

Cara Lin Bridgman

喬雅玲

MAILING ADDRESS:

5th Floor No 46 Yishu St. Longjing District, Taichung City 43446 Taiwan
43446 台中市龍井區藝術街 46 號 5 樓

TELEPHONE: 886-935-431-337

EMAIL: clbridgman@gmail.com

WEBSITE: <http://shokulan.org>

BACKGROUND

US citizen raised in Taiwan, Bangladesh, and U.S.A.

EDUCATION

Doctor of Philosophy in Ecology and Evolutionary Biology at the University of Tennessee, Knoxville, TN, USA. 2002. Dissertation: Habitat Use, Distribution and Conservation Status of the Mikado Pheasant (*Syrnaticus mikado*) in Taiwan.

Master of Science in Biological Sciences at Eastern Kentucky University, Richmond, KY, USA. 1994. Thesis: Mikado Pheasant Use of Disturbed Habitats in Yushan National Park, Taiwan, with Notes on Its Natural History.

Bachelor of Arts in Biology at Earlham College, Richmond, IN, USA. 1988.

GRANTS & AWARDS

2017 Dedication to teaching certificate: for teaching more hours than required.
National Dong Hwa University, Shoufeng, Hualien.

2016 Dedication to teaching certificate: for teaching more hours than required.
National Dong Hwa University, Shoufeng, Hualien.

2010 Research Grant. Effects of differential thinning on habitat selection of birds and mammals in a *Cryptomeria japonica* plantation. 柳杉人工林疏伐作業後鳥類與哺乳動物之棲地選擇. Principle Investigator: L.-K. Lin. Funding agency: National Science Council, Taiwan.

2010 Research Grant. Biological resource survey of Jyunda river area in Yushan National Park. 玉山國家公園郡大溪流域地區生物資源勘查. Principal Investigators: L.-K. Lin, J.-M. Chiang, C.L. Bridgman, L.-P. Hsu, B.-C.Lai, and C.-

- C. Hwang. Funding Agency: Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處.
- 2009 Research Grant. Biological resources inventory in the surrounding areas at Jyunda and Guangao of Yushan National Park. 玉山國家公園郡大觀高地區生物資源調查. Principal Investigators: L.-K. Lin, I.F. Sun, C.L. Bridgman, L.-P. Hsu, B.-C.Lai, and C.-C. Hwang. Funding Agency: Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處.
- 2008-2009 Research Grant. Effects of differential thinning on habitat selection of birds and mammals in a *Cryptomeria japonica* plantation. 人工林疏伐作業後鳥類與哺乳椎動物之棲地選擇. Principal Investigator: L-K. Lin. Funding Agency: National Science Council, Taiwan, 行政院國家科學委員會. NSC 97-2621-M-029-002
- 2006-2008 Research Grant. Conformable analysis on structural function of ecosystem in Yushan National Park—biodiversity investigation in Lele Area. 玉山國家公園生態系結構功能評析 樂樂地區生物多樣性調查. Principal Investigators: L.-K. Lin, Y.C. Kam, I.M. Tso, P.H. Wang, W.L. Wang, H.C. Lin, J.T. Yang, and C.L. Bridgman. Funding Agency: Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處..
- 2005-2008 Research Grant. Effects of differential thinning in an artificial forest on vertebrate diversity and community structure. 人工林不同疏伐強度作業對脊椎動物族群及群聚組成之影響. Principle Investigators: L.-K. Lin and Y.C. Kam. Funding Agency: National Science Council, Taiwan, 行政院國家科學委員會. NSC 96-2621-Z-029-001
- 2005-2007 Research Grant. The monitoring and evaluation of biodiversity on the effects of thinning operation in the man-made forest . 疏伐林木對生物多樣性影響之監測與評析. Principal Investigators: L.-K. Lin, Y.C. Kam, I.M. Tso, C.L. Bridgman, and Y.C. Chang. Funding Agency: Tungshr District Office, Taiwan Forest Bureau, Taiwan, 行政院農委會林務局東勢林區管理處.
- 2001 Travel Award. Graduate Student Travel Fund. University of Tennessee. US\$250.
- 2001 Travel Award. Division of Biology. University of Tennessee. US\$200.
- 2001 Travel Award. Department of Ecology & Evolutionary Biology, University of Tennessee. US\$200.
- 2000 Travel Award. Society for Conservation Biology. US\$200.
- 2000 Travel Award. Department of Ecology & Evolutionary Biology, University of Tennessee. US\$100.
- 2000 Travel Award. Cooper Ornithological Society. US\$600.

