Sixteenth Annual Conference
by Peggy A. Price, FIT/AOGPE

The Academy’s 16th Annual Conference was held Friday and Saturday April 24-25, 2015, at the Crowne Plaza in White Plains, New York. In honor of the Academy’s twenty year anniversary, the conference was titled, “Remembering Our Past, Celebrating the Present, Embracing the Future.” Two leading neuroscientists, Guinevere Eden, Ph.D., Director of the Center for the Study of Learning at Georgetown University Medical Center, and Kenneth Pugh, Ph.D., President and Director of Research at the Haskins Laboratory at Yale University, gave the keynote addresses. You can read more about each of Dr. Eden’s and Dr. Pugh’s lectures in this newsletter. You can also access Dr. Eden’s and Dr. Pugh’s entire PowerPoint presentations at www.ortonacademy.org/news.php

Feedback from the 274 attendees was resoundingly enthusiastic about this year’s conference. Attendees came from twenty different states, and as far away as Canada (Ontario and British Columbia), St. Croix, United States Virgin Islands, and Brazil.

Joan Richardson from Centerville, Massachusetts, and Wesley Smith from Sullivan’s Island, South Carolina, received the Ruth Harris Travel Award. Jennifer Aiello from Staten Island, New York, and Grace Donavan from Jacksonville, Florida, were recipients of the Ronald Yoshimoto Scholarship for Public School Teachers. In Ms. Aiello’s words, “I admire and appreciate Ron Yoshimoto’s dedication to public school teachers. As a public school teacher and a parent of a dyslexic child, learning the Orton-Gillingham Approach has forever changed me. The conference has exposed me to a wealth of information and knowledge shared by people across the country. I have gained so much from this conference.” You can learn more about the Ruth Harris Travel Award and Ronald Yoshimoto Scholarship for Public School Teachers on the Academy’s website. The scholarship application deadline for the upcoming 2016 conference is February 19, 2016.

Please save the date for the Academy’s 17th Annual Conference April 1-2, 2016 in Atlanta, Georgia. The conference will be held at the Marriott Buckhead, and one of the keynote speakers will be Maryanne Wolf, Ph.D., Director of the Center for Reading and Language Research at Tufts University and bestselling author of *Proust and the Squid: The Story and Science of the Reading Brain.*

The Academy is implementing a call for papers for conference presentations in hopes of attracting an even wider range of speakers and topics. Please see page 10 for more information on the 2016 conference and the call for papers.
President's Message

It has been over twenty years since our Founding Fellows came together to determine standards for those teaching dyslexic students, and to create a certification process for individuals and accreditation of schools and clinics. From those beginnings the Academy emerged as an organization upholding the highest of standards of excellence for teachers of dyslexic individuals. We honored those Founding Fellows at our 16th annual conference in White Plains, New York where we not only celebrated our past, acknowledged the work of our members but looked ahead to the future through our conference program and a board planning meeting.

Thanks to our conference chair Amy Lawrence, her team, and our Amenia staff, Alicia and Margaret, this was an outstanding conference. We were fortunate to have two distinguished keynote speakers whose presentations were received with enthusiasm. The program was diverse, and provided practical, as well as theoretical, sessions. For the first time a Fellows strand was offered, with topics specially targeted to Fellow members and providing an opportunity for Fellows to brainstorm and network.

As a result of our board planning meeting and board meeting in White Plains, I have some exciting initiatives to share with you. First, it is my great pleasure to announce that we have appointed Alicia Sartori as Executive Director of the AOGPE. In her new position, Alicia will take more responsibility for implementing the mission of the Academy, and her new title more correctly represents what she already does for our organization.

Secondly, we are working with a software company to develop an on-line application process for Classroom Educator, Associate, Certified, and Fellow candidates applying for certification. This will make the application process more efficient for both applicants and our office, and enable more efficient record keeping. There will be no change in application requirements, but all sections of the application may be uploaded and submitted electronically. We anticipate that the on-line application will be in place in September and ready for January 2016 applications. If you plan to apply in January or have trainees who plan to do so, please check the AOGPE website for information.

Third, for many years the Academy has offered a 10-hour online subscriber course through Educators Publishing Service (EPS). We now have the technological ability to run the course from our website as of July 17th. The subscriber course is not intended to train participants how to teach the Orton-Gillingham Approach but provides an understanding of the essentials and theoretical basis of Orton-Gillingham. I hope you will encourage parents, teachers, school administrators and anyone interested in our Approach to take this course and become a subscriber member of the Academy.

This is an exciting time in the world of dyslexia. In the twenty years since our founding, neuroscience has delved deeply into the science of reading and unequivocally proved the existence of dyslexia and coincidentally supports what we, as OG practitioners, have been doing for the past eighty years. Twenty-two states have now passed dyslexia legislation and change is definitely on the way. Dyslexia is no longer the “D” word never to be used with parents or schools. More and more, the word dyslexia is in the public dialogue.

