical Symposium*, 2010. [EATA Undergraduate Student Poster Award Finalist 2010]

Hernandez, J.N., McHugh, L.V., Watson, D., & <u>Kaminski, T.W.</u> Deep Vein Thrombosis in a Collegiate Football Player, Post-Posterior Cruciate Ligament Tear with Non-Surgical Intervention. *EATA Annual Meeting and Clinical Symposium*, 2010.

Reilly, M.B. & <u>Kaminski, T.W.</u> Surgical Release of Proximal Hamstring Syndrome in a Collegiate Field Hockey Player. *EATA Annual Meeting and Clinical Symposium*, 2010.

Douex, A.T. & <u>Kaminski, T.W</u>. Comparison of functional and isokinetic fatigue protocols: Injury research implications. *33rd Annual Meeting of the American Society of Biomechanics*. August 2009.

Miller, L.M., Richards, J., <u>Kaminski, T.W.</u> & Royer, T. Kinematic description of three types of softball pitches using a unique glenohumeral model. *33rd Annual Meeting of the American Society of Biomechanics*. August 2009.

Morrison, K., Hudson, DJ., Davis, I.S., Royer, T.D., Dierks, T., Richards, J.G. & <u>Kaminski, T.W.</u> Assessment of rearfoot plantar pressure distributions and center of pressure trajectory during a running gait in subjects with chronic ankle instability. *Journal of Orthopedic and Sports Physical Therapy*, *39*(*10*), A-12, 2009.

Kaminski, T.W., Gutierrez, G.M., & Glutting, J.J. A comprehensive isokinetic strength analysis in those with self-reported ankle instability. *Journal of Orthopedic and Sports Physical Therapy*, 39(10), A-11, 2009.

Gutierrez, G.M. & <u>Kaminski, T.W.</u> Preparatory and reactive muscle activity and kinematics during landings on a supinating platform in persons with ankle instability. *Journal of Orthopedic and Sports Physical Therapy*, *39*(*10*), A-11, 2009.

Needle, A.R. & <u>Kaminski, T.W.</u> The effectiveness of low-capacity pulsed ultrasound, capacitively coupled electric fields, and extracorporeal shock wave therapy in healing stress fractures: A systematic review. *International Symposium on Sports Medicine – Israel.* July 2009.

Ristori, C.A., Eberman, L.E., Tripp, B.L., <u>Kaminski, T.W.</u>, & Doherty-Restrepo, J.L. Approved clinical instructor accurately estimate athletic training student learning style. *Journal of Athletic Training (Supplement)* 44 (3), S-98, 2009.

Rosen A.B., Swanik, C.B., <u>Kaminski, T.W.</u>, Thomas, S.J., & Knight, C.A. Differences in lateral drop-jumps from unknown heights among individuals with ankle instability. *Journal of Athletic Training (Supplement)* 44 (3), S-19, 2009.

Morrison, K., Dierks, T., Royer, T.D., Richards, J.G., Hudson, D., Davis, I.S., & <u>Kaminski, T.W.</u> Ankle and rearfoot mechanics during a running gait in subjects with chronic ankle instability. *Journal of Athletic Training (Supplement)* 44 (3), S-13, 2009.

Kaminski, T.W., Gilliam, M.B., Swanik, C.B., Edwards, D.G., & Glutting, J.J. Does previous concussion history influence balance and neuropsychological function after heading in soccer players? *Medicine and Science in Sports and Exercise*, *41* (5), S-119, 2009.

Gutierrez, G.M. & <u>Kaminski, T.W.</u> A novel ankle-supinating device. *Medicine and Science in Sports and Exercise, 41 (5),* S-359-360, 2009.

Bucks, N, <u>Kaminski, T.W.</u>, Glutting, J.J., Collina, S. & Webner, D. The relationship between purposeful heading exposure and neuropsychological test performance in collegiate soccer players. *Clinical Journal of Sports Medicine*, *19*(2), 164, 2009. (Recipient of the "Best in Research" award – Crozier Medical Center May 2009) Douex, A.T. & <u>Kaminski, T.W</u>. Comparison of fatigue effects between genders using a novel functional fatigue protocol. *Journal of Athletic Training (Supplement)* 43 (3), S-78, 2008.

Miller, L.M., <u>Kaminski, T.W.</u>, Richards, J., & Royer, T. Biomechanical comparison of different types of pitches in high school softball pitchers. *Journal of Athletic Training* (*Supplement*) 43 (3), S-23, 2008.

Rosen, A.B., Chhabra, S., & <u>Kaminski, T.W.</u> Accuracy of the Diagnostic Tests Used in the Assessment of Superior Labrum, Anterior and Posterior (SLAP) Lesions. *Journal of Athletic Training (Supplement)* 43 (3), S-89, 2008.

Morrison, K.E., Hudson, D.J., & <u>Kaminski, T.W.</u> Assessment of center of pressure trajectory during a running gait in subjects with chronic ankle instability. *Medicine and Science in Sports and Exercise, 40 (5),* S-340, 2008.

Kaminski, T.W. & McCartney, T.A. Does heading frequency affect neuropsychological test performance in interscholastic female soccer players? *Medicine and Science in Sports and Exercise*, 40 (5), S-69, 2008.

Douex, A.T., Gutierrez, G.M., & <u>Kaminski, T.W</u> Validation of a novel functional fatigue protocol using knee joint torque and electromyography. *Medicine and Science in Sports and Exercise, 40 (5),* S-479, 2008.

Neeld, K.L., Douex, A.T., Gutierrez, G.M., & <u>Kaminski, T.W.</u> Strength and stretch reflex characteristics in collegiate ice hockey players. *Research Quarterly for Exercise and Sport.79 (1) (Supplement)*, A-97, 2008.

Ross, M, <u>Kaminski, T.W.</u>, Swanik, C., & Reisman, A. Agonist/antagonist strength deficits in the calf are related to lower extremity injury in collegiate football players. *Clinical Journal of Sports Medicine*, *18*(2), 192, 2008.

Groff, E.R., <u>Kaminski, T.W.</u>, & Glutting, J.J. How often must you perform the automated neuropsychological assessment metric (ANAM) test to get a stable baseline score? *Journal of Athletic Training (Supplement)* 42 (2), S-108, 2007.

Kaminski, T.W., Groff, E.R., & Glutting, J.J. Comparing ANAM and ImPACT computerized neuropsychological test scores derived from a group of uninjured intercollegiate athletes. *Journal of Athletic Training (Supplement)* 42 (2), S-29, 2007.

Douex, A.T, <u>Kaminski, T.W.</u>, Swanik, C.B., & Glutting, J.J. Examining the neurocognitive effects of exercise-induced fatigue using a computerized neuropsychological test. *Journal of Athletic Training (Supplement)* 42 (2), S-16, 2007. [NATAREF Doctoral Student Award Finalist 2007]

Gutierrez, G.M., Jackson, N.D., & <u>Kaminski, T.W.</u> Habituation and fatigue in the stretch reflex of the ankle. *Medicine and Science in Sports and Exercise, 39* (5), S-265, 2007.

Douex, A.T., Neeld, K.L., & <u>Kaminski, T.W.</u> Functional ankle strength ratios and stretch reflex behavior in male collegiate ice hockey players. *Medicine and Science in Sports and Exercise*, *39* (5), S-262, 2007.

Morrison, K.E., Hudson, D.J., & <u>Kaminski, T.W.</u> Dynamic plantar pressure distributions in subjects with ankle instability. *Journal of Orthopedic and Sports Physical Therapy*, *36*(11), A-24, 2006.

Gustavsen, G.P., Gutierrez, G.M., & <u>Kaminski, T.W.</u> The effects of a single electrical nerve stimulation of the peroneal nerve on the symptoms and neuromuscular deficits associated with chronic ankle instability. *Journal of Orthopedic and Sports Physical Therapy*, *36*(*11*), A-21, 2006.

Caulfield, B., Monaghan, K., <u>Kaminski, T.W.</u>, & Hertel, J. Do we need to standardize the way in which we classify those with chronic ankle instability? *Journal of Orthopedic and Sports Physical Therapy*, *36*(*11*), A-19, 2006.

Gutierrez, G.M., Jackson, N.D, & <u>Kaminski, T.W.</u> The effect of fatigue on stretch reflex latency of the ankle musculature. *Journal of Orthopedic and Sports Physical Therapy*, *36*(*11*), A-12, 2006.

Carter, A.B., <u>Kaminski, T.W.</u> & Douex, A.T. The effects of high-volume upper extremity plyometric training on throwing velocity and functional strength ratios of the shoulder rotators in collegiate baseball players. *Journal of Strength and Conditioning Research*, 20 (4), e4, 2006.

Cousino, E.S., & <u>Kaminski, T.W.</u> Test-retest reliability analysis involving five subtests from the Automated Neuropsychological Assessment Metrics. *Journal of Athletic Training (Supplement)* 41 (2), S-95, 2006. [NATAREF Undergraduate Student Poster Award Finalist 2006]

Kaminski, T.W., & Cousino, E.S. Does purposeful heading in soccer negatively impact computerized neuropsychological test performance? *Journal of Athletic Training* (*Supplement*) 41 (2), S-39, 2006.

Gutierrez, G.M., Surdam, N.D., Dorr, K, Margiotta, S., & <u>Kaminski, T.W.</u> Effect of fatigue on neural activity of the ankle musculature. *Medicine and Science in Sports and Exercise*, *38* (*5*), S-445, 2006.

Kaminski, T.W., & Gustavsen, G.P. A comprehensive isokinetic strength analysis in those with self-reported ankle instability. *Medicine and Science in Sports and Exercise*, *38* (5), S-265, 2006.

Kolar, K.E. Hudson, D.J., & <u>Kaminski, T.W.</u> Analysis of running biomechanics in subjects with ankle instability. *Medicine and Science in Sports and Exercise, 38 (5)*, S-65, 2006.

Plisky, P, Rauh, M., <u>Kaminski, T.W.</u>, & Underwood, F. Incidence of injury in boys and girls high school basketball players. *Journal of Orthopedic & Sports Physical Therapy*, 36(1), A-81 – A-82, 2006.

Plisky, P, Rauh, M., <u>Kaminski, T.W.</u>, & Underwood, F. Star Excursion Balance Test predicts lower extremity injury in high school basketball players. *Journal of Orthopedic & Sports Physical Therapy*, *36*(1), A-73, 2006.

Surdam, N.S, Dorr, K., Margiotta, S, Gutierrez, G., & <u>Kaminski, T.W.</u> Effect of fatigue on neuromuscular activity of the ankle. *EATA Annual Meeting and Clinical Symposium*. 2006. [EATA Undergraduate Student Poster Award Finalist 2006]

Cousino, E.S., & <u>Kaminski, T.W.</u> Examining neuropsychological test performance in different age groups of female interscholastic soccer players. *Journal of Athletic Training* (*Supplement*) 40 (2), S-97, 2005. [NATAREF Undergraduate Student Poster Award Finalist 2005]

Douex A.T., & <u>Kaminski, T.W.</u> The effects of muscle fatigue on gender-based dynamic postural stability response. *Journal of Athletic Training (Supplement)* 40 (2), S-30, 2005.

Kaminski, T.W., Douex, A.T., & Kolar, K.E. Examining power output following an acute bout of intensive exercise in subjects with ankle instability. *Journal of Athletic Training (Supplement)* 40 (2), S-26, 2005.

Carter, A.B., Douex, A.T., & <u>Kaminski, T.W.</u> Examining functional isokinetic strength ratios in a group of NCAA division I intercollegiate baseball players. *Journal of Athletic Training (Supplement)* 40 (2), S-22, 2005.

Kaminski, T.W., & Kolar, K.E. Analyzing time to and angle of isokinetic peak torque in those with self-reported ankle instability. *Medicine and Science in Sports and Exercise*, *37* (5), S-397, 2005.

Gustavsen, G.P., & <u>Kaminski, T.W.</u> Functional strength ratios in unstable ankles are impacted by a single peroneal nerve stimulation. *Medicine and Science in Sports and Exercise*, *37* (5), S-161, 2005.

Gustavsen, G.P., & <u>Kaminski, T.W.</u> A single electrical stimulation of the fibular (peroneal) nerve improves symptoms seen in chronic functional ankle instability and impacts dorsiflexor/plantar flexor reciprocal muscle group ratios. *Journal of Orthopedic & Sports Physical Therapy*, *35*(5), A22-23, 2005.

Kaminski, T.W., & Cousino, E.S. Examining functional strength ratios between those with ankle instability and a control group with uninjured ankles. *Journal of Orthopedic & Sports Physical Therapy*, *35*(*5*), A18, 2005.

Buckley, B.D., <u>Kaminski, T.W.</u>, & Tillman, M.D. Comparison of muscle activation patterns in boys and girls during a simple landing task. *Journal of Athletic Training (Supplement) 39 (2)*, S-68, 2004.

Kaminski, T.W., & Higgins, M.J. Understanding the relationship between heading a soccer ball and neuropsychological performance in girl's interscholastic soccer. *Journal of Athletic Training (Supplement) 39 (2)*, S-18, 2004.

Tibbetts, N.L., Weichel, D.W., & <u>Kaminski, T.W.</u> Examining the test-retest reliability of a novel functional hop test. *Journal of Athletic Training (Supplement) 39 (2)*, S-91A, 2004. [NATAREF Undergraduate Student Poster Award Finalist 2004]

Kaminski, T.W., & Higgins, M.J... Examining end-range eccentric force in a group of subjects with self-reported functional ankle instability. *Medicine and Science in Sports and Exercise*, *36* (5), S-287, 2004.

Pretz, R. Tan, K., & <u>Kaminski, T.W.</u> The effects of high-volume, upper-extremity plyometric training on isokinetic force production of the shoulder rotators in a group of collegiate baseball players. *Journal of Orthopedic & Sports Physical Therapy 34(1)*, A63, 2004.

Meister, K., <u>Kaminski, T.W.</u>, Day, T., Wasik, M., & Horodyski, M.B. Rotational motion changes in the glenohumeral joint of the adolescent/Little League baseball player. *AOSSM Annual Meeting (San Diego, CA July 22, 2003.)*

Hubbard, T.J., <u>Kaminski, T.W.</u>, Vander Griend, R., & Kovaleski, J.E. The assessment of mechanical laxity in those with self-reported functional ankle instability. *Journal of Athletic Training (Supplement)* 38 (2), S-107, 2003

Hatzel B.M., Horodyski, M.B., Brunt D., Meister, K., Powers, M.E., & <u>Kaminski, T.W.</u> Muscle function in response to rotational perturbation of the glenohumeral joint. *Journal* of Athletic Training (Supplement) 38 (2), S-70, 2003

Shills, J.J., <u>Kaminski, T.W.</u>, & Tillman, M.D. Comparing time to stabilization values following an acute bout of intensive exercise in those with functional ankle instability. *Journal of Athletic Training (Supplement)* 38 (2), S-50, 2003.

Porter, G.K., & <u>Kaminski, T.W.</u> Knee angle does not affect eversion to inversion peak torque ratios derived from an isokinetic dynamometer. *Journal of Athletic Training* (*Supplement*) 38 (2), S-49, 2003.

Gearhart, T.N., Horodyski, M.B., Powers, M.E., Brunt, D., & <u>Kaminski, T.W.</u> Consistency of concussed athletes on a battery of motor performance and computerized neuropsychological tests. *Journal of Athletic Training (Supplement)* 38 (2), S-26, 2003.

Kaminski, T.W., & Dede, D.E. Baseline neuropsychological performance measurements in a group of NCAA Division I women soccer players. *Journal of Athletic Training* (*Supplement*) 38 (2), S-26, 2003.

Buckley, B.D., & <u>Kaminski, T.W.</u> Hamstring and quadriceps strength ratios in healthy males and females: Implications for ACL injury. *Journal of Athletic Training* (*Supplement*) 38 (2), S-14, 2003.

Kaminski, T.W., Shills, J.J., & Tillman, M.D. Comparing isokinetic ankle strength ratios following an acute bout of intensive exercise. *Medicine and Science in Sports and Exercise*, *35* (5), S-370, 2003.

Hatzel B.M., Horodyski, M.B., Brunt D., Meister, K., Powers, M.E., & <u>Kaminski, T.W.</u> Muscle function in response to rotational perturbation of the glenohumeral joint. *SEATA Research Seminar Proceedings (Atlanta, GA March 30, 2003).*

Hatzel B.M., <u>Kaminski, T.W.</u>, Horodyski, M.B., Meister, K., & Powers, M.E. Measurement of glenohumeral joint laxity using the KT-2000 knee ligament arthrometer. *Journal of Athletic Training (Supplement)* 37 (2), S-68-69, 2002.

Gearhart, T.N., Horodyski, M.B, Powers, M.E., Brunt, D., & <u>Kaminski, T.W.</u> Consistency of healthy individuals on a computerized battery of neuropsychological and motor performance tests. *Journal of Athletic Training (Supplement)* 37 (2), S-65, 2002.

Rasmussen, A.M., <u>Kaminski, T.W.</u>, Horodyski, M.B., Powers, M.E., & Gearhart, T.N. The effects of purposeful heading on postural stability and cognitive functioning in female soccer players. *Journal of Athletic Training (Supplement)* 37 (2), S-64-65, 2002.

Corlette J., Buckley, B.D., Horodyski, M.B., <u>Kaminski, T.W.</u>, & Indelicato, P.A. The association between menstrual cycle phase and anterior cruciate ligament injury. *Journal of Athletic Training (Supplement) 37 (2)*, S-52, 2002.

Valdez, D. Dover, G.C., Morgan M.T., & <u>Kaminski, T.W.</u> Shoulder injury in a collegiate recreational athlete. *Journal of Athletic Training (Supplement) 37 (2)*, S-50-51, 2002.

Morgan, M.T., <u>Kaminski, T.W.</u>, & Horodyski, M.B. Post-operative knee rehabilitation for a senior biker and swimmer who suffered a torn quadriceps tendon. *Journal of Athletic Training (Supplement) 37 (2)*, S-47, 2002.

Porter G.K., <u>Kaminski, T.W.</u>, Hatzel, B.M., Powers, M.E., & Horodyski, M.B. An examination of the stretch-shortening cycle of the dorsiflexors and evertors in uninjured and functionally unstable ankles. *Journal of Athletic Training (Supplement) 37 (2)*, S-21, 2002.

Kaminski, T.W., & Buckley, B.D. There are no differences in reciprocal muscle group strength ratios between those with functional ankle instability and a group with uninjured ankles. *Journal of Athletic Training (Supplement)* 37 (2), S-23, 2002.

Morley, K.J., <u>Kaminski, T.W.</u>, Powers, M.E., Tillman, M., Horodyski, M.B., Buckley, B.D. A comparison of muscle latency patterns to perturbation in subjects with and without functional ankle instability. *Journal of Athletic Training (Supplement)* 37 (2), S-21, 2002.

Hubbard, T.J., <u>Kaminski, T.W.</u>, & Kovaleski, J.E. Do those with functional ankle instability have associated mechanical instability as measured by instrumented ankle arthrometry? *Journal of Athletic Training (Supplement) 37 (2)*, S-21, 2002. [NATAREF Student Free Communications Award Winner 2002]

Kaminski, T.W., & Dede, D.E. A retrospective examination of purposeful heading in a group of female collegiate soccer players. *Medicine and Science in Sports and Exercise*, *34* (5), S-2, 2002.

Hubbard, T.J., <u>Kaminski, T.W.</u>, & Kovaleski, J.E. Do those with functional ankle instability have associated mechanical instability as measured by instrumented ankle arthrometry? *SEATA Research Seminar Proceedings (Atlanta, GA March 15, 2002).*

Gearhart, T.N., Horodyski, M.B, Powers, M.E., Brunt, D., & <u>Kaminski, T.W.</u> Consistency of healthy individuals on a computerized battery of neuropsychological and motor performance tests. *SEATA Research Seminar Proceedings (Atlanta, GA March 15,* 2002).

Rasmussen, A.M., <u>Kaminski, T.W.</u>, Horodyski, M.B., Powers, M.E., & Gearhart, T.N. The effects of purposeful heading on postural stability and cognitive functioning in female soccer players. *SEATA Research Seminar Proceedings (Atlanta, GA March 15,* 2002). [**2001 SEATA Research Grant Award Winner**]

Buckley, B.D., <u>Kaminski, T.W.</u>, Powers, M.E., Ortiz, C., & Hubbard, T.J. Using reciprocal muscle group ratios to examine isokinetic strength in the ankle: A new concept. *Journal of Athletic Training (Supplement) 36 (2)*, S-93, 2001.

Saffran, C.R., <u>Kaminski, T.W.</u>, Hatzel, B.M., Horodyski, M.B., & Dodd, S.L. The effects of ankle bracing on functional performance. *Journal of Athletic Training (Supplement) 36* (2), S-93, 2001.

Kaminski, T.W., Powers, M.E., Buckley, B.D., Hubbard, T.J., & Ortiz, C. The influence of strength and proprioception training on strength and postural stability in individuals with unilateral functional ankle instability. *Journal of Athletic Training (Supplement) 36* (2), S-93, 2001.

Hatzel, B.M., Weidner, T.G., Gehlsen, G., Hazen, N.A., & <u>Kaminski, T.W.</u> Mechanical power and velocity following cryotherapy and ankle taping. *Journal of Athletic Training* (*Supplement*) 36 (2), S-89, 2001.

Doherty, J.L., Horodyski, M.B., Wheeler, D., Bauer, J., <u>Kaminski, T.W.</u>, & Fiolkowski, P. A comparison of rib pads under impact conditions. *Journal of Athletic Training* (*Supplement*) 36 (2), S-85, 2001.

Levy, E.T., <u>Kaminski, T.W.</u>, Del Rossi, G., Powers, M.E., Horodyski, M.B., & Dodd, S.L. Eccentric repetition variation on quadriceps strength and thigh girth. *Journal of Athletic Training (Supplement)* 36 (2), S-57, 2001.

Dover, G.C., <u>Kaminski, T.W.</u>, Meister, K. Buckley, B.D., Powers, M.E., & Horodyski, M.B. A comparison of shoulder joint position sense between overhand and non-overhand athletes. *Journal of Athletic Training (Supplement) 36 (2)*, S-40, 2001.

Hubbard, T.J., <u>Kaminski, T.W.</u>, Buckley, B.D., Powers, M.E., Ortiz, C. Threshold to detection of passive motion scores in subjects with functional ankle instability. *Journal of Athletic Training (Supplement) 36 (2)*, S-75, 2001.

Jacobs, C.A, <u>Kaminski, T.W.</u>, Rozea, G., & Horodyski, M.B. Utilizing enhanced eccentric exercise to induce delayed-onset muscle soreness. *Medicine and Science in Sports and Exercise*, *33* (5), S-123, 2001.

Kaminski, T.W., Buckley, B.D., Powers, M.E., Hubbard, T.J., Hatzel, B.M., & Ortiz, C. Eversion and inversion strength ratios in subjects with unilateral functional ankle instability. *Medicine and Science in Sports and Exercise*, *33* (*5*), S-135, 2001.

Moore, L.M., Bauer, J.A., Cauraugh, J.H., <u>Kaminski, T.W.</u>, & Schick, E.A. Examination of biomechanical and anatomical factors as contributors to iliotibial band friction syndrome. *Medicine and Science in Sports and Exercise*, *33* (*5*), S-316, 2001.

Dover, G.C., <u>Kaminski, T.W.</u>, Meister, K., Buckley, B.D., Powers, M.E., & Horodyski, M.B. A comparison of shoulder joint position sense between overhand and non-overhand athletes. *SEATA Research Seminar Proceedings (Atlanta, GA March 23, 2001).*

Hubbard, T.J., <u>Kaminski, T.W.</u>, Buckley, B.D., Powers, M.E., & Ortiz, C. Threshold to detection of passive motion scores in subjects with unilateral functional instability. *SEATA Research Seminar Proceedings (Atlanta, GA March 23, 2001).*

Buckley, B.D., <u>Kaminski, T.W.</u>, Powers, M.E., Ortiz, C., & Hubbard, T.J. Concentric to eccentric reciprocal muscle group ratios for ankle eversion and inversion in subjects with unilateral functional ankle instability. *SEATA Research Seminar Proceedings (Atlanta, GA March 23, 2001)*.

Del Rossi, G., Horodyski, M.B., Wheeler, D., <u>Kaminski, T.W.</u>, Eschbach, L., & Ching, R. The effectiveness of spine-boarding techniques. *SEATA Research Seminar Proceedings* (*Atlanta, GA March 23, 2001*).

Pearson, D.B., Horodyski, M.B., <u>Kaminski, T.W.</u>, Kleiner, D., & Gearhart, T. A comparison of the effectiveness of helmet fit during immobilization in peewee and professional ice hockey players. *International Society for Sports Medicine*, December 2000.

Childs, A., Jacobs, C., <u>Kaminski, T.W.</u>, Halliwell, B., & Leeuwenburgh, C. Vitamin C and N-acetyl-cysteine supplementation increases oxidative stress in humans. *7th Annual Meeting of the Oxygen Society*, November 2000

Dannecker, EA, Robinson, M.E., Hausenblas, H.A., Kaminski, <u>T.W.</u> An examination of sex differences in pain responses to delayed onset muscle soreness. *American Pain Society* November 2000.

Stradley, S.L., Buckley, B.D., <u>Kaminski, T.W.</u>, Horodyski, M.B., Fleming, D., & Janelle, C.M. A nationwide learning style assessment of undergraduate athletic training students in CAAHEP accredited athletic training education programs. *Education Council News 2*(*1*), October 2000.

