



# Wendy E. Jones

Associate in Research

1100 N Western Ave. (509) 663-8181 x260  
Wenatchee, WA 98801 wendyej@wsu.edu

## **Education:**

High School: Redlands HS, Redlands, CA. (diploma)  
University of California at Riverside (B.S. Biology)  
Utah State University, Logan, UT (Post-Baccalaureate Studies)  
University of Hawaii at Manoa (Post-Baccalaureate Studies)  
University of Hawaii at Manoa (M.S. Plant Science) Thesis title:  
"Determination of Nuclear DNA Content in Orchids by Flow Cytometry"

## **Professional Activities:**

- 🌱 Digital Outreach: web design and content development; website management.
- 🌱 Outreach training workshops: produce, edit and assist with content development;
- 🌱 Online education/training development;
- 🌱 Outreach materials development;
- 🌱 Photography, videography and associated digital editing;
- 🌱 Identification of postharvest insect damage and physiological disorders that appear during and after storage of apples;
- 🌱 Integration of postharvest record keeping with orchard management;
- 🌱 Taiwan/China apple export certification training;
- 🌱 Mexico/BC Canada stone fruit export training;
- 🌱 Integrated pest management decision aid systems (DAS) technical assistance.

## **Webpages:**

WSU Tree Fruit Program: <http://treefruit.wsu.edu> announced to public Summer 2015; 27.9K pageviews, 3.6K visits  
Pest Management Transition Project: <http://pmtf.wsu.edu/> 4.1K pageviews, 3.1K visits in 2015.  
Insect Ecology & Behavior Lab: [http://entomology.tfrec.wsu.edu/VPJ\\_Lab/](http://entomology.tfrec.wsu.edu/VPJ_Lab/) 4.2K pageviews, 2.8K visits in 2015.  
Enhancing Western Orchard Biological Control: <http://enhancedbiocontrol.org/> 2.7K pageviews, 2K visits in 2015.  
Cullage Assessment & Education: [http://entomology.tfrec.wsu.edu/Cullage\\_Site/](http://entomology.tfrec.wsu.edu/Cullage_Site/) 41.9K pageviews, 12K visits in 2015.

## **Professional Development: (most recent)**

- 🌱 1<sup>st</sup> Aid & Adult/Child/Infant CPR/AED Instructor Recertification, NCW Region.
- 🌱 "How to take better insect photographs," Webinar, Entomology Society of America.
- 🌱 WSU Employee Sexual Harassment Training, Pullman, WA, online.
- 🌱 Pacific Branch Entomology Society of America annual meeting, Coeur d'Alene, ID.
- 🌱 Photoshop/Lightroom online training, through KelbyOne.
- 🌱 WA State Tree Fruit Association annual meeting, Yakima, WA

## **Professional Skills:**

Computer: Proficient with both Mac and Windows OS, MS Office Suite, Adobe Creative Cloud Products, Apple productivity apps, WordPress; and mobile web design.

Production: Web development, videography, photography, print design, content development and editing.

Outreach: Develop and present industry export training seminars; assist with development of workshops, short courses and online courses; co-develop and manage WSU Tree Fruit Program Website; web master for four additional WSU websites.

## ***Current Work Assignment:***

Associate in Research, 100% FTE; WSU/TFREC, Wenatchee, WA 98801

50% FTE for Dr. Jay F. Brunner (supervisor), Emeritus Entomologist.

*Responsibilities:* Primary: Execute objectives of FAS/TASC grant aimed at updating existing Taiwan export training materials and develop online training; update and expand apple defects and disorders ID guide materials and develop online and/or mobile app; update existing website. Secondary: Co-develop online training course on orchard biological control concepts and natural enemy identification.

50% FTE for Karen Lewis, WSU Extension. *Responsibilities:* Tree Fruit outreach website development and content management; liaison between research content specialists and extension educators for website content development; liaison with campus computing and other WSU support units; primary contact for tree fruit program email account.

## ***2015 Work Assignment:***

Associate in Research, 100% FTE; WSU/TFREC, Wenatchee, WA 98801

50% FTE for Dr. Jay F. Brunner (supervisor), Director & Entomologist.

*Responsibilities:* Web design, content development and site maintenance; develop or assist with development of educational materials used in outreach training; principle educator for federally mandated industry export training workshops, maintain training records, and verify certification; editorial and logistics support for development and execution of outreach workshops and short courses related to the Enhanced Biocontrol USDA Block Grant project.

50% FTE for Dr. Desmond Layne (supervisor), Extension Tree Fruit Leader & Horticulturist up to 9/1/15, then under Karen Lewis, WSU Extension.