The Academy stands for excellence in professional practice. We set and uphold rigorous standards for those who teach and remediate dyslexic students. We emphasize the importance of those standards for coursework and completion of supervised practicum with a trained and experienced mentor. Our members promote the important work of the Academy through training, teaching, and advocacy. As Academy members we must advocate at all levels, school district, state, and national, for the adequate preparation of teachers and therapists who are trained to remediate dyslexic individuals.

I encourage you to visit our web page frequently and join our social media groups for members, for Fellows, and for the general public. We want to hear from you and support you in the work you do for individuals with dyslexia.

Sincerely,
Sheila Costello, F/AOGPE
President, Board of Trustees
Camp Spring Creek, located in the Blue Ridge Mountains of North Carolina, is an academic and recreational camp supporting children with dyslexia ages 7 to 15. It is only one of three AOGPE accredited residential camps in the United States and also offers day-camp opportunities. “So many people with dyslexia are misunderstood,” says Co-founder/Director Susie van der Vorst. “But just look at the wonderful role models we have! Many succeed in spite of their education. Imagine how they’d be if they had been instructed in the ways that they learn best.”

It is precisely that sentiment that led Susie and her husband and Co-Founder Steve van der Vorst to create Camp Spring Creek in 2003. They have been successfully helping and inspiring children ever since, and in more recent years have expanded programming to include year-round AOGPE certification training opportunities. Many of their trainings are grant-funded and offered to teachers at no cost to the school districts or teachers, enabling the OG Approach to find its way into public school classrooms with consistency, quality, and professional observation by Susie, an AOGPE Fellow. “We chose to become AOGPE accredited because we want to be recognized as having the highest standards,” says Susie. In Yancey and Mitchell County, North Carolina – Camp Spring Creek’s home base – more than 30 teachers and teaching assistants have received the Classroom Educator training through the camp’s outreach services, many educators continuing onto Associate Level certification or further.

A typical day at Camp Spring Creek begins with breakfast, followed by a reading hour. Then, campers participate in a five period day including swimming, one-on-one OG tutoring, art, woodshop, and keyboarding/multimedia. The day concludes with an outdoor program, where campers select the activity (paintball, archery, hiking, rock climbing, or lifeguarding), study hall, recess, and then dinner. After clean up, there is an all-camp recreational activity (e.g., capture the flag, campfire). Afterwards campers retreat to their cabins where staff read aloud to them before lights go out. “Our approach is designed to target a child’s individual strengths and weaknesses to help them excel,” says Susie. “We also recognize the value of keeping kids active throughout the day. Our kids can’t learn as well if they’re stuck behind a desk. Learning needs to be hands-on so that they can get multiple senses involved.” The minimum stay at camp is four weeks (boarding or day), though many children stay for 6-8 weeks.

Campers, who come from all over the world, see several grade levels of improvement over the course of just one summer. After departure, a written narrative report is reviewed with the parents by phone. The campers’ families often become lifelong supporters of the camp and send their children back year after year. “We consider all of our campers as part of our extended family,” says Susie. “We’re so fortunate to be entrusted by their families, and we come to love their children as our own. Saying goodbye every summer is always the hardest part for me, but we write letters and connect on the Camp Spring Creek Facebook page. More than anything, I love letting the kids go, knowing that they’ve gained quantifiable skills alongside immeasurable confidence. Now they view their dyslexia as an ability, not a disability.”

For more information on Camp Spring Creek, please visit their website and blog.
Website: http://www.campspringcreek.org
Blog: http://campspringcreek.wordpress.com
Dr. Kenneth R. Pugh, Ph.D., President and Director of Research at the Haskins Laboratory at Yale University, delivered the keynote address at the AOGPE Annual Conference on April 25, 2015. Dr. Pugh described that initially reading was considered a visual task, but neuroscience research using functional magnetic resonance imaging (fMRI) has shown that in addition to visual recognition, reading involves language processing centers of the brain. Those regions help explain the differences between the brains of typical and dyslexic readers, and how treatments and remediation impact the brain. Dr. Pugh also shared his latest research and discussed areas of future research on gene-brain-behavior pathways.

Speech is mastered naturally by nearly all without direct instruction. This initial mastery is because the brain is wired for speech. During the first year of life, a region of the brain called the planum temporale plays an important role in the acquisition of sounds and phonological rules specific to an individual’s native language. For reading, however, there is no such region. Understandably, written language is largely a cultural invention. In Dr. Pugh’s own words, “explicit [reading] instruction is essential.”

Reading involves recognizing visual objects (letters) and efficiently transferring the visual input to language processing and sounds. Quick and fluent reading depends upon speech and phonology. Fast and automatic word reading depends on finding the most efficient brain pathways. To build those necessary pathways, the brain recycles pre-existing structures previously dedicated to visual object recognition and language processing. Many areas of the brain activate when reading, but primary activation in skilled readers occurs in the left hemisphere.

