A review of the productive aging articles published in the American Journal of Occupational Therapy during 2011 was conducted and discussed in light of meeting the Centennial Vision charge of supporting practice through evidence. Twelve articles that specifically addressed productive aging were published in AJOT in 2011. The review of these 12 articles found seven Level I studies. Six of the articles were systematic reviews identifying effective interventions for people with Alzheimer’s disease and related dementias and their caregivers, and 1 was a randomized controlled trial of fall prevention in community-dwelling older adults. Five were basic research studies. Two of the 5 studies researched professional issues, and 3 addressed client-based issues. The quantity of productive aging research published in 2011 was consistent with the quantity reported in 2009 and 2010. More studies building the body of evidence about the effectiveness of occupational therapy with older adults are needed.


The Centennial Vision is the road map to the future of occupational therapy to commemorate the American Occupational Therapy Association’s (AOTA’s) 100th anniversary in 2017. AOTA’s mission as stated in the Centennial Vision is to promote research that supports the effectiveness of occupational therapy services. The vision statement projects a healing profession that “is a powerful, widely recognized, science-driven, and evidence-based profession with a globally connected and diverse workforce meeting society’s occupational needs” (AOTA, 2007, p. 613).

Fulfillment of the Centennial Vision requires periodic measurement of occupational therapy’s progress to determine whether it is progressing along the specified path. One of the charges was to increase the publication of evidence-based practice related to occupational therapy. To that end, the American Journal of Occupational Therapy (AJOT) has endeavored to increase the publication quantity and quality of research studies focused on the areas outlined in the Centennial Vision. These types of research include:

- Effectiveness studies supporting practice,
- Instrument testing to establish reliability and validity for occupational therapy assessments,
- Correlational and descriptive studies that demonstrate linkages between occupational engagement and health,
- Studies that answer important questions about topics related to the direction of the profession’s growth, and
- Basic research studies that provide information about disabilities and their impact on functional participation (Gutman, 2008).

Also contained in the Centennial Vision is a call to sustain existing practice areas while embracing new and emerging practice areas to meet society’s needs. Productive aging is one of the practice areas singled out for examination.
(AOTA, 2007; Baum, 2006). In this review, I evaluate the progress of AJOT publications related to productive aging during 2011.

Method
The editor of AJOT screened all research articles published or accepted for publication in AJOT during 2011. Twelve articles were identified that related to productive aging practice, which represented approximately 16% of all research articles published in AJOT during the year. I read and reviewed all articles and have broad experience in productive aging, occupational therapy, and evidence-based practice. All articles were categorized according to research levels on the basis of the AOTA Evidence-Based Literature Review Project Levels of Evidence Rating System (Table 1; Lieberman & Scheer, 2002). Articles were evaluated using criteria provided by the AJOT editor and summarized in Table 2. The sections that follow are organized according to the categories set out in the Centennial Vision.

Effectiveness Studies
Only 1 effectiveness study was published in 2011. Schepens, Panzer, and Goldberg (2011) conducted a three-group randomized controlled trial (RCT) for fall prevention education with community-dwelling older adults ≥65 yr old. Schepens et al. used a multimedia fall program (MFP) and two types of evidence-based instructional strategies. The authentic education group combined the MFP and Situated Learning Theory by using the participants’ real-life concerns. The motivation group combined MFP and the Attention–Relevance–Confidence–Satisfaction model (Keller, 1987, cited in Schepens et al., 2011). Schepens et al. found that using the MFP combined with either instructional strategy was beneficial to both education groups. However, they found that the motivation group engaged in more fall prevention strategies than the authentic group.