*Responsibilities:* Tree Fruit Outreach Website development; content development; supervisor of temporary employees on web project; liaison to campus computing resources.

## ***Past Work Experience:***

Web Designer, WSU/TFREC, Wenatchee, WA 98801;

60% FTE; Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

Animal Control Officer, Wenatchee Valley Humane Society, Wenatchee, WA 98801;

40% FTE; Supervisor: Sergeant Jody White, Asst. Director of Field Operations.

Cullage Assessment & Education Coordinator, WSU/TFREC, Wenatchee, WA 98801;

100% FTE; Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

Grant Research & Development Coordinator, WSU/TFREC, Wenatchee, WA 98801;

100% FTE; Supervisor: Dr. Jay F. Brunner, Director & Entomologist.

Research Associate III, Dept. of Entomology, UH Manoa, Honolulu, HI 96822;

100% FTE; Supervisors: Dr. Marshall W. Johnson, Professor.

Research Associate III, Dept. of Horticulture, UH Manoa, Honolulu, HI 96822;

40% FTE; Supervisors: Dr. A. Kuehnle, Assoc. Professor, Ms. Nellei Sugii.

Associate Researcher, WSU/Tree Fruit Research & Extension Center, Wenatchee, WA 98801;

50% FTE; Supervisor: Dr. Jay F. Brunner, Director.

Research Associate II, Dept. of Horticulture, UH Manoa, Honolulu, HI 96822;

80% FTE. Supervisor: Dr. A. Kuehnle, Assoc. Professor.

Research Associate II, Dept. of Horticulture, UH Manoa, Honolulu, HI 96822;

100% FTE. Supervisor: Dr. R. Manshardt, Assoc. Professor.

Research Associate III, Dept. of Entomology, UH Manoa, Honolulu, HI 96822;

100% FTE. Supervisors: Drs. M. Tamashiro & W.C. Mitchell, (Prof. Emeriti) & J.K. Grace, Assist. Prof.

Senior Laboratory Technician, Dept. of Animal, Dairy, and Veterinary Science/Laboratory, Animal

Research Center (LARC), Utah State University, Logan, UT 84322-4815; 100% FTE. Supervisor: Dr. S. D. Allen, Professor, Director of LARC.

Research Assistant II, Dept. of Biology, Utah State University, Logan, UT 84322;

100% FTE. Supervisor: Dr. M. F. Allen, Research Assistant Professor.

Laboratory Assistant II, Dept. of Entomology, U.C. Riverside, CA 92521;

100% FTE. Supervisors: Drs. G. P. Walker & J. G. Morse, Assist. Professors.

**Publications and Presentations:** (Total Science Citations to Date: 251; 32 in 2015)

**2015**

**Jones, W.E.**, Layne, D.R., Bleile, D.M., Kahn, C., Steffen, G.R., & Cable, P. The WSU Tree Fruit Portal: a multifaceted resource tool. Washington State Tree Fruit Association Annual meeting, Yakima, WA. Dec. 7-9. (poster)

**Jones, W.E.**, Layne, D., & Kahn, C. Fruit Matters. Tree Fruit Newsletter Innaugural Issue. Sept. (newsletter)

**Jones, W.E.**, Chambers, U., Gadino, A., and Brunner, J.F. (accepted). Web-based outreach for orchard management decision-makers. *BioControl*.

**Jones, W.E.** Taiwan and China concurrent export training for orchard and cull fruit sampling. Aug. 11, 12, 14, 17, 18, and 19. Central Washington – multiple locations. (training workshops)

**Jones, W.E.** Stone fruit cutter training for export to Mexico and B.C., Canada. May 15 (Yakima) and 20 (Wenatchee). (training workshops)

Gadino, A., Brunner, J.F., Chambers, U., **Jones, W.E.**, Castagnoli, S., and Jones, V. (accepted). A perspective on the extension of research-based information to orchard management decision-makers: lessons learned and potential future directions. *BioControl*.

Jones, V.P., Mills, N., Brunner, J., Horton, D., Beers, E., Unruh, T., Shearer, P., Goldberger, J., Castagnoli, S., Miliczky, E., Steffan, S., Amarasekare, K., Chambers, U., Gadino, A., Gallardo, R., **Jones W.E.** (submitted). From planning to execution to the future: an overview of a concerted effort to enhance biological control in apple, pear and walnut orchards in the western U.S. *Biological Control*. *Biocontrol*.