Douex, A.T., Horodyski, M.B., <u>Kaminski, T.W.</u>, Dodd, S.L., & Rozea, G. The effects of muscle fatigue on lower body proprioception as measured by dynamic postural stability. *Journal of Athletic Training (Supplement)* 35 (2), S-15, 2000.

Hubbard, T.J., <u>Kaminski, T.W.</u>, Burke, B., Horodyski, M.B., & Powers, M.E. Prophylactic ankle bracing and proprioception in uninjured and functionally unstable ankles. *Journal of Athletic Training (Supplement)* 35 (2), S-34, 2000.

Nettles, R.J., <u>Kaminski, T.W.</u>, Horodyski, M.B., & Nicolette, G. The effects of focal compression on swelling associated with lateral ankle sprains. *Journal of Athletic Training (Supplement) 35 (2)*, S-50, 2000.

Duck, M.A., <u>Kaminski, T.W.</u>, Horodyski, M.B., & Bauer, J.A. The effects of ice and compression to the ankle joint on two measures of functional performance. *Journal of Athletic Training (Supplement) 35 (2)*, S-59, 2000

Pearson, E., Horodyski, M.B., Meister, K. M., & Kaminski, <u>T.W.</u>, Range of motion, glenohumeral laxity and isokinetic tests as indices for shoulder pain and pathology in swimmers. *Journal of Athletic Training (Supplement) 35 (2)*, S-89, 2000.

Ashley, C.S., Horodyski, M.B., <u>Kaminski, T.W.</u>, Meister, K., & Buckley, B.D. Measurement of upper extremity range of motion, stability, and isokinetic strength in collegiate baseball players. *Journal of Athletic Training (Supplement)* 35 (2), S-63, 2000.

Kaminski, T.W., Meister, K. M., & Horodyski, M.B. Normative isokinetic shoulder strength values in Division I softball players. *Journal of Athletic Training (Supplement)* 35 (2), S-91, 2000.

Dover, G., <u>Kaminski, T.W.</u>, Horodyski, M.B. Reliability of inversion and eversion peak torque measurements from Biodex System 3 isokinetic dynamometer. *Journal of Athletic Training (Supplement) 35 (2)*, S-91, 2000.

Kaminski, T.W., Godfrey, M.D., Braith, R.W., & Stevens, B.R. Dynamic anaerobic muscle fatigue measured by a novel fatigue resistance index. *Medicine and Science in Sports and Exercise*, *32* (5), S-133, 2000.

Stephenson, A., Horodyski, M.B., Meister, K., & <u>Kaminski, T.W.</u> Cervical spine alignment in the immobilized ice hockey player - Radiographic analysis before and after helmet removal *Journal of Athletic Training (Supplement) 34 (2)*, S-27, 1999.

Pinto, K.K., <u>Kaminski, T.W.</u>, & Horodyski, M.B. The effects of ankle taping and balance activities on Biodex stability measurements. *Journal of Athletic Training (Supplement) 34* (2), S-29, 1999.

Leonard, K., Horodyski, M.B., & <u>Kaminski, T.W.</u> Changes in dynamic postural stability following cryotherapy to the ankle and knee. *Journal of Athletic Training (Supplement)* 34 (2), S-68, 1999.

Franklin, P.J., <u>Kaminski, T.W.</u>, Horodyski, M.B., & Stopka, C.B. An examination of eversion/inversion isokinetic strength ratios between uninjured and functionally unstable ankles. *Journal of Athletic Training (Supplement)* 34 (2), S-72, 1999.

Kaminski, T.W., Horodyski, M.B., & Franklin, P.J. Eversion to inversion strength ratios: Normative values. *Journal of Athletic Training (Supplement)* 34 (2), S-73, 1999.

L'Hommedieu, S., <u>Kaminski, T.W.</u>, Horodyski, M.B., & Bauer, J.A. Intra-tester reliability of multi-point isometric strength measurements of the shoulder external rotators. *Journal of Athletic Training (Supplement) 34 (2)*, S-83, 1999.

Horodyski, M.B., Walser, M., <u>Kaminski, T.W.</u>, & Indelicato, P.A. Measurements of dynamic postural stability, visual scanning, and mental flexibility in collegiate football players. *Journal of Athletic Training (Supplement) 34 (2)*, S-85, 1999.

Kaminski, T.W., Perrin, D.H., Horodyski, M.B., Bauer, J.A., & Tillman, M.D. In-vivo isokinetic force-velocity relationships for ankle eversion. *Medicine and Science in Sports and Exercise*, *31* (5), S-224, 1999.

Bauer, J.A., Falsetti, T., Tillman, M.D., Smith, K. & <u>Kaminski, T.W.</u> Lower extremity skeletal variations and ACL injury. *Medicine and Science in Sports and Exercise, 31 (5),* S-295, 1999.

Ramsdell, K., <u>Kaminski, T.W.</u>, & Horodyski, M.B. Are the proprioceptive benefits of prophylactic ankle taping decreased following exercise and/or a period of inactivity? *SEATA Research Seminar Proceedings (Atlanta, GA March 26, 1999).*

Gunnoe, A.G., Horodyski, M.B., Tennant, L.K., Murphey, M., <u>Kaminski, T.W.</u> A study of the relationship between life events and the incidence of injury in high school football. *Journal of Athletic Training (Supplement) 33 (2)*, S-8, 1998.

Kaminski, T.W., Horodyski, M.B., Zlatniski, P.A. Intertester reliability of concentric and eccentric isokinetic peak torque values for ankle eversion motion obtained from the Kin Com 125 AP isokinetic dynamometer. *Journal of Athletic Training (Supplement) 33 (2),* S-18, 1998.

Horodyski, M.B., Laws, T.V., Meister, K., <u>Kaminski, T.W.</u>, Ernst, M., Batts, J. Injury incidence and relative risk of injury during fall and spring high school football. *Journal of Athletic Training (Supplement) 33 (2)*, S-22, 1998.

Bittner, MB, <u>Kaminski, T.W.</u>, Horodyski, M.B., Stopka, C.B., Connaughton, D. The effect of prophylactic knee bracing on joint position sense as measured in both an open and closed kinetic chain. *Journal of Athletic Training (Supplement) 33 (2)*, S-24, 1998.

Hatzel, B.M., <u>Kaminski, T.W.</u>, Horodyski, M.B. The effects of ice immersion on concentric and eccentric isokinetic muscle performance in the ankle. *Journal of Athletic Training (Supplement) 33 (2)*, S-44, 1998.

Thomas, T.S., Bauer, J., <u>Kaminski, T.</u>, Fiolkowski, P. The effects of heading a soccer ball by intercollegiate female soccer players. *Medicine and Science in Sports and Exercise*, *30* (5), S-28, 1998.

Bishop, M.D., <u>Kaminski, T.W.</u>, Bauer, J.A., Trimble, M.H. Changes in myoelectric activity of the biceps brachii and brachialis muscles under differing eccentric loads. *Medicine and Science in Sports and Exercise*, *30* (*5*), S-65, 1998.

Godfrey, M.D., Braith, R.W., <u>Kaminski, T.W.</u>, Stevens, B.R. Quantification of exhaustive muscle function following isocaloric metabolic interventions. *Medicine and Science in Sports and Exercise*, *30* (*5*), S-70, 1998.

Barstow, I.K., <u>Kaminski, T.W</u>., Bishop, M.D. The effect of enhanced eccentric resistance training on forearm flexor strength: A randomized controlled trial. *Medicine and Science in Sports and Exercise*, *30* (*5*), S-206, 1998.

Kaminski, T.W., Conley, D.E. The effects of intermittent cold compression therapy on motor performance immediately after application. *Medicine and Science in Sports and Exercise*, *30* (*5*), S-255, 1998.

Chiumento, A.B, Trimble, M.H., Reisinger, K.D., <u>Kaminski, T.W.</u>, Bauer, J.A. The influence of foot orthotics on tibiofemoral rotation in females during landing activities. *Medicine and Science in Sports and Exercise*, *30* (*5*), S-269, 1998.

Kaminski, T.W., Perrin, D.H., & Gansneder, B.M. Comparing concentric, eccentric and isometric eversion strength between uninjured and functionally unstable ankles. *SEATA Research Seminar Proceedings (Atlanta, GA March 27, 1998).*

Fiolkowski, P., Bauer, J.A., Horodyski, M.B., & <u>Kaminski, T.W.</u> The effects of cushioned insoles on loading of the foot in running. *SEATA Research Seminar Proceedings (Atlanta, GA March 27, 1998).*

Kaminski, T.W. Modified Romberg balance test scores between uninjured and functionally unstable ankles. *Journal of Athletic Training (Supplement) 32 (2)*, S-25, 1997.

Higgins, D.L., <u>Kaminski, T.W.</u>, Lacey, D.W., & Spear, P.F. The effects of contrast therapy on intramuscular temperature of the human gastrocnemius muscle. *Journal of Athletic Training (Supplement) 32 (2)*, S-5, 1997.

Murphy, R.M., <u>Kaminski, T.W.</u>, & Wabbersen, C.V. Comparison of concentric versus eccentric hamstring strength training using the Negator[™] training device. *Journal of Athletic Training (Supplement) 32 (2)*, S-10, 1997.

Fiolkowski, P., <u>Kaminski, T.W.</u>, & Bauer, J.A. The effects of prophylactic ankle bracing on ankle biomechanics. *Journal of Athletic Training (Supplement) 32 (2)*, S-13, 1997.

Gerlach, T.M., & <u>Kaminski, T.W</u>. The effect of tape and neoprene ankle supports on ankle joint position sense in female athletes. *Journal of Athletic Training (Supplement) 32* (2), S-14, 1997.

Klein, B.M., & <u>Kaminski, T.W</u>. The effect of a familiarization period to prophylactic knee braces on agility levels. *Journal of Athletic Training (Supplement) 32 (2)*, S-39, 1997.

Timms, G.H., & <u>Kaminski, T.W</u>. The effect of prophylactic knee bracing on drop vertical jump height. *Journal of Athletic Training (Supplement) 32 (2)*, S-40, 1997.

Waske, A.B., & <u>Kaminski, T.W</u>. The effects of relaxation therapy on cold-pressor pain tolerance. *Journal of Athletic Training (Supplement) 32 (2)*, S-44, 1997.

Kaminski, T.W., Perrin, D.H., Arnold, B.L., Gansneder, B.M., Gieck, J.H., & Saliba, E.N. Effect of repeated isokinetic concentric and eccentric test repetitions on peroneal muscle fatigue. *Medicine and Science in Sports and Exercise, 29 (5),* 1997.

Kaminski, T.W., Petry, S.A., & Horodyski, M.B. The effects of neuromuscular massage on pain thresholds of exercise induced trigger points. *SEATA Research Seminar Proceedings (Atlanta, GA March 22, 1997).*

Horodyski, M.B., O'Donoghue K.E, Miller G., & <u>Kaminski, T.W.</u> Electromyographic activity of the quadriceps and hamstring muscles during a KT-1000 knee arthrometer test. *SEATA Research Seminar Proceedings (Atlanta, GA March 22, 1997).*

Kaminski, T.W., Perrin, D.H., Arnold, B.L., Gansneder, B.M., Gieck, J.H., & Saliba, E.N. Concentric and eccentric force-velocity relationships between uninjured and functionally unstable ankles. *Journal of Athletic Training (Supplement) 31 (2)*, S-54, 1996.

DeStaso, J., <u>Kaminski, T.W.</u>, & Perrin, D.H. Relationship between drop vertical jump heights and Kin Com II isokinetic measures using the stretch-shortening cycle. *Journal of Athletic Training (Supplement) 31 (2)*, S-11, 1996.

Kaminski, T.W., Perrin, D.H., Mattacola, C.G., Szczerba, J.E., & Bernier, J.N. Reliability and validity of Kin Com ankle inversion and eversion torque measurements. *Journal of Athletic Training (Supplement) 30 (2)*, S-33, 1995.

Szczerba, J.E., Perrin, D.H., <u>Kaminski, T.W.</u>, & Mattacola, C.G. Assessment of lower extremity dominance via strength and balance measurements. *Journal of Athletic Training (Supplement) 30 (2)*, S-42, 1995.

Mattacola, C.G., Perrin, D.H., <u>Kaminski, T.W.</u>, & Szczerba, J.E. Effects of a five-week balance training protocol on postural sway and lower extremity strength. *Journal of Athletic Training (Supplement) 30 (2)*, S-33, 1995.

Computer Software:

Kaminski, T.W. Functional Performance Testing: A Patient Oriented Approach. DVD. *Healthy Learning DVD*. July 2010.

Kaminski, T.W. Injury Prevention Basic Certification Course – Module 5 CD ROM. *Delaware Health and Social Services*. July 2005.

Kaminski, T.W., & Stopka, C.B. Athletic Training Action (Volume II) An interactive computer software CD ROM. *Cramer Products, Inc.* (Gardner, KS) June 2003.

Kaminski, T.W., & Stopka, C.B. Athletic Training Action (Volume I) An interactive computer software CD ROM. *Cramer Products, Inc.* (Gardner, KS) September 1999.

Internet Web Site Publications:

Kaminski, T.W., & Kontos, A. U.S. Soccer - Youth Soccer Heading Survey -<u>https://delaware.ca1.qualtrics.com/SE/?SID=SV_1Nx2l99LpkfsJed</u> Invited to develop this survey on behalf of the Medical Advisory Committee - United States Soccer Federation (US Soccer) – Dr. George Chiampas, Chief Medical Officer – Final Report Provided January 2017.

Kaminski, T.W., & Barker, I. "Get aHEAD Safely in Soccer™" On-Line Diploma Course, National Soccer Coaches Association of America (NSCAA), September 2016. <u>https://www.nscaa.com/heading</u>

Kaminski, T.W. McGraw-Hill Publishers Athletic Training Supersite - Principles of Athletic Training and Essentials of Athletic Training textbook website authorship. URL: www.mhhe.com/hper/physed/athletictraining/

Published Media Reviews:

"Clinical Experiences in Athletic Training - A Modular Approach (2nd ed.)" (Book). *Journal of Sport Rehabilitation*, 8 (2), 149, 1999

"The Clinical Orthopedic Assessment Guide" (book). *Journal of Sport Rehabilitation*, 8 (2), 148, 1999

"Epidemiology of Sports Injuries" (book). *Journal of Sport Rehabilitation, 6 (1),* 64, 1997 "Management Strategies in Athletic Training" (book). *Journal of Sport Rehabilitation, 3 (3),* 258-259, 1994.

Published Book Foreword:

In "The Athletic Trainer's Guide to Strength and Endurance Training" Wiksten & Peters, Slack Incorporated: Thorofare, NJ, 2000.

Published Position Statement:

In "Mild Traumatic Brain Injury in Youth Soccer" Guskiewicz, K.M., for the Department of Health and Human Services – Maternal and Child Health Bureau; June 10, 2002

Non-Refereed Media Publications:

For the Record, (article) UDaily, Newark, DE. (January 17, 2025). Contributor. Acknowledging the James L. Thornton Keynote Address @ EATA 2025.

"Changing the Game" – UD Research on Delaware Youth Soccer Fields Could Set New Safety Standards for Heading Worldwide. (article) UDaily, Newark, DE. (December 4, 2024). Contributor.

"Soccer Expert Takes Center Stage" (article) University of Delaware Magazine page 6 (Alumni publication) August 2024. Story on my research.

"The Science of the Summer Games – The Impact of Heading in Olympic Soccer" University of Delaware College of Health Sciences – YouTube Video ----<u>https://www.youtube.com/watch?v=LLcmx8ShRg0</u> July 2024.

"National *Athletic* Trainers" (article) Celebration of Philanthropy – St. Mark's High School pg. 46-47, release Summer 2024. Contributor.

Acaudio.com. "The Know Show" podcast. Audio response to questions related to ankle injuries in athletes. February 2024.

"NecksLevel" podcast – Host Scott Dickenson "Concussion Prevention & Neck Strength – Research" October 7, 2022. <u>https://www.youtube.com/watch?v=1V-R4fAlt1U</u>

"Out of the Blank" podcast – Host Robbie Robertson. September 9, 2022. https://www.youtube.com/watch?v=f0KhdK7-3F8

National Athletic Trainers' Association (NATA) - International Organizations Communication September 2021 --- prepared a Twitter feed ---- The globalization of the world of medicine and its international constituents has provided numerous opportunities for health care professionals to get involved, and athletic trainers are part of that involvement."

University of Delaware – Office of Communications and Marketing – "Back to School" video and print – October 28, 2020 <u>https://www.udel.edu/udaily/2020/october/nursing-classes-students-learning-on-campus-safety-precautions/</u>

Reuters.com Interview with Lisa Rapaport – Health Journalist 8-31-20 "BJSM study involving the Spraino patch to prevent ankle sprains"

University of Delaware – Office of Communications and Marketing – 2020 Commencement Tribute Video – contributed a 30-sec. video clip, Invited May 2020.

University of Delaware – College of Health Sciences – "YOU are the future of healthcare" 2020 Commencement Tribute Video – contributed a 30-sec. video clip, Invited May 2020.

SMACK Media, MarcPro Educator Spotlight, November 26, 2019, Natasha Anzures - <u>https://marcpro.com/</u>

WVUD – Radio Station of the University of Delaware. – Brianna Boucetta interviewer "Sport Injuries" – Wednesday 10/23/2019.

"As the Ankle Twists and Turns – Special JAT Edition Released" – Orthopedics This Week, Robin Young (writer) Wednesday September 25, 2019.

NATA Press Release August 2019 "Prevention of Lateral Ankle Sprains" JAT article spotlight.

Journal of Athletic Training - JAT Chat Webinar – "Highlighting the Special Issue on Chronic Ankle Instability" July 16, 2019.

Australian ABC Radio National "Sporty" interview with Amanda Smith Saturday June 22, 2019 - <u>https://www.abc.net.au/radionational/programs/sporty/soccer-headers-and-junior-sport-age-categories/11225802</u>

American Medical Society for Sports Medicine (AMSSM) press release April 16, 2019 "Soccer Heading May Not Be as Impactful as Previously Thought" with Sassy Weinstein.

Stanford University (Sarah Hay) in conjunction with TeachAids interview Wednesday February 27, 2019. "Concussions in soccer."

Fox Sports Lebanon Valley 1230 & 1320 AM Radio – St. Luke's Sports Medicine Round Up – Live broadcast from the EATA Annual Convention on Saturday January 12, 2019 9:00 – 10:00 am. --- <u>http://www.lvfoxsports.com/shows/st-lukes-sports-medicine-round-up/</u>

National Public Radio (NPR) "Public Health" on-line digest. "Heading May Be Riskier for Female Soccer Players than Males" – Sara Kiley Watson – July 31, 2018 https://www.npr.org/sections/health-shots/2018/07/31/634263471/heading-may-beriskier-for-women-soccer-players-than-men (Invited) Scientific American "Wellness" on-line digest. "Avoiding the "Bobblehead Effect": Strength Training Could Help Soccer Players." – Daniel Ackerman – June 29, 2018 - <u>https://www.scientificamerican.com/article/avoiding-the-bobblehead-effect-strength-training-could-help-soccer-players/</u> (Invited)

Delaware News Journal – Sunday February 18, 2018. "What Science Tells Us About Concussions" Dialogue Delaware Editorial, Bradley C. Bley (lead author), <u>**T.W.**</u> <u>**Kaminski**</u> (co-author).

WVUD 91.3 FM "Rise and Science" radio show – UD's Participation in the NCAA/DoD CARE Consortium. June 6, 2017. (Invited)

"Embracing Ankle Bracing" MVP Parent (www.mvpparent.com) – December 2016. Pg. 16-17.

"Kids and Sports: Three Ways to Ensure Young Athletes' Well-Being" Delaware Today 302 Health– Fall-Winter 2016 - <u>http://www.delawaretoday.com/Delaware-Today/302-</u> Health/Fall-Winter-2016/Kids-and-Sports-Three-Ways-to-Ensure-Young-Athletes-Well-Being/

"Insole Research Explores Postural Control Effects" Lower Extremity Review (LER) – October 2016 – Hank Black (Writer) - <u>http://lermagazine.com/article/insole-research-explores-postural-control-effects</u>

University of Delaware Athletic Training Teaching Laboratory – Spotlighted on pg. 43 of the 2016 Collins Sports Medicine Catalog.

"The Science of the Summer Games – Soccer: Concussions" University of Delaware College of Health Sciences – YouTube Video ---<u>http://www.udel.edu/home/summergames/</u> August 2016.

"What Exactly Makes a True Olympic Body" (article) Delaware News Journal Sunday August 7, 2016. Saranac Hale Spencer (writer).

"Sprains and Strains" – BabyCenter.com (Karen Miles, Writer) – provided an update February 23, 2016 - <u>https://www.babycenter.com/0_sprains-and-strains_1201500.bc</u>

"Soccer star Abby Wambach kicks up concussion awareness and safety" National Television News Story – Fox News Health <u>http://www.foxnews.com/health/2015/10/21/soccer-star-abby-wambach-kicks-up-</u> <u>concussion-awareness-and-safety.html</u> - Lindsay Carlton (Producer) ---- October 22, 2015.

"Head First" (article) University of Delaware Messenger Volume 23 (2):36-39. Fall 2015 – Diane Kukich (writer). "New Project Looking into High School Concussions" Regional Television News Story – NBC10 Philadelphia <u>http://www.nbcphiladelphia.com/news/health/New-Project-</u> <u>Looking-Into-High-School-Concussions_Philadelphia-326814971.html</u> - Tim Furlong (Reporter/Producer) ---- September 11, 2015.

"Enlighten Me: Research soccer concussions" Local Television News Story – Delaware Public Television (Dover, DE). <u>http://delawarepublic.org/post/enlighten-me-researching-</u> <u>soccer-concussions-0#stream/0</u> - Eli Chen (reporter) ----- June 12, 2105.

"High-Intensity Training No Better than Conventional Training" (article) **Medscape.com** - <u>http://www.medscape.com/viewarticle/845794</u> - Laird Harrison (Writer) ---- June 2, 2015.

"Study: Parents, coaches need schooling on concussions" (article) Delaware News Journal - <u>http://www.delawareonline.com/story/news/health/2015/04/06/study-parents-</u> <u>coaches-need-schooling-concussions/25335629/</u> - Jen Rini (writer) – April 6, 2015.

"Can Chronic Tendinopathy Be Turned into an Acute Condition?" (article) **Medscape.com** – <u>http://www.medscape.com/viewarticle/842152</u> - Laird Harrison (Writer) ---- March 31, 2015.

"Two-Minute Sideline Test Could Be Best Way to ID Concussions" National Television News Story – NBC Nightly News <u>http://www.nbcnews.com/nightly-news/video/two-</u> <u>minute-sideline-test-could-be-best-way-to-id-concussions-419647043694</u> - Peter Alexander (host) ----- March 28, 2015.

"The Cure for Sore Muscles? More Movement." (article) **outsideonline.com** <u>http://www.outsideonline.com/fitness/bodywork/the-fit-list/The-Cure-For-Sore-Muscles-More-Movement.html</u> – Erin Beresini (Writer) ---- October 7, 2014.

"RICE: The End of an Ice Age" (article) **Stone Athletic Medicine** - <u>http://stoneathleticmedicine.com/2014/04/rice-the-end-of-an-ice-age/</u> - Josh Stone (Writer) ---- April 4, 2014.

"Treating Sprains and Strains: Are You Doing It Wrong? (article) **Healthline News** – <u>http://www.healthline.com/health-news/rice-method-for-sports-injuries-not-best-practice-040314</u> - Laird Harrison (Writer) ---- April 3, 2014.

"After a Sprain, Don't Just Walk It Off" (article) **New York Times** – Personal Health Column – Jane Brody (Writer) ---- July 23, 2013.

"Don't Immobilize Grade I or II Ankle Sprains: Guidelines" (article) **Reuters Health** – Rob Goodier (Writer) ---- July 1, 2013.

"Partnering on Products – Market Testing" (article) **Training & Conditioning** – Daniel McInerney – Writer ---- April 2013: 41-45.

"Athletic Concussion Contention Continues" (article) **The Review** – Matt Butler (Writer) ---- February 12, 2013.

"Trampoline Injuries Decrease despite Health Risks" (article) UDaily, Newark, DE. (October 9, 2012). Contributor.

"Soccer's Concussion Problem" (article) **ESPN.com** – Leander Schaerlaeckens – Writer (contacted Monday August 22, 2011) ----<u>http://espn.go.com/sports/soccer/news/_/id/6912840/soccer-big-concussion-problem-</u> <u>anything-being-done-protect-players</u>

"Concussions 101" (video) **DFM News** – Mark Fowser – Reporter (contacted on Sunday August 14, 2011) ---- <u>http://www.delawarefirst.org/16529-concussions-101/</u>

"Proposal Would De-Emphasize Course Evaluations" (article) **UDaily**, Newark, DE. (Tuesday April 26, 2011). Contributor.

"Biomechanical Technology on College Campuses" (article) **Chronicle of Higher Education** – Trisha Gura – Science Writer. (Contacted on Wednesday February 13, 2008). Contributor.

"UD Researchers Study Effects of Soccer Heading" (article) **UDaily**, Newark, DE. (Saturday December 8, 2007). Contributor.

"Youngest Kids Playing Soccer have Highest Risk" (article) **Baltimore Sun**, Baltimore, MD. (Friday February 2, 2007). Contributor.

"Concussions Get Harder Look" (article) **The News Journal**, Wilmington, DE. (Friday September 15, 2006). Contributor.

"Keeping Student Athletes SAFE" (article) **American School Board Journal**, (ASBJ, Alexandria, VA), August 2006. Contributor.