If strong readers are primarily using their left hemisphere to read, what occurs in the brain of a dyslexic reader? The left posterior systems in individuals with untreated dyslexia behave differently. The dyslexic reader relies more heavily on the right hemisphere and right prefrontal cortex. The majority of individuals with a reading disability or dyslexia struggle with phonological processing. This difference is consistent with findings that children with speech sound disorders or who were late talking have a higher risk for reading difficulties. Other cognitive functions crucial to the reading process are selective attention and executive function. In other words, you can’t just fix phonics. The child has to effectively inhibit irrelevant stimuli, pay attention, and consolidate learning.

For skilled readers, it takes approximately 250 milliseconds to transfer print into spoken word. For struggling readers, more time is required. Dr. Pugh’s research indicates that instruction using the Orton-Gillingham Approach actually changes brain activation in dyslexic readers by improving the efficiency of brain circuitry so that it is better suited for automatic word recognition. Learning to read literally transforms the brain. Becoming a literate individual changes the way we listen and process speech, improves our ability to manipulate sounds, and even recognize visual objects beyond letters.

Neuroimaging studies support that proper evidence-based intervention “rewires” circuits in the brain to be more efficient, and that gains made by dyslexic students become permanent.

Establishing a more efficient reading brain takes time, however. Various processing deficits can also impact progress. Why are some students consistently inconsistent in their progress? Those students seem to “get it” and “lose it,” resulting in slower reading acquisition. Exploring this phenomena is an area of ongoing research in the neuroscience community. Everyone’s reading ability is on a continuum, and good instruction helps everyone along that continuum.

Dr. Pugh’s research also examines the neurochemical factors that may affect reading. Those areas include reviewing sleep patterns and exploring the role of neurotransmitters in reading, specifically glutamate and choline. Dr. Pugh conducted a study which showed elevated levels of glutamate at age 7.
Margaret Rawson’s fifty-five year longitudinal study was first published in 1968. Her study focused on 56 boys who attended the School in Rose Valley, an independent elementary school in Moylan, Pennsylvania, in the 1930-40s. This new edition was updated in 1995 with four new chapters and a title change. Margaret Rawson worked at the School in Rose Valley for seventeen years until 1947. In 1935 Rawson was introduced to Dr. Orton, and the Orton-Gillingham Approach became the intervention for all struggling readers at her school. From 1935-1947, the school’s language program was based on Dr. Orton’s philosophy. The global message of Rawson’s book is that no one should fail at school or in their professional life because of dyslexia.

The holistic philosophy of the school, coupled with its highly progressive stance on universal screening, assessment, and tutoring, created a culture where all students were expected to succeed. The inclusive atmosphere communicated that students struggling with language learning difficulties could be just as successful as their peers; they just needed extra, individualized instruction.

The students from the School in Rose Valley included in this study came from the same socioeconomic status, two-parent homes, and similar levels of father’s education. Rawson highlights the homogeneous sample of 56 boys as a considerable strength of the research. It was remarkable that Rawson tracked those students for over half a century without the assistance of modern technology. Fifty years after they left the School in Rose Valley, many of the students, including the severely dyslexic students, went on to achieve a high number of professional accomplishments, including PhDs and medical degrees.

What I found most interesting were the results of Margaret Rawson’s Language Learning Facility Scale. Dyslexia is part of a language learning spectrum, with some being highly gifted at language and others severely struggling. Many individuals can better express themselves through art, music, and construction than through words. There are often students who need additional intervention to achieve their potential, but may not be significantly impaired enough to be diagnosed with dyslexia. Rawson gave each boy a numbered rank based on results of the Language Learning Facility Scale. She then divided the students into three groups: high (20 nondyslexic boys and some who had “mild dyslexic traits but not crippling”), medium (16 boys who made more rapid and easier progress with tutoring), and low (20 boys classified as moderately to severely dyslexic). Some students will make significant gains and no longer need OG tutoring after a couple years of 1:1 instruction, and others appear to need the OG Approach and intense, individualized instruction to learn every academic skill.

For any parent who worries what will happen to his or her child with dyslexia, this book is one of hope and encouragement. Rawson’s study affirms that even those who are severely dyslexic can go on to lead incredibly successful lives as independent adults. Her study serves as an excellent reminder that the patience, love, and skilled instruction a teacher gives a child may continue to help decades later. Having said this, one does not outgrow dyslexia. Rawson’s follow up interviews found that many of the boys (now men) still reported residual language problems, particularly with spelling. For many of these men, their struggle with dyslexia galvanized them to be more determined and put forth more effort.