Six systematic reviews of intervention strategies for people with Alzheimer’s disease and related dementias and their caregivers were published in 2011 as part of the AOTA’s Evidence-Based Practice project (Jensen & Padilla, 2011; Letts, Edwards, et al., 2011; Letts, Mizezes, et al., 2011; Padilla, 2011a, 2011b; Thinnnes & Padilla, 2011). The systematic reviews focused specifically on delineating effective interventions for fall prevention; occupation to improve quality of life, health, and satisfaction for clients and caregivers; environmental modifications; perceptual abilities; modification of activity demands; and educational and supportive strategies for caregivers of people with Alzheimer’s disease and related dementias. All the studies strongly supported the inclusion of staff and caregiver education as an effective intervention to maximize participation, positive interactions, and health of both the clients and the caregivers. Thinnnes and Padilla (2011) found that caregivers who received occupational therapy sessions providing education about problem solving, task simplification, communication strategies, and home modifications had a decreased need for assistance, experienced fewer behavioral occurrences, and had a greater sense of mastery and self-efficacy. They also found that provision of coping skills training mediated caregiver stress and depression and delayed institutionalization of the family member with Alzheimer’s disease.

Client-specific interventions that were most effective included providing structured, individually tailored leisure and self-care activities commensurate with the client’s abilities, Montessori activities, and small-group social participation opportunities (Letts, Edwards, et al., 2011; Padilla, 2011a, 2011b). Use of sensory integration techniques and multisensory stimulation to maintain perceptual abilities of people with Alzheimer’s disease had little to no evidence to support their benefit (Letts, Mizezes, et al., 2011). Environmental modifications such as increased light intensity, environmental sounds, aromatherapy, and ambient music were found to have mixed or low benefit to mediate behavioral and agitation among this population. However, the use of familiar music was found to be more effective in assuaging agitation and aggression (Padilla, 2011a). Other environmental modifications identified as effective were the use of visual barriers to deter

Table 1. American Occupational Therapy Association Evidence-Based Literature Review Project Levels of Evidence Rating System

<table>
<thead>
<tr>
<th>Level of Evidence</th>
<th>Definitions</th>
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<tbody>
<tr>
<td>Level I</td>
<td>Systematic reviews, meta-analyses, randomized controlled trials</td>
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<tr>
<td>Level II</td>
<td>Two groups, nonrandomized studies (e.g., cohort, case-control)</td>
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<tr>
<td>Level III</td>
<td>One group, nonrandomized (e.g., before and after, pretest and posttest)</td>
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<tr>
<td>Level IV</td>
<td>Descriptive studies that include analysis of outcomes (e.g., single-subject design, case series)</td>
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<tr>
<td>Level V</td>
<td>Case reports and expert opinion that include narrative literature reviews and consensus statements</td>
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<tr>
<th>Author/Year</th>
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<tr>
<td>Dickerson, Reistetter, Davis, &amp; Monahan (2011)</td>
<td>To illustrate how general practice occupational therapists have the skills and knowledge to address driving as a valued occupation using an algorithm based on the Occupational Therapy Practice Framework</td>
<td>Descriptive study</td>
<td><strong>Intervention</strong> None</td>
<td><strong>Outcome Measures</strong> Algorithm for general practice occupational therapists when considering the complex instrumental activity of daily living of driving. AMPS outcomes were compared with BTW driving assessment outcomes.</td>
<td>Occupational therapists using observational performance evaluation of IADLs can assist in determining who might be an at-risk driver, which may be more cost- and time-effective than referring to a Driving Rehabilitation Specialist. Significant relationship was found between driving ability and the AMPS scores. On-road driving had a significant effect on AMPS process scores but not on AMPS motor scores. People with the lowest process skills should not be referred for a BTW assessment. Small sample size. Two different centers with multiple driving rehab specialists and different AMPS raters. Different BTW routes related to locations.</td>
</tr>
<tr>
<td>Jensen &amp; Padilla (2011)</td>
<td>To review the evidence to determine the effectiveness of interventions to prevent falls in persons with AD and related dementias</td>
<td>Level I Systematic review</td>
<td><strong>Interventions</strong> Included were categorized as exercise/motor, staff-directed interventions, multidisciplinary interventions, multifaceted, and single intervention fall reduction strategies.</td>
<td><strong>Outcome Measures</strong> Changes in frequency of falls; Meta-analysis; Severity of fall injuries</td>
<td>Small sample sizes, staff training inconsistency, nonequivalent groups, limited intervention periods, heterogeneity of studies, dropout rates, inconsistencies in separating population with dementia from total population receiving interventions, lack of statistical reporting.</td>
</tr>
<tr>
<td>Letts, Edwards, et al. (2011)</td>
<td>To review the evidence for the effect of interventions designed to establish, modify, and maintain</td>
<td>Level I Systematic review</td>
<td><strong>Interventions</strong> Assistive devices for physical assistance, cognitive assistance</td>
<td><strong>Outcome Measures</strong> Studies showed low to moderate evidence for training and using assistive physical and cognitive devices for individuals with early stage dementias to</td>
<td>Small sample sizes; no replication studies; small amount of high-level evidence; limited number of studies at each disease stage;</td>
</tr>
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Table 2. Summary of Evidence From Studies (cont.)