"Fit for the Long Haul" (article) **DelawareToday Health & Fitness Digest 2006**, (Today Media, Inc., Wilmington, DE), December 2005. Contributor.

"Can Girls Safely Use Their Heads in Soccer?" (article) **The News Journal**, Wilmington, DE. (Saturday April 30, 2005). Contributor.

"Enjoy the workouts, avoid the ice packs" (article) **Keeping Well**, (Coffey Communications, Inc., Walla Walla, WA), Winter 1997. Contributor

"Enjoy the workouts, avoid the ice packs" (article) **Keeping Well** (Coffey Communications, Inc., Walla Walla, WA), Summer 1997. Contributor

Davis R.G. "The Trouble with Gyms" (article). **New York Magazine**, January 20, 1997. Contributor

Patents:

Stevens, B.R., <u>Kaminski, T.W.</u>, Braith R.W., & Godfrey M.D. The use of a novel ketoacid/aminoacid metabolic intervention to enhance human muscle performance and recovery from fatigue. U.S. Patent No. 6,100,287 Issued 8/8/2000.

Licensing Agreements:

UF#-1796 "Materials and Methods for Enhancing Muscle Performance and Recovery from Fatigue" – GAKIC® product between UFRF, Inc. and Iovate Health Science Services, Inc. (Mississauga Ontario, Canada) Co-inventor. September 2004.

UF#-1796 "Materials and Methods for Enhancing Muscle Performance and Recovery from Fatigue" – GAKIC® product between UFRF, Inc. and EAS (Golden, CO). Co-inventor. April 2002.

International Presentations:

10th International Ankle Symposium (hosted by the International Ankle Consortium) – Strasbourg, France October 3-4, 2024. "Co-Founders Address and Award Ceremony" (invited).

2023 European College of Sport Science (ECSS) Annual Meeting – Paris, France July 4-7, 2023. Invited ACSM-ECSS Exchange Lecture: "Contemporary Approaches to Sport Injury Rehabilitation - Imparting Creativity and Ingenuity to Push Against the Accepted Norms". (Invited)

12th Congress of the World Federation of Athletic Training and Therapy (WFATT) – Tel Aviv, Israel May 15-17, 2023 Feature presentation titled "Trying to Stay aHEAD of the Curve: The Implications of Repetitive Head Impacts in Sport on Long-Term Neurological Outcomes – Especially in the Sport of Soccer" (Invited) Yan-Long Chen, Tsung-Yeh Chou, <u>Thomas Kaminski</u>, Yu-Lun Huang. THE RELATIONSHIP BETWEEN REACTION TIME AND LANDING MECHANICS ASSOCIATED WITH ANTERIOR CRUCIATE LIGAMENT INJURY DURING SINGLE-LEG LANDING. The XXIX Conference of the International Society of Biomechanics (ISB) and the XXIX Conference of the Japanese Society of Biomechanics (JSB) - Fukuoka, Japan, 2023. (poster presentation)

9th International Ankle Symposium - Osaka, JAPAN. October 29-30, 2022. (Virtual Event) – Abstract: Gustavsen, Delaney, Kaminski - Electropuncture for the treatment of chronic ankle instability.

9th World Congress of Biomechanics 2022 Taipei, TIAWAN July 10-14, 2022. Sagittal Plane Energy Absorption during Side Hops among Individual with Anterior Cruciate Ligament Deficit. --- Chou, T-Y. et al (<u>Kaminski, TW</u>) abstract presentation.

Concordia Research and Education for Athletic Therapy Excellence Conference (CREATE) 2022. Montreal, CANADA. (Virtual Event). May 19, 2022. Trying to Stay aHEAD of the Curve: The Implications of Repetitive Head Impacts in Sport on Long-Term Neurological Outcomes – Especially in the Sport of Soccer. (Invited)

5th Manchester United Sports Medicine Conference – November 26, 2021 (Virtual Event) - Heading in Football and the Implications for the Female Player. (Invited)

8th International Ankle Symposium – Amsterdam, The Netherlands – October 3-5, 2019. Opening Keynote Address - A Look back at 20 Years of the International Ankle Symposium (Invited)

8th International Ankle Symposium – Amsterdam, The Netherlands – October 3-5, 2019. Poster Presentation - Reliability and Assessment of Perceived Exertion of the Y Balance Test Using a 6-Trial Method (Invited)

Wisthoff, B.A., Docherty, C.L., Glutting, J.J., Gustavsen, G.P., Royer, T.D., Swanik, C.B., & <u>Kaminski, T.W.</u> Identifying Deficits in Range-of-Motion, Joint Laxity, Ligament Thickness and Dynamic Balance 6-Months Following an Acute Lateral Ankle Sprain. 8th International Ankle Symposium – Amsterdam, The Netherlands – October 3-5, 2019. Oral Presentation.

Hunzinger, K., Bryk, K., Caccese, J.B., <u>Kaminski, T.</u>, Swanik, C.B., & Buckley, T. Effects of Concussion and Contact Sports History on Postural Control. International Society of Biomechanics/American Society of Biomechanics, Calgary, Canada, August 2019.

9th World Congress on Science and Football 2019 – Melbourne, Australia – June 4-7, 2019 - Concussion and Repetitive Head Impacts in Soccer (Football) – Keynote - What's All the Fuss and Should I Care? (Invited)

9th World Congress on Science and Football 2019 – Melbourne, Australia – June 4-7, 2019 - Short Oral Abstract Presentation - Preliminary Examination of the Get aHEAD Safely in Soccer Program in a Youth Soccer Population. (Invited)

Wahlquist, V., & <u>Kaminski, T.W.</u> Monitoring Head Impacts and Linear Accelerations in Female Youth Soccer Players over the Course of a Competitive Season. 9th World Congress on Science and Football 2019 – Melbourne, Australia – June 4-7, 2019 - Short Oral Abstract Presentation

University of Rome (Foro Italico) – Rome, Italy – March 8, 2019, Implementing the NATA Position Statement Recommendations for Ankle Sprain Rehab: An Evidence-Based Approach. (Invited)

4th Life Through Movement International Conference (LTMIC) 2018 – Port Elizabeth, South Africa – October 2018 – Around the World in 90 Minutes: A Discussion Workshop around Biokinetics Standing Internationally. (Invited)

4th Life Through Movement International Conference (LTMIC) 2018 – Port Elizabeth, South Africa – October 2018 – Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference. (Invited)

Delahunt, E., Needle, A.R., & <u>Kaminski, T.W.</u> Evaluation of the Efficacy of Exercise-Based Training Interventions to Reduce Ankle Injuries in Athletes: A Systematic Review with Meta-Analysis. *14th Scandinavian Congress of Medicine & Science in Sports*, February 1-3, 2018. (Oral Presentation).

World Conference on Science and Soccer 5.0, Rennes, France May – June 2017 – Short Oral Abstract Presentation – Transitioning to the New US Soccer Guidelines Regarding Purposeful Heading in Youth Players – Introducing the NSCAA's "Get aHEAD Safely in Soccer" Program. (Invited).

World Conference on Science and Soccer 5.0, Rennes, France May – June 2017 – Poster Presentation (Women) PS-14 – Should there be a Concern over Purposeful Heading in Soccer with Those Who have had Previous Concussion? (Invited) Co-Author: J.J. Glutting

5th International Consensus Conference on Concussion in Sport, Berlin, Germany October 2016, Poster Presentation (Invited) – Previous Concussion History Impacts Neurological Assessments Following an Acute Bout of Purposeful Heading in Soccer.

6th International Ankle Symposium, Dublin, Ireland October 2015, Poster Presentation (Invited) – Examining the Reliability and Validity of Measurements Derived from Two Identical Ankle Arthrometers.

6th International Ankle Symposium, Dublin, Ireland October 2015, Keynote Lecture Moderator - Professor Bill Vicenzino University of Queensland "The role of joint mobilization in the management of ankle joint sprain and CAI" (Invited)

World Conference on Science and Soccer 4.0, Portland, Oregon June 2014 – Training and Testing Poster Session III Moderator (Invited).

World Conference on Science and Soccer 4.0, Portland, Oregon June 2014 – Training and Testing Poster Session III - Comparing Athletic Performance, Stability, and Comfort in Athletes Wearing the Under Armour® Blur Cleat during Differing External Ankle Support Conditions. (Invited) Co-Authors: S.M. Stryker, A.M. DiTrani, & J.J. Glutting.

World Conference on Science and Soccer 4.0, Portland, Oregon June 2014 – Short Oral Abstract Presentation – "Women's Soccer" - Neurocognitive and Somatic Recovery Curves Following Concussion in Female Interscholastic Soccer Players. (Invited) Co-Authors: C. Forbes & J.J. Glutting

World Conference on Science and Soccer 4.0, Portland, Oregon June 2014 – Short Oral Abstract Presentation – "Soccer and Health Promotion" – Increased Risk of Concussion in Female Soccer Players, Is Reaction Time to Blame? (Invited) Jaclyn Caccese – Doctoral Student

World Conference on Science and Soccer 4.0, Portland, Oregon June 2014 – Soccer and Health Poster Session - Do Differences in Baseline Neurocognitive Scores Exist Between Collegiate Soccer Players and Non-Contact Sport Controls? (Invited) Jaclyn Caccese – Doctoral Student

5th International Ankle Symposium, Lexington, Kentucky 2012, Platform Presentation (Invited) – A Between Groups Analysis of Inversion and Eversion Strength Does Not Distinguish Those with and without Ankle Instability.

5th International Ankle Symposium, Lexington, Kentucky 2012, Research Session Moderator – Friday 10/19/12 (invited).

3rd World Conference on Science and Soccer, Ghent, Belgium, May 2012, Short Oral Session (Invited) (Tuesday May 15, 2012) - Examining Concussion-Related Symptoms in a Group of Collegiate Female Soccer Players Following an Acute Bout of Purposeful Heading.

IOC World Conference on Prevention of Injury & Illness in Sport, Monte-Carlo, Principality of Monaco, 2011, Workshop – Session D Presentation (Invited) – Taping and bracing interventions for those with ankle instability. 2nd Congress of the International Foot and Ankle Biomechanics Community. Seattle, WA. (Invited) – Foot and Ankle Worldwide: Collaborative Research Projects. September 2010.

4th International Ankle Symposium, Sydney, Australia 2009, Platform Presentation (Invited) - A comprehensive isokinetic strength analysis in those with self-reported ankle instability.

4th International Ankle Symposium, Sydney, Australia 2009, Session I Chair (invited) – New Dimensions on Interventions in those with Ankle Instability.

3rd International Ankle Symposium, Dublin, Ireland 2006. Keynote Lecture #7 (invited) – The Relationship between Muscle Strength Deficits and Chronic Ankle Instability.

Second International Symposium on Concussion in Sport, Prague, Czech Republic 2004 – Poster presentation "Understanding the relationship between heading a soccer ball and neuropsychological performance in girls' interscholastic soccer."

2nd International Ankle Symposium, Newark, Delaware 2004., Platform III Presentations – "Examining functional strength ratios between those with ankle instability and a control group with uninjured ankles."

National Presentations:

NATA 74th Clinical Symposia & AT Expo, Indianapolis, IN June 21-24, 2023. Forum Presentation – "To Ice or Not to Ice: That is the Question" (Invited)

American College of Sports Medicine Annual Meeting - Denver, Colorado May 30, 2023 to Jun 2, 2023. Invited ACSM-ECSS Exchange Lecture: "Contemporary Approaches to Sport Injury Rehabilitation - Imparting Creativity and Ingenuity to Push Against the Accepted Norms". (Invited)

Delaney, AN, O'Reilly E, and <u>Kaminski, TW</u> Effect of an 8-Week Neck Strengthening Program on Strength/Girth in Female Collegiate Soccer players. 2023 American College of Sports Medicine (ACSM) Annual Meeting, Denver, Colorado May 30, 2023 to Jun 2, 2023. (poster presentation)

Head Injury Summit II – From Science to the Field, Co-sponsored by US Soccer, MLS, and NWSL. Chicago, IL – May 17-18, 2023. Presentations: (1) "Biomechanics of Heading" & (2) "Heading Progression for Youth Players" (Invited)

NATA 73rd Annual Meeting and Clinical Symposia, Feature Presentation - De-ICED": Weaning Athletic Trainers off Their Dependency on Rest-Ice-Compression 2022 and Beyond! Philadelphia, PA 2022. (Invited) ****** *Selected as one of the 15 distinguished*

lectures and showcased at the 2023 EducATion Encore Event sponsored by the NATA 11/1 – 11/30, 2023, and part of the NATA On-Demand Library 2024.

National Academy of Kinesiology (NAK) Annual Meeting 2021 "Kinesiology's Social Justice Imperative" September 23-25, 2021 "New Fellow "TED" Talks" - A 36-Year Journey as an Athletic Training Clinician-Researcher – Friday September 24, 2021 (Virtual Event)

American Society of Biomechanics Annual Meeting 2021 - Virtual Webinar Event August 2021. (Invited) – An Examination of Power in those with Chronic Ankle Instability. Delaney, AN, Wisthoff B, Glutting, J., Liu, K. & <u>Kaminski, TW</u>. Poster Presentation – Invited.

VNATA 71st Annual Meeting and Clinical Symposia – "Wading through the Athletic Recovery Landscape with so many Gadgets, Gizmos, and Wearables - Tips from an Athletic Trainer Perspective." Virtual Webinar Event July 2020. (Invited)

NATA 70th Annual Meeting and Clinical Symposia, Special Topics Session 30 - Wading through the Athletic Recovery Landscape with so many Gadgets, Gizmos, and Wearables - Tips from an Athletic Trainer Perspective. Las Vegas, Nevada, 2019. (Invited)

NATA 69th Annual Meeting and Clinical Symposia, Learning Lab 16 –Sport-Related Concussion Standard of Care Guidelines that Incorporate the Fifth International Consensus Conference on Concussion in Sport. New Orleans, Louisiana, 2018. (Invited)

NATA 69th Annual Meeting and Clinical Symposia, New Orleans, Louisiana, 2018. Free Communications, Oral Presentations (Soccer from Head to Toe) "Head and Neck Size and Neck Strength Predict Head Acceleration in Collegiate Women's Soccer Players." (Invited)

United Soccer Coaches Annual Convention 2018, Philadelphia, PA. "Transitioning to the New US Soccer Guidelines Regarding Purposeful Heading in Youth Players ----Introducing the NSCAA's Get aHEAD Safely in Soccer Program" (Invited)

NATA 68th Annual Meeting and Clinical Symposia, Feature Presentation – Head Impact Sensor Technology: How Will This Impact Athletic Training Care in the Future? Houston, Texas, 2017. "Soccer: Ban Soccer Heading? The Science of Head Impact Biomechanics in Soccer" (Invited)

NATA 68th Annual Meeting and Clinical Symposia, Free Communication Session Moderator, Houston, Texas, 2017. "Lateral Ankle Sprain Treatment: Do It Because It Works" (Invited) Head Injury in Soccer; From Science to the Field - Co-sponsored by U.S. Soccer, MLS and NWSL - Purposeful Heading in Football – A Review of Literature from Youth to Collegiate Players. April 21-22, 2017. (Invited)

National Soccer Coaches of America (NSCAA) Annual Convention 2017, Los Angeles, CA. "Transitioning to the New US Soccer Guidelines Regarding Purposeful Heading in Youth Players ---- Introducing the NSCAA's Get aHEAD Safely in Soccer Program" (Invited)

AOSSM 2016 Annual Meeting, Colorado Springs, CO. National Athletic Trainers Association (NATA) Research and Education Foundation Exchange Lecture: "The Science of Retrun to Sport" (Invited)

NATA 67th Annual Meeting and Clinical Symposia, Free Communication Session Moderator, Baltimore, Maryland, 2016. "Master's Oral Award Finalist" (Invited)

American College of Sports Medicine 63rd Annual Meeting, Boston, MA. 2016. National Athletic Trainers Association (NATA) Research and Education Foundation Exchange Lecture - "Purposeful Heading in Soccer: Will these Subconcussive Blows to the Head Spell Doom for this Soccer Skill?" (Invited)

SHAPE America National Convention & Exposition, Minneapolis, Minnesota, 2016. Session - "Concussion Education Guidelines for Physical Educators and Coaches." (Invited Speaker)

NATA 66th Annual Meeting and Clinical Symposia, Athletic Training Student Seminar St. Louis, MO 2015. "Career Roundtable Participant" (Invited)

NATA 66th Annual Meeting and Clinical Symposia, Special Topics Session (ST-21) Moderator, St. Louis, MO 2015. "The Role of Prophylactic Ankle Taping and Bracing in Preventing Lateral Ankle Sprains" (Invited)

American College of Sports Medicine (ACSM) 62nd Annual Meeting, San Diego, CA 2015. Poster Session – Session G-37 "Neurocognitive and Somatic Recovery Curves Following Concussion in Female Interscholastic Soccer Players" (Invited).

American College of Sports Medicine (ACSM) 62nd Annual Meeting, San Diego, CA 2015. Thematic Poster Moderator/Chair – Session B-15 "Ankle Instability" (Invited).

AOSSM 2014 Annual Meeting, Seattle WA. National Athletic Trainers Association (NATA) Research and Education Foundation Exchange Lecture: "Implementing the NATA Position Statement on the Conservative Management and Prevention of Ankle Sprains in Athletes." (Invited) NATA 65th Annual Meeting and Clinical Symposia, Special Topics Presentation, Indianapolis, Indiana 2014. "Sports-Related Concussion Legislation: How Does This Impact My Clinical Practice?" (Invited)

NATA 65th Annual Meeting and Clinical Symposia, Evidence-Based Medicine Session, Indianapolis, Indiana 2014. "Understanding Ankle Instability – How the Clinician Can Integrate Evidence into Patient-Centered Care" (Invited)

American College of Sports Medicine 61st Annual Meeting, Orlando, FL 2014. National Athletic Trainers Association (NATA) Research and Education Foundation Exchange Lecture - Session G-22: "Implementing the NATA Position Statement on the Conservative Management and Prevention of Ankle Sprains in Athletes." (Invited)

National Soccer Coaches Association of America (NSCAA) 2014 Convention, Philadelphia, PA, TRIAX Panel Discussion "Concussion Awareness in Soccer" (Invited)

NATA 64th Annual Meeting and Clinical Symposia, Special Topics Presentation, Las Vegas, Nevada 2013. "Implementing the NATA Position Statement on the Management of Lateral Ankle Sprains" (Invited)

American College of Sports Medicine 60th Annual Meeting, Indianapolis, IN 2013. ACSM Fellowship Committee – Tutorial Lecture: "The ACSM Fellowship Process" (Invited)

American College of Sports Medicine 60th Annual Meeting, Indianapolis, IN 2013. Session G-39 Thematic Poster Moderator: "Chronic Ankle Instability" (Invited)

NATA 63rd Annual Meeting and Clinical Symposia, Emerging Position Statements, St. Louis, Missouri, 2012. "Conservative Management and Prevention of Ankle Sprains in Athletes" (Invited)

NATA 62nd Annual Meeting and Clinical Symposia, Feature Presentation 5, New Orleans, Louisiana, 2011. "Considerations in the Initial Management of Syndesmotic Ankle Sprains" (Invited)

NATA 62nd Annual Meeting and Clinical Symposia, Thematic Posters Moderator, New Orleans, Louisiana, 2011. "Ankle Taping & Bracing" (Invited)

2011 Annual Meeting of the American College of Sports Medicine (ACSM), C-34 Free Communication/ Poster Session: Lower Leg Problems, Denver, Colorado. "Time to Peak Torque Analysis in Intercollegiate Athletes with Self-Reported Ankle Instability." (Invited) AAHPERD National Convention & Exposition, San Diego, California, 2011. Session #705, "Sport-Related Concussion Legislation – Impact on Coaches and Educators." (Invited Speaker)

AAHPERD National Convention & Exposition, San Diego, California, 2011 Session #353 Free Communications Program Moderator: "Research Consortium: Athletics and Coaching".

NATA Research and Education Foundation - Athletic Training Educators' Conference, Washington, DC, 2011. Robert S. Behnke Keynote Address and Distinguished Athletic Training Educator Award Luncheon (Invited speech).

NATA 61st Annual Meeting and Clinical Symposia, Learning Lab 16, Philadelphia, Pennsylvania, 2010. "Functional Performance Testing: A Patient-Oriented Approach" (Invited Speaker)

2010 Annual Meeting of the American College of Sports Medicine (ACSM), D-13 Free Communication/ Slide Presentation: Lower Leg Problems, Baltimore, Maryland. "Monitoring Lower Leg Blood Flow during Sequential Contrast Therapy Treatments using a Simulated Injury Model." (Invited Speaker)

AAHPERD National Convention & Exposition, Indianapolis, Indiana, 2010. Session #716, "Functional Performance Testing Techniques for Athletic Trainers and Coaches." (Invited Speaker)

NATA 60th Annual Meeting and Clinical Symposia, Learning Lab 15, San Antonio, Texas, 2009. "Functional Performance Testing: A Patient-Oriented Approach" (Invited Speaker)

NATA 60th Annual Meeting and Clinical Symposia, Feature Presentation 11, San Antonio, Texas, 2009. "Recurrent Ankle Sprain Prevention" (Invited Speaker)

NATA 60th Annual Meeting and Clinical Symposia, Thematic Posters Moderator, San Antonio, Texas, 2009. "Classification & Intervention Strategies in Those with Ankle Instability" (Invited)

2009 Annual Meeting of the American College of Sports Medicine (ACSM), F-54 Free Communication/ Slide Presentation: Concussion Evaluation and Care, Seattle, Washington. "Does Previous Concussion History Influence Balance and Neuropsychological Function After Heading in Soccer Players?" (Invited Speaker)

NATA 59th Annual Meeting and Clinical Symposia, Symposium Session 14, St. Louis, Missouri, 2008. "Food for Thought: The Usefulness of Neurocognitive Testing in the Assessment of Sport-Related Concussion" (Symposium Chair and Invited Speaker)

NATA 59th Annual Meeting and Clinical Symposia, St. Louis, Missouri, 2008. Workshop 19 "Incorporating Functional Performance Testing from the Laboratory to the Clinic" (Invited Speaker)

2008 Annual Meeting of the American College of Sports Medicine (ACSM), D-20 Free Communication/ Slide Presentation: Mental Health/Cognition, Indianapolis, Indiana. "Does heading frequency affect neuropsychological test performance in interscholastic female soccer players?"

AAHPERD National Convention & Exposition, Fort Worth, Texas 2008. Session #497, "Contemporary Concussion Management Strategies for Athletic Trainers, Coaches, and Educators."

AAHPERD National Convention and Expo, Fort Worth, Texas 2008. Session # 440 – Research Consortium Poster Session: "Strength and stretch reflex characteristics in collegiate ice hockey players."

NATA 58th Annual Meeting and Clinical Symposia, Anaheim, California 2007. Free Communications, Oral Presentations (Mild Brain Injury and Neurocognitive Testing) "Comparing ANAM and ImPACT Computerized Neuropsychological Test Scores Derived from a Group of Uninjured Intercollegiate Athletes"

American College of Sports Medicine 54h Annual Meeting, New Orleans, Louisiana 2007. Session D-35, Symposium "Heading in the Right Direction? An In-Depth Analysis of Head Safety in Sport including the Safety of Purposeful Heading in Soccer and Concussion in American Football" (Symposium Chair & Speaker)

AAHPERD National Convention & Exposition, Baltimore, Maryland 2007, Session #568 Symposium Moderator: "Advances in Sports Medicine Case Study: US Lacrosse".

AAHPERD National Convention and Expo, Baltimore, Maryland 2007. Session # 648 - NASPE Sport and Physical Education Poster Session: "Effect of fatigue on neuromuscular activity of the ankle."

NATA 57th Annual Meeting and Clinical Symposia, Atlanta, Georgia 2006. Workshop-69 "Screening for Lower Extremity Injuries"

NATA 57th Annual Meeting and Clinical Symposia, Atlanta, Georgia 2006. Free Communications, Oral Presentations (Concussion Assessment and Recovery) "Does Purposeful Heading in Soccer Negatively Impact Computerized Neuropsychological Test Performance?"

NATA 57th Annual Meeting and Clinical Symposia, Atlanta, Georgia 2006. Free Communications, Oral Presentations (Ankle Instability) – Session Moderator.

American College of Sports Medicine 53rd Annual Meeting, Denver, Colorado 2006. Session B-25 Free Communication/Poster – Gait and Musculoskeletal Mechanics "A Comprehensive Isokinetic Strength Analysis in those with Self-Reported Ankle Instability".

AAHPERD National Convention & Exposition, Salt Lake City, Utah 2006, Session #297 Symposium Moderator: "The Myths and Realities of Therapeutic Heat and Cold".

NATA 56th Annual Meeting and Clinical Symposia, Indianapolis, Indiana 2005. Free Communications, Oral Presentations (Ankle Stability) "Examining Power Output Following an Active Bout of Intensive Exercise in Subjects with Ankle Instability."

NATA 56th Annual Meeting and Clinical Symposia, Indianapolis, Indiana 2005. Workshop dd "Screening for Lower Extremity Injuries"

American College of Sports Medicine 52nd Annual Meeting, Nashville, Tennessee 2005. Session D-19 Thematic Poster Moderator: "Protective Equipment for Exercise and Sport".

American College of Sports Medicine 52nd Annual Meeting, Nashville, Tennessee 2005. Session F-30 Free Communication/Poster – Neuromuscular and Musculoskeletal Mechanics "Analyzing Time To and Angle of Isokinetic Peak Torque in Those with Self-Reported Ankle Instability".