Margaret Rawson was unquestionably a visionary. The fact that she created a universal screening tool, created a comprehensive intervention program for all students demonstrating need, trained a small army of tutors, and followed their lives for 55 years, is incredible to say the least. This historic classic, Dyslexia Over the Lifespan, is available for purchase through the Academy of Orton-Gillingham Practitioners and Educators at [http://www.ortonacademy.org/support.php](http://www.ortonacademy.org/support.php).
Dr. Guinevere Eden Wows Attendees at AOGPE Annual Conference by Louise Doud

Dr. Guinevere Eden, Ph.D., Director of the Center for the Study of Learning at Georgetown University, gave the keynote address on Friday, April 24, 2015, at the AOGPE Annual Conference in White Plains, New York. A renowned neuroscientist, Dr. Eden’s work primarily focuses on the brain-bases of dyslexia. Her research is part of a collaboration between Georgetown University and Gallaudet University in Washington, D.C. and Wake Forest School of Medicine in North Carolina. Her keynote presentation included a detailed history and up-to-date look on the neuroscience of the reading brain, with a peek into areas of future research. She skillfully wove together a review of past neuroimaging studies and her ongoing research.

Reading is primarily localized in typical readers in the left hemisphere, specifically the left inferior frontal gyrus, left temporo-parietal cortex, and left infero-temporal cortex. One research question Dr. Eden and her research team explore is “how does the neural basis of word processing change during schooling in typical readers?” One can look back to Dr. Samuel Orton’s writings in 1925 for an answer. He posited that all early readers activate memory of letters and words in both hemispheres, but through the process of learning to read, the left hemisphere becomes dominant. Dr. Eden and other contemporary neuroscientists have shown that Dr. Orton was correct. Young typical readers activate the left superior temporal cortex, related to phonological awareness. As reading improves, so does activation in the left frontal and temporal cortices. As children mature into more proficient readers, brain activity moves almost exclusively to the rear left hemisphere, showing a typical adult reader brain activation pattern. Then skilled readers access word form, phonology, and meaning very quickly. However, in the brain of a dyslexic reader, the left hemisphere remains under-activated.

Dr. Eden shared data from past studies on the prevalence of dyslexia. Approximately 7-12% of the general population have dyslexia from data gathered in different countries. Dyslexia is also highly heritable; if one parent has dyslexia there is a 40% chance his or her child will also have dyslexia, based on a 1989 study by Olson and colleagues. Based on a 2004 study by Rutter and colleagues, dyslexia is 2-3 times more prevalent in males than females.

Dr. Eden’s extensive review of the neuroscience literature clearly shows that effective intervention produces lasting changes in the brain of a dyslexic reader. After an eight week intensive intervention with dyslexic adults, fMRI data show “…increased activation in the left and right hemispheres.” The areas of the brain that deal with phonological processing became similar to those of good readers. Gray matter volume increases were maintained beyond the end of intervention. In fact, the results illustrated a continued increase of gray matter post-intervention. It should be noted that although effective intervention can change the dyslexic brain to become a stronger reader, dyslexia is a lifelong condition.

Dr. Eden ended her talk by describing recent studies which show differences between female and male brain changes after intervention, an important factor to consider in future studies. Her excited, passionate delivery and the remarkable body of information conveyed made this an informative presentation.
I live on the Saint Lawrence River very near to where Lake Ontario begins. The area has eighteen hundred islands and is called “The Thousand Islands.” Many Americans own these islands and have summer homes on the shores of both New York and Ontario. My father was a physician who had patients on both shores when I was a child. On Wednesday afternoons and weekends, he loved to sail his International Dinghy and race with like-minded folks in the area. One of these summer sailors was Arthur Rawson who came from Maryland with his wife, Margaret Byrd Rawson, and their two sons, Edward and Kenneth. My brothers both liked to sail as did the Rawsons, and the families became good friends. Dad was devastated when Arthur died on the operating table during a routine operation in Maryland. Margaret, however, continued to come north with her sons and bought a beautiful outcrop of land between Gananoque and Kingston. She called it “the Island” although she filled in a ditch and was able to drive her car to this piece of heaven. Over the years, her family grew and visited in the summers to spend “Christmas in July” together. They pitched tents on their favorite tree-covered spots by the river. One cabin served as a kitchen and living room. By choice, there was no electricity or telephone. A neighbor on a nearby highway allowed them to use her telephone for emergencies. Cooking was done by propane which also fueled the refrigerator. There was a boathouse for the sailboats and as Margaret aged, a cabin was built for her called “The Turtle.”

As I listened to the adults talk, I realized that Margaret, who lived so simply, taught in a university and knew a great deal about something called dyslexia, which could keep even bright children from mastering reading and writing. I heard Dad telling her that my brother Dick was struggling and his big sister had been told to listen to him read every night, but that he kept making mistakes on words he had “sounded out” two lines above. A psychologist in Toronto had found brother Dick to be of good average intelligence, but he was unable to cope with schoolwork. Margaret assessed Dick, and found that he was one of “our kind of kids.” She gave Dad the red Gillingham Manual and Dr. Orton’s book, “Reading, Writing and Speech Problems in Children.” Doors were opened for all of us.

