



SNAPSHOT

I am a Somatic Therapist and Educator with over 25 years of experience in practice and over 20 in the classroom. I teach Structural Integration and movement training and have worked with hundreds of students over the years. I am Dr. Edward Maupin's protégé; we worked closely together for 14 years. My focus is on bringing together science, compassion, and an embodied approach to elaborate and share our work with students and clients throughout the world.

MENTORS

Dr. Edward Maupin – Rolfing and Psychologist

Dr. Robert Johnson – Jungian Analyst and Author

I mention my mentors here because they were an integral part of my development as an educator and therapist. I spent years with these men learning about myself and how to work with others.

CONTACT

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HENRY PRICE KAGEY III

Somatic Therapist and Educator
Structural Integration

EDUCATION

University of California, Berkeley

2010 - 2019

PhD in Civil Engineering, MS. in Structural Engineering

University of California, San Diego

2004 - 2009

BS Structural Engineering – Valedictorian of Class '09

Guild For Structural Integration, Boulder, CO.

1999 - Practitioner

IPSB, San Diego

1997 - 1999

MA – Somatic Psychology

Thesis – “Sexuality and Contact Therapy”

IPSB, San Diego

1995 - 1997

1000+ hr. HHP training: SI, Sensory Repatterning, NMT, Tui Na

TEACHING EXPERIENCE

IPSB - Instructor

1998–2010

I developed and taught multiple classes as lead and assistant instructor at IPSB.

- Structural Integration Internship (700 hr. training). Developed curriculum and materials as well as led segments of the IPSB SI Internship training. Performed class demonstration of the 10 series on models. Led movement education incorporating a number of modalities to clarify the core of Ida's philosophy.
- Principles of Structural Integration (4-day introduction to Structural Integration). Taught both as lead and assistant 4x per year from 1998 to 2010.
- Taught Taiji (Yang Style) solo from 2001-2010. Developed curriculum and materials.
- Created and taught class “Body Mechanics for Bodyworkers”, 30 hr. training focusing on how to use the body to improve quality of touch and prevent injury for multiple modalities and body types.



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TEACHING EXPERIENCE, CONT.

Traveling Workshops - Instructor

1999–2009

Traveled to teach workshops in Structural Integration and Movement throughout the US (Esalen multiple times, Ohio) and abroad (Japan and China).

UC Berkeley - Graduate Student Instructor

2015–2019

Taught a number of classes as lead and adjunct: Fluid Dynamics, Civil Design, Physics of Electricity and Magnetism, Physics of Sound.

UC San Diego - Teaching Assistant

2008–2009

Led sections in Structural Analysis for Dr. Petr Krysl.

MOVEMENT TRAINING

Taiji/Qigong Instructor

2001–present

I have led classes in a number of different environments using Taiji and Qigong as the basis of a philosophy that focuses on effortless movement and balance.

- Teachers:

Abraham Liu (Cheng Man-Ching -> Yang Cheng Fu)

Share K. Lew (Qi gong)

Ted Purpero (Benjamin Lo -> Cheng Man-Ching)

Siu-Fong Evans (White Crane)

Tobey Cooley (Liu He Ba Fa)

- 2000-2002 - Competed in numerous national and international Chinese martial arts competitions, won multiple gold, silver, and bronze medals.

San Diego – Core Movement Training

2004 - 2007

Developed private class to incorporate core awareness and strengthening into a set of exercises and flow routine.



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PUBLICATIONS

E. Maupin and H. Kagey - "A Dynamic Relation to Gravity" Classroom manuals for Structural Integration. Volume One: The Elements of Structural Integration; Volume Two: The Ten Sessions of Structural Integration, 2006.

H. Kagey - Dissertation: "Design and Performance Evaluation of Building Integrated Solar Technology for Greywater Recycling and Thermal Gain." An interdisciplinary study on multi-physical processes (optics, heat, fluids, and mass transfer) for developing novel green technologies. Advisor Slav Hermanowicz, 2019.

P. Krysl and H. Kagey - Reformulation of nodally integrated continuum elements to attain insensitivity to distortion. *International journal of Numerical Methods in Engineering*, Vol. 90, 7, 2012.

H. Kagey – Masters Thesis: "Seismic Retrofit of Iranian Central Plateau Vernacular Dwellings and Structures." 2011.

VOLUNTEER AND NON-PROFIT WORK

Touch in Peace – Volunteer

2010, 2012, 2015

Traveled to Cambodia multiple times to work with orphans born with HIV at New Hope for Cambodia, Kampong Spoe, Cambodia.

Bodywork Outreach – Non-Profit

1998-present

At all times I work with one low-income client who cannot afford the session rates I usually charge. This is a matter of bringing Structural Integration and bodywork to those who otherwise would not have access to it.