<table>
<thead>
<tr>
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<tr>
<td>Letts, Minezes, et al. (2011)</td>
<td>To review the evidence for the effect of interventions designed to modify and maintain perceptual abilities on the occupational performance of people with AD and related dementias</td>
<td>Level I</td>
<td>Systematic review</td>
<td>N = 31 studies: 10 Level I, including SRs, RCTs, and meta-analyses; 6 Level II; 6 Level III; 7 Level IV; and 2 qualitative</td>
<td>Interventions provided were either for maintaining perceptual ability through compensatory methods, including light intensity/ optical intervention, use of visual barriers, environmental design, or way-finding programs, or targeted to change perceptual abilities through multisensory or Snoezelen® intervention, sensory integration, group therapy, and exposure to sensory stimuli.</td>
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</table>

Inclusion criteria: Peer-reviewed scientific literature published in English. Sample populations: Studies related to occupations, QoL, health and wellness, and client and caregiver satisfaction. Populations within studies included individuals with AD or related dementias and/or their caregivers. Exclusion criteria: Data from presentations, conference proceedings, non-peer-reviewed research literature, research reports, dissertations and theses.

Interventions
- Staff and caregiver training for feeding/eating and use of family style meals
- Home-based interventions and residential facility interventions for clients and caregivers re: using compensatory and environmental strategies
- Neuropsychological rehabilitation
- Tailored Activity Program; kit-based activity intervention and sensorimotor recreational items
- Music therapy
- Walking when able, conversation or cognitive simulation from an individual volunteer
- Reminiscence and drama groups

Outcome Measures
- Frequencies
- Percentages
- p values

Results
- Participate in daily activities. There was moderate to strong evidence for training caregivers and staff in strategies for meals, and self-care participation with improved perceptions of QoL and basic physical health for both parties.
- Studies showed moderate to strong support for improved perceptions of QoL by providing in-home support and intervention for caregivers and clients.
- There was moderate to strong evidence that providing tailored and structured leisure activities for clients and caregivers improved performance, communication, engagement, and perceived satisfaction. Moderate to strong evidence supported that social participation opportunities in small groups or 1:1 improved perception of well-being by clients and caregivers. The drama group was not found to be a viable activity for this population.