Using the red manual religiously, Dad taught Dick to read well enough to earn his junior matric, which is equivalent to a tenth grade level. I went to university and then to England where I taught in grammar schools and then a secondary modern school where children went when they failed the eleven plus exams. When listening to my students read, it was like listening to my little brother all over again, and I sent a letter to Canada asking Dad for the red Gillingham Manual. It worked wonders, and in time I did a thesis on dyslexia, reading all of the experts, and returned home to Canada the summer my mother died. Margaret became my mentor and support from 1968 until she died in 2001.

Now when I quote Margaret to my Fellows-in-Training, I call her MBR and caution them as MBR cautioned me, “Letters don’t talk, Dee, they stand for sounds.” “Say the letter names as you write. Tell your hand what letter to write.” I learned from the best and it all happened by chance on the St. Lawrence lo those many years ago!
What is Amazon Smile?
AmazonSmile is a simple and automatic way for you to support your favorite charitable organization every time you shop, at no cost to you. When you shop at smile.amazon.com, you’ll find the exact same low prices, vast selection and convenient shopping experience as Amazon.com, with the added bonus that Amazon will donate a portion of the purchase price to your favorite charitable organization. You can choose from nearly one million organizations to support.

Amazon Smile Info
The Academy is registered as an eligible charitable organization with Amazon Smile. When purchasing any product from Amazon, our members and friends can choose to use Amazon Smile and have 0.5% of their purchase price donated to the Academy. This is a fundraiser for the Academy that requires no other input from us. Information on Amazon Smile can be found at smile.amazon.com. This information will also be available on the Academy’s website.

Esteemed Neuroscientist Dr. Kenneth Pugh speaks at AOGPE Annual Conference (continued from page 4)
by Rosalie Davis, F/AOGPE

predicted reading problems two years later. It may be possible to 1) better understand the causes of dyslexia and 2) prepare the brain to be better able to learn and retain information. The scientific field on the neuroscience of reading continues to be exciting.

Dr. Pugh emphasized that “you fix reading with the triangle” of visual/auditory, kinesthetic-tactile (VAKT) linkages in the teaching of reading instruction. Orton-Gillingham therapists have known the benefits of utilizing VAKT modalities and experienced positive results for many years. We now have more scientific evidence that our Approach indeed works.

Around the world, a significant number of children fail to achieve functional literacy. For many, this is due to the lack of good instruction, but for some there are brain-based difficulties. Establishing speech-print integration in the brain through direct, explicit multisensory instruction is crucial for building efficient reading circuitry. In our field as OG practitioners, we are privileged to teach at a time where brain imaging can show us how the Orton-Gillingham Approach works at a neurological level.

The Academy Has Joined...

What is Amazon Smile?
AmazonSmile is a simple and automatic way for you to support your favorite charitable organization every time you shop, at no cost to you. When you shop at smile.amazon.com, you’ll find the exact same low prices, vast selection and convenient shopping experience as Amazon.com, with the added bonus that Amazon will donate a portion of the purchase price to your favorite charitable organization. You can choose from nearly one million organizations to support.

Amazon Smile Info
The Academy is registered as an eligible charitable organization with Amazon Smile. When purchasing any product from Amazon, our members and friends can choose to use Amazon Smile and have 0.5% of their purchase price donated to the Academy. This is a fundraiser for the Academy that requires no other input from us. Information on Amazon Smile can be found at smile.amazon.com. This information will also be available on the Academy’s website.
2016 AOGPE ANNUAL CONFERENCE

April 1 - 2, 2016 (Friday and Saturday)
Marriott Buckhead
Atlanta, Georgia

Saturday April 2, Keynote: Maryanne Wolfe, Ph.D.
John DiBaggio Professor of Citizenship and Public Service Director,
Center for Reading and Language Research - Tufts University

Scholarships for the Conference
1. The Ruth Harris Travel Award
2. Ronald Yoshimoto Scholarship for Public School Teachers

Please visit the Academy’s website for more information: www.ortonacademy.org
Scholarship application deadline is February 19, 2016.

The Call For Papers Is Open!
The Academy is implementing the Call for Papers for the conference this year. Please submit your proposal by
November 18, 2015. The Program Selection Committee will notify all Lead Presenters via email by December 18,
2015. The Form is also available on the Academy’s website: http://www.ortonacademy.org/news.php
CLICK HERE TO DOWNLOAD THE FORM

SAVE THE DATES

2015 AOGPE Fellow Webinar
October 15, 2015 (Thursday)
6:30 pm – 8:00 pm EST
Online

2015 IDA Conference
October 28-31, 2015
Grapevine, Texas
AOGPE Booth: 318

Academy Sponsored Reception
October 29, 2015 (Thursday)
6:00 pm – 7:30 pm
Location: TBA

AOGPE Online 10-hour Subscriber Course ($49)
Dyslexia: An Introduction to the Orton-Gillingham Approach

This course is appropriate for teachers, parents of children with dyslexia, individuals with dyslexia,
school administrators, advocates, tutors, speech and language pathologists and other professionals
who wish to learn about this multisensory teaching approach.