Chambers, U., Jackson, C., Jones, **W.E.**, Jones, V., Brunner, J., Gadino, A. Using Decision Support Tools to Enhance Biological Control. Orchard Pest and Disease Management Conference. Portland, OR. January 14-16. (Presentation)

**2014**

**Jones, W.E.**, Layne, D.R., Paulsen, J.B., Bleile, D.M., Tangren, G.V., Steffen, G.R., & Kahn, C. The WSU Tree Fruit Website Project: Development of a "one-stop-shop" for the WA tree fruit industry. Washington State Horticulture Association Annual Meeting, Kennewick, WA. Dec. 1-3. (poster)

Chambers, U., Brunner, J.F., Jones, W.E., Gadino, A., & Jones, V. Making new information accessible to the stakeholders through websites, decision support systems and smartphone apps. Annual Meeting Pacific Branch Entomological Society of America, Tucson, AZ. April 6-10. (symposia presentation)

**Jones, W.E.** Taiwan export training for orchard and cull fruit sampling. Export workshop. Aug. 11, 13, 14, 18, 20 and Sept. 24.

**Jones, W.E.** China export training for sampling Golden Delicious and Red Delicious apples for presence of quarantine decays. Export workshop. Aug. 11, 13, 14, 18, 20 and Sept. 16.

Xiao, C., Kim, Y.R., and **Jones, W.E.** (editor) Guidelines on pruning 'Manchurian' crabapple for fruit rot control. Mar. 2014. Fact sheet for NFE, USDA and WSDA.

**2013**

**Jones, W**, U Chambers and A Gadino. *Enhancing Biological Control in Orchards*. Booth Poster. WSHA Annual Meeting, Wenatchee, WA. Dec. 2-4.

**Jones W**, A Gadino, U Chambers, J Brunner. Part 8: Outreach: the final goal. Good Fruit Grower. May 15.

Goldberger J, **W Jones** and N Lehrer. Part 7: Pear growers surveyed on biological control. Good Fruit Grower. May 1.

Chambers U, V Jones, A Gadino, **W Jones**, N Mills, J Brunner. Part 1. Enhancing Biocontrol: Overview. Good Fruit Grower. Feb. 1, 2013.

## 2012

- Beers, E. and **W Jones**. Visual Comparison of Red-Egged Tetranychid Mites Found in or near PNW Orchards. (fact sheet) *prepared for:* Northwest Fruit Exporters and the Northwest Hort. Council, Yakima, WA. (May.)
- Jones, WE**, AN Gadino, U Chambers, JF Brunner, VP Jones. Digital Outreach: Educating Stakeholders about Enhanced Orchard Biological Control. WSHA Annual Meeting, Yakima, WA. 3-5 Dec. (poster)
- Gadino AN, **WE Jones**, U Chambers. Natural enemies and enhancing BC in your orchard. WSHA Annual Meeting, Yakima, WA. 3-5 Dec. (poster)

## 2011

- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. El proyecto de transición en el manejo de las plagas (Pest management transition project). Wilbur Ellis grower meeting, Yakima, WA.
- Jones, V., U Chambers, JF Brunner, EH Beers, J Goldberger, RK Gallardo, NJ Mills, DR Horton, TR Unruh, PW Shearer, S Castagnoli, K Amarasekare, A Gadino, AJ Bixby-Brosi, **WE Jones**. Enhancing biological control to stabilize Western orchard IPM systems. WSU Sunrise Field Day, Wenatchee, WA. Aug. 16. (poster)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. La transición del AZM (Guthion/Azinphos) (The AZM (Guthion/Azinphos) transition). GS Long grower meeting, Yakima, WA.
- Jones, V, U Chambers, JF Brunner, EH Beers, J Goldberger, RK Gallardo, NJ Mills, DR Horton, TR Unruh, PW Shearer, S Castagnoli, K Amarasekare, SA Steffan, **WE Jones**. Enhancing BC to stabilize western orchard IPM systems. WTFRC Crop Protection Meeting. Yakima, WA. Jan. 28.
- Jones, WE** Enhancing Biological Control - an Interactive Short Course. WSHA 107<sup>th</sup> Annual Meeting, Wenatchee, WA. Dec. 4-7. (poster)
- Granger, KR, **WE Jones**, N Lehrer, U Chambers, JF Brunner. WSU Apple IPM Transition Project – a four year summary. WSHA 107<sup>th</sup> Annual Meeting, Wenatchee, WA. Dec. 4-7. (poster)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. Proyecto de transición para control y manejo de plagas: Nuevas químicas que reemplazaran el Guthion (Pest management transition project: New chemicals that replace Guthion). WSHA 107<sup>th</sup> Annual Meeting, Wenatchee, WA. Dec. 4-7.
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. WSU Pest Management Transition Project. Proc. 107<sup>th</sup> Annual WSHA Meeting, Wenatchee, WA. Dec. 4-7.
- Jones VP, U Chambers, JF Brunner, EH Beers, J Goldberger, K Gallardo, NJ Mills, DR Horton, TR Unruh, PW Shearer, S Castagnoli, K Amarasekare, SA Steffan, N Lehrer, **WE Jones**. Enhancing BC to stabilize western orchard IPM systems. WTFRC Crop Protection Meeting. Yakima, WA. (Jan.)
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. What do pesticide applicators and orchard supervisors know (and need to know) about pesticide safety? Western Migrant Stream Forum Ann. Meeting, Oakland, CA.