Study Limitations
- Small sample size; no replication studies; studies conducted during various stages of the disease process; limited number of studies related to each stage of the disease process; inadequate statistical analysis in some studies; limited ability for generalization; limited carryover of benefits of intervention.
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<tr>
<td>Padilla (2011a)</td>
<td>To review the evidence for the efficacy of environment-based intervention on the affect, behavior, and performance of people with AD and related dementias</td>
<td>Level I Systematic review 34 studies: 25 Level I, 16 SRs and 9 RCTs; 7 Level II; 1 Level III; 1 Level IV</td>
<td>Interventions Environmental, multisensory (Snoezelen and Montessori), bright light therapy, ambient music, natural sounds, and aromatherapy.</td>
<td>Improvements in functional performance were mixed. Environmental modifications of occluding door knobs and doorways decreased exiting behavior. Pictures with names on room doors assisted some clients to locate their own room independently. Montessori activities, ambient music, and clients’ preferred music decreased agitation. Active music promoted engagement and reality orientation. There was minimal support for Snoezelen multisensory intervention.</td>
<td>Small sample sizes; nonequivalent controls; no replication of study question, designs, or methods; no generalization available.</td>
</tr>
<tr>
<td>Padilla (2011b)</td>
<td>To review the evidence for the effectiveness of modification of activity demands in the care of people with AD</td>
<td>Level I Systematic review N = 10 studies: 7 Level I: 6 RCTs, 1 SR; 3 Level III</td>
<td>Intervention Matching client skills/interests, using cues, and providing compensatory and environmental strategies such as environmental modifications, adaptive equipment, and caregiver education.</td>
<td>Improvement of participation in ADLs and other occupations can occur by selecting and/or modifying activities that match the person’s highest level of retained skills; setting up the environment; labeling the environment; providing short concise verbal cues; providing visual cues; removing distractions; and training the caregiver.</td>
<td>Small sample sizes; convenience samples; lack of blinding in all but one study; inconsistent or unclear measurement procedures; minimal to no follow-up measures of treatment outcomes.</td>
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<tr>
<td>Peralta-Catipon &amp; Hwang (2011)</td>
<td>To explore personal factors that can predict health-related lifestyles</td>
<td>Descriptive study Convenience sample</td>
<td>Intervention None</td>
<td>The number of chronic diseases or impairments and self-rated health were two strong predictors for</td>
<td>Convenience sample, unable to generalize from study; not all personal factors that could relate</td>
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Table 2. Summary of Evidence From Studies (cont.)