Click on the following link to get started: http://courses.ortonacademy.org
This information is also available on the Academy’s website: www.ortonacademy.org under Certification, Subscriber Member.
The Academy congratulates the following new members

Certified
Terri Birkelien, Midlothian, VA
Christina Bruno, Brooklyn, NY
Antoinette Gough, East Providence, RI
Lisa Guarnieri, Torrington, CT
Lynn Lamping, Dundee, OR
Nancy Redding, San Jose, CA
Katherine Robinson, Cumming, GA
Lisa Selby, Canton, MA
Kaitlin Takayanagi, Brooklyn, NY

Classroom Educator
Megan Angus, Trumbull, CT
Linda Beaurpée, Berlin, VT
Hope Blair, Norwalk, CT
Grace Blomberg, Weston, CT
Harry Bolo, Ewa Beach, HI
Catherine Bongiovanni, Ewing, NJ
Jacquilyn Bordaje, Pearl City, HI
Jennifer Brown, Dunwoody, GA
Kerstin Campbell, Erie, CO
Shawn Chang, Kapolei, HI
James Chiemelewski, Westerville, OH
Sandra Chong, Honolulu, HI
Dena Cady, Montpelier, VT
Elizabeth Diann Cravotta, Alpharetta, GA
Laura Degree, Clinton, CT
Lauren Evans, New York, NY
Kristi Evans, New York, NY
Jennifer Felpel, Wilton, CT
Brian Fernandes, Warren, RI
Michael Ferrer, Johnston, RI
Doreen Fontana, Milford, CT
Jean Foss-Pratt, Hyde Park, VT
Michelle Fox, New York, NY
Laura Freeman, Charlotte, NC
Hannah Geier, Montpelier, VT
Stefanie Goldschmidt, New Canaan, CT
Thalia Goo, Norwalk, CT
Steven Grindstaff, Burnsville, NC
Kelly Haase, Colorado Springs, CO
Andrea Honious, Miamisburg, OH
Meghan Huskins, Spruce Pine, NC
Crystal Ido, Aiea, HI
Laurie Joens, Asheville, NC
Melissa Jozeof, Roswell, GA
Tricia Kamei, Waipahu, HI
Matthew Koanui, Waipahu, HI
Kimberly Kishol, Asheville, NC
Sarah Llewelyn, Stratford, CT
Kathy Leitman, New York, NY
LaTasha Lewis, New York, NY
Kathryn Llewelyn, Stratford, CT
Julie Maltese, Staten Island, NY
Jill McGuire, Marietta, GA
Maureen McKeon, Charlotte, NC
Palmer Metz, New Canaan, CT
Mary Montgomery, Asheville, NC
Karen Oliver, Kapolei, HI
Deanna Ortscheid, Hanover Park, IL
Francisca Pangan, Kapolei, HI
Kathleen Pellisero, Charlotte, NC
Patricia Potts, New Canaan, CT
Patti Provoost, Southport, CT
Lisa Reilly, Redding, CT
Mimi Rezzenico, Bakersville, NC
Susie Eklund, Richmond, VA
Jill Farley, Southbury, CT
Michelle Martel, Branford, CT
Mary Montgomery, Asheville, NC
Kris Mikesz, Southbury, CT
Kathleen Newby, Newburyport, MA
Minghui Ning, Los Angeles, CA
Kari Oishi, San Diego, CA
Alaska Pehrson, Portland, OR
Daisy Pkhak, Madison, WI
Michelle Prado, Westfield, MA
Kathleen Quinlan, Norton, MA
Rhonda Riddle, Asheville, NC
Kristen Shimizu, Milliani, HI
Kari Short, Dayton, OH
Rhonda Sizemore, Asheville, NC
Evans Sneed, Charlotte, NC
Shari Suzuki, Milliani, HI
Donna Takase, Waipahu, HI
Janelle Takesono, Honolulu, HI
April Tarjick, Fairview, NC
Michael Taylor, Hilliard, OH
Georgia Tedla, White Plains, NY
Alison Tepper, Cos Cob, CT
Allison Williams, Waterford, CT
Sharon Weand, Wilton, CT
Stacey Wruppen, Johns Creek, GA