## 2010

- Jones, VP, J.F. Brunner, G.G. Grove, B. Petit, G.V. Tangren, **W.E. Jones**. A web-based decision support system to enhance IPM programs in Washington tree fruits. *Pest Management Sci.* [view online.](#) *Times Cited: 26*
- Jones, WE**. (editor). Visual Guide to Adult Stink Bugs: How to differentiate Brown Marmorated Stink Bug from other stink bugs found in Pacific Northwest orchards and surrounding areas. ([Web Page](#))
- Jones, WE**, N Lehrer, M Doerr, JF Brunner, KR Granger, Pest Management Transition Project Newsletters. ([Web & Mass Media](#)). V3(1-5)
- Jones, WE**. Taiwan Systems Approach Work Plan: Orchard Codling Moth Sampling Training. 8/10, 8/13, 8/16, 8/31, 9/9, 9/16. Various locations within WA. [watch presentation](#) (no audio; transcript under "notes" tab). (training presentation)
- Jones, WE**. Oriental Fruit Moth Inspector Training. 5/27& 28 at Yakima & Wenatchee, WA, respectively. (training presentation)
- Jones, WE**. (editor). Orchard Biocontrol PhotoGallery (Predatory Orchard Insects, Parasitic Orchard Insects and Predatory Orchard Spiders). ([Web Pages](#))
- Lehrer, N, JF Brunner, KR Granger, **WE Jones**. WSU Pest Management Transition Project Updates. WSHA 106<sup>th</sup> Annual Meeting. Yakima, WA. December 8.
- Lehrer N, JF Brunner, KR Granger, **WE Jones**. Changing pesticide use in orchards: Implications for workplace safety and health. WA State Public Health Assoc. Joint Conference on Health. Yakima, WA.

Oct. 11-12.

Lehrer N, JF Brunner, KR Granger, **WE Jones**. New orchard pesticides, new health and safety guidelines. Western Migrant Stream Forum. Seattle, WA. Feb. 12-14.

## 2009

**Jones, WE**, KR Granger, N Lehrer, M Doerr, JF Brunner. Pest Management Transition Project Newsletters. ([Web & Mass Media](#)) V2(1-6).

Jones, VP, JF Brunner, GG Grove, B Petit, GV Tangren, **WE Jones**. Evolution and implementation of decision support systems in perennial crops. Pacific Branch Ent. Soc. of Am., San Diego, CA. Apr. 31.

Lehrer, N, JF Brunner, KR Granger, **WE Jones**. Changing pesticide use in orchards: Implications for workplace safety and health. Northwest Regional Rural Health Conference, Spokane, WA.

Granger, KR, JF Brunner, N Lehrer, U Chambers, **WE Jones**. Apple Pest Management Transition Project. WSHA 105<sup>th</sup> Annual Meeting, Wenatchee, WA. (poster)

**Jones, WE** Taiwan Systems Approach Work Plan: Orchard Codling Moth Sampling Training. 8/5, 8/11, 8/13, 8/18, 8/20. Various locations within WA. [watch presentation](#) (no audio; transcript under "notes" tab). (training presentation)

**Jones, WE**. Oriental Fruit Moth Inspector Training. 5/28 & 29 at Yakima & Wenatchee, WA, respectively. (training presentation)

Lehrer, N, JF Brunner, KR Granger, **WE Jones**. PMTP surveys consultants. Good Fruit Grower. V60(11). Yakima, WA.

Lehrer, N, JF Brunner, KR Granger, **WE Jones**. Transitions in pest management. Ag Pilots Project Updates, Seattle, WA. (report presentation)

Lehrer, N, JF Brunner, KR Granger, **WE Jones**. Assessing impacts to growers, farm labor, and environmental groups from phase-out of Azinphos Methyl. Pesticide incident reporting and tracking (PIRT) panel meeting, Tumwater, WA.