AAHPERD National Convention & Exposition, Chicago, Illinois 2005, Session #388 Symposium Moderator: "Physical Training to Prevent Anterior Cruciate Ligament (ACL) Injuries among Middle and High School Female Athletes".

NATA 55th Annual Meeting and Clinical Symposia, Baltimore, Maryland 2004, Session #26 Symposium Moderator: "Recreational Substance Abuse".

NATA 55th Annual Meeting and Clinical Symposia, Baltimore, Maryland 2004. Workshop U "Intrinsic and Extrinsic Ankle Injury Risk Factors: Implications for Rehabilitation."

NATA 55th Annual Meeting and Clinical Symposia, Baltimore, Maryland 2004. Free Communications, Oral Presentations (Mild Brain Injury) "Understanding the Relationship Between Heading a Soccer Ball and Neuropsychological Performance in Girls Interscholastic Soccer."

2004 Annual Meeting of the American College of Sports Medicine (ACSM), G-18 Free Communication/ Slide Presentation: Injury Biomechanics, Indianapolis, Indiana. "Examining End-Range Eccentric Force in a Group of Subjects with Self-Reported Functional Ankle Instability." AAHPERD National Convention & Exposition, New Orleans, Louisiana 2004. Session #162, "The ABC's of Ankle Injury Prevention and Care"

NATA 54th Annual Meeting and Clinical Symposia, St. Louis, Missouri 2003. Workshop PP "Intrinsic and Extrinsic Ankle Injury Risk Factors: Implications for Rehabilitation."

NATA 54th Annual Meeting and Clinical Symposia, St. Louis, Missouri 2003. Free Communications, Oral Presentations (Mild Brain Injury) "Baseline Neuropsychological Performance Measurements in a Group of NCAA Division I Women Soccer Players."

NATA 54th Annual Meeting and Clinical Symposia, St. Louis, Missouri 2003. Special Interest Group Leader - "Chronic Ankle Instability"

American College of Sports Medicine 50th Annual Meeting, San Francisco, California 2003. Session F-9, Clinical Colloquium "Heading in Soccer: Is It Safe?"

NATA 53rd Annual Meeting and Clinical Symposia, Dallas, Texas 2002. Special Interest Group Leader - "Ankle Instability"

NATA 53rd Annual Meeting and Clinical Symposia, Dallas, Texas 2002. Free Communications, Oral Presentations (Functional Ankle Instability) "There are No Differences in Reciprocal Muscle Group Strength Ratios between Those with Functional Ankle Instability and a Group with Uninjured Ankles."

2002 Annual Meeting of the American College of Sports Medicine (ACSM), A-17A Free Communication/ Slide Presentation: Athlete Injury: Rugby, Soccer, Football, St. Louis, Missouri. "A Retrospective Examination of Purposeful Heading in a Group of Female Collegiate Soccer Players."

NATA 52nd Annual Meeting and Clinical Symposia, Workshop Q, Los Angeles, California 2001. "Eccentric Strength Rehabilitation in a Clinical Setting"

NATA 52nd Annual Meeting and Clinical Symposia, Los Angeles, California 2001. Free Communications and Poster Presentations (Lower Extremity Case Studies), "The Influence of Strength and Proprioception on Strength and Postural Stability in Individuals with Unilateral Functional Ankle Instability"

American College of Sports Medicine 48th Annual Meeting, Baltimore, Maryland 2001. Session F-20, Mini-Symposium "Etiology and Management of Functional Ankle Instability"

2001 Annual Meeting of the American College of Sports Medicine (ACSM), C-30A Free Communication/ Slide Presentation: Athlete Care: Foot and Ankle, Baltimore, Maryland. "Eversion and Inversion Strength Ratios in Subjects with Unilateral Functional Ankle Instability" NATA-REF 2001 Athletic Training Educators' Conference, Fort Worth, Texas 2001. Symposium moderator "Theoretical Models for Program Development" and The Socialization of Athletic Training Faculty: Mentoring Strategies for Successful Professional Development"

NATA 51st Annual Meeting and Clinical Symposia, Symposium Session 25, Nashville, Tennessee 2000. "Eccentric Muscle Actions: Clinical Implications for the Certified Athletic Trainer"

NATA 51st Annual Meeting and Clinical Symposia, Free Communications, Oral Presentations Session Moderator: Post Traumatic Ankle Nashville, Tennessee 2000.

NATA 51st Annual Meeting and Clinical Symposia, Free Communications and Poster Presentations (Session G), Nashville, Tennessee 2000. "Normative Isokinetic Shoulder Strength Values in Division I Softball Players"

2000 Annual Meeting of the American College of Sports Medicine (ACSM), C-30A Free Communication/ Poster Presentation: Anaerobic Performance, Indianapolis, Indiana. "Dynamic Anaerobic Muscle Fatigue Measured by a Novel Fatigue Resistance Index"

AAHPERD 2000 National Convention and Exposition, Symposium #332, Orlando, Florida 2000. "Applying Web-Based Portfolios and Computer-Based Instructional Strategies in Athletic Training and Physical Education"

NATA 50th Annual Meeting and Clinical Symposia, Workshop P & bb, Kansas City, Kansas 1999. "Ankle Functional Instability - Strength and Rehabilitation Concerns"

NATA 50th Annual Meeting and Clinical Symposia, Session #26 Symposium Moderator: Biomechanical and Clinical Aspects of Ankle and Knee Bracing in Sports Medicine, Kansas City, Kansas 1999.

NATA 50th Annual Meeting and Clinical Symposia, Free Communications and Poster Presentations, Kansas City, Kansas 1999. "Eversion to inversion strength ratios: Normative values"

1999 Annual Meeting of the American College of Sports Medicine (ACSM), D-42 Free Communication/ Poster Presentation: Skeletal Muscle II, Seattle, Washington. "In-vivo isokinetic force-velocity relationships for ankle eversion"

NATA-REF 1999 Athletic Training Educators' Conference, Fort Worth, Texas 1999. Symposium moderator "Learning Styles in a Didactic Setting" and "Learning Styles in a Clinical Setting" NATA 49th Annual Meeting and Clinical Symposia, Workshop J, Baltimore, Maryland 1998. "Ankle Functional Instability - Strength and Rehabilitation Concerns"

NATA 49th Annual Meeting and Clinical Symposia, Free Communications, Oral Presentations (Clinical Studies), Baltimore, Maryland 1998. "Intertester Reliability of Concentric and Eccentric Peak Torque Values for Ankle Eversion Motion Obtained from the Kin Com 125 AP Isokinetic Dynamometer"

1998 Annual Meeting of the American College of Sports Medicine (ACSM), F-31 Free Communication/ Poster Presentation: Gait, Muscle Mechanics, & Motor Control, Orlando, Florida. "The Effects of Intermittent Cold Compression Therapy on Motor Performance Immediately after Application"

NATA 48th Annual Meeting and Clinical Symposia, Symposium Session 29, Salt Lake City, Utah 1997. "Ankle Functional Instability: Strength Deficits as a Cause of Functional Ankle Instability"

NATA 48th Annual Meeting and Clinical Symposia, Free Communications, Thematic Poster Session, Salt Lake City, Utah 1997. "Modified Romberg balance test scores between uninjured and functionally unstable ankles"

1997 Annual Meeting of the American College of Sports Medicine (ACSM), Thematic Poster Session, Denver, Colorado. "Effect of repeated isokinetic concentric and eccentric test repetitions on peroneal muscle fatigue"

NATA 47th Annual Meeting and Clinical Symposia, Free Communications and Poster Presentations, Orlando, Florida 1996. "Concentric and eccentric force-velocity relationships between uninjured and functionally unstable ankles"

NATA 46th Annual Meeting and Clinical Symposia, Free Communications and Poster Presentations, Indianapolis, Indiana 1995. "Reliability and Validity of Kin Com ankle inversion and eversion torque measurements"

Regional Presentations:

EATA (Eastern Athletic Trainers Association) 77th Annual Meeting Clinical Symposium, Philadelphia, PA (2025). "James L. Thornton Keynote Address" Saturday January 11, 2025. (invited)

2022 RMATA Clinical Symposium and Business Meeting, Albuquerque, New Mexico -March 31-April 3, 2022. "Athlete Recovery: Foundational Knowledge for the Athletic Trainer" (invited)

SEATA (Southeast Athletic Trainers Association) 2022 Athletic Training Student Symposium, February 2022. "Principles of Rehabilitation with Lab" & "Foot and Ankle

Injuries" & "Foundations Lab – Sport-Related Concussion Assessment Tests" (Invited) Live Event – Friday February 11 & Saturday February 12, 2022.

EATA (Eastern Athletic Trainers Association) 74th Annual Meeting Clinical Symposium, Foxwoods Resort, CT (2022). "De-ICED": Weaning Athletic Trainers off Their Dependency on R.I.C.E. (Cryotherapy) 2022 and Beyond! Monday January 10, 2022. (Invited)

VMAATA (Virtual Event) "Athlete Recovery: Foundational Knowledge for the Athletic Trainer" Lecture #13 – April 28, 2021 (Invited)

SEATA (Southeast Athletic Trainers Association) 2021 Virtual Athletic Training Student Symposium, February 2021. "Principles of Rehabilitation with Lab" & "Foot and Ankle Injuries" & "Foundations Lab – Sport-Related Concussion Assessment Tests" (Invited) (Virtual Event) – Live Event - Saturday February 6, 2021.

VEATA (Virtual Event) "Athlete Recovery: Foundational Knowledge for the Athletic Trainer" Lecture #13 - January 2021 (Invited)

SEATA (Southeast Athletic Trainers Association) Athletic Trainer Symposium, Team AT Webinar Program Series – EBP Course: Understanding the Standard of Care for Sports Concussion. May 20, 2020 1:00 – 3:00 pm. (Virtual)

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2020. "Principles of Rehabilitation with Lab" & "Foot and Ankle Injuries" & "Foundations Lab – Sport-Related Concussion Assessment Tests" (Invited)

Southwest Athletic Trainers' Association (SWATA) Annual Symposium and Business Meeting, Arlington, Texas (July 25-27, 2019). Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference (Invited Lecture)

Far West Athletic Trainers' Association (FWATA) Annual Symposium and Business Meeting, San Diego, California (April 25-27, 2019). Implementing the NATA Position Statement Recommendations for Ankle Sprain Rehab: An Evidence-Based Approach (Invited Lecture) (BOC Approved EBP Course).

Far West Athletic Trainers' Association (FWATA) Annual Symposium and Business Meeting, San Diego, California (April 25-27, 2019). Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference (Invited Lecture) & Sport-Related Concussion Standard of Care Guidelines that Incorporate the 5th International Consensus Conference on Concussion in Sport (2016) Recommendations (Invited Workshop) (BOC Approved EBP Course). Rocky Mountain Athletic Trainers' Association (RMATA) Annual Symposium and Business Meeting, Phoenix, Arizona (April 11-14, 2019). Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference (Invited Lecture) & Sport-Related Concussion Standard of Care Guidelines that Incorporate the 5th International Consensus Conference on Concussion in Sport (2016) Recommendations (Invited Workshop) (BOC Approved EBP Course).

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2019. "Principles of Rehabilitation with Lab" & "Foot and Ankle Injuries." (Invited)

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Valley Forge, PA (2019). Pre-Convention Sport-Related Concussion Summit **Planner** and **Workshop Presenter** – "Sport-Related Concussion Tests Associated with the NCAA/DoD CARE Project" (Invited Workshop) (BOC Approved EBP Course).

Mid-Atlantic Athletic Trainers' Association (MAATA) Annual Symposium, Ocean City, MD (May 18-20, 2018). Implementing the NATA Position Statement Recommendations for Ankle Sprain Rehab: An Evidence-Based Approach (Invited Lecture) & What are the Current Trends for Management and Prevention of Ankle Sprains among Athletes? (Invited Workshop) (BOC Approved EBP Course).

Northwest Athletic Trainers' Association (NWATA) Annual Symposium and Business Meeting, Portland, Oregon (March 23, 2018). Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference (Invited Lecture) & Sport-Related Concussion Standard of Care Guidelines that Incorporate the 5th International Consensus Conference on Concussion in Sport (2016) Recommendations (Invited Workshop) (BOC Approved EBP Course).

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2018. "Principles of Rehabilitation with Lab" & "Foot and Ankle Injuries." (Invited)

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Boston, MA (2018). Student Session Panel Discussion – "Current Topics of Concussion Evaluation and Management Panel Presentation and Discussion" (Invited)

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Boston, MA (2018). Workshop B – "Sport-Related Concussion Standard of Care Guidelines that Incorporate the 5th International Consensus Conference on Concussion in Sport (2016) Recommendations" (Invited)

MAATA (Mid-West Athletic Trainers' Association) Annual Meeting, Omaha, Nebraska, March 2017. General Session Lecture - "Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference" EBP Lecture + Lab (Invited).

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2017. "Principles of Rehabilitation with Lab" & "Foot and Ankle Injuries."

MAATA (Mid-West Athletic Trainers' Association) Annual Meeting, Springfield, Missouri, March 2016. General Session Lecture - "Implementing NATA Position Statement Recommendations for Ankle Sprain Rehabilitation: An Evidence-Based Approach."

MAATA (Mid-West Athletic Trainers' Association) Annual Meeting, Springfield, Missouri, March 2016. Learning Lab – "Implementing NATA Position Statement Recommendations for Ankle Sprain Rehabilitation"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2016. "Principles of Rehabilitation with Lab" & "Foot and Ankle Injuries."

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Boston, MA (2016). Lecture #11 – "Subconcussive Impacts in Sport ---- What's the Big Deal from an Athletic Training Perspective? Soccer --- Rotational Accelerometers are Gaining Popularity: What Use Will They Have for the Athletic Trainer?"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2015. "Foot and Ankle Injuries"

Sports Legacy Institute – 2014 HIT Count Symposium, Boston, MA July 2015. "Building Meaning to Data: Setting a Research Agenda" (presented by J.B. Caccese in my absence) (Invited).

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2014. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2013. "Foot and Ankle Injuries"

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Buffalo, NY (2013). Lecture #2 – "Understanding the Standard of Care for Managing Sport-Related Concussions."

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2012. "Foot and Ankle Injuries"

Pennsylvania Athletic Trainers' Society (PATS) Annual Meeting and Clinical Symposium, June 11, 2011 Lancaster, PA – "Highlights of the Forthcoming NATA Position Statement on the Management of Lateral Ankle Sprains." (Invited)

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2011. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2010. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2009. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2008. "Foot and Ankle Injuries"

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Valley Forge, PA (2008). "Show Me the Evidence – An Introduction in Evidence-Based Medicine (EBM) for the Athletic Trainer" – Symposium Chair

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2007. "Foot and Ankle Injuries"

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Boston, MA (2007). Research to Reality Lecture - "Ankle Instability".

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2006. "Foot and Ankle Injuries"

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Philadelphia, PA (2006). Workshop - "Incorporating Functional Performance Testing into Clinical Practice"

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium Philadelphia, PA (2006), Moderator - "Free Communications Research Abstract Presentations."

EATA (Eastern Athletic Trainers Association) Annual Meeting Clinical Symposium, Philadelphia, PA (2006). Student Conference "Round Robin Mini-Session" - "How to Go to Graduate School for Free"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2005. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2004. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2003. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Clinical Symposium, Symposium Moderator: "General Medical Evaluation Procedures", Sideline Assessment of Concussion", "Research and Education Seminar", "Concurrent Session I & III: Foot and Ankle". Atlanta, GA 2002

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2002. "Foot and Ankle Injuries"

SEATA (Southeast Athletic Trainers Association) Clinical Symposium, Symposium Moderator: "Critical Issues in Sports Related Brain Trauma", "Research and Education Seminar", "The Law and Sports Medicine: Current Issues and Trends", "Appropriate Medical Coverage Issues in Intercollegiate Athletics", "Nutrition in the Trenches: What Works and What Doesn't for Optimal Performance". Atlanta, Georgia 2001.

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2001. "Shoulder and Arm Injuries"

SEATA (Southeast Athletic Trainers Association) Clinical Symposium, Symposium Moderator: "Research and Education Seminar", "Alternative and Complimentary Therapies", Current Issues in Athletic Training Education", and "Creatine Supplementation: A Closer Look". Atlanta, Georgia 2000.

SEATA (Southeast Athletic Trainers Association) Student Athletic Trainer Symposium, Atlanta, Georgia, February 2000. "Shoulder and Arm Injuries"

SEATA (Southeast Athletic Trainers Association) Clinical Symposium, Atlanta, Georgia 1999. Mini-Course Session - "Assessment of Head Injuries in Athletics"

SEATA (Southeast Athletic Trainers Association) Annual Meeting Research Seminar, Atlanta, Georgia 1999. Oral Presentation - "Are the proprioceptive benefits of prophylactic ankle taping decreased following exercise and/or a period of inactivity?"

SEATA (Southeast Athletic Trainers Association) Clinical Symposium, Atlanta, Georgia 1998. Concurrent Mini-Course Session 1 - "Functional Ankle Instability: Strength and Proprioception Rehabilitation Issues"

SEATA (Southeast Athletic Trainers Association) Annual Meeting Research Seminar, Atlanta, Georgia 1998. Oral Presentation - "Comparing concentric, eccentric and isometric eversion strength between uninjured and functionally unstable ankles"

ATAF 9th Annual Athletic Trainers' Association of Florida Clinical Symposium and Business Meeting, Orlando, Florida April 25-27, 1997. "Gadgets & Gizmos: Inexpensive Rehabilitation for the Upper Extremity for Use in a Home Program" Lecture.

SEATA (Southeast Athletic Trainers Association) Annual Meeting Research Seminar, Atlanta, Georgia 1997. Poster Presentation - "The effects of neuromuscular massage on pain thresholds of exercise induced trigger points"

Local Presentations:

University of Nebraska – Omaha Graduate Program in Athletic Training "Repetitive Head Impacts in Sport" – September 25, 2023. (Invited)

The Lawrenceville School, Lawrenceville, NJ "De-ICED": Weaning Athletic Trainers off Their Dependency on R.I.C.E. (Cryotherapy) 2022 and Beyond!" April 27, 2023. (Invited)

Hosted the Charter School of Wilmington (Craig Aukamp – Teacher) [28 students] Tuesday December 13, 2022 – Overview of Athletic Training Education, Research, and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

Northern Illinois State University – Therapeutic Interventions class (instructor Tyler Wood) – "De-ICED": Weaning Athletic Trainers off Their Dependency on R.I.C.E. (Cryotherapy) 2022 and Beyond! – October 5, 2022. (Invited)

Brain Injury Association of Delaware (BIAD) - Educate Delaware 2022 Brain Injury Educational Webinar Series "Trying to Stay aHEAD of the Curve: The Implications of Repetitive Head Impacts in Sport on Long-Term Neurological Outcomes – Especially in the Sport of Soccer" August 16, 2022 (Invited)

South Padre Athletic Training Seminar (SPATS) 2022 – South Padre, Island, Texas – Friday June 10, 2022. "De-ICED": Weaning Athletic Trainers off Their Dependency on R.I.C.E. (Cryotherapy) 2022 and Beyond! (BOC Approved EBP Course) (Invited Lecture).

Hosted Henry C. Conrad School of Science, Friday May 13, 2022 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

University of Delaware – KAAP353 Pre-Professional Seminar Guest Lecture – "Careers in Athletic Training" – Monday April 4, 2022 (invited).

Chestnut Hill College – 29th Annual Biomedical Distinguished Lecture - Trying to Stay aHEAD of the Curve: The Implications of Repetitive Head Impacts in Sport on Long-Term Neurological Outcomes – Especially in the Sport of Soccer – March 30, 2022. (Invited)

University of Delaware – KAAP353 Pre-Professional Seminar Guest Lecture – "Careers in Athletic Training" – October 18, 2021 (invited).

University of Delaware – KAAP693 Evidence-Based Athletic Training Practicum IV Guest Lecture – "Isokinetic Testing in Athletic Training" – September 23, 2021 (invited).

University of Nebraska – Omaha Graduate Program in Athletic Training "Concussion Assessment Standard of Care for Athletic Trainers" – September 23, 2021. (Invited)

University of Delaware – Provost's Symposium on Engaged Scholarship @ The Tower at STAR Audion, March 5, 2020. "Supporting Engaged Scholarship: Part 2" (invited panelist)

Hosted Archmere Academy, January 22, 2020 – Overview of Athletic Training Education Program & Athletic Training Research Laboratory – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

University of Connecticut – Korey Stringer Institute Lecture, Friday January 10, 2020 "Concussion and Repetitive Head Impacts in Soccer (Football) --- What's All the Fuss and Should I Care? (Invited)

Delaware Athletic Trainers' Association (DATA), December 8, 2019 – Overview of the University of Delaware Athletic Training Education Program Transition to an Entry-Level Master's Degree Program. (Invited Lecture).

William Penn High School – 6th Annual Healthcare Career Day – Friday November 15, 2019. UD Athletic Training Recruiting Exhibit. (Invited)

Sussex Technical High School – Friday October 18, 2019. Speak with students in the Sports Health Care program and offer advice on careers in Athletic Training. Carolyn Maull, Instructor (invited)

Introduction to Health Sciences dual enrollment program course at Newark High School (Newark, DE). "Careers in Athletic Training" January 29, 2019 & September 27, 2019. (invited)

Served as host @ the University of Delaware to the Korey Stringer Institute "Collaborative Solutions for Safety in Delaware High School Sports" STAR North Atrium, Thursday October 10, 2019. (invited) University of Delaware – College of Health Sciences – "Health Sciences Summer Camp" – Wednesday August 7, 2019. "Athletic Training & Sports Health 2-Hour Workshop with Students. (Invited)

UD Summer Undergraduate Workshop in Cognitive and Brain Sciences – "Sport-Related Concussion" June 21, 2019. (Invited)

Marietta College Sports Medicine Symposium, Marietta, Ohio, Saturday May 18, 2019. Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference (Invited Lecture)

Hosted Henry C. Conrad School of Science, Friday May 3, 2019 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

University of Delaware Exercise Science Club – STAR Panel – Monday April 15, 2019. STAR North Atrium. (Invited)

University of Texas @ Arlington, Thursday April 11, 2019. Visit with students enrolled in MS-AT program and speak about careers in Athletic Training – Dr. Paul Krawietz, host (invited).

University of Delaware "Delaware to the World" 2018-19 National Tour, Tuesday April 9, 2019, Houston, Texas - "It's Your Brain" (Risk Associated with Head Impacts in Sport) (Invited)

Delaware State University – "5th Annual DSU Public Health and Fitness Leaders Day" Dover, DE Wednesday April 3, 2019. UD Athletic Training Recruiting Exhibit. (Invited)

Hosted the Independence School, Monday February 25, 2019 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

Delaware Athletic Trainers' Association (DATA), December 2, 2018 – Annual Educational Forum and Business Meeting, Newark, DE – Understanding the Standard of Care for Sports Concussion (BOC Approved EBP Course) (Invited Lecture).

William Penn High School – 5th Annual Healthcare Career Day – Friday November 16, 2018. UD Athletic Training Recruiting Exhibit. (Invited)

Tower Hill School (Wilmington, DE) October 26, 2018. Host to 12 high school students enrolled in AP biology and anatomy class – overview of the research activities in the Athletic Training Research Laboratory. (Invited)

Marietta (Ohio) College Department of Sports Medicine – October 12, 2018 – Guest Lecture – "Implementing the NATA Position Statement Recommendations for Ankle Sprain Rehab: An Evidence-Based Approach." (Invited Lecture)

University of Delaware – First Step Experience - Information Session – "Improving the World through Enhanced Blood Flow Strange but True!" Monday September 10, 2018. (Invited)

University of Delaware – College of Health Sciences – "Health Sciences Summer Camp" – Wednesday August 8, 2018. "Athletic Training & Sports Health 2-Hour Workshop with Students. (Invited)

University of Delaware – The College School – Summer STEM Technology Camp – "Sport Science Workshop" – HPL210 Lab June 18, 2018. (Invited)

South Padre Athletic Training Seminar (SPATS) 2018 – South Padre, Island, Texas – Saturday June 9, 2019. Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference. (BOC Approved EBP Course) (Invited Lecture).

Brain S.T.E.M. Day – University of Delaware Tuesday May 8, 2018. "How Do We Test for a Sport-Related Concussion?" (Invited Exhibit)

Hosted Henry C. Conrad School of Science, Friday April 13, 2018 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

Hosted Middletown High School Sports Medicine students, Wednesday April 11, 2018 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

Delaware State University – "Graduate School-Internship-Career Fair" Dover, DE February 21, 2018. UD Athletic Training Recruiting Exhibit. (Invited)

Ithaca College 4th Annual Kent Scriber Advanced Clinical Update Series, January 20, 2018. "Head Impact Sensor Technology: How Will this Impact Athletic Training Care in the Future?" (BOC Approved EBP Course) (Invited Lecture).

Caesar Rodney High School (Camden, DE) December 20, 2017. Host to 35 high school students enrolled in sports health class – overview of the research activities and the ATEP in the Athletic Training Research Laboratory. (Invited)

Delaware Coalition for Injury Prevention Meeting, December 14, 2017 – "Overview of the National Collegiate Athletic Association/Department of Defense Concussion Assessment, Research and Education (CARE) Consortium" (Invited)

Temple University (Philadelphia, PA) December 4, 2017. On-Line "Grand Rounds" class "NATA Position Statement on the Conservative Management and Prevention of Ankle Sprains in Athletics" (invited speaker).