Associate
Beth Bar-Haim, Watkinsville, GA
René Cadigan, Milton, MA
Michelle Cady, Dalton, MA
Wendy-Elizabeth Chalek, Marblehead, MA
Diane Crow, Marietta, GA
Tammy Curran, Denver, CO
Michael Curtin, Westwood, MA
Lyle Davis, Memphis, TN
Wilhelmina Duchane, North Easton, MA
Julie Duncan, Cambridge, MA
Suzie Eklund, Richmond, VA
Hilary Elkins, Brookline, MA
Elizabeth Fabatz, Colorado Springs, CO
Sinead Foley, Mansfield, MA
Katie Gates, Decatur, GA
Sheri-Anna Gazza, Pearl City, HI
Lisa Gerace, Rockville Centre, NY
Alison Glerum, Weston, CT
Deanna Goggin, Burlington, MA
Rebecca Hall, Galena, OH
Jill Harrington, Galena, OH
Brenda Hennecque, Axbridge, United Kingdom
Jill Kearney, Chelsea, Canada
Lina Kikuta, Honolulu, HI
Heath Kulpa, Assonet, MA
Louise Lambert, Roswell, GA
Ann Lane, Concord, MA
Margaret Leeson, Concord, MA
Nancy Martin, Hardwick, MA
Catherine McCormick, Wellesley, MA
Ellen Meckel, Wellesley, MA
Valerie Miller, Arden, NC
Isa Miln, Clemmons, NC
Keeley Mitchell, Suffern, NY
Amanda Moore, Plain City, OH
Jessica Northcutt, Dacula, GA
January Reed, Charlotte, NC
Lisa Repeta, New Canaan, CT
Sara Richardson, Traverse City, MI
Nancianne Smith, North Kingstown, RI
Carol Spooner, Marlborough, MA
Robyn Sutherland, Fairplay, CO
Felicia Tan Ying Ru, Singapore
Nicolle Vella, Decatur, GA
Judy Walker, Richmond Hill, GA
Irene Weimer, Wellesley, MA
Rita Wheatley, West Greenwich, RI
Leslie Wilbert, Westworth Village, TX

Subscriber
Stacey Wronker, Johns Creek, GA

Certified
Terri Birkelien, Midlothian, VA
Christina Bruno, Brooklyn, NY
Antoinette Gough, East Providence, RI
Lisa Guarnieri, Torrington, CT
Lynn Lamping, Dundee, OR
Nancy Redding, San Jose, CA
Katherine Robinson, Cumming, GA
Lisa Selby, Canton, MA
Kaitlin Takayanagi, Brooklyn, NY

Classroom Educator
Megan Angus, Trumbull, CT
Linda Beaurpée, Berlin, VT
Hope Blair, Norwalk, CT
Grace Blomberg, Weston, CT
Harry Bolo, Ewa Beach, HI
Catherine Bongiovanni, Ewing, NJ
Jacquilyn Bordaje, Pearl City, HI
Jennifer Brown, Dunwoody, GA
Kerstin Campbell, Erie, CO
Shawn Chang, Kapolei, HI
James Chiemelewski, Westerville, OH
Sandra Chong, Honolulu, HI
Dena Cady, Montpelier, VT
Elizabeth Diann Cravotta, Alpharetta, GA
Laura Degree, Clinton, CT
Lauren Evans, New York, NY
Kristi Evans, New York, NY
Jennifer Felpel, Wilton, CT
Brian Fernandes, Warren, RI
Michael Ferrer, Johnston, RI
Doreen Fontana, Milford, CT
Jean Foss-Pratt, Hyde Park, VT
Michelle Fox, New York, NY
Laura Freeman, Charlotte, NC
Hannah Geier, Montpelier, VT
Stefanie Goldschmidt, New Canaan, CT
Thalia Goo, Norwalk, CT
Steven Grindstaff, Burnsville, NC
Kelly Haase, Colorado Springs, CO
Andrea Honious, Miamisburg, OH
Meghan Huskins, Spruce Pine, NC
Crystal Ido, Aiea, HI
Laurie Joens, Asheville, NC
Melissa Jozeof, Roswell, GA
Tricia Kamei, Waipahu, HI
Matthew Koanui, Waipahu, HI
Kimberly Kishol, Asheville, NC
Sarah Llewelyn, Stratford, CT
Julie Maltese, Staten Island, NY
Jill McGuire, Marietta, GA
Maureen McKeon, Charlotte, NC
Palmer Metz, New Canaan, CT
Mary Montgomery, Asheville, NC
Karen Oliver, Kapolei, HI
Deanna Ortscheid, Hanover Park, IL
Francisca Pangan, Kapolei, HI
Kathleen Pellisero, Charlotte, NC
Patricia Potts, New Canaan, CT
Patti Provoost, Southport, CT
Lisa Reilly, Redding, CT
Mimi Rezzenico, Bakersville, NC
Susie Eklund, Richmond, VA
Jill Farley, Southbury, CT
Michelle Martel, Branford, CT
Mary Montgomery, Asheville, NC
Kris Mikesz, Southbury, CT
Kathleen Newby, Newburyport, MA
Minghui Ning, Los Angeles, CA
Kari Oishi, San Diego, CA
Alaska Pehrson, Portland, OR
Daisy Pkhak, Madison, WI
Michelle Prado, Westfield, MA
Kathleen Quinlan, Norton, MA
Rhonda Riddle, Asheville, NC
Kristen Shimizu, Milliani, HI
Kari Short, Dayton, OH
Rhonda Sizemore, Asheville, NC
Evans Sneed, Charlotte, NC
Shari Suzuki, Milliani, HI
Donna Takase, Waipahu, HI
Janelle Takesono, Honolulu, HI
April Tarjick, Fairview, NC
Michael Taylor, Hilliard, OH
Georgia Tedla, White Plains, NY
Alison Tepper, Cos Cob, CT
Allison Williams, Waterford, CT
Sharon Weand, Wilton, CT
Stacey Wruppen, Johns Creek, GA