**Jones, WE** Stone Fruit Cutter Certification Training: Oriental fruit moth identification. Yakima: 6/23; Wenatchee: 6/24. (training presentation)

**Jones, WE** Apple Exports to Taiwan: Codling moth orchard sampling protocol. Yakima: 7/26; Prosser: 7/29; Royal City: 8/1; Wenatchee: 8/4; Brewster: 8/7. (training presentation)

## 2008

**Jones, WE**, JF Brunner, E Kupferman, CL Xiao. 2008. "Cull Analysis: How to score all that damage". WSU Fruit Quality School, Wenatchee, WA. [watch presentation](#) (no audio; transcript under "notes" tab) download [cull score sheet](#) [insect ID sheet](#)

**Jones, WE**, KR Granger, N Lehrer, JF Brunner. Pest Management Transition Project: Helping growers & managers update their IPM strategies. WSHA 104<sup>th</sup> Annual Meeting. Yakima, WA. Dec. 1-3. (poster) [download PDF](#).

**Jones, WE**, KR Granger, GA Hoheisel. WSU Fruit School: Integrated Pest Management. WSHA 104<sup>th</sup> Annual Meeting, Yakima, WA. Dec. 1-3, (poster)

Jones, V, JF Brunner, GG Grove, GV Tangren, **WE Jones**, B Petit. WSU-Decision Aid System: Latest Features and Survey Results. WSHA 104<sup>th</sup> Annual Meeting, Yakima, WA. Dec. 1-3. (poster)

Lehrer, N, JF Brunner, KR Granger, **WE Jones**. Extending knowledge to new audiences: Assessment and Outreach, Pest Management Transition Project. WSHA 104<sup>th</sup> Annual Meeting, Yakima, WA.

**Jones, WE**. Stone Fruit Cutter Certification Training: Oriental fruit moth identification. Yakima: 6/23; Wenatchee: 6/24. (training presentation)

**Jones, WE**. Apple Exports to Taiwan: Codling moth orchard sampling protocol. Yakima: 7/26; Prosser: 7/29; Royal City: 8/1; Wenatchee: 8/4; Brewster: 8/7. (training presentation)

Granger, KR, **WE Jones**, JF Brunner. Pest Management Transition Project Newsletter. ([Web & Mass Media](#)) V1(1-10).

## 2007

**Jones WE**, JF Brunner. Pest Management Transition Project. WSHA 103<sup>rd</sup> Annual Meeting. Wenatchee, WA. Dec. 3-5, (poster)

**Jones WE**, JF Brunner. Pest Management Transition Project. (Bochure) 12/3-continuous reprinting and distribution. Wenatchee, WA.

Jones, VP, GG Grove, JF Brunner, GV Tangren, **WE Jones**, TJ Smith, EH Beers. WSU-Decision Aid System. WSHA 102<sup>nd</sup> Annual Meeting. Wenatchee, WA. Dec. 4. (poster)

**Jones, WE**, JF Brunner, EM Kupferman, CL Xiao. (Fact sheet) Quick Identification Guide to Apple Postharvest Defects and Disorders. pp 36. Good Fruit Grower. Yakima, WA.

**Jones, WE**. Oriental Fruit Moth Inspector Training. 5/23&24, Wenatchee & Yakima, WA. (training presentation)

**Jones, WE**. Systems Approach Work Plan: Apple Exports to Taiwan. Apple Exporters Workshop. Wenatchee, WA. Jul. 24. (training presentation)

**Jones, WE**. Apple Exports to Taiwan: Codling Moth Orchard Sampling Protocol. Yakima: 7/20; Prosser: 7/27; Royal City: 7/31; Brewster: 8/2; Wenatchee: 7/7, 9/6. (training presentation)

Brunner, JF, M Willett, **WE Jones**. Transformation of Apple Cull Analysis Systems to Ensure Access of US Fruit for Export. 5/31. Submitted to NHC & USDA FAS/TASC. (Final Project Report)

## 2006

**Jones, WE**. Taiwan Systems Approach Work Plan: Orchard Codling Moth Sampling Training. 7/28; 8/1,3,7,11,18,22; 9/11,13,20. Various locations within WA. (training presentation)

**Jones, WE**. Oriental Fruit Moth Inspector Training. Wenatchee: 5/24; Yakima: 5/25. (training presentation)

**Jones, WE**. Apple Exports to Taiwan: Codling Moth Orchard Sampling Protocol. Apple Exporters Workshop, February, Yakima & Wenatchee, WA. (training presentation)

## 2005

**Jones, WE**, JF Brunner, D Faubion. Guide to Codling Moth Damage Identification. (Revised, fact sheet) 2pp. Yakima County Printing Office, Yakima, WA.