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<tr>
<td>Schepens, Panzer, &amp; Goldberg (2011)</td>
<td>To determine whether tailoring multimedia fall prevention education using different instructional strategies increases older adults’ fall threats knowledge and fall prevention behaviors</td>
<td>Level I; RCT, three groups</td>
<td>Outcome Measures:</td>
<td>the overall HELP ($R^2 = 0.571; p = .0001$) and an individual’s health lifestyle. Demographic characteristics of age, gender, race, education, and employment status impacted lifestyle behaviors.</td>
<td>to health lifestyles were captured in this study.</td>
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<tr>
<td>Schmid et al. (2011)</td>
<td>To assess change in fear of falling (FoF) over the first 6 mo after a stroke and compare 6-mo anxiety,</td>
<td>Descriptive study; Prospective longitudinal pilot study</td>
<td>Interventions:</td>
<td>Both intervention groups showed knowledge gains and greater posttest knowledge than controls. The motivation group engaged in significantly more fall prevention behaviors over 1 mo than either the control group or Authenticity education group. Tailoring fall prevention education by addressing authenticity and motivation successfully improved fall threats knowledge.</td>
<td>Unequal gender representation, with 81% female participants. Self-report of falls and fall prevention behaviors. Convenience sample limits generalization of this study.</td>
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<tr>
<td>Stav, Snider</td>
<td>To identify key barriers to developing and sustaining driving and community mobility programs</td>
<td>Convenience sample from an inner-city, university-affiliated urban hospital; participants were hospitalized for an acute stroke (ischemic or hemorrhagic) at the time of enrollment; no prior stroke history; referred to occupational or physical therapy for physical deficits; obtained a score of ≥3 on the 6-item Mini Mental State Examination; lived within a 60-mile radius of the city.</td>
<td>Outcome Measures:  - Modified Rankin Scale (mRs) for stroke-related disability  - Modified Falls Efficacy Scale (MFES) to measure FoF  - Berg Balance Scale (BBS) for balance  - Generalized Anxiety Disorder–7 (GAD–7) for anxiety  - Patient Health Questionnaire (PHQ–9) for Depression  - Stroke Specific Quality of Life Scale (SSQoL) for quality of life</td>
<td>baseline FoF had significantly higher anxiety and depression scores and decreased QoL scores 6 mo poststroke compared with those who did not. Post hoc analysis indicated those with FoF at baseline were significantly more likely to have lower MFES scores at 6 mo poststroke.</td>
<td>Address whether participants were on medications for anxiety or depression or intensity or type of therapy participants may have received during the 6-mo interval.</td>
</tr>
<tr>
<td>Weidley, Love (2011)</td>
<td></td>
<td>Convenience sample from an inner-city, university-affiliated urban hospital; participants were hospitalized for an acute stroke (ischemic or hemorrhagic) at the time of enrollment; no prior stroke history; referred to occupational or physical therapy for physical deficits; obtained a score of ≥3 on the 6-item Mini Mental State Examination; lived within a 60-mile radius of the city.</td>
<td>Parametric statistics for all analyses using SPSS v17 Post hoc analysis</td>
<td></td>
<td>Low return rate; lack of interdisciplinary perspective.</td>
</tr>
<tr>
<td>Thinnes &amp; Padilla (2011)</td>
<td>To identify the effectiveness of intervention strategies directed at caregivers of people with Alzheimer’s disease and related dementias and their ability to sustain participation in that role</td>
<td>Convenience sample from an inner-city, university-affiliated urban hospital; participants were hospitalized for an acute stroke (ischemic or hemorrhagic) at the time of enrollment; no prior stroke history; referred to occupational or physical therapy for physical deficits; obtained a score of ≥3 on the 6-item Mini Mental State Examination; lived within a 60-mile radius of the city.</td>
<td>Intervention: A Web-based survey form was developed that included demographics about respondents and settings and addressed the question of barriers to development of driving and community mobility programs.</td>
<td>Data revealed widespread barriers that were largely contextual in nature, related to fiscal support, infrastructure, physical environment, and institutional culture. The barriers were highly correlated with each other and did not discriminate across region, practitioner level, or facility type.</td>
<td>Sample size, convenience samples, methodologies, limited follow-up of interventions; heterogeneity of study designs and sample characteristics; subjective measures; high attrition; subjective self-report; inconsistent assessment procedures among testing sites; heterogeneity in type, dose, and intensity of interventions.</td>
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<td>Yuen &amp; Burik (2011)</td>
<td>To examine the preclinical curricular content pertaining to driving evaluation and rehabilitation (DE/R) included in professional entry-level occupational therapy programs.</td>
<td>Descriptive study Survey Directors of the 144 accredited professional entry-level occupational therapy programs in the United States were invited to participate. N = 90 self-selected directors or designees from professional entry-level occupational therapy programs</td>
<td>Intervention An 8-item questionnaire with 7 closed-ended items and 1 open-ended item was administered on Survey Monkey. Questions included specifics about the academic program, extent of course structure, and topics related to DE/R in the curriculum.</td>
<td>Eight of 90 programs included content related to DE/R in required courses; 9 offered DE/R required courses. Some offered electives. Half of the programs used specialists. Most had access to a driving rehab program.</td>
<td>Unable to determine whether the nonresponding programs offer content related to DE/R. Occupational therapy assistant programs not included. Did not explore the depth and breadth of DE/R quality content.</td>
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Note. AD = Alzheimer’s disease; ADLs = activities of daily living; AMPS = Assessment of Motor and Process Skills; BTW = behind the wheel; IADLs = instrumental activities of daily living; QoL = quality of life; RCT = randomized controlled trial; SR = systematic review.
wandering through doors, labeling drawers, and using names on people’s doors (Letts, Minezès, et al., 2011; Padilla, 2011a, 2011b). Jensen and Padilla’s (2011) systematic review of 12 studies related to people with Alzheimer’s disease and related dementias found strong support for a multifaceted approach to fall intervention that focused on gait, balance, and strength training along with staff education about environmental awareness for fall prevention.

Basic Research, Correlational, and Descriptive Studies

Five basic research studies related to productive aging were published in 2011. Two addressed professional issues, and 3 addressed client-based issues. Of the latter 3, one addressed assessment for return to driving (Dickerson, Reistetter, Davis, & Monahan, 2011), a second explored personal factors of healthy lifestyles in community-dwelling older adults (Peralta-Catipon & Hwang, 2011), and the last was a pilot study exploring the fear of falling among clients who had sustained a stroke (Schmid et al., 2011). Dickerson et al. (2011) concluded that Assessment of Motor and Process Skills process scores were indicative of success during behind-the-wheel assessment of driving skills, with lower scores correlating with unsuccessful behind-the-wheel assessment. Their study also argued for the benefits of using general practice occupational therapists’ observation and assessment skills as more cost effective and time sensitive than referrals to driving rehabilitation specialists.