Associate
Beth Bar-Haim, Watkinsville, GA
René Cadigan, Milton, MA
Michelle Cady, Dalton, MA
Wendy-Elizabeth Chalek, Marblehead, MA
Diane Crow, Marietta, GA
Tammy Curran, Denver, CO
Michael Curtin, Westwood, MA
Lyle Davis, Memphis, TN
Wilhelmina Duchane, North Easton, MA
Julie Duncan, Cambridge, MA
Suzie Eklund, Richmond, VA
Hilary Elkins, Brookline, MA
Elizabeth Fabatz, Colorado Springs, CO
Sinead Foley, Mansfield, MA
Katie Gates, Decatur, GA
Sheri-Anna Gazza, Pearl City, HI
Lisa Gerace, Rockville Centre, NY
Alison Glerum, Weston, CT
Deanna Goggin, Burlington, MA
Rebecca Hall, Galena, OH
Jill Harrington, Galena, OH
Brenda Hennecque, Axbridge, United Kingdom
Jill Kearney, Chelsea, Canada
Lina Kikuta, Honolulu, HI
Heath Kulpa, Assonet, MA
Louise Lambert, Roswell, GA
Ann Lane, Concord, MA
Margaret Leeson, Concord, MA
Nancy Martin, Hardwick, MA
Catherine McCormick, Wellesley, MA
Ellen Meckel, Wellesley, MA
Valerie Miller, Arden, NC
Isa Miln, Clemmons, NC
Keeley Mitchell, Suffern, NY
Amanda Moore, Plain City, OH
Jessica Northcutt, Dacula, GA
January Reed, Charlotte, NC
Lisa Repeta, New Canaan, CT
Sara Richardson, Traverse City, MI
Nancianne Smith, North Kingstown, RI
Carol Spooner, Marlborough, MA
Robyn Sutherland, Fairplay, CO
Felicia Tan Ying Ru, Singapore
Nicolle Vella, Decatur, GA
Judy Walker, Richmond Hill, GA
Irene Weimer, Wellesley, MA
Rita Wheatley, West Greenwich, RI
Leslie Wilbert, Westworth Village, TX

Disclaimer
The information provided is for educational purposes only and should not be considered as professional advice. It is important to consult with a qualified professional before making any important decisions. The Academy is not responsible for the accuracy or completeness of the information provided. The Academy reserves the right to update or change the information at any time.
AOGPE Standing Committees

The Academy relies on the work of its committees to assist in governing the activities of the organization. Committees have agendas and rules, work on assigned tasks, and make recommendations to the Board of Trustees. Each of the committees reports on its progress, while the Board of Trustees makes decisions on committee recommendations.

Accreditation Committee - reviews all applications and recommends qualified programs for accreditation/approval by the Board of Trustees. Membership on the Accreditation Committee is limited to Fellows of the Academy.

Terri Petersen, Chair  
Lisa Brooks, Co-Chair  
Gena Calloway  
Louise Freese

Rosalie Davis, Chair

Information Outreach Committee (IOC) - plans, prepares, and sees to the timely distribution of Academy information. This includes the planning of educational programs and conferences.

Karen Leopold, Chair  
Rosalie Davis, Advisor  
Heidi Bishop  
Josie Calamari  
Maryann Chatfield  
Colleen Chow  
Louise Dowd

John Howell  
Amy Lawrence  
Carrie Malloy  
Kerri McDonald-Schaub  
Dawn Nieman  
Peggy Price  
Alicia Sartori

Nominating Committee - nominates candidates to serve as members of the Board and as Board officers.

Susan Santora, Interim Chair  
Trudy Stegelman Odle

Research Committee - encourages research relevant to the Orton-Gillingham Approach and promotes dissemination of such data.

John Howell, Chair

Standards Committee - determines the curricular requirements for certification and accreditation.

Mary Briggs, Chair  
Edith “Dee” LaFrance  
Deb Morris  
Norma Jean McHugh  
Trudy Stegelman Odle  
Concha Wyatt

Certifying Committee - reviews applications and recommends qualified candidates for approval by the Board. Membership on the Certifying Committee is limited to Fellows of the Academy.

Professional Ethics Committee - inquires into complaints bearing upon alleged failure by individual members and Institutional members of the Academy to adhere to the professional standards of the Academy.

Bylaws Committee  
John Howell, Chair  
Mary Briggs

Council of Organizational Members - promotes the Academy's mission with special attention to its accredited schools, camps, and clinics.

Honorary Membership  
Edith “Dee” LaFrance, Chair  
Jean Osman

Library Committee  
Marcia Mann, Chair  
John Howell  
David Katz