**Jones, WE**. Oriental Fruit Moth Inspector Training. 6/14/2005, Wenatchee, WA. (training presentation)

**Jones, WE**. Codling Moth Orchard Sampling Protocol. Apple Exporters Workshop. 7/27/2005 & 8/17/2005, Yakima, WA; 7/28/2005, Wenatchee, WA. (training presentation)

**Jones, WE**. Systems Approach Work Plan: Apple Exports to Taiwan. Post-harvest Fruit Quality Control Meeting in Yakima, WA. 8/19/2005. (workshop presentation)

**Jones, WE**. Exporting Apples to Taiwan: Protocol for Qualifying Orchards. Various locations within WA. (training presentation)

**Jones, WE**, JF Brunner, DF Faubion, VP Jones. Ensuring Export of US Apples to Taiwan: The Systems Approach Workplan Strategy. WSHA 102<sup>nd</sup> Annual Meeting, Wenatchee, WA. Dec. 5-7. (poster )

## 2004

Brunner, JF, **WE Jones**, E Kupferman, CL Xiao, D Faubion, G Tangren. Evaluation from the careful evaluation of packingline culls. Proc. WA State Hort. Assoc., Wenatchee, WA. pp.140-145.

**Jones, WE**, JF Brunner, D Faubion. Cull Analysis: Moving Towards a Better System. WSHA 101<sup>st</sup> Annual Meeting, Yakima, WA. (poster)

**Jones, W.E.** Cull Analysis: Getting it Right for a Reason. Fruit Quality Control Workshop. Yakima, WA. (workshop presentation)

Brunner, JF, **WE Jones**, CL Xiao, E Kupferman, G Tangren. Transforming cullage assessments into useful tools for better decision making. Apple Post-Harvest Research Review. Wenatchee, WA.

**Jones, WE**, JF Brunner, E Kupferman, D Faubion. Apple Cull Analysis: Clearing Up Some Common Misidentifications. WSHA 101<sup>st</sup> Annual Meeting, Yakima, WA. (poster)

**Jones, W.E.**, J.F. Brunner and D. Faubion. Guide to Codling Moth Damage Identification. (Fact sheet) WSU-TFREC, Wenatchee, WA.

## 2003

Brunner, JF, **WE Jones**, E Kupferman, C-L Xiao, Dana Faubian, GV Tangren. Information from the careful evaluation of packingline culls. Washington Tree Fruit Postharvest Conf., Wenatchee, WA (6 pp) (Feb. 2) <http://postharvest.tfrec.wsu.edu/PC2003B.pdf>. **Times Cited: 3.**

Brunner, JF, **WE Jones**, EH Beers, JV Tangren, J Dunley, C-L Xiao, GG Grove. A decade of pesticide use in Washington apple orchards. Ag. Environ. News. No 205, May 2003, 16 pp. **Times Cited: 4.**

- Brunner, JF, J Dunley, **WE Jones**, EH Beers, GV Tangren, C-L Xiao, GG Grove. Pesticide use and IPM Practices in Washington's pear and cherry orchards. Agriculture and Environmental News. No 208, August 2003. <http://aenews.wsu.edu/Aug03AENews/Aug03AENews.htm> - PearCherry **Times Cited: 1.**
- Brunner, JF, **WE Jones**, G Tangren, E Kupferman, C-L Xiao, GG Grove. Transforming cullage assessments into tools for better decision making in pome fruits. Washington Tree Fruit Research Commission Annual Post-Harvest Review, July, 2003. (poster)
- Jones, WE**, G Tangren, JF Brunner, C-L Xiao, E Kupferman. Optimising Cull Sampling to Improve Efficiency and Pack-out Report Usability. WSHA 100<sup>th</sup> Annual Meeting, Wenatchee, WA. Dec. (poster)

## 2002

- Brunner, JF, **WE Jones**, E Beers, J Dunley, G Tangren. Pest Management Practices in Washington: A Journey Through Time. Proc. Wash. State Horticulture Assoc. 97: 177-184.
- Jones, WE**, G Tangren, E Beers, J Dunley, J Brunner. IPM in Washington State Orchards: A survey of management practices for the 2000 season. Washington Tree Fruit Commission Annual Entomology Review. (poster). **Times Cited: 3**
- Jones, WE**, G Tangren, A Koehn, E Beers, JF Brunner. IPM in Washington State Orchards: A survey of management practices for the 2000 season. Final Report. December. **Times Cited: 3**

## 2001

- Brunner, JF, **WE Jones**, E Beers, J Dunley, G Tangren. Pest Management Practices in Washington: a journey through time. Proc. Northwest Horticultural Society.
- Brunner, JF, **WE Jones**, E Beers, J Dunley. Survey of IPM Practices in Washington Tree Fruit. WSHA 98<sup>th</sup> Annual Meeting, Dec. 3-5. Wenatchee, WA.