Tower Hill School (Wilmington, DE) November 8, 2017. Host to 12 high school students enrolled in AP biology and anatomy class – overview of the research activities in the Athletic Training Research Laboratory. (Invited)

International Coaching Enrichment Certificate Program (ICECP), University of Delaware, Newark, DE September 29, 2017. "Concussion in Sport" (Invited)

UD Summer Undergraduate Workshop in Cognitive and Brain Sciences – "Sport-Related Concussion" June 16, 2017. (Invited)

41st Annual MCHNA Conference - Understanding the Standard of Care for Managing Sport-Related Concussions - Including an Update from the Berlin 2016 Conference. June 7, 2017. (Invited)

Hosted Henry C. Conrad School of Science, Friday April 28, 2017 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

University of Arizona - College of Medicine - Department of Orthopaedic Surgery Grand Rounds Lecture Series. "Chronic Ankle Instability – Two Steps Forward and One Step Back" January 18, 2017. (Invited)

Orthopaedic and Sports Medicine Research Lecture @ Keller Army Hospital – United States Military Academy @ West Point, New York, November 4, 2016. -"Purposeful Heading in Soccer – Will these Subconcussive Blows to the Head Spell Doom for this Soccer Skill" (Invited)

Tower Hill School (Wilmington, DE) October 14, 2016. Host to 20 high school students enrolled in AP biology and anatomy class – overview of the research activities in the Athletic Training Research Laboratory.

Temple University (Philadelphia, PA) October 3, 2016. On-Line "Grand Rounds" class "NATA Position Statement on the Conservative Management and Prevention of Ankle Sprains in Athletics" (invited speaker).

International Coaching Enrichment Certificate Program (ICECP), University of Delaware, Newark, DE September 29, 2016. "Concussion in Sport" (Invited)

Bayhealth Trauma Lecture Series Fall 2016, Kent General Hospital, Dover, DE: Wednesday September 21, 2016 – "Sport-Related Concussion Guidelines – What is the Current Standard of Care?" (Invited Speaker)

Congressional Briefing in Washington, D.C. hosted by Congressman Tom Rooney (R-Florida), co-chair of the Congressional Brain Injury Task Force – September 13, 2016 -Introducing "Get aHEAD Safely in Soccer" TM (invited)

Hosted Delaware Senator Thomas Carper – Tour of UD Athletic Training Research Laboratory, Tuesday August 23, 2016.

South Carolina Athletic Trainers' Association (SCATA) Annual Symposium, Columbia, South Carolina, July 14, 2016 –Presentation: "Implementing the NATA Position Statement Recommendations for Ankle Sprain Rehab: An Evidence-Based Approach" (Invited Speaker)

Spotlight UD Concussion Research Group @ CHS Gala on Friday May 6, 2016. STAR Atrium @ University of Delaware.

University of Delaware Day @ Legislative Hall, Dover, DE Tuesday May 3, 2016. Participated with colleague Dr. Thomas Buckley in promoting UD Concussion Research Group.

Hosted Henry C. Conrad School of Science, Friday April 8, 2016 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

"Head Impact Biomechanics" – Invited Guest Lecture University of Delaware MEEG482 (Clinical Biomechanics) class (Dr. Jennifer Buckley – Instructor) April 27, 2016.

WDEL 1120 AM Radio Station, Wilmington, DE Tuesday January 19, 2016 – "Sport-Related Concussions" host Michele Schiavoni – with co-presenter Dr. Thomas Buckley.

University of Delaware, College of Health Sciences, Thursday January 14, 2016 – "Concussions in Sports: Lecture and a Movie" Penn Cinema – Wilmington, DE with copresenter Dr. Thomas Buckley.

Delaware Athletic Trainers' Association (DATA), December 6, 2015 – Annual Educational Forum and Business Meeting, Wilmington, DE – Educational Forum Planner and Moderator.

1st Annual Temple University Brain Preparedness Research Day, Friday November 20, 2015. – TBI Task Force EDUCATION Roundtable Discussant. (Invited).

University of Delaware, Presidents Tailgate Research Showcase Saturday November 7, 2015. – "UD Concussion Research Group" presentation with co-presenter Dr. Thomas Buckley. (Invited).

Polytech High School (Dover, DE) October 9, 2015. Host to 20 high school students enrolled in Health Care careers class – overview of the research activities in the Athletic Training Research Laboratory.

#BestPractices Media Day event with Abby Wambach sponsored by Triax, Inc. New York, New York Tuesday October 6, 2015. "Why Head Impacts Matter" – Blogger Briefing @ Chelsea Piers (invited).

International Coaching Enrichment Certificate Program (ICECP), University of Delaware, Newark, DE October 1, 2015. "Concussion in Sport" (Invited)

University of Delaware, Newark, Delaware, September 23, 2015 – KAAP105 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training".

Maryland Athletic Trainers' Association (MATA) Annual Business Meeting & Clinical Symposium, Towson, MD, May 16, 2015, Invited Lectures: "Implementing the NATA Position Statement Recommendations for Ankle Sprain Rehab: An Evidence-Based Approach" & "What are the Current Trends for Management and Prevention of Ankle Sprains Among Athletes?".

Delaware Center for Translational Research – ACCEL Networking Lunch @ STAR Campus University of Delaware, April 9, 2015. Panel discussant "Teen Concussions. (invited)

University of Delaware Center for Science, Ethics & Public Policy – Science Café "The Sport-Related Concussion Epidemic in the US. March 25, 2015. With co-presenter Dr. Thomas Buckley.

University of Delaware, Newark, Delaware, March 17, 2015 – JOUR301 - Introduction to Journalism class, Invited Guest Lecture, "Sports-Related Concussions" With co-presenter Dr. Thomas Buckley.

WILM 1450 AM Radio Station, Wilmington, DE Thursday March 12, 2015 – "NCAA/DOD CARE Research Consortium project @ UD"

Delaware Athletic Trainers' Association (DATA), December 7, 2014 – Annual Educational Forum and Business Meeting, Hockessin, DE – Educational Forum Planner and Moderator.

DE Health Science Alliance (DHSA), Brain Injury Association of Delaware, AI duPont Hospital for Children, and State Council for Persons with Disabilities - Brain Injury Committee, November 20, 2014 "Delaware Youth Concussion Summit – Part II" Group Facilitator/Participant/Planning Committee Member (Invited)

International Coaching Enrichment Certificate Program (ICECP), University of Delaware, Newark, DE September 26, 2014. "Concussion in Sport" (Invited)

Hosted Henry C. Conrad School of Science, Friday April 11, 2014 – Overview of Athletic Training Research and Clinical Skills – University of DE Athletic Training Research & Teaching Laboratory. (Invited)

University of Delaware – College of Health Sciences, Newark, Delaware, February 5, 2014 – CHS Faculty Development Seminar Series "Promotion & Tenure Process"

Delaware Athletic Trainers' Association (DATA), December 8, 2013 – Annual Educational Forum and Business Meeting, Dover, DE – "NATA Position Statement on the Management of Lateral Ankle Sprains." (Invited)

Delaware Athletic Trainers' Association (DATA), December 8, 2013 – Annual Educational Forum and Business Meeting, Dover, DE – Educational Forum Planner and Moderator.

Delaware School Nurse Association, November 2, 2013, Dover, DE – "Assessing Sport-Related Injuries in a School Setting" (Invited)

International Coaching Enrichment Certificate Program (ICECP), University of Delaware, Newark, DE October 2, 2013. "Concussion in Sport" (Invited)

Safe Kids Delaware Annual Meeting, June 18, 2013, Dover, DE – "Understanding Sports Related Concussions & the Implications on Today's Youth" (Invited)

Brain Injury Association of Delaware, AI duPont Hospital for Children, and State Council for Persons with Disabilities - Brain Injury Committee, May 21, 2013 "Delaware Youth Concussion Summit" Group Facilitator/Participant/Planning Committee Member (Invited)

Tower Hill School (Wilmington, DE) February 11, 2013. Host to 45 high school students enrolled in AP biology and anatomy class – overview of the research activities in the Athletic Training Research Laboratory.

Delaware Athletic Trainers' Association (DATA), December 2, 2012 – Annual Educational Forum and Business Meeting, Dover, DE – Educational Forum Planner and Moderator.

International Coaching Enrichment Certificate Program (ICECP), University of Delaware, Newark, DE September 28, 2012. "Concussion in Sport" (Invited)

University of Delaware, Newark, Delaware, September 12, 14, 17, 2012 – KAAP105 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training".

University of Virginia, Charlottesville, VA, June 6, 2012 – 40th Annual Art and Science of Sports Medicine Conference, Invited Lecture, "Assessing and Affecting Strength in the Ankle." (Invited)

University of Delaware, Newark, Delaware, August 1, 2012 – PHYT614 Sports Physical Therapy, Invited Guest Lecture, "Sport-Related Concussion Assessment".

Temple University, Philadelphia, PA, April 13, 2012, Invited Lecture "Considerations in the Initial Management of Syndesmotic Ankle Sprains"

The Charter School of Wilmington Learning Lunch Program, Wilmington, Delaware, February 15, 2012, Invited Lecture, "Contemporary Approaches in Athletic Injury Research: An Interactive Session."

Delaware Athletic Trainers' Association (DATA), December 4, 2011 – Annual Educational Forum and Business Meeting, Dover, DE – Educational Forum Planner and Moderator.

University of Delaware, Newark, Delaware, September 19, 21, 23, 2011 – KAAP105 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training".

Charter School of Wilmington – Teacher In-Service Program Lecture "Sport-Related Concussion – Classroom Implications for Secondary School Teachers" – Friday September 16, 2011 (Invited)

Rotary Club of Newark, Delaware, Monday April, 2011 – "Sport-Related Concussions" (Invited).

Hosted Henry C. Conrad School of Science, Wednesday March 2, 2011 – Overview of Athletic Training Research and Clinical Skills – University of DE Human Performance Lab and BCC Training Room

Delaware Athletic Trainers' Association (DATA), December 5, 2010 – Fall 2010 Business Meeting & Clinical Symposium – "Understanding the Standard of Care for Athletic Trainers in Treating Sport-Related Concussions."

Delaware Coalition for Injury Prevention Meeting, September 30, 2010 – "DE CARES – Concussion Assessment Registry and Educational System."

University of Delaware, Newark, Delaware, September 13, 15, 2010 – HESC205 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training".

University of Delaware, Newark, Delaware, September 14, 16, 18, 2009 – HESC205 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training".

Riddle Rehabilitation Institute (Media, PA) August 7, 2009. "Functional Performance Testing: A Patient-Oriented Approach" (Invited Lecture).

University of Delaware, Newark, Delaware, April 22, 2009 – WOMS/HESC484 Women in Sport, Invited Guest Lecture, "The Concussion Dilemma in Female Athletes."

Tower Hill School (Wilmington, DE) October 24, 2008. Host to 45 high school students enrolled in AP biology and anatomy class – overview of the research activities in the Athletic Training Research Laboratory.

Thomas Jefferson University (Philadelphia, PA) October 8, 2008. Presented to a group of graduate students in the allied health fields (physical therapy, occupational therapy, medicine) during the monthly "Lunchtime Lecture" series. Topic – "Sport-Related Concussion Management".

University of Delaware, Newark, Delaware, September 22, 24, 26, 2008 – HESC205 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training".

Tower Hill School (Wilmington, DE) May 19, 2008. Host to 35 high school students enrolled in AP biology and anatomy class – overview of the research activities in the Athletic Training Research Laboratory.

Saint Anne's Episcopal School, Middletown, Delaware, May 14, 2008 - Bony and Muscular Anatomy: An Overview. Presented to the 3rd Grade Class.

University of Kentucky Graduate Athletic Training Education Program Seminar, Lexington, Kentucky, April 17, 2008 – "Roundtable Discussion on Professional Involvement Activities."

University of Delaware, Newark, Delaware, April 9, 2008 – WOMS/HESC484 Women in Sport, Invited Guest Lecture, "The Concussion Dilemma in Female Athletes."

University of Delaware, Newark, Delaware, March 3, 2008 – HESC350 Basic Concepts of Kinesiology, Invited Guest Lecture, "Isokinetic Strength Assessment."

University of Delaware, Newark, Delaware, February 21 & 25, 2008 – HESC406 Rehabilitation of Athletic Injuries II, Invited Guest Lecture, "Isokinetic Strength Assessment."

St. George's Technical School Guest Lecture, St. George's, Delaware, January 9, 2008 – "Careers in Athletic Training."

Redding Middle School 2007 Career Forum, Middletown, Delaware, December 18, 2007 – "Careers in Athletic Training."

University of Delaware, Newark, Delaware, October 15 & 17, 2007 – HESC205 Freshman Seminar in Exercise Science, Invited Guest Lecture, "Careers in Athletic Training."

The Charter School of Wilmington Learning Lunch Program, Wilmington, Delaware, October 3 & 10, 2007, Invited Lecture, "Careers in Athletic Training."

South Carolina Athletic Trainers' Association Annual Symposium, Columbia, South Carolina, July 12, 2007 – DHEC Presentation: "Contemporary Concussion Management Strategies for the Athletic Trainer."

Saint Anne's Episcopal School, Middletown, Delaware, March 30, 2007 - Bony and Muscular Anatomy: An Overview. Presented to the 3rd Grade Class.

University of Virginia Exercise & Sports Injury Laboratory, Charlottesville, Virginia, March 29, 2007 – "Are We Heading in the Right Direction"?

Smyrna High School 2007 Career Forum, Smyrna, Delaware, January 31, 2007 – "Careers in Athletic Training."

Department of Kinesiology Colloquium – KINES590 Invited Lecture, "Are We Heading in the Right Direction" Penn State University, State College, PA. November 9-10, 2006.

Virginia Horne Henry Fund Invited Lecturer - University of Wisconsin Athletic Training Lecture Series "Does Purposeful Heading in Soccer Negatively Impact Computerized Neuropsychological Test Performance"? March 31, 2006.

Virginia Horne Henry Fund Invited Lecturer - University of Wisconsin Athletic Training Lecture Series "The Relationship between Chronic Ankle Instability & Muscle Strength Deficits." March 30, 2006.

Saint Anne's Episcopal School, Middletown, Delaware, March 24, 2006 - Bony and Muscular Anatomy: An Overview. Presented to the 3rd Grade Class.

St. Elizabeth High School Sophomore/Junior Career Day, Wilmington, Delaware, March 20, 2006 – "Careers in Athletic Training".

Delaware Interscholastic Activities Association (DIAA) Annual Meeting, Camden, DE, February 9, 2006 – "Raising Awareness of Head Injuries in Interscholastic Sports in the State of Delaware."

Smyrna High School 2006 Career Forum, Smyrna, Delaware, February 2, 2006 – "Careers in Athletic Training".

State of Delaware Developmental Disabilities Council – LIFE Conference VIII, Dover, Delaware, January 26, 2006 – Sport Related Brain Injury Symposium titled "Are We Heading in the Right Direction."

University of Delaware, Newark, Delaware, November 7, 2005 – International Coaching Initiative Program – Senegalese Basketball Federation - "Sport Injury Care for Basketball Coaches."

Everett Meredith Middle School 2005 Career Forum, Middletown, Delaware, October 28, 2005 – "Careers in Athletic Training".

University of Delaware, Newark, Delaware, October 7, 2005 – HESC350 Basic Concepts in Kinesiology, Invited Guest Lecture, "Isokinetic Exercise and Eccentrics in the Rehab Setting"

State (Delaware) Council for Persons with Disabilities' Brain Injury Committee, Appoquinimink State Service Center, Middletown, Delaware, July 11, 2005 – "Risk of Head Injury in Soccer".

University of Delaware 2005 Undergraduate Research Scholars Poster Session, April 22, 2005 – Trabant University Center. Poster titled: "Examining neuropsychological test performance in different age groups of female interscholastic soccer players". Cousino, E.S., & <u>Kaminski, T.W.</u>

University of Delaware, Newark, Delaware, March 4, 2005 – HESC350 Basic Concepts in Kinesiology, Invited Guest Lecture, "Isokinetic Exercise and Eccentrics in the Rehab Setting"

Saint Anne's Episcopal School, Middletown, Delaware, January 20, 2005 - Bony and Muscular Anatomy: An Overview. Presented to the 3rd Grade Class.

Delaware Athletic Trainers' Association (DATA), December 5, 2004 – Fall 2004 Business Meeting & Clinical Symposium – "Ankle Instability: What we know …. Where we are going…" University of Delaware, Newark, Delaware, October 4, 2004 – International Coaching Initiative Program – Turkish Basketball Federation - "Sport Injury Care for Basketball Coaches."

University of Delaware, Newark, Delaware, February 28, 2004 – 35th Annual Medical Aspects of Sports - "Intrinsic and Extrinsic Ankle Injury Risk Factors: Implications for Rehabilitation."

University of Delaware, Newark, Delaware, November 21, 2003 - CHNS Center for Research Development "Research Showcase" - Interdisciplinary Research Interests: A Journey Involving the Study of Ankle Instability and Concussions in Women's Soccer.

Springfield Safe Kids Coalition "Get into the Game" Program, Springfield, Missouri, April 10, 2003 – Bowerman Elementary School, April 29, 2003 - Weller Elementary School, April 30, 2003 - Bissett Elementary School, June 5, 2003 - Strafford Elementary School, and June 10, 2003 - Cowden Elementary School.

Southwest Missouri State University, Springfield, Missouri, May 9, 2003 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

University of North Carolina @ Chapel Hill, Chapel Hill, North Carolina, February 20-22, 2003. *Visiting Lecture Series* "Lower Extremity Functional Testing related to Ankle Instability" and "Current Research Trends in Ankle Instability: Examining "Functional" Ankle Instability"

Southwest Missouri State University, Springfield, Missouri, September 26, 2002 - ATC 421 Therapeutic Exercise, Invited Guest Lecture, "The Uses of Isokinetics in Strength Assessment"

Southwest Missouri State University, Springfield, Missouri, August 3, 2002 – NATA Education Council Approved Clinical Instructor Workshop for Certified Athletic Trainers.

University of Florida, Gainesville, Florida, April 25-26, 2002 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

University of Florida, Gainesville, Florida, January 28 and 30, 2002 – NATA Education Council Approved Clinical Instructor Workshop for Certified Athletic Trainers.

University of Florida, Gainesville, Florida, November 27, 2001 - In-Service Program for UAA, Inc. Swim Team Coaching Staff. "National Safety Council First Aid Course"

University of Florida, Gainesville, Florida, May 23 & June 13, 2001 - Haile Plantation Lifeguard Training. "National Safety Council Adult CPR Course" Alachua County School Board - Talbot Elementary School, Gainesville, Florida, May 9, 2001 - Bony and Muscular Anatomy: An Overview. Presented to the 2nd Grade Enrichment Class.

University of Florida, Gainesville, Florida, April 26-27, 2001 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

University of Florida, Gainesville, Florida, February 22, 2001 - PET 6347 Biomechanics Instrumentation, Invited Guest Lecture, "Isokinetic Exercise in the Rehab Setting"

University of Georgia, Athens, GA January 29, 2001 Department of Exercise Science Invited Guest Lecture, "Functional Ankle Instability"

University of Florida, Gainesville, Florida, January 24, 2001 - PHT 3316 Orthopedic Evaluation and Treatment (Department of Physical Therapy), Invited Guest Lecture, "Athletic Taping In-Service".

University of Florida, Gainesville, Florida, January 23, 2001 - In-Service Program for Gator Swim Club Coaching Staff. "National Safety Council Adult CPR Course"

University of Florida, Gainesville, Florida, January 22, 2001 - PET 2931 Honors Seminar in Exercise and Sport Science, Invited Guest Lecture, "Eccentric Exercise"

University of Florida, Gainesville, Florida, January 2, 2001 - In-Service Program for UAA, Inc. Swim Team Coaching Staff. "National Safety Council Adult CPR Course"

Penn State University, State College, PA October 26 & 27, 2000 Penn State Sports Medicine Colloquium Invited Guest Lecture, "Eccentric Muscle Actions: Clinical Implications for the Certified Athletic Trainer"

University of Florida, Gainesville, Florida, September 1, 2000 - Athletic Training In-Service Program. "National Safety Council First Aid Course"

University of Buffalo, Buffalo, NY, May 15, 2000 Department of Physical Therapy, Invited Guest Lecture, "Functional Ankle Instability"

University of Florida, Gainesville, Florida, April 27-28, 2000 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

University of Florida, Gainesville, Florida, April 19, 2000 - PET 6397 Neuromuscular, Invited Guest Lecture, "Isokinetic Exercise and Eccentrics in the Rehab Setting"

University of Florida, Gainesville, Florida, April 9, 2000 - Division of Student Housing -Residents Assistants Forum "Athletic Training as a Career" University of Florida, Gainesville, Florida, April 8, 2000 - Ronald E. McNair Scholars Program Research Presentation Day "The effects of strength and proprioception training on subjects with functional ankle instability" (Poster Presentation)

University of Florida, Gainesville, Florida, April 1, 2000 - University Scholars Symposium "Prophylactic ankle bracing and proprioception in uninjured and functionally unstable ankles" (Oral Presentation)

Stetson University, Deland, Florida, February 23, 2000, Invited Guest Lecture, "Understanding Eccentric Muscle Actions: Implications for the Clinician"

University of Florida, Gainesville, Florida, February 16, 2000 - PET 2931 Honors Seminar in Exercise and Sport Science, Invited Guest Lecture, "Eccentric Exercise"

Recreation Department - City of Gainesville, Gainesville, Florida, February 10, 2000. "Shoulder Injuries in Baseball - In-Service Seminar"

University of Florida, Gainesville, Florida, January 24, 2000 - PHT 3316 Orthopedic Evaluation and Treatment (Department of Physical Therapy), Invited Guest Lecture, "Athletic Taping In-Service".

University of Florida, Gainesville, Florida, December 10, 1999 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

Girl Scouts of America (Alachua, Florida Chapter) April 24, 1999 - "National Safety Council Adult CPR Course" conducted at the University of Florida.

University of Florida, Gainesville, Florida, April 22-23, 1999 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

University of Florida, Gainesville, Florida, April 21, 1999 - Biomechanics Group "Isokinetic Exercise Testing"

University of Florida, Gainesville, Florida, April 10, 1999 - Ronald E. McNair Scholars Program Research Presentation Day "The effects of ankle taping and balance activities on Biodex stability measurements" (Oral Presentation)

University of Florida University Athletic Association (UAA) - Athletic Training Staff In-Service Program Gainesville, Florida March 17, 1999 - "National Safety Council Adult CPR Course"

University of Florida, Gainesville, Florida, February 1, 1999 - PHT 3316 Orthopedic Evaluation and Treatment (Department of Physical Therapy), Invited Guest Lecture, "Athletic Taping In-Service".

University of Florida, Gainesville, Florida, January 25, 1999 - PET 2931 Honors Seminar in Exercise and Sport Science, Invited Guest Lecture, "Eccentric Exercise"

University of Florida, Gainesville, Florida, January 20, 1999 - PET 2931 Honors Seminar in Exercise and Sport Science, Invited Guest Lecture, "The Injury Inflammatory Process"

University of Florida, Gainesville, Florida, December 14 & 15, 1998 - In-Service Program for UAA, Inc. Swim Team Coaching Staff. "National Safety Council Adult CPR and First Aid Course"

University of Florida, Gainesville, Florida, November 4, 1998 - PET 4381 Neuromuscular Aspects of Exercise, Invited Guest Lecture, "Isokinetic Exercise and Eccentrics in the Rehab Setting"

The University of Alabama, Tuscaloosa, Alabama, October 2, 1998 "Distinguished Lecture on Sports Medicine", Invited Guest Lecture, "Functional Ankle Instability"

University of Florida, Center for Exercise Science, Gainesville, Florida, September 11, 1998 - Fall 1998 Exercise Physiology Seminar Series "Current Sports Medicine Related Research"

University of Florida, Gainesville, Florida, April 24, 1998 - Athletic Training In-Service Program. "National Safety Council Adult CPR Course"

University of Florida University Athletic Association (UAA) Gainesville, Florida March 22, 1998 - "American Red Cross Adult CPR Course"

University of Florida, Gainesville, Florida March 18, 1998 - PET 5389 Assessment in Exercise Science, Invited Guest Lecture, "The Uses of Isokinetics in Strength Assessment"

University of Florida, Gainesville, Florida February 13, 1998 - PET 2931 Honors Seminar in Exercise and Sport Science, Invited Guest Lecture, "The Injury Inflammatory Process"

University of Florida Shands Rehabilitation at Illuminations, Gainesville, Florida February 6, 1998 - "Functional Ankle Instability"

University of Florida, Gainesville, Florida, January 25, 1998 - Athletic Training In-Service Program. "American Red Cross Adult CPR Course"

University of Florida, Gainesville, Florida December 2, 1997 - PET 5389 Assessment in Exercise Science, Invited Guest Lecture, "The Uses of Isokinetics in Strength Assessment"

University of Florida, Gainesville, Florida September 4, 1997 - Student Athletic Trainers Monthly In-Service Program, "Heat Related Problems in the Athlete"

University of Florida, Gainesville, Florida, July 23, 1997 - Athletic Training In-Service Program. "American Red Cross Adult CPR Course"

University of Florida, Gainesville, Florida, April 24, 1997 - Athletic Training In-Service Program. "American Red Cross Adult CPR Course"

University of Florida University Athletic Association (UAA) Gainesville, Florida March 27, 1997 - Student Athletic Trainers' Monthly In-service Lecture "Heat Related Problems in the Athlete"

Bellview (Florida) High School January 9, 1997 - Biomechanics Group "Isokinetic Exercise Testing" Lecture Presented at the University of Florida

University of Florida University Athletic Association (UAA) Gainesville, Florida November 14, 1996 - Student Athletic Trainers' Monthly In-service Lecture "Functional Ankle Instability"

Santa Fe High School, Alachua, Florida September 26, 1996 - Future Educators' of America Student Club "Athletic Training Education and Careers in Athletic Training"

Marietta College, Marietta, Ohio, February 11, 1996 and February 18, 1996 - Athletic Training In-Service Program. "American Red Cross Adult CPR Course"

Marietta High School, Marietta, Ohio, August 23, 1995 - State of Ohio Coaches Accreditation Clinic - Topic: "Preventative Knee Bracing"

University of Virginia, Charlottesville, Virginia, June 26, 1995 - The Art and Science of Sports Medicine 95' Conference, Program Faculty Member - Topic: "Prophylactic Knee Bracing - A Literature Review"

Free Union Country Day School, Free Union, Virginia, November 1994 - Teacher Inservice Program. "American Red Cross Community First Aid and Safety Course"

Blue Ridge School, St. Georges, Virginia, August, 1993 & August, 1994 Teacher Orientation Program. "American Red Cross Standard First Aid and CPR Course"

Hornell High School, Hornell, New York, Spring 1993 - New York State Coaches Certification Program. "Sports Related Injury Care and Prevention"

Canisteo High School, Canisteo, New York, Fall 1990 - New York State Coaches Certification Program. "Guest Lecturer - Football Related Injuries" Dansville High School, Dansville, New York, Fall 1990 - Athletic Coaches and Administrators In-service Program. "Update on the State of Sports Injury Care in Secondary Schools"

Wellsville Midget Football League, Wellsville, New York, August 1988 - Football Coaches Clinic. "Football Related Injuries"

Metropolitan Hospital, Grand Rapids, Michigan, October 1986 - Wellness Center for Continuing Education. "Update on Sports Medicine"

GRANTS

(1) <u>Research Support:</u>

<u>Kaminski, TW.</u> (Principal Investigator) **\$39.060.00** (*1 year*) United States Soccer Federation (US Soccer). A Randomized Control Trial Evaluating the Effectiveness of the Get aHEAD Safely in Soccer[™]Heading Intervention for Improving Safe Play and Reducing Concussion in Youth Soccer Players

Lipton, M. et al. and <u>Kaminski, TW</u> (Consultant). **\$292,404.00** (5 years) Heading and Soccer: understanding cognitive risks, benefits, and the potential mediating role of white matter. Awarded March 2022. ** of note is that Dr. Lipton assumed a new academic/research role at Columbia University summer 2023 so subsequently the funding was delayed until August 2023.