Peralta-Catipon and Hwang (2011) identified healthy lifestyle categories as diet, exercise, stress management and spiritual participation, productive and social activities, leisure, activities of daily living (ADLs), and health promotion or risky behaviors. They found several factors that affected participation in healthy lifestyles, including the number of chronic diseases or impairments identified by the person, self-perception of health status, age, gender, race, education, and employment status. On the basis of their findings, they advocated that occupational therapists should consider strengths and vulnerabilities of clients’ personal health factors and demographic attributes for maximum effectiveness when creating intervention plans.

Schmid et al. (2011) found that clients who had fear of falling at hospital discharge had increased anxiety, depression, and lower quality-of-life scores at 6-mo follow-up assessments. These findings led Schmid et al. to advocate that occupational therapists and colleagues consider anxiety and depression when managing the needs of clients with stroke who experience fear of falling.

Directions for the Profession’s Growth

Two basic research studies explored professional growth related to the provision of driving and community mobility services. Stav, Snider Weidley, and Love (2011) conducted a survey of therapists and institutional leaders that explored barriers to developing and sustaining driving and community mobility programs. They found many barriers to developing these programs despite an aging U.S. population. They suggested that occupational therapists access the resource toolkit on AOTA’s Web site to engage in advocacy of the structural, policy, and systemwide changes needed to make driving and community mobility programs available. Yuen and Burik (2011) explored professional entry programs of occupational therapy driving evaluation and rehabilitation (DE/R) curricula. Of the 144 programs, 90 responded to their survey. They found that 80 of the programs included content related to DE/R in required courses and an additional 9 offered required DE/R courses. Some offered electives with DE/R content. Fifty percent of the programs had access to certified driving rehabilitation specialists as contributing educators on DE/R content, and approximately 77% had access to a driving rehabilitation program nearby. The implementation of this content meets the accreditation standards and society’s growing need.

Instrument Development and Testing, Occupational Engagement, and Health

No studies on productive aging published in AJOT in 2011 involved instrument development and testing or demonstrated linkages between occupational engagement and health.

Discussion

In contrast to previous reviews of productive aging (Murphy, 2010, 2011), AJOT published almost twice as many Level I studies in 2011. However, 6 of these were systematic reviews. Consistent with Murphy’s (2010, 2011) previous productive aging reviews, only a single Level I effectiveness study was published in 2011. Although the systematic reviews explored much literature published outside of occupational therapy and often did not specifically identify occupational therapists as team members, the interventions found most beneficial to people with Alzheimer’s disease and related dementia and their caregivers are well within the domain of occupational therapy practice. These interventions included occupation-based interventions, engagement in ADLs and leisure, activity and environmental adaptation and modification, social participation, and caregiver education. These reviews also identified many clinical recommendations that occupational therapists should consider.
and regularly include in their practice. Such recommendations included always providing caregiver education, using modern technology as a means of providing ongoing support for caregivers, and most important, participating in the creation of comprehensive programs for this population.

Occupational therapists’ ability to assess the complexity of people’s abilities and their contexts, including dynamic interactions with caregivers and both the clients’ and the caregivers’ social participation needs, make occupational therapists essential team members in creating comprehensive programs, and occupational therapists were recommended to advocate for themselves to be active participants of such programming development. Last, many limitations were noted in these systematic reviews, including small sample size, lack of replication, inconsistencies in variables measured, and low levels of evidence of the studies included in some of the reviews. All of these limitations indicate the need for further research.

Basic research increased to 41% from the previous review’s 28% (Murphy, 2011). The basic research studies that focused on client-based issues offered suggestions for improving practice. The two studies on professional issues identified the inclusion of driving rehabilitation in academic preparation while informing the profession that it needs to advocate more vigorously for driving rehabilitation programs to be accessible to an aging society. Basic research is essential for building the foundations and directions for practice evidence and professional growth. It is important that these studies do not fall by the wayside but that their content be extracted for the development of effectiveness studies and best practice.