## 2000

- Johnson, MW, **WE Jones**. Use of sticky tape for sampling for *Dysmicoccus* mealybug crawlers on pineapple plants. ESA Annual Meeting, Montreal, Quebec, Canada. Dec. 3-6.
- Jones, WE**, MW Johnson, R Pandey. Sampling and Biological Control of Pineapple Mealybug. Pineapple Research Working Group Annual Meeting, Hailemaile, Maui, Hawaii. Mar. 17.

## 1998

- Jones, WE**, AR Kuehnle. Ploidy identification using flow cytometry in tissues of *Dendrobium* species and cultivars. Lindleyana. 13(1):11-18. **Times Cited: 29.**
- Jones, WE**, AR Kuehnle, K Arumuganathan. Nuclear DNA content of 26 orchid (Orchidaceae) genera with emphasis on *Dendrobium*. Annals of Botany 82(2):189-194. **Times Cited: 53**

## 1996

- Jones, WE**, JK Grace, M Tamashiro. Virulence of seven isolates of *Beauveria bassiana* and *Metarhizium anisopliae* to *Coptotermes formosanus* (Isoptera: Rhinotermitidae). Environ. Entomol. 25(2):481-487. **Times Cited: 78**
- Jones, WE**, AR Kuehnle, K Arumuganathan. Nuclear DNA content of *Dendrobium* orchid species as determined by laser flow cytometry. HortScience. 31(3):322. ASHS Western Region Annual Meeting, Vancouver, B.C. 18-22 June, 1995. (student presentation)

## 1995

- Jones, WE**, AR Kuehnle. Nuclear DNA content in *Dendrobium* orchids as determined by laser flow cytometry. CTAHR Student Research Symposium. UH Manoa. 7 April, 1995. (MS student award)

## 1992

- Grace, JK, BS Goodell, **WE Jones**, V Chandhoke, J Jellison. Evidence for inhibition of termite (Isoptera: Rhinotermitidae) feeding by extracellular metabolites of a wood decay fungus. Proc. Hawaiian Entomol. Soc. 31: 249-252. **Times Cited: 20**
- JK Grace, BS Goodell, **WE Jones**, V Ci-landi-Ioke, J Jellison. Inhibition of termite feeding by fungal siderophores. The International Research Group on Wood Preservation. May 10. Document No: IRGAVP/1. pps. 558-592. **Times Cited: 3**

## 1991

Walker, GP, CB Richards, **WG Jones**, DCG. Aitken. Toxicity of five insecticides used to control California red scale (Homoptera: Diaspididae) against susceptible red scale strains. J. Econ. Entomol. 84(1):17-24. **Times Cited: 7**

## 1990

Tamashiro, M, DM Westcott, WC Mitchell, **WE Jones**. Axenic rearing of the Oriental fruit fly *Dacus dorsalis* Hendel (Diptera: Tephritidae) Proc. Hawaiian Entomol. Soc. 30: 113-120. **Times Cited: 4**

## 1989

Allen, SD, JT Mitchell, **WE Jones**, ML Quinn. A novel bovine rotavirus electropherotype from outbreaks of neonatal diarrhea in Utah beef herds. J. Vet. Diagn. Invest. 1(1) 74-75. **Times Cited: 6**.

Allen, SD, JT Mitchell, **WE Jones**, M.L. Quinn. Evaluation of Fluconazole and Ketoconazole in a *Candida albicans* Rat Vaginitis Model. (Presentation) Abstr. Annu. Meet. Am. Soc. Microbiol. New Orleans, LA. May 14-18.

Bennett, GA, PA Swift, GB Mullen, SD Allen, JT Mitchell, **WE Jones**, V St. Georgiev. 3-Aryl-5-[(Aryloxy)Methyl]-3-[1H-1,2,4-Triazol-1-yl]Methyl]-2-Methylisoxazolidine Derivatives – Synthesis and Antifungal Activity. J. Heterocyclic Chem. 26(6):1729-1734.

Bennett, GA, GB. Mullen, JT Mitchell, **WE Jones**, SD Allen, CR. Kinsolving, V St. Georgiev. Studies on Antifungal Agents .30. Novel Substituted 3-(2-furanyl)-3-(1H-imidazol-1-ylmethyl)-2-methyl-5-phenyl (or Phenyloxymethyl) Isoxazolidines. Euro. J. Med. Chem. 24(6): 579-583. **Times Cited: 6**.

Bennett, GA, GB Mullen, TR Decory, DM Maryniak, **WE Jones**, JT Mitchell, SD Allen, CR Kinsolving, V St. Georgiev. Antifungal Activity of Novel 5-Carbonyl Derivatives of 3-Phenyl-3-(1H-Imidazol-1-ylmethyl)-2-Methylisoxazolidines. Archiv Der Pharmazie 322(9): 531-534. **Times Cited: 4**.