Buckley, T. & <u>Kaminski, T.W.</u> (Co- Principal Investigators). **\$57,250.00** NCAA-DOD Grand Alliance. "Concussion Assessment, Research and Education (CARE) Consortium. Awarded July 2020 [No Cost extension]

Kaminski, T.W. (Principal Investigator) **\$7,833.00** CHS Dean's Scholarship Award – Jacky Chou – Summer 2020 funding. Awarded March 2020.

Kaminski, T.W. (Principal Investigator) **\$612.00** Unidel Distinguished Scholars Recruiting Grants – prospective doctoral student Kenny Tang travel award. Awarded November 2019.

Kaminski, T.W. (Co-Principal Investigator) and Weisler, A. **\$5,000.00** Undergraduate Research Scholars (URS) Program – UD's Graduate College "Investigation of Ankle Sprain Rehabilitation Contrasting RICE Versus Micro-Mobile Compression" Awarded June 2019.

Kaminski, T.W. (Co-Principal Investigator) and Strouse, A. **\$5,000.00** University of Delaware Undergraduate Research Program. DE INBRE. "Assessing Balance and Neurocognitive Function After an Acute Bout of Heading in Youth Female Soccer Players" Awarded May 2019.

Kaminski, T.W. (Principal Investigator) **\$1,000.00** Brain Injury Association of Delaware Concussion Advocacy Grant "CUE Sensor Validation Trial" Awarded February 2019.

Kaminski, T.W. (Principal) **\$1,851.00** University of Delaware Institute for Global Studies – Globex Travel Award. Support for travel to the 9th World Congress on Science and Football 2019 – Melbourne, Australia – June 4-7, 2019.

Kaminski, T.W. (Principal Investigator) **\$1,078.50** Unidel Distinguished Scholars Recruiting Grants – prospective doctoral student Jennifer Hess travel award. Awarded November 2018.

Kaminski, T.W. (Principal Investigator) **\$3,747.17** National Athletic Trainers' Association International Speaker Program for travel to the 4th Life Through Movement International Conference (LTMIC) October 2018 – Port Elizabeth, South Africa. Awarded June 2018.

Kaminski, T.W. (Co-Principal Investigator) and Strouse, A. **\$5,000.00** University of Delaware Undergraduate Research Program. DE INBRE. "Multiple Testing Reliability Analysis of the Y-Balance Test in a Healthy Population" Awarded May 2018.

Kaminski, T.W. (Principal Investigator) **\$1,250.00** Brain Injury Association of Delaware Concussion Advocacy Grant "A Randomized Control Trial Evaluating the Effectiveness of the Get aHEAD Safely in Soccer[™] Heading Intervention for Improving Safe Play and Reducing Concussion in Youth Soccer Players" Awarded March 2018.

Kaminski, T.W. (Co-Principal Investigator) and Arocha, E. **\$3,500.00** University of Delaware Undergraduate Research Program. "The Reliability of the Trail Making Test in Collegiate Athletes as a Baseline Concussion Measure." Awarded May 2017.

Kaminski, T.W. (Co-Principal Investigator) and Weinberg, K. **\$3,500.00** University of Delaware Undergraduate Research Program. "Correlation between ImPACT Reaction Time and Clinical Reaction Time in Collegiate Athletes." Awarded May 2017.

Kaminski, T.W. (Principal Investigator) **\$1,000.00** Brain Injury Association of Delaware Concussion Advocacy Grant "Validation of a Youth Soccer Heading Questionnaire" Awarded March 2017.

Kaminski, T.W. (Co-Principal Investigator) and Arocha, E. **\$3,500.00** University of Delaware Undergraduate Research Program. "The Relationship between Y-Balance Test Scores and Cumberland Ankle Instability Tool Scores Among Collegiate Athletes." Awarded May 2016.

Buckley, T. & <u>Kaminski, T.W.</u> (Co- Principal Investigators). *\$99,845.00* State of Delaware Federal Research and Development Matching Grant Program. Awarded September 2015.

Buckley, T. & <u>Kaminski, T.W.</u> (Co-Principal Investigators). *\$481,573.00* NCAA-DOD Grand Alliance. "Concussion Assessment, Research and Education (CARE) Consortium. Awarded July 2015, July 2016, July 2017, July 2018, and July 2019.

Kaminski, T.W. (Co-Principal Investigator) and Stant, M. **\$3,500.00** University of Delaware Undergraduate Research Program. "Investigation of Ankle Sprain Rehabilitation Contrasting RICE versus Micro-Mobile Compression®" Awarded May 2015.

Kaminski, T.W. (Principal Investigator) & Caccese, J. **\$990.00** Brain Injury Association of Delaware Concussion Advocacy Grant "Biomechanical Study of Subconcussive Impacts in Soccer." Awarded February 2015

Kaminski, T.W. (Principal Investigator). *\$97,239.00* Under Armour (Baltimore, MD). (1) "Analyzing Various Performance Variables while Wearing the Under Armour® Basketball Shoe." (2) "Examining Balance and Ankle Stability in the Under Armour® Highlight Cleat." Awarded October 2014.

Kaminski, T.W. (Co-Principal Investigator) and Stant, M. *\$3,500.00* University of Delaware Undergraduate Research Program. "Utilizing a New Paradigm to Classify Collegiate Athletes with Chronic Ankle Instability." Awarded May 2014.

Kaminski, T.W. (Principal Investigator) and Johnson, M. *\$11,075.00* University of Delaware – College of Health Sciences. "REACT: Testing the Effectiveness of an Educational Awareness Program for Sport-Related Concussions in High School Football Players." Awarded September 2013.

Kaminski, T.W. (Principal Investigator) and Johnson, M. *\$2,043.38* State of Delaware Department of Health and Social Services. "Intervention Program for Sport-Related Concussion in High School – REACT Posters". Awarded July 2013.

Kaminski, T.W. (Co-Principal Investigator) and Rosal, N. *\$3,500.00* University of Delaware Undergraduate Research Program. "Investigation of Linear and Rotational Acceleration during Purposeful Heading in Male and Female Collegiate Soccer Players." Awarded May 2013.

Kaminski, T.W. (Principal Investigator). *\$76,000.00* Under Armour (Baltimore, MD). (1) "Comparing Ankle Laxity in Football Athletes Wearing Different Styles of Under Armour® Cleats" (2) Comparing Athletic Performance Variables in Soccer and Lacrosse Athletes Wearing the Under Armour® Highlight Cleats. Awarded October 2012. Kaminski, T.W. (Co-Principal Investigator) and Bonnett, J. *\$1,500.00* University of Delaware Undergraduate Research Program. "Kinesio Tape Applied to the Gluteus Medius Does Not Affect Landing Mechanics." Awarded May 2012.

Kaminski, T.W. (Co-Principal Investigator) and Bottino, A. *\$4,000.00* University of Delaware Ronald E. McNair Scholars Program. "The Effect of Kinesio Taping® for the Gluteus Medius on Dynamic Postural Stability in Healthy Female Subjects." Awarded April 2012.

Kaminski, T.W. (Co-Principal Investigator) and Fayson, S. **\$4,000.00** University of Delaware Ronald E. McNair Scholars Program. Summer internship sponsor involved with the Jump ACL Project. Awarded April 2012.

Kaminski, T.W. (Principal Investigator). *\$76,488.00* Under Armour. "Comparing Athletic Performance Variables in Athletes Wearing the Under Armour® Brawler Cleat". Awarded July 2011.

Kaminski, T.W. (Co-Principal Investigator) and Naguib, S. *\$3,500.00* University of Delaware Undergraduate Research Program. "Examining Foot Structure in Subjects with and without Chronic Ankle Instability." Awarded May 2011.

Kaminski, T.W. (Co-Principal Investigator) and Griebert, M. *\$3,500.00* University of Delaware Undergraduate Research Program. "The Effect of Kinesio® Tape on Plantar Pressure in People with Medial Tibial Stress Syndrome" Awarded May 2011.

Kaminski, T.W. (Co-Principal Investigator) and Fayson, S. **\$4,000.00** University of Delaware Ronald E. McNair Scholars Program. "The Effects of Ankle Kinesio Taping[®] on Muscle Activation during a Drop Landing Maneuver." Awarded April 2011.

Kaminski, T.W. (Co-Principal Investigator) and Fife, G.P. (Student). *\$1,000.00* National Athletic Trainers' Research & Education Foundation (NATAREF) Master's Grant Program. "Examining the Concussion Dilemma in Taekwondo: An Initial Look at Impact Forces to the Head". Awarded August 2010.

Kaminski, T.W. (Co-Principal Investigator) and Fayson, S. **\$4,000.00** University of Delaware Ronald E. McNair Scholars Program. "The Effects of Ankle Kinesio Taping[®] on Ankle Stiffness and Dynamic Balance." Awarded April 2010.

Kaminski, T.W. (Co-Principal Investigator) and Chakraborty, S. *\$3,500.00* University of Delaware Undergraduate Research Program. "Relationship between Quadriceps Angle (Q-Angle) and Ankle Strength and Instability in a Group of Intercollegiate Athletes." Awarded March 2010.

Kaminski, T.W. (Principal Investigator). *\$6,000.00* University of Delaware General University Research (GUR) Grant Program. "Examining the Concussion Dilemma in Taekwondo" Awarded February 2010.

Kaminski, T.W. (Co-Principal Investigator) and Gilsdorf, C. *\$4,000.00* University of Delaware Undergraduate Research Program. "Comparing the Effects of Functional Neuromuscular Fatigue on Dual-Task Jump-Stop Biomechanics between Genders" Awarded March 2009.

Kaminski, T.W. (Principal Investigator). *\$6,000.00* University of Delaware Women's Studies Faculty Summer Research Award 2008-09. "Effects of Purposeful Heading on Cognition and Balance in Female Soccer Players with Previous Concussion Histories." Awarded April 2008.

Kaminski, T.W. (Co-Principal Investigator) and McHugh, L. *\$3,500.00* University of Delaware Undergraduate Research Program. "Effects of Purposeful Heading on Cognition and Balance in Female Soccer Players with Previous Concussion Histories" Awarded March 2008.

Kaminski, T.W. (Co-Principal Investigator) and McCartney, T. **\$3,500.00** University of Delaware Undergraduate Research Program. "Does Heading Frequency Affect Neuropsychological Test Performance in Interscholastic Female Soccer Players?" Awarded March 2007.

Kaminski, T.W. (Co-Principal Investigator) and Neeld, K. (Student). *\$600.00* University of Delaware 2007 Senior Thesis Winter Session Scholar. "Predicting Ankle Instability in Male Collegiate Ice Hockey Players". Awarded November 2006.

Kaminski, T.W. (Principal Investigator). *\$3,994.50* Eastern Athletic Trainers' Association Research Grant Program. "Postural Sway and Neuropsychological Performance Following an Acute Bout of Soccer Heading". Awarded August 2006.

Kaminski, T.W. (Co-Principal Investigator) and Gilliam, M.B. (Student). *\$1,000.00* National Athletic Trainers' Research & Education Foundation (NATAREF) Master's Grant Program. "Postural Sway and Neuropsychological Performance Following an Acute Bout of Soccer Heading". Awarded August 2006.

Kaminski, T.W. (Co-Principal Investigator) and Groff, R. *\$3,500.00* University of Delaware Undergraduate Research Program. "Comparing Computerized Neuropsychological Test Batteries". Awarded March 2006.

Kaminski, T.W. (Principal Investigator). *\$5,994.00* University of Delaware General University Research (GUR) Grant Program. "Contrast Therapy and Post-Injury Lower Leg Blood Flow". Awarded February 2006.

Kaminski, T.W. (Principal Investigator). *\$3,000.00* University of Delaware Research Foundation, Inc. "Understanding Mild Traumatic Brain Injury in Female Interscholastic Soccer." Summer Undergraduate Research Assistantship. Awarded August 2005.

Kaminski, T.W. (Co-Principal Investigator) and Cousino, E.S. *\$1,500.00* University of Delaware Undergraduate Research Program. "Neuropsychological Effects of Heading a Soccer Ball in Female Soccer Players". Awarded May 2005.

Kaminski, T.W. (Principal Investigator). *\$29,968.00* University of Delaware Research Foundation, Inc. "Understanding Mild Traumatic Brain Injury in Female Interscholastic Soccer." Awarded May 2004.

Kaminski, T.W. (Co-Principal Investigator) and Cousino, E.S. *\$3,500.00* University of Delaware Undergraduate Research Program. "Neuropsychological Effects of Heading a Soccer Ball in Female Soccer Players". Awarded March 2004.

Kaminski, T.W. (Co-Principal Investigator) and Jaric, S. *\$4,953.85* Center for Research Development – University of Delaware. "Effect of Obesity on Functional Movement Performance." Awarded December 2003.

Kaminski, T.W. (Principal Investigator). *\$1,745.00* Mid-America Athletic Trainers Association (NATA District V). "Understanding Mild Traumatic Brain Injury in Female Interscholastic Soccer: A Comprehensive Approach Involving Neuropsychological Performance." Awarded February 2003.

Kaminski, T.W. (Co-Principal Investigator), & Greenlee, D. *\$1,000.00* National Safe Kids Campaign – "Get Into The Game" grant in conjunction with the Springfield (MO) Safe Kids Coalition. Awarded January 2003.

Kaminski, T.W. (Principal Investigator). *\$3,850.00* Faculty Research Grant program @ Southwest Missouri State University. "Understanding Mild Traumatic Brain Injury in Female Interscholastic Soccer: A Comprehensive Approach Involving Neuropsychological Performance." Awarded November 2002.

Kaminski, T.W. (Co-Principal Investigator), & Shills, J. *\$3,000.00* University Scholars Award from the University of Florida. "The effect of fatigue on lower extremity motor performance in those with unilateral functional ankle instability." Awarded June 2001.

Kaminski, T.W. (Co-Principal Investigator), & Rasmussen, A. *\$1,500.00* SEATA 2001 Research Grant from the Southeast Athletic Trainers' Association. "The effects of purposeful heading on measures of postural stability and cognitive function in female soccer players", Awarded March 2001.

Kaminski, T.W. (Co-Principal Investigator), Powers, M.E., & Tillman, M. *\$1,500.00* College Incentive Fund from the College of Health and Human Performance at the University of Florida. "An examination of the Stretch-Shortening Cycle (SSC) of the dorsiflexors and evertors in uninjured and functionally unstable ankles" & "The effect of ankle joint inversion and plantar flexion perturbation on tibial rotation moments and peroneal reaction time in individuals suffering from unilateral functional ankle instability ", Awarded January 2001.

Kaminski, T.W. (Co-Principal Investigator), & Ortiz, C. *\$3,500.00* 1999-00 Ronald E. McNair Post Baccalaureate Achievement Program Award from the University of Florida. "The effects of strength and proprioception training on subjects with functional ankle instability", Awarded October 1999.

Kaminski, T.W. (Co-Principal Investigator), & Hubbard, T.J. \$3,500.00 University Scholars Award from the University of Florida. "Prophylactic ankle bracing and proprioception in uninjured and functionally unstable ankles", Awarded March 1999.

Kaminski, T.W. (Co-Principal Investigator), & Pinto, K. *\$3,500.00* 1998-99 Ronald E. McNair Post Baccalaureate Achievement Program Award from the University of Florida. "The effects of ankle taping and balance activities on Biodex stability measurements", Awarded October 1998.

Falsetti, A., Bauer, J.A., Tillman, M., Smith, K. <u>Kaminski, T.W.</u> (Researcher), & Meister, K. *\$26,850.00* Opportunity Grant Award from the Office of Research, Technology and Graduate Education at the University of Florida. "Gender differences and predisposition toward anterior cruciate ligament injury", Awarded April 1998.

Kaminski, T.W. (Principal Investigator) *\$500.00* Pilot Research Grant from the Athletic Training Research and Education Society (ATRES). "The effect of orthotic intervention on biomechanical alignments in the lower extremity: Can pathological mechanics be altered to prevent ACL injuries in females? Awarded July 1997.

Kaminski, T.W. (Co-Principal Investigator), Horodyski, M.B., & Bauer, J.A. **\$3,415.00** College Incentive Fund for Support of Faculty Research Grant Award from the University of Florida. Funding to support four research projects involving head injuries in athletics. Awarded February 1997.

Kaminski, T.W. (Principal Investigator) *\$1,370.00* Faculty Minigrant Award from Marietta College - Faculty Development Committee. "Concentric and eccentric force-velocity relationships between uninjured and functionally unstable ankles". Awarded October 1995 and March 1996

Kaminski, T.W. (Principal Investigator) *\$600.00* Minigrant Program for Dissertation Research from The Curry School of Education at the University of Virginia. "Concentric and eccentric force-velocity relationships between uninjured and functionally unstable ankles". Awarded April 1996.

Kaminski, T.W. (Principal Investigator) *\$1,000.00* Research Grant with District III - National Athletic Trainers' Association. "Effect of lateral knee braces on balance and joint reposition sense". Awarded April 1995

(2) <u>Academic Support:</u>

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Premier Physical Therapy. Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Handling Physical Therapy. Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from 1st State Orthopedics. Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$1000.00* University of Delaware Alumni Newsletter Fund from UD's Department of Kinesiology & Applied Physiology. Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Specialists. Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the UD Athletic Training Student Association (ATSA). Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded July 2022.

Kaminski, T.W. (Principal Investigator) *\$2,500* University of Delaware- Alumni Association Satellite Assistance Program March 2022 to support the UD ATEP Annual Alumni gathering in Philadelphia, PA June 2022.

Kaminski, T.W. (Principal Investigator) *\$10,000.00* University of Delaware, College of Health Sciences – Dean's Scholarship for 2 years. (Daniel Ugoamadi)

Department of Kaminski, T.W. (Principal Investigator) *\$10,000.00* University of Delaware, Kinesiology & Applied Physiology – Discretionary Funds Scholarship for the recruitment of 2 foreign national students from India (Rathi & Tommundrum)

Kaminski, T.W. (Principal Investigator) *\$6.086.00* University of Delaware Graduate College "Master Preceptor Preparation Initiative for the UD Athletic Training Education Program" Awarded February 2020.

Kaminski, T.W. (Principal Investigator) *\$2,500.00* University of Delaware Career Center Faculty & Staff Career Innovation Grant. Awarded July 2019. "Getting Involved in Your Professional Organization: A Leadership Development Experience with NATA President Mr. Tory Lindley" September 5-6, 2019.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded July 2019.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded June 2019.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from UD's College of Health Sciences Awarded June 2019.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from UD's Department of Kinesiology & Applied Physiology (KAAP) Awarded June 2019.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Specialists. Awarded May 2019.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2019.

Kaminski, T.W. (Principal Investigator) *\$1,735.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded July 2018.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Specialists. Awarded May 2018.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2018.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from UD's College of Health Sciences Awarded June 2018.

Kaminski, T.W. (Principal Investigator) **\$47,500** University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (2.5 students) in Department of KAAP. Awarded August 2017.

Kaminski, T.W. (Principal Investigator) *\$21,207.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2017.

Kaminski, T.W. (Principal Investigator) *\$2,000.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded August 2017.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Specialists. Awarded May 2017.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2017.

Kaminski, T.W. (Principal Investigator) *\$150.00* University of Delaware Alumni Newsletter Fund from Bluebay Research, Inc. Awarded June 2017.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from UD's College of Health Sciences Awarded June 2017.

Kaminski, T.W. (Principal Investigator) *\$45,000.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (2.5 students) in Department of KAAP. Awarded August 2016.

Kaminski, T.W. (Principal Investigator) *\$20,500.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2016.

Kaminski, T.W. (Principal Investigator) *\$2,000.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded August 2016.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded May 2016.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2016.

Kaminski, T.W. (Principal Investigator) *\$26,625.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (1.5 students) in Department of KAAP. Awarded August 2015.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2015.

Kaminski, T.W. (Principal Investigator) *\$1,500.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded August 2015.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded May 2015.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2015.

Kaminski, T.W. (Principal Investigator) *\$1000.00* University of Delaware Center for International Studies, Newark, Delaware. Support for travel to the World Federation of Athletic Training and Therapy Conference, Dublin, Ireland, September 2014.

Kaminski, T.W. (Principal Investigator) *\$148,750.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (8.5 students) in Department of KAAP. Awarded August 2014.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2014.

Kaminski, T.W. (Principal Investigator) *\$2,000.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded August 2014.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded June 2014.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Bluebay Research, Inc. Awarded June 2014.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded May 2014.

Kaminski, T.W. (Principal Investigator) **\$250.00** University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2014. Kaminski, T.W. (Principal Investigator) *\$12,500.00* St. Mark's High School, Wilmington, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2013.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2013.

Kaminski, T.W. (Principal Investigator) *\$18,000.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2013.

Kaminski, T.W. (Principal Investigator) *\$74,925.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (4.5 students) in Department of KAAP. Awarded August 2013.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded June 2013.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Bluebay Research, Inc. Awarded June 2013.

Kaminski, T.W. (Principal Investigator) *\$2,520.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2013.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded May 2013.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2013.

Kaminski, T.W. (Principal Investigator) *\$16,700.00* St. Mark's High School, Wilmington, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2012.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2012.

Kaminski, T.W. (Principal Investigator) *\$24,250.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2012.

Kaminski, T.W. (Principal Investigator) *\$57,750.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (3.5 students) in Department of KAAP. Awarded August 2012.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Bluebay Research, Inc. Awarded June 2012.

Kaminski, T.W. (Principal Investigator) *\$1,000.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2012.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded May 2012.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2012.

Kaminski, T.W. (Principal Investigator) *\$1,000.00* University of Delaware Alumni Newsletter Fund from the University of Delaware Alumni Association. Awarded March 2012.

Kaminski, T.W. (Principal Investigator) *\$750.00* University of Delaware Center for International Studies, Newark, Delaware. Support for travel to the 3rd World Conference on Science and Soccer, Ghent, Belgium, May 2012.

Kaminski, T.W. (Principal Investigator) *\$13,500.00* St. Mark's High School, Wilmington, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2011.

Kaminski, T.W. (Principal Investigator) **\$20,000.00** Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2011.

Kaminski, T.W. (Principal Investigator) *\$24,075.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2011.

Kaminski, T.W. (Principal Investigator) *\$56,000.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (3.5 students) in Department of KAAP. Awarded August 2011.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Bluebay Research, Inc. Awarded July 2011.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded July 2011.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2011.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded June 2011.

Kaminski, T.W. (Principal Investigator) *\$12,090.00* St. Mark's High School, Wilmington, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2010.

Kaminski, T.W. (Principal Investigator) *\$18,000.00* Paul M. Hodgson Vocational Technical High School, Newark, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2010.

Kaminski, T.W. (Principal Investigator) *\$54,250.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (3.5 students) in Department of KAAP. Awarded August 2010.

Kaminski, T.W. (Principal Investigator) *\$21,980.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship (1 student) in Department of KAAP. Awarded August 2010.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Bluebay Research, Inc. Awarded June 2010.

Kaminski, T.W. (Principal Investigator) *\$400.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded July 2010.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2010.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded May 2010.

Kaminski, T.W. (Principal Investigator) **\$250.00** University of Delaware Alumni Newsletter Fund from Morgan Kalman Clinic, P.A. (Wilmington, DE). Awarded May 2010. Kaminski, T.W. (Principal Investigator) *\$7,904.00* St. Mark's High School, Wilmington, Delaware. Support for Graduate Assistantship (1 student) in Department of HNES. Awarded August 2009.