No productive aging studies were published that involved instrument development and testing. Not only is pursuing instrument development important but so too is continuing to review and evaluate the effectiveness of assessments used in practice through research methods. No studies were published that demonstrated linkages between occupational engagement and health, which continues to be an important venue for occupational therapists to explore not only with people with disabilities, older and frail but well older adults, working older adults, and people experiencing life transitions.

The opportunity to publish in other journals about aging populations and interventions may limit the number of submissions to AJOT. Despite these other opportunities, Murphy’s (2011) review of 2009–2010 noted that although 15 effectiveness studies about occupational therapy were published in other journals, they tended to be pilot studies and lacked details indicating rigor. Thus, as a profession, occupational therapy may still be developing the skill set required to produce high-quality research.

Implications for Occupational Therapy Practice

Although many evidence-based recommendations in the articles reviewed would enhance the quality of occupational therapists’ practice, the following are a few highlights from the articles in each category. The first four bullet items are specifically from the AOTA reviews about effective intervention for people with Alzheimer’s disease and related dementias and their caregivers. The third and fifth bullets are relevant to fall prevention programs for all older adult clients. The last two bullets address the emerging area of driving rehabilitation, including occupational therapists’ expertise and the importance of advocacy for the quality of care for the public health that we value as a profession.

- Individually tailoring and adapting leisure activities improves quality of life for both clients and caregivers.
- Occupational therapy intervention that promotes clients’ abilities in ADLs and IADLs educates caregivers in such methods improves satisfaction, participation, and quality of life for both the clients and the caregivers.
- Educating caregivers and involving clients in motor-based occupations, exercises, and activities increase balance and decrease falls.
- Caregiver education is essential, whether a family member or other health care provider, to improve the relationships, health, and participation of persons with Alzheimer’s disease or related dementias.
- Community-dwelling older adults benefit from multimedia training about fall prevention that is personally relevant to the participants.
- Occupational therapists need to advocate for funding for community-based driving and mobility programs.
- Occupational therapists should be engaged in assessing clients who desire to resume driving after a cerebral insult before a behind-the-wheel assessment recommendation is made.

Conclusions

A review of articles published in AJOT in 2011 yielded only 12 articles. Half of these were systematic reviews of the effectiveness of intervention with people with Alzheimer’s disease resulting from AOTA’s evidence-based literature review project. The bulk of the remaining articles were basic research, with three focused on driving rehabilitation. Driving evaluation and rehabilitation appears to have a sustained presence in AJOT and is still considered an emerging practice area.
Only 1 RCT effectiveness study was published, indicating that AJOT continues to publish a small number of occupational therapy effectiveness studies on productive aging.

AJOT is AOTA’s flagship journal and, thus, that of the profession. A professional association’s flagship journal should reflect the best evidence of the breadth, depth, and effectiveness of the practice, education, and professional standards. The flagship journal of any association should have the highest impact factor in the profession, reflecting the quality of its contents and its larger societal value. When a profession is recognized by society for its value, it has powerful potential to affect and develop public policy. Therefore, AJOT will be, or should be, the first journal that occupational therapists, occupational therapy educators, other professionals, and policymakers access for the best publications reflecting the profession and the effectiveness of occupational therapy practice to benefit society.

AJOT is committed to assisting in the promotion and fulfillment of the Centennial Vision. The limited effectiveness publications and the large amount of basic research published in AJOT may indicate that the occupational therapy profession’s development is still young. It may be that occupational therapists are still developing the skill sets required to translate practice into research using the required scientific rigor, or perhaps more occupational therapists need to engage in the process of generating publishable evidence. The hope is that as occupational therapy continues to produce practitioners at the graduate level, this commitment to produce evidence for occupational therapy’s effectiveness and efficacy will see many more publications on the societal benefits in all practice areas. This year’s review of productive aging articles published in AJOT indicates that although occupational therapy is on the path to the Centennial Vision, many more quality publications need to be published and read along this path.

References