## 1988

Allen, SD, JT Mitchell, **WE Jones**. Vaginal histology of rats treated with ketoconazole, tamoxifen and ketoconazole with supplemental estradiol. 4<sup>th</sup> Ann. Conf. Inter-American Soc. Chemotherapy. Clearwater Beach, FL. Jan. 10-13. (poster)

Allen, SD, JT Mitchell, **WE Jones**. Anticandidal activity of ketoconazole, tamoxifen and ketoconazole with supplemental estradiol in a rat vaginitis model. 4<sup>th</sup> Ann. Conf. Inter-American Soc. Chemotherapy. Clearwater Beach, FL. Jan. 10-13. (poster)

Allen, SD, **WE Jones**, JT. Mitchell. An immune compromised and immune normal systemic candidiasis model using the mouse. 4<sup>th</sup> Ann. Conf. Inter-American Soc. Chemotherapy. Clearwater Beach, FL. Jan. 10-13. (poster)

Bennett, GA, PA Swift, GB Mullen, JT Mitchell, SD Allen, **WE Jones**, CR Kinsolving, V St. Georgiev. Studies on Antifungal Agents 25. 1-[3,5-Bisaryl-2-methylisoxazolidin-3-yl)methyl]-1H-1,2,4-triazoles. Helvetica Chimica Acta, 71: 1622-1629. **Times Cited: 13**

Bennett, GA, GB Mullen, JT Mitchell, **WE Jones**, SD Allen, CR Kinsolving, V St. Georgiev. Studies on antifungal agents 30. Novel substituted 3-(2-furanyl)-3-(1H-imidazol-1-ylmethyl)-2-methyl-5-phenyl(or phenyloxymethyl)-isoxazolidines. European J. Med. Chem. 24(6):579-583. **Times Cited: 1**

Bennett, GA, GB Mullen, TR Decory, DM Maryniak, **WE Jones**, JT Mitchell, SD Allen, V St. Georgiev. Antifungal Activity of Novel 5-Carbonyl Derivatives of 3-Phenyl-3-(1H-imidazol-1-ylmethyl)-2-methylisoxazolidines. Archiv Der Pharmazie 322(9):531-534. **Times Cited: 2**

**Jones, WE**, SD Allen, JT Mitchell, PA Swift, GA Bennett, GB Mullen, L Radov, V St. Georgiev. Activity of PR-988-399FB, a new triazole antifungal agent, in a rat candida vaginitis model. Abstr. Annu. Meet. Am. Soc. Microbiol. Miami Beach, Fl. May 8-13. (poster)

Allen, SD, JT Mitchell, **WE Jones**, PA Swift, GA Bennett, GB Mullen, L Radov, V St. Georgiev. Activity of PR-988-399FB, a new triazole antifungal agent, in immune compromised mouse systemic candidiasis model. Abstr. Annu. Meet. Am. Soc. Microbiol. Miami Beach, Fl. May 8-13. (poster)

Mitchell, JT. SD Allen, **WE Jones**. Anticandidal activity in a rat vaginitis model of ketoconazole, tamoxifen and ketoconazole with supplemental estradiol. 10<sup>th</sup> Congress Internat. Soc. Human and Animal Mycology. Barcelona, Spain. 20 June - 2 July. (poster)

Allen, SD, JT Mitchell, **WE Jones**. Vaginal histology after treatment with ketoconazole, tamoxifen and ketoconazole with supplemental estradiol in the rat. 10<sup>th</sup> Congress Internat. Soc. Human and Animal Mycology. Barcelona, Spain. 20 June - 2 July. (poster)



**1987**

Allen, SD, LL Hall, JT Mitchell, **WE Jones**. A quantitative rat model for evaluating oral chemotherapy for *Candida albicans* vaginitis. Amer. Soc. Microbiology Conference on the Biology and Pathogenicity of *Candida albicans*, Palm Springs, CA. May 13-17.

Allen, SD, JT. Mitchell, **WE Jones**, ML Quinn. Rotavirus electropherotypes in calves with neonatal diarrhea. Nat. Meeting of the Amer. Assoc. Veterinary Laboratory Diagnosticians. Salt Lake City, UT. Oct. 26- 27.

Lopez, JW, SD Allen, **WE Jones**, Y Elsner. Isolation, identification and experimental exposure of calves with a rotavirus showing a unique electropherotype. 68<sup>th</sup> Ann. Meeting Conf. Res. Workers in Animal Disease. Chicago, IL. Nov. 16-17.