Kaminski, T.W. (Principal Investigator) *\$32,600.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (2 students) in Department of HNES. Awarded August 2009.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship (1 student) in Department of HNES. Awarded August 2009.

Kaminski, T.W. (Principal Investigator) *\$16,300.00* Christiana Care Health Initiatives, Wilmington, Delaware. Support for Graduate Assistantships (1 student) in Department of HNES. Awarded August 2009.

Kaminski, T.W. (Principal Investigator) *\$750.00* University of Delaware Center for International Studies, Newark, Delaware. Support for travel to the 4th International Ankle Symposium – Sydney, Australia. Awarded June 2009.

Kaminski, T.W. (Principal Investigator) *\$150.00* University of Delaware Alumni Newsletter Fund from SLACK, Inc. (Thorofare, NJ). Awarded July 2009.

Kaminski, T.W. (Principal Investigator) *\$400.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded July 2009.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2009.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded May 2009.

Kaminski, T.W. (Principal Investigator) *\$14,600.00* University of Delaware Office of Graduate Studies, Newark, Delaware. Support for Graduate Assistantships (1 student) in Department of HNES/BIOMS. Awarded August 2008.

Kaminski, T.W. (Principal Investigator) *\$7,300.00* St. Mark's High School, Wilmington, Delaware. Support for Graduate Assistantship (1student) in Department of HNES. Awarded August 2008.

Kaminski, T.W. (Principal Investigator) *\$30,000.00* Christiana Care Health Initiatives, Wilmington, Delaware. Support for Graduate Assistantships (2 students) in Department of HNES. Awarded August 2008.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship (1 student) in Department of HNES. Awarded August 2008.

Kaminski, T.W. (Principal Investigator) *\$58,400.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (4 students) in Department of HNES. Awarded August 2008.

Kaminski, T.W. (Principal Investigator) *\$400.00* University of Delaware Alumni Newsletter Fund from 3B Orthopaedics (Philadelphia, PA). Awarded August 2008.

Kaminski, T.W. (Principal Investigator) *\$400.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded July 2008.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2008.

Kaminski, T.W. (Principal Investigator) *\$100.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded May 2008.

Kaminski, T.W. (Principal Investigator) *\$3,466.94* DIMER Funds allocation from the College of Health and Nursing Sciences at the University of Delaware. Awarded April 2008.

Kaminski, T.W. (Principal Investigator) *\$7,280.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (1 student) in Department of HNES. Awarded January 2008.

Kaminski, T.W. (Principal Investigator) *\$500.00* Delaware Interscholastic Activities Association (DIAA) High School Wrestling Weigh-In Program 10/28/07 (Delcastle HS) and 11/4/07 (Smyrna HS). Awarded December 2007.

Kaminski, T.W. (Principal Investigator) *\$20,000.00* Delaware State University, Dover, Delaware. Support for Graduate Assistantship in Department of HNES. Awarded August 2007.

Kaminski, T.W. (Principal Investigator) *\$30,000.00* Christiana Care Health Initiatives, Wilmington, Delaware. Support for Graduate Assistantships in Department of HNES. Awarded August 2007.

Kaminski, T.W. (Principal Investigator) *\$58,240.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (4 students) in Department of HNES. Awarded August 2007.

Kaminski, T.W. (Principal Investigator) *\$100.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded June 2007.

Kaminski, T.W. (Principal Investigator) *\$400.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded June 2007.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2007.

Kaminski, T.W. (Principal Investigator) *\$1,922.00* DIMER Funds allocation from the College of Health and Nursing Sciences at the University of Delaware. Awarded April 2007.

Kaminski, T.W. (Principal Investigator) *\$13,520.00* Christiana Care Health Initiatives, Wilmington, Delaware. Support for Graduate Assistantships in Department of HNES. Awarded August 2006.

Kaminski, T.W. (Principal Investigator) *\$52,000.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (4 students) in Department of HNES. Awarded August 2006.

Kaminski, T.W. (Principal Investigator) *\$100.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded June 2006.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded June 2006.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2006.

Swanik, C.B., & <u>Kaminski, T.W.</u> (Co-Principal Investigator) **\$20,070.00** University of Delaware 2006-2007 Instructional Grants Program. Awarded April 2006.

Kaminski, T.W. (Principal Investigator) *\$1,250.00* University of Delaware Alumni Enrichment Award. Support SATC Member Travel to NATA Convention in Atlanta, GA, June 2006. Awarded April 2006.

Kaminski, T.W. (Principal Investigator) *\$5,574.42* DIMER Funds allocation from the College of Health and Nursing Sciences at the University of Delaware. Awarded February 2006.

Kaminski, T.W. (Principal Investigator) *\$25,377.00* Christiana Care Health Initiatives, Wilmington, Delaware. Support for Graduate Assistantships in Department of HNES. Awarded August 2005.

Kaminski, T.W. (Principal Investigator) **\$24,400.00** University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (2 students) in Department of HNES. Awarded August 2005.

Kaminski, T.W. (Principal Investigator) *\$100.00* University of Delaware Alumni Newsletter Fund from Isokinetic International. Awarded June 2005.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from Delaware Orthopedic Group. Awarded June 2005.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded June 2005.

Kaminski, T.W. (Principal Investigator) *\$2,747.44* DIMER Funds allocation from the College of Health and Nursing Sciences at the University of Delaware. Awarded March 2005.

Kaminski, T.W. (Principal Investigator) *\$12,689.00* Christiana Care Health Initiatives, Wilmington, Delaware. Support for Graduate Assistantships in Department of HNES. Awarded August 2004.

Kaminski, T.W. (Principal Investigator) *\$23,500.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (2 students) in Department of HNES. Awarded August 2004.

Kaminski, T.W. (Principal Investigator) *\$250.00* University of Delaware Alumni Newsletter Fund from the Delaware Athletic Trainers' Association (DATA). Awarded May 2004.

Kaminski, T.W. (Principal Investigator) *\$200.00* University of Delaware Alumni Newsletter Fund from MedEast Post-Op & Surgical, Flourtown, PA. Awarded May 2004.

Kaminski, T.W. (Principal Investigator) *\$500.00* University of Delaware Alumni Newsletter Fund from Cropper Medical, Inc. Ashland, OR. Awarded May 2004.

Kaminski, T.W. (Principal Investigator) *\$2,500.00* University of Delaware Alumni Enrichment Award. Support SATC Member Travel to NATA Convention in Baltimore, MD, June 2004. Awarded March 2004.

Kaminski, T.W. (Principal Investigator) *\$3,701.00* DIMER Funds allocation from the College of Health and Nursing Sciences at the University of Delaware. Awarded February 2004.

Kaminski, T.W. (Principal Investigator) *\$11,000.00* University of Delaware Athletics Newark, Delaware. Support for Graduate Assistantships (1 student) in Department of HNES. Awarded August 2003

Kaminski, T.W. (Principal Investigator) & Powers, M.E. *\$1,487.70* Instructional Development Award from the College of Health and Human Performance at the University of Florida. Awarded December 2001.

Kaminski, T.W. (Principal) *\$147,010.00* University of Florida, University Athletic Association, Inc. Funding to support the Chris Patrick undergraduate athletic training scholarship program. Awarded between July 1997 and August 2001.

Kaminski, T.W. (Principal) *\$15,000.00* University of Florida, University Athletic Association, Inc. Funding to support adjunct teaching salaries for PET 2622C Prevention and Care of Athletic Injuries Fall and Spring semesters. Awarded between July 1997 and August 2001.

Kaminski, T.W. (Principal) *\$500.00* University of Florida Alumni Newsletter Fund from Sports Health a Division of School Health Supply, Hanover Park, IL. Awarded May 2001.

Kaminski, T.W. (Principal) *\$250.00* University of Florida Alumni Newsletter Fund from Total Orthopedics, Inc., Jacksonville, FL. Awarded May 2001.

Kaminski, T.W. (Principal) *\$2,340.00* University of Florida Student Athletic Trainers' Organization (S.A.T.O.) from private donations to support the Annual Holiday Banquet. Awarded between December 1997 and December 2001.

Kaminski, T.W. (Principal Investigator) *\$454.08.* Instructional Development Award from the College of Health and Human Performance at the University of Florida. Awarded November 2000.

Kaminski, T.W. (Principal) *\$100.00* University of Florida Alumni Newsletter Fund from Biodex Medical Systems, Inc. Shirley, NY. Awarded June 2000.

Kaminski, T.W. (Principal) *\$800.00* University of Florida Alumni Newsletter Fund from Micro Bio-Medics, Inc. Jacksonville, FL. Awarded May 1998, 1999, and 2000.

Kaminski, T.W. (Principal Investigator) *\$1533.90.00* Instructional Development Award from the College of Health and Human Performance at the University of Florida. Awarded November 1999.

Kaminski, T.W. (Principal) *\$200.00* University of Florida Alumni Newsletter Fund from Orthopedic Product Sales (OPS), Naples, FL. Awarded July 1999.

Kaminski, T.W. (Principal Investigator) *\$250.00* Instructional Development Award from the College of Health and Human Performance at the University of Florida. Awarded March 1999.

Kaminski, T.W. (Principal Investigator) *\$339.00* Instructional Development Award from the College of Health and Human Performance at the University of Florida. Awarded March 1998.

Kaminski, T.W. (Principal Investigator) *\$500.00* Instructional Development Award from the College of Health and Human Performance at the University of Florida. Awarded February 1997

(3) *Equipment Support:*

Kaminski, T.W. (Principal Investigator) – *\$5,000.00* VALD Technology - Brisbane, Queensland, Australia VALD Forceframe device. Awarded May 2023.

Kaminski, T.W. (Principal Investigator) – *\$50,000.00* Trazer, Inc. – Westlake, OH Trazer Device and proprietary software including a large screen TV. Awarded August 2021.

Kaminski, T.W. (Principal Investigator) – *\$5,000.00* Tekscan, Inc. Boston, MA. Product Development – Tekscan MobileMat[™] Awarded October 2015.

Kaminski, T.W. (Principal Investigator) – *\$5,000.00* Tekscan, Inc. Boston, MA. Product Development – Tekscan MobileMat[™] Awarded August 2014.

Kaminski, T.W. (Principal Investigator) – Jaclyn Caccese (Student). *\$5,000.00* Tekscan, Inc. Boston, MA. Product Development – Prototype (Version #2) Tekscan MobileMat[™] Awarded July 2013.

Kaminski, T.W. (Principal Investigator) – Jaclyn Caccese (Student). *\$12,500.00* Active Signal Technologies, Baltimore, MD. Product Development – Brain Acoustic Monitor (BAM). Awarded July 2013.

Kaminski, T.W. (Principal Investigator) – Jaclyn Caccese (Student). *\$3,000.00* Triax Technologies, Inc., Norwalk, CT. Product Development – The Smart ImPact Monitor. Awarded June 2013.

Kaminski, T.W. (Principal Investigator) – Cameron Forbes (Student). *\$250.00* University of Delaware Undergraduate Research Program. Awarded October 2012.

Kaminski, T.W. (Principal Investigator) – Maggie Griebert (Student). *\$300.00* University of Delaware Undergraduate Research Program. Awarded February 2012.

Kaminski, T.W. (Principal Investigator) – Maggie Griebert (Student). *\$200.00* University of Delaware Undergraduate Research Program. Awarded October 2011.

Kaminski, T.W. (Principal) and Fayson, S. (Student). *\$300.00* KinesioTape arrangement with Kinesio Holding Corporation, Albuquerque, NM. Awarded May 2010.

Kaminski, T.W. (Principal) *\$5,000.00* Equipment arrangement for use of the Negator[™] weight equipment for use in the Geller and Tocci thesis research projects. Awarded May 2010.

Kaminski, T.W. (Principal) *\$275.00* Equipment arrangement with Medical Specialities, Inc. Charlotte, NC for use of the ASO ankle stabilizer brace. Awarded September 2009.

Kaminski, T.W. (Principal Investigator) – Taima McCartney (Student). *\$250.00* University of Delaware Undergraduate Research Program. Awarded March 2008.

Kaminski, T.W. (Principal Investigator) – Rachel Groff (Student). *\$150.00* University of Delaware Undergraduate Research Program. Awarded March 2007.

Kaminski, T.W. (Principal Investigator) – Kevin Neeld (Student). *\$250.00* University of Delaware Undergraduate Research Program. Awarded March 2007.

Kaminski, T.W. (Principal Investigator) – Rachel Groff (Student). *\$150.00* University of Delaware Undergraduate Research Program. Awarded January 2007.

Kaminski, T.W. (Principal Investigator) – Kevin Neeld (Student). *\$250.00* University of Delaware Undergraduate Research Program. Awarded October 2006.

Kaminski, T.W. (Principal Investigator) – Nikki Surdam (Student). *\$250.00* University of Delaware Undergraduate Research Program. Awarded March 2006.

Kaminski, T.W. (Principal Investigator) – Nikki Surdam (Student). *\$250.00* University of Delaware Undergraduate Research Program. Awarded October 2005.

Kaminski, T.W. (Principal) *\$110.00* Equipment arrangement with The Hygenic Corporation, Akron, OH for use Thera-Band products. Awarded August 2000.

Kaminski, T.W. (Principal) *\$2550.00* Equipment arrangement with Bledsoe Brace Systems by Medical Technology Inc., Grand Prairie, TX for use of the Bledsoe Ultimate Ankle Brace. Awarded April 2000.

Kaminski, T.W. (Principal) *\$160.00* Equipment arrangement with Swede-O, Inc., North Branch, MN for use of the Ankle Lok ankle brace. Awarded April 2000.

Kaminski, T.W. (Principal) *\$90.00* Equipment arrangement with Hapad, Inc., Bethel Park, PA for use of Heel Pads/Lifts. Awarded September 1999.

Kaminski, T.W. (Principal) *\$139.00* Equipment arrangement with Aircast Inc., Summit, New Jersey for use of the Aircast® Standard Ankle Brace. Awarded August 1999.

Kaminski, T.W. (Principal) *\$100.00* Equipment arrangement with Swede-O, Inc., North Branch, MN for use of the Ankle Lok ankle brace. Awarded July 1999.

Kaminski, T.W. (Principal) *\$5,000.00* Equipment arrangement with Myonics Corporation, Metairie, LA for use of the Negator[™] enhanced eccentric attachment to Body Masters[™] seated knee extension variable resistance device. Awarded June 1999.

Kaminski, T.W. (Principal) *\$990.00* Equipment arrangement with Aircast Inc., Summit, New Jersey for use of the Ankle Sprain Care Kit (18 kits) Awarded August 1998.

Kaminski, T.W. (Principal) *\$20.00* Equipment arrangement with Foot Management, Inc., Pittsville, MD for use of the 1/4" felt horseshoe pads (20 pads). Awarded July 1998.

Kaminski, T.W. (Principal) *\$760.00* Equipment arrangement with Omni Scientific, Inc., Springville, UT for use of the Multi-Phase ER® advanced ankle orthosis (15 braces). Awarded July 1998.

Kaminski, T.W. (Principal) *\$10,000.00* Equipment arrangement with Myonics Corporation, Metairie, LA for use of the Negator[™] enhanced eccentric attachment to Strive[®] shoulder IROT/EROT variable resistance device and Cybex[®] biceps arm curl variable resistance device. Awarded July 1997 and March 1998.

Kaminski, T.W. (Principal) *\$65,000.00* Equipment loan arrangement with Chattanooga Corporation, Chattanooga, TN for use of a 1997 Kin Com 125 AP isokinetic dynamometer. Awarded October 1997

Kaminski, T.W. (Principal) *\$165.00* Equipment arrangement with Alimed® Rehab Products, Inc. Dedham, MA for use the Wonderzorb® silicone insoles. Awarded October 1997.

Kaminski, T.W. (Principal) **\$300.00 Equipment** arrangement with McDavid Sports Medical Products, Inc., Chicago, IL for use of the McDavid M-202 Lateral Knee Braces. Awarded October 1996.

Kaminski, T.W. (Principal) *\$280.00* Equipment arrangement with McDavid Sports Medical Products, Inc., Chicago, IL for use of the McDavid M-101 Ankle Guard Braces. Awarded October 1996.

Kaminski, T.W. (Principal) *\$45,000.00* Equipment loan arrangement with Chattanooga Corporation, Chattanooga, TN for use of the Kin Com 125 AP isokinetic dynamometer. Awarded August 1996.

MEMBERSHIPS/CERTIFICATIONS

State of Delaware, Division of Professional Regulation: Professional License – Athletic Trainer #J3-0000282.

Athletic Trainer Certified – Board of Certification (BOC) for the Athletic Trainer Membership # 821481, Certification # 000041298

National Academy of Kinesiology – Fellow # 587

American College of Sport Medicine (ACSM): Membership # 538301

Society of Health and Physical Education (SHAPE America): Membership #2136949

American Kinesiology Association (AKA): University of Delaware Department of Kinesiology & Applied Physiology.

Delaware Athletic Trainers' Association (DATA)

American Red Cross - Heartsaver Automated External Defibrillation Program

Beta Beta Biological Society - IOTA Chapter of Marietta College

EDITORIAL POSITIONS

Editorial Board Appointments:

Editor-in-Chief (Invited) – *Athletic Training and Sports Health Care*: SLACK, Inc. Publishers. Appointed January 2008 – journal launch date January 2009 to December 2021- <u>https://www.healio.com/orthopedics/journals/atshc</u> (The journal concluded publishing in 2022 after 13 years)

Editorial Board - *Journal of Athletic Training*: National Athletic Trainers' Association, Inc., Dallas, TX, January 1999 – December 2021 - <u>http://natajournals.org/</u>

Guest Editor – *Journal of Athletic Training*: Special Issue "Functional Ankle Instability" Appointed June 2001, journal issue date December 2002.

Guest Editor – *Journal of Athletic Training*: Special Issue "Ankle Sprains & Instability" Appointed May 2017, journal issue date Early 2019.

Editorial Board (Invited) – *Sports*: Sports (ISSN 2075-4663) is an international peerreviewed open access journal published monthly online by MDPI. Appointed August 2020 - <u>https://www.mdpi.com/journal/sports/editors</u>

Editorial Board (Invited) – *World Journal of Orthopaedics*: Beijing Baishideng BioMed Scientific Co., Ltd. March 2010 – March 2014

Associate Editor – Athletic Therapy Today: March 2005 – December 2007.

Guest Editor – *Athletic Therapy Today*: Theme Issue "Evidence-Based Clinical Practice". 9(6), November/December 2004; Theme Issue "Management of Lumbar-Spine Dysfunction". 10(5), September/October 2005

Column Editor – *Athletic Therapy Today*: "Research Digest", January 2002 – July 2005

Guest Editor – *Journal of Orthopaedic and Sports Physical Therapy*: Ankle Symposium Supplement Section, 35(5); May 2005

Athletic Training Editorial Review Board: SLACK Incorporated, appointed August 2002 to present

Consulting Editor - Human Kinetics: Publishers of the Proceedings Book 2001 Athletic Training Educators' Conference, January 19-21, 2001.

Consulting Editor - SLACK, Incorporated: Publishers of the Proceedings Book 1999 Athletic Training Educators' Conference, January 29-31, 1999.

Journal Reviewer:

American Journal of Sports Medicine	Clinical Rehabilitation
Archives of Physical Medicine and Rehabilitation	European Journal of Sport Science
BMJ Open Sport & Exercise Medicine	International Journal of Athletic Therapy & Training
British Journal of Sports Medicine	International Journal of Sports Medicine
Clinical Biomechanics	Journal of Applied Biomechanics

Journal of Biomechanics	
Journal of Coaching Education	Journal of Sport Engineering and Technology
Journal of Electromyography and Kinesiology	Journal of Sport Rehabilitation
Journal of Interdisciplinary Research in Physical Education	<i>Medicine and Science in Sport and Exercise</i>
Journal of Neuroscience Methods	Open Access Journal of Sports Medicine
Frontiers in Human Neuroscience	Pediatric Exercise Science
	Research in Sports Medicine
Frontiers in Sports and Active Living Journal of Orthopaedic Research	Research Quarterly for Exercise and Sport
Journal of Orthopedic and Sports Physical Therapy	Scandinavian Journal of Medicine and Science in Sports
BMJ Open Sport & Exercise Medicine	Sports Medicine
Journal of Science and Medicine in Sport	Women in Sport and Physical Activity
Sports	Sports Biomechanics
The Physician and Sportsmedicine	Science and Medicine in Football

Grant Reviewer:

External Grant Reviewer - Ohio University (Athens, OH) Research Committee — Appointed October 2019 – "High Velocity Head Injury Exposure in Performing Artists"

Grant Reviewer for NASPE & SHAPE America Research Grants (Invited): SHAPE America, May 2008 to present.

Grant Reviewer (Invited): University of Toledo (Toledo, OH). "An examination of the development of pain in those with chronic ankle instability." Review completed October 2007.

Grant Reviewer (Invited): Health Research Council of New Zealand. "Reducing injury through joint stability training: STABIL." Review completed January 2007.

Grant Reviewer (Invited): Health Research Board Ireland (Dublin, Ireland). "Comparative kinematic MRI and 3D gait analysis of subjects with chronic ankle instability and health volunteers." Review completed March 2006.

Grant Reviewer for EATA Research Committee: Eastern Athletic Trainers' Association, May 2004 to present.

Grant Reviewer for NATA Research & Education Foundation: National Athletic Trainers' Association, Inc., Dallas, TX, September 1996 to present.

Abstract Reviewer:

Abstract Reviewer – 5th International Ankle Symposium: appointed May 2012.

Abstract Reviewer (Invited) – SEATA Student Symposium: appointed December 2011.

Abstract Reviewer (Invited) – EATA Research Committee: appointed October 2010.

Consulting Reviewer: NASPE Sport Steering Committee – Availability & Access to AED's for Sport & Physical Education – A Position Paper, February, 2009.

Abstract Reviewer – 4th International Ankle Symposium: appointed March 2009.

Abstract Reviewer – AAHPERD Research Consortium: appointed August 2005.

Abstract Reviewer for NATA Research & Education Foundation: National Athletic Trainers' Association, Inc., Dallas, TX, September 1996 to 1999.

<u>Textbook Reviewer</u>

Textbook Reviewer for Lippincott Williams & Wilkins: November 2005 "Leadership and Management in Athletic Training"

PROFESSIONAL SERVICE POSITIONS

Federation Internationale de Football Association (FIFA) – Heading Expert Group - charged with sharing evidence-based knowledge of the current state of soccer and soccer heading from the highest level of national team players down to youth soccer players. (Appointed February 2024) – Representing the United States of America.

Consensus Head Acceleration Measurement Protocol (CHAMP) Group – The goal of this group is to generate consensus documents about how on-field head acceleration measurement should be conducted. 2021 – 2022 (invited).

NATA International Committee: Appointed January 2021, term will begin in June 2021 – Two in-person meetings annually. <u>https://www.nata.org/international-committee</u>

NATA Research and Education Foundation – Athletic Training Research Agenda Task Force (Work Group) (<u>https://www.natafoundation.org/research/atresearchagenda/</u>): Invited appointment began in November 2019 – ended September 2020.

NATA Comprehensive Internationalization Self-Study Task Force: Appointed May 2019 – 2021. Tasked with the writing section for "Content Expertise Sharing" with my committee member colleague Dr. Brian Farr. Two in-person meetings annually, as well as bi-monthly conference calls.

NATA Executive Committee on Education (ECE) Working Group - to explore the AT Educationalist Special Interest Group formation, accepted the appointment in April 2019.

Eastern Athletic Trainers Association (EATA) – Pre-Convention Summit Planner – Appointment began in January 2018. Responsible for all facets of meeting planning for the following events:

- 1) Concussion Summit January 11, 2019 (Valley Forge, PA)
- 2) E-Care Summit January 10, 2020 (Ledyard, CT)

World Federation of Athletic Training and Therapy (WFATT) – Scientific Committee VIII International Congress of the WFATT (Madrid, Spain 2017): Appointed November 2016 – October 2017 (reviewed 3 proposal submissions).

SEATA Student Symposium Abstract Reviewer: Southeast Athletic Trainers' Association, Appointed November 2016.

NATA Research and Education Foundation – Research Faculty Mentor Program: Appointed June 2016. First mentee - Dr. Colin Herb Weber State University.

National Athletic Trainers' Association (NATA) – Professional Development Committee (PDC): Appointed January 2015 – June 2019

- Appointed to serve as the PDC representative to the Board of Athletic Training Specialties (BATS) June 2016.

Sussex Technical School District (Georgetown, DE) – Athletic Health Care Program Advisory Committee: Appointed October 2014. Term concluded August 2023.

NATA Executive Committee for Education – Sayers "Bud" Miller Distinguished Educator Award Selection Committee – Invited February 2013. **Crozer-Keystone Health System Sports Medicine Fellowship "Associate" Faculty:** October 2012 – May 2024.

NATA Research and Education Foundation Award Judge: (Invited), Participated June 2012, June 2014.

Program Steering Committee/Scientific Advisory Board for 4th World Conference on Science and Soccer, Portland, Oregon 2014.

Board of Certification (BOC) – Exam Development Reviewer: National Athletic Trainers' Association BOC, 2011-2013.

Delaware Athletic Trainers' Association (DATA) – Chair Continuing Education Committee, appointed December 2010 until December 2015.

ACSM – Credentials Committee (Invited): American College of Sports Medicine, Appointed March 2010 – June 2016.

AAHPERD Research Consortium – 2009-10 Nominating Committee: American Alliance for Health, Physical Education, Recreation, and Dance, Appointed June 2009

National Athletic Trainers' Association (NATA) – Convention Program Committee: CPC Project Review Team Member - National Athletic Trainers' Association, Appointed February 2009 (served until August 2010).

AAHPERD Research Consortium – Review Panel Chair for the 2009 AAHPERD Convention: American Alliance for Health, Physical Education, Recreation, and Dance, Appointed April 2008.

NATA Research and Education Foundation Free Communications Sub-Committee: National Athletic Trainers' Association, Appointed February 2008.

AAHPERD Research Consortium – Ad Hoc Research Education Projects Committee: American Alliance for Health, Physical Education, Recreation, and Dance, Appointed October 2007.

NATA Fellows Committee: National Athletic Trainers' Association, Appointed July 2007.

NATA Research and Education Foundation Free Communications Sub-Committee: National Athletic Trainers' Association, Appointed October 2006 – External Abstract Reviewer.

Athletic Training Advisory Council: SLACK Publishers. Appointed October 2006 – April 2013.

Co-Founder of the International Ankle Consortium: Established October 16, 2004.

Co Chair 2nd International Ankle Symposium: University of Delaware October 15-16, 2004. http://www.continuingstudies.udel.edu/ias/

State of Delaware Injury Prevention Program: Delaware Coalition for Injury Prevention, 2003 – 2022. Appointed Leader of Traumatic Brain Injury Council Summer 2013.

National Council for Sports Health Care (NCSHC) Executive Committee: National Association for Sport & Physical Education, (appointed chair 2006) 2003 – 2007.

EATA Research Committee: Eastern Athletic Trainers' Association, 2003 – 2015.

- Chair, Abstract Subcommittee (2004-2010)

Co-Chair SEATA Research and Education Committee: Southeast Athletic Trainers' Association, 1999 - 2002.

NATA Continuing Education Committee: Educator's Workshop Subcommittee: National Athletic Trainers' Association, 1998 - 2001.

NATA Research and Education Foundation Education Committee (1997-1999) including Conference Proceedings Book Coordinator & Free Communications Project Coordinator, for the 1997 and 1999 Athletic Training Educators' Conferences.

Medical Advisory Committee: Florida High School Activities Association (FHSAA), 1996 to 2002.

NATA Board of Certification (NATA-BOC): Tester and Model: 1990 to 1993.

Assistant to the Clinical Program Subcommittee Chair: National Athletic Trainers' Association 1995 Annual Meeting and Clinical Symposia, 1994 to 1995 (assisted the chairman in securing topics and speakers for the national meeting).

Scholarship Committee: New York State Athletic Trainers' Association, 1990 to 1993 (Chair, 1992 to 1993).

OTHER POSITIONS/APPOINTMENTS

University of Delaware Faculty Senate Promotion and Tenure Committee:

University of Delaware, 4-year term: 9/2009 - 8/2013, appointed chair summer 2012. Additional 4-year term: 9/2024 - 8/2028 (representing the College of Health Sciences) **University of Delaware Faculty Senate Ad Hoc Committee Related to the UD Faculty Board on Athletics** (appointed August 2024, committee work will continue until findings are delivered to the Faculty Senate Executive Committee.

University of Delaware College of Health Sciences Representative to the AAUP Steering Committee - Fall 2022 – present (Elected)

University of Delaware Department of Kinesiology & Applied Physiology – Department Chair Position Search Committee: University of Delaware, Appointed Fall 2022.

Marietta (Ohio) College – Graduate Athletic Training Program Alumni Mentor – appointed June 2022: Caitlin Hill (2022-23 SY)

University of Delaware Department of Kinesiology & Applied Physiology - Athletic Training CT Faculty Position Search Committee: University of Delaware, Appointed Fall 2021.

College of Health Sciences/Department of Physical Therapy- P&T Committee Reviewer: University of Delaware, Appointed Spring 2021 (Karin Silbernagel)

University of Delaware Commencement Volunteer. May 2021 ceremony.

University of Delaware AAUP Executive Council – Grievance Panel. Appointed March 2020 -

College of Health Sciences: "Return to Work" Committee – appointed Summer 2020 and helped formulate guidelines and policies for a safe return to work and teaching during the Covid-19 pandemic.

Athletic Training/Sports Medicine Legal Consultant: Kleinbard LLC. Philadelphia, PA. July 2020.

External Reviewer for Aspetar (Doha, Qatar) - a global leader in sports medicine and exercise science. Appointed December 2019 to review policy documents for sport performance enhancement in the Qatar Stars League.

University of Delaware Department of Kinesiology & Applied Physiology – Executive Committee – Appointed May 2019 – October 2022.

University of Delaware – Graduate College – Undergraduate Research Scholars Program – served as a research mentor to the following students:

1) Abigail Weisler (Methodist University) – summer 2019

State of New York – Department of Education – External Reviewer – Appointed March 2019 to review the Master of Science degree program in Athletic Training for Ithaca College, Ithaca, NY.

College of Health Sciences/Biomechanics and Movement Science Program – Ad-Hoc Committee Member: University of Delaware, Appointed February 2019 to examine and develop a non-thesis Master's degree option for the program.

College of Health Sciences/Department of Medical and Molecular Sciences - P&T Committee Reviewer: University of Delaware, Appointed February 2019.

University of Delaware – Department of Environmental Health & Safety: BioRaft System Laboratory Coordinator for HPL lab facilities and the Athletic Training Education Program.

University of Delaware – Faculty Senate: University of Delaware, Faculty Senator Three-term appointment beginning Fall 2018 – Fall 2025. (Invited)

- Served as an ad-hoc committee member on a task force examining the "UD Faculty Board on Athletics"
- Served as an ad-hoc committee member of a task force examining the "Chair Appointment Process" (February 2024)
- Conducted an ad-hoc "Permanent Review Status Evaluation" for the PhD in Nursing Sciences (February 2019)

Research Mentor – Moira Carroll (Ursuline Academy) – Wilmington, DE AP Capstone Program 2018-19 SY. (Invited October 2018)

Delaware Department of Education – HOSA Future Health Professionals State Conference @ STAR 2018: Sports Medicine section judge. March 27, 2018, April 3, 2019, March 30 2021, March 30, 2023 (Invited)

University of Delaware – Teaching Mentorship Program EDUC857 (Nancy Lavigne) – mentored BIOMS student Jacob Capin (Invited February 2018).

University of Delaware – Delaware First "A Celebration of Inspiration and Innovation": "Ask Me Ambassador" representing the College of Health Sciences and the Department of Kinesiology & Applied Physiology, November 10, 2017. (Invited)

University of Delaware – Faculty Board on Athletics: University of Delaware, Presidential appointment for 5 years beginning Fall 2017, reappointed for an additional 3year term April 2020 that concluded June 2023.

University of Delaware, Department of Athletics and Recreation, Search Committee for Assistant Athletic Trainer Position. – appointed June 2017. (Leyla Kuz-Dworzak -

http://www.bluehens.com/ViewArticle.dbml?DB_OEM_ID=29100&ATCLID=21166132 9

Law Office - Wicker, Smith, O'Hara, McCoy & Ford, P.A. – Professional Expert Opinion/Witness: Appointed February 2017, trial date 2/23/24 in Deland, FL.

University of Delaware Department of Kinesiology & Applied Physiology - Athletic Training Program Director Position Search Committee: University of Delaware, Appointed May 2016.

Medical Advisory Committee – Footbeat/Avex, LLC – Appointed August 2016 https://footbeat.com/advisory-board/

University of Delaware, Department of Athletics and Recreation, Search Committee for Senior Associate Athletic Director for Sport Performance, Health & Well-Being. – appointed August 2016. (Eric Laudano http://www.bluehens.com/ViewArticle.dbml?DB_LANG=C&DB_OEM_ID=29100&AT CLID=211325401)

University of Delaware, Department of Athletics and Recreation, Search Committee for Assistant Athletic Trainer Position. – appointed April 2016. (Melanee Johnson http://www.bluehens.com/ViewArticle.dbml?DB_LANG=C&DB_OEM_ID=29100&AT CLID=211116596)

Maine Technology Institute Development Loan Competition/American Association for the Advancement of Sciences Research Competitiveness Program (RCP) – grant reviewer Summer 2016.

Delaware Interscholastic Activities Association (DIAA) Athletic Training Event Coverage Coordinator: Department of Education – State of Delaware, Appointed Fall 2013. Coordinate athletic training coverage for state championship events including: Cross Country, Field Hockey, Volleyball, Indoor Track & Field, Swimming, and Basketball.

Department of Kinesiology and Applied Physiology Ad-Hoc Committee Chair on Merit Policy Structure: University of Delaware, Appointed Fall 2014

Provost's 2014 CNTT Commission: University of Delaware, Appointed August 2014 – May 2015 to examine and create policy governing the hiring and promotion of "continuing-track" faculty at the University of Delaware.

Triax Technologies, Inc. - Advisory Board: April 2014 – December 2018 <u>https://www.triaxtec.com/headon/expert-profiles/</u> **Environmental Health and Safety Office BBP Training Liaison:** University of Delaware, Appointed 2005 - present

Athletic Training Faculty Position Search Committee Chair: University of Delaware, Appointed May 2013. Resulted in a successful hire of Dr. Thomas Buckley.

College of Health Sciences Dean's 5-Year Evaluation Committee: University of Delaware, Appointed Summer 2013.

Eastern Athletic Trainers' Association – NATA Ethnic Diversity Advisory Committee research mentor partnership. Appointed March 2012.

Research Mentor – Megan Ferrick (Elkton High School) – Cecil County (MD) Stem Academy Program 2011-12 SY and Cameron Michalak (Elkton High School) – Cecil County (MD) Stem Academy Program 2019-20 SY.

College of Health Sciences Honors Program Committee: University of Delaware, Appointed Fall 2010.

Department of Kinesiology and Applied Physiology Undergraduate Studies Committee: University of Delaware, Appointed Fall 2010 – present.

Department of Kinesiology and Applied Physiology Chair Search Committee: University of Delaware, Fall 2010- Spring 2011. Resulted in successful hire of Dr. William B. Farquhar.

Department of Kinesiology and Applied Physiology Safety Committee: University of Delaware, Appointed February 2010.

Comprehensive 6-Year Review Committee: University of Delaware, Susan J. Hall – Department Chair: Fall 2009.

Integrated Marketing Planning Committee: University of Delaware. Provide strategic and tactical guidance on the UD branding project. Appointed November 2008.

International Coaching Enrichment Certification Program: University of Delaware in conjunction with the United States Olympic Committee (USOC) – development and participation with the Sports Injury Care module. Invited to take part in this program beginning Fall 2008 – Spring 2019.

Science Fair Judge: Charter School of Wilmington, Wilmington, DE, January 11, 2008 & January 8, 2010.

Senior Research Project Advisor: Charter School of Wilmington, Wilmington, DE, Andy Weaver – Student, September 2007 – June 2008; Sydney Wolfe – Student, September 2008 – June 2009.

Concussion Consultant: Archmere Academy, Wilmington, DE, Appointed August 2006.

Philadelphia Area Girls Soccer (PAGS) Delegate: Representative from MOT Soccer Club, Appointed June 2006 – May 2008.

Promotion and Tenure Committee: University of Delaware, Department of Health, Nutrition & Exercise Sciences, 3-year term: 9/2005 - 8/2008. Appointed Chair, 2006-07 and 2007-08 school years. Agreed to serve a 2^{nd} 3-year term 9/2008 - 8/2010.

Concussion Consultant: St. Mark's High School, Wilmington, DE, Appointed August 2005.

Director – Representative Program: MOT Soccer Club, Appointed August 2005 – May 2008.

LongMeadow Homeowners Association (LHOA) Block Captain: Appointed August 2005.

Head Coach: MOT Xtreme U-14 Girl's Soccer Representative Team, Team founded in June 2005 – May 2007.

Chair, Ad-Hoc Promotion and Tenure "Research" Committee: University of Delaware, Department of Health, Nutrition & Exercise Sciences, Appointed April 2005.

Lector: St. Joseph's Roman Catholic Church, Middletown, DE, 2005 – 2010.

Athletic Training Faculty Position Search Committee Chair: University of Delaware, Appointed May 2004. Resulted in successful hire of Dr. Charles "Buz" Swanik.

NATA Special Projects Reviewer: Review team for the Appropriate Medical Care for Secondary School-Age Athletes (AMCSSAA) monograph project. March 2004.

Department of HNES Mission Statement Committee: University of Delaware, 2004.

Department of HNES Chair's Council: University of Delaware, 2003 – 2009

Athletic Training Steering Committee Chair: University of Delaware Department of Kinesiology & Applied Physiology, 2003 – present

Adjunct Research Fellow: Rocky Mountain University of Health Professions, December 2003.

Youth Soccer Coach/Volunteer: Lakes Country Soccer. January – June 2003.

Springfield Chapter of the National Safe Kids Coalition (Member): 2002-2003.

Student Computer Usage Fee (SCUF) Committee: Southwest Missouri State University College of Health and Human Services, 2002-2003.

Recruitment and Marketing Committee: Southwest Missouri State University College of Health and Human Services, 2002-2003.

Sports Medicine and Athletic Training Education Steering Committee: Southwest Missouri State University Department of Sports Medicine and Athletic Training, 2002 - 2003

Faculty Evaluation Committee: University of Florida Department of Exercise and Sport Sciences, 2001 - 2002.

Graduate Fellowship Selection Committee: University of Florida Department of Exercise and Sport Sciences, February 2001.

Career Shadow Day Participant: Bronson High School Guidance Department, February 2001.

Teacher of the Year Selection Committee: University of Florida College of Health and Human Performance, Fall 2000.

Athletic Training/Sports Medicine Legal Consultant: Hawkins & Parnell, LLP. Atlanta, GA July - August 2000.

University Representative in State University System of Florida Common Prerequisites Program: SUS of Florida Department of Education, Tallahassee, FL, April 17, 2000

Youth Soccer Coach/Volunteer: North Central Florida YMCA. January 2000 – May 2002.

University of Florida Graduate Minority Programs "Board of Regents Summer Program" (Faculty Peer Advisor): University of Florida, June 1999 – July 2002.

1999 Florida Coca-Cola Relays: University of Florida, March 24-27, 1999 Volunteer Athletic Trainer.

Book Reviewer: SLACK, Inc. Publishers, Thorofare, NJ 1999- present.

University Scholars Program (Participating Faculty): University of Florida, January 1999 – July 2002.

Sport Management Faculty/Assistant to the Department Chair Search Committee: University of Florida, February 1999.

Athletic Training Faculty Search Committee: University of Florida, November 1998 - April 1999.

Ronald E. McNair Postbaccalaureate Achievement Program: Faculty Mentor 1998-99, 1999 - 2000.

Undergraduate Honors Program Criteria Committee: University of Florida Department of Exercise and Sport Sciences, Fall 1998.

Multi-Media Reviewer: SLACK, Inc. Publishers, Thorofare, NJ October 1998.

Undergraduate Curriculum Committee: University of Florida Department of Exercise and Sport Sciences, 1998- 2001.

Board of Directors Mile Run East Master Association, Inc.: Homeowners Association of Rosemont Subdivision. 1998 - 2002.

Department Representative: University of Florida Department of Exercise and Sport Sciences, Multicultural Recognition Ceremony, April 7, 1998.

Graduation Planning Committee: University of Florida College of Health and Human Performance, 1998 to 2000.

Statistical Consultant: Ithaca College, Ithaca, NY (Leigh Sears - Masters Student). 1997 - 1999.

Faculty Appointment: University of Florida Center for Exercise Science, 1997 - 2002.

Minority Mentor Program: University of Florida Minority Mentor Council, 1997 - 1999.

Commencement Committee: University of Florida, 1997 to 2000.

Academic Regalia Rental RFP Committee: University of Florida, Fall 1997. Committee was charged with determining the best vendor to provide academic regalia to the University of Florida. **Scholarship Committee:** University of Florida College of Health and Human Performance, 1997 to 1999.

S/U Option Committee: University of Florida Department of Exercise and Sport Sciences, 1997 - 1998.

Student Recognition Committee: University of Florida Department of Exercise and Sport Sciences, 1997 - 1998.

Independent Study Project Coordinator: Hobart & William Smith Colleges, Geneva, NY. Develop and evaluate independent sports medicine research projects for students enrolled in athletic training independent studies. Contact: Mr. Doug Reeland, Head Athletic Trainer, January - June 1997

Advisory Committee Member: University of Florida Department of Food Science & Nutrition, Student (Amy Eckard) May 1997

Book Reviewer: WCB/McGraw-Hill Publishers, Madison, WI 1997 - present.

Graduate School Conditional Admittance Committee: University of Florida Department of Exercise and Sport Sciences, 1997.

1997 Florida Coca-Cola Relays: University of Florida, March 26-29, 1997 Volunteer Athletic Trainer.

Athletic Training Education Steering Committee: University of Florida Department of Exercise and Sport Sciences, 1996 to 2002.

Chris Patrick Undergraduate Athletic Training Scholarship Committee: University of Florida Department of Exercise and Sport Sciences and University Athletic Association, 1997 to 2002.

College Supervisor of Applied Career Interns: University of Florida Department of Exercise and Sport Sciences, 1996 to 2002.

Hampton Oaks Research Group: University of Florida Shands Clinic at Hampton Oaks, 1996 to 2002.

Biomechanics Research Group: University of Florida Center for Exercise Science Biomechanics Laboratory, 1996 to 2002.

Clinical Placement Program Site Supervisor: Sheridan College, Oakville, Ontario Canada, Sports Injury Management Program, 1997 to 2002.

Cultural Diversity Committee: University of Florida, College of Health and Human Performance, 1996 to 1997.

Graduation Marshal: University of Florida College of Health and Human Performance, 1996 to 2002.

American Cancer Society Shamrock 10k Race & 5k Walk: Marietta, Ohio, Race Coverage Volunteer, May 1996.

Committee for the Protection of Human Subjects: Marietta College, 1995 to 1996.

East Ohio District Science Day: Marietta College, March 1996. Participated as a judge for the health sciences area in a health fair with over 200 high school students.

Marietta College Partner in Education Program: Marietta College, March 1996. Participated in "Shadow Days" program, hosting junior high school students interested in careers in athletic training/sports medicine.

Women's Basketball Search Committee: Marietta College, February 1996

Residence Hall Supervisor: Blue Ridge School, St. Georges, Virginia, 1993 to 1995

Health Professions Advisory Committee: Alfred University, Alfred, New York, 1992 to 1993 (advised students in the pre-med program on matters ranging from MCAT preparation to medical school admissions)

Academic Advising Committee: Alfred University, Alfred, New York, 1987 to 1993

Curriculum and Teaching Committee: Alfred University, Alfred, New York, 1989 to 1990

Medical Advisory Staff: St. James Mercy Hospital, Hornell, New York and Alfred University, Alfred, New York, 1992 to 1993 (acted as a liaison between the hospital and university on health-related issues affecting college students)

Fitness Center Development Committee: Alfred University, Alfred, New York, 1990 to 1993

Sports Medicine Advisory Council: Jones Hospital, Wellsville, New York, 1988 to 1991

Allegany/Steuben County B.O.C.E.S. Career Mentorship Program: Hornell, New York, 1988 to 1993 (sponsored gifted students interested in careers in the medical profession)

Exercise and Sport Science Graduate Advising Council: Department of Exercise and Sport Science, University of Arizona, Tucson, Arizona, 1984 to 1985

HONORS:

ScholarGPS "Top Scholar" – July 2024. #278 rank in "Physiology" area of the Life Sciences.

Chestnut Hill College 29th Annual Biomedical Distinguished Lecture, March 30, 2022.

Eastern Athletic Trainers' Association (EATA) **49'** *Club (Hall of Fame),* inducted January 11, 2020.

National Academy of Kinesiology *Fellowship Status 2019*, inducted on September 14, 2019 (FNAK).

Marietta (Ohio) College *Distinguished Alumnus Award 2018*, awarded Saturday October 13, 2018 - <u>https://www.youtube.com/watch?v=_6BOBUOH9PM</u>

University of Delaware – College of Health Sciences *2016-17 Excellence in Service* Award, Friday June 2, 2017.

National Athletic Trainers Association (NATA) Research and Education Foundation 2016 NATA Foundation Medal for Distinguished Athletic Training Research, Awarded June 2016. <u>https://www.natafoundation.org/awards/</u>

Cramer Sports Medicine – 2016 Bill Cramer Professional Development Award – UD Athletic Training Education Program, Awarded June 2016, Baltimore, MD.

Received the Delaware Athletic Trainers' Association *2015 Presidential Award* for service to the DATA - December 6, 2015, Wilmington, DE.

University of Delaware – Faculty Senate - *Excellence in Undergraduate Advising and Mentoring Award*, May 2015.

National Athletic Trainers Association (NATA) *Most Distinguished Athletic Trainer Award*, June 2014. <u>https://www.nata.org/membership/honors-and-awards/most-distinguished-athletic-trainer-award</u>

University of Delaware – College of Health Sciences – nominated for "Excellence in Service Award" – May, 2014.

Received the Delaware Athletic Trainers' Association **2013 Presidential Award** for service to the DATA - December 8, 2013, Dover, DE.

University of Delaware – College of Health Sciences – "Researcher of the Month" – November, 2013.

University of Delaware – University Student Centers – nominated for "YoUDee Leadership Award" – April, 2013.

University of Delaware – University Faculty Senate – nominated for "Excellence in Undergraduate Academic Advising and Mentoring Award" – June, 2013.

Received the EATA Presidential Award January 7, 2012 in Boston, MA.

Inducted into the Fredonia High School Alumni Hall of Fame June 24, 2011.

Nominated into Marquis Who's Who in Medicine and Healthcare 2011 (June 15, 2011)

Nominated into Sutton Who's Who in Academia (September 28, 2011)

National Athletic Trainers Association (NATA) Research and Education Foundation – Fellow (FNATA) recognition June 2010.

National Athletic Trainers Association (NATA) *Education Council Sayers ''Bud'' Miller Distinguished Educator Award*, June 2010. <u>https://www.nata.org/membership/honors-and-awards/sayers-bud-miller-distinguished-educator-award</u>

Montclair Who's Who Among Collegiate Faculty – nomination September 2010.

Who's Who Among Executives and Professionals - nomination May 2010.

Strathmore's Who's Who – nomination September 2009.

Fellow of the Research Consortium (RFSA) – Society of Health and Physical Education (SHAPE America) [formerly AAHPERD], awarded April 2009.

Madison Who's Who Among Executives and Professionals-Honors Edition, July, 2008.

Cambridge Who's Who Among Executives and Professionals in Athletic Training – Honors Edition, June 2007, June 2008, June 2009.

National Association for Sport and Physical Education (NASPE) – *Who's Who Among America's Teachers*® - 11th Edition. March 2007. http://www.whoswho-sports.com/1whoweare/history.aspx

National Association for Sport and Physical Education (NASPE) "Special Service Recognition" for contributions to the National Council for Athletic Training 2004-2007, awarded March 2007.

Selected as Co-recipient of the Eastern Athletic Trainers' Association (EATA) Research to Reality Award, Boston, MA, January 7, 2007.

Sigma Xi, The Scientific Research Society: University of Delaware Chapter. Nomination Accepted July 2006.

National Association for Sport and Physical Education (NASPE) – *Who's Who Among America's Teachers*® - 10th Edition. March 2006. http://www.whoswho-sports.com/1whoweare/history.aspx

Candidate for inclusion in the 2006-2007 Edition of Who's Who in Medicine and Healthcare®.

AcademicKeys Who's Who in Health Sciences Education (WWHSE): <u>http://healthsciences.academickeys.com</u> Awarded June 28, 2005.

Nomination for Excellence in Teaching Award, University of Delaware Faculty Senate Committee on Student and Faculty Honors. Notified May 3, 2005.

Fellow of the American College of Sports Medicine (FACSM) – American College of Sports Medicine, awarded April 2003.

National Athletic Trainers' Association Research and Education Foundation "Special Service Recognition" for contributions to the NATA Foundation Education Committee, awarded January 2001.

University of Florida - College of Health and Human Performance, *Teacher of the Year* 2000, Awarded February 2000.

NCAA Division I National Champions Women's Soccer (Athletic Trainer), December 6, 1998.

The University of Alabama - Distinguished Lecturer on Sports Medicine, October 2, 1998.

University of Florida 1998 Anderson/CLAS Scholar Faculty Honoree, September 24, 1998.

Blue Ridge School Athletic Department Service Award - Spring 1994

University of Virginia Graduate Assistantship/Fellowship Award - August 1993 - June 1995

University of Arizona Graduate Degree Scholarship Recipient - 1984

Great Lakes Athletic Trainers' Association Living Memorial Post-Graduate Scholarship Recipient - 1984

Magna Cum Laude Graduate (3.81/4.00 GPA) - Marietta College, 1984

Allan C. Hall Memorial Scholarship Recipient - Marietta College

Sophomore Scholar Recognition - Marietta College, 1982

Dean's High Honors List - Marietta College (5 semesters)

Dean's List - Marietta College (8 semesters)

Beta Beta Biological Honor Society - Marietta College

PHILANTHROPY:

Marietta College – *Kaminski Family Scholarship* established 2019. \$1000.00 monetary award given annually to a selected Athletic Training student in the Athletic Training Education Program. (Program was discontinued in Spring 2024 therefore the award was de-established).

International Ankle Consortium (IAC) – *Founders Award* established in October 2019 - \$500.00 monetary award given to a selected applicant as decided by the IAC Executive Committee to fund an aspiring researcher to attend the triennial meeting.