- 2000 Merit Award. Department of Ecology & Evolutionary Biology, University of Tennessee. US\$2500.
- 1998 Travel Award. Laboratory of Wildlife Ecology, Tunghai University, Taiwan, 東海大學生物學系 US\$1300.
- 1998 Travel Award. International Union of Foresters. US\$100.
- 1998 Travel Award. Department of Forestry. Chung Hsing University, Taiwan, 中興大學森林系. US\$400.
- 1996 Research Grant. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside Yushan National Park, Taiwan. Principal Investigators: P.S. Alexander, L.-K. Lin, and C.L. Bridgman. Funding Agency: Yushan National Park, Taiwan, 玉山國家公園. US\$25,000.
- 1997 Research Grant. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside Yushan National Park, Taiwan. Principal Investigators: P.S. Alexander, L.-K. Lin, and C.L. Bridgman. Funding Agency: Yushan National Park, Taiwan, 玉山國家公園. US\$15,000.
- 1998 Research Grant. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside Yushan National Park, Taiwan. Principal Investigators: P.S. Alexander, L.-K. Lin, and C.L. Bridgman. Funding Agency: Yushan National Park, Taiwan, 玉山國家公園. US\$28,000.
- 1996 Travel Award. Department of Ecology & Evolutionary Biology, University of Tennessee. US\$200.
- 1991-1992 Research Grant. Home range and habitat use of mikado pheasants. Principal Investigator: C.L. Bridgman. Funding Agency: Yushan National Park, Taiwan, 玉山國家公園. US\$11,200.

HONORS

Phi Kappa Phi Honor Society

Phi Sigma: Biological Honor Society

EXPERIENCE

Research

National Science Council, Taiwan, 行政院國家科學委員會. Effects of differential thinning in an artificial forest on vertebrate diversity and community structure—Birds. 人工林不同疏伐強度作業對脊椎動物族群及群聚組成之影響 (2005-2011).

- Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處. Biological resource survey of Jyunda river area in Yushan National Park—Birds, 玉山國家公園郡大溪流地區生物資源勘查—鳥類. (2009-2010).
- Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處. Investigator: Conformable analysis on structural function of ecosystem in Yushan National Park—biodiversity investigation in Lele Area—Birds, 玉山國家公園生態系結構功能評析 樂樂地區生物多樣性調查. (2006-2008).
- Taiwan Forest Bureau, Tungshr District Office, Taiwan, 行政院農委會林務局東勢林區管理處. Investigator. The monitoring and evaluation of biodiversity on the effects of thinning operation in the man-made forest—birds, 疏伐林木對生物多樣性影響之監測與評析. (2005-2007).
- Yushan National Park, Taiwan. Population dynamics and ecology of Mikado Pheasants in two contrasting habitats inside Yushan National Park, Taiwan. Research assistant. (1996-1999).
- Blue Grass Army Depot, Richmond, KY, USA. Research assistant: survey of reptiles and amphibians (1993-1994).
- Department of Biology, Tunghai University, Taichung, Taiwan, 東海大學生物學系. Research assistant: field studies on the Mikado Pheasant, *Syrmaticus mikado* (1989-1992).
- Ford Foundation Grant and Earlham College, Richmond, IN, USA. Research assistant: pollination ecology of two spring ephemerals, and seed dispersal ecology of myrmecochorous species of the eastern deciduous forests (1988).

Teaching – Biology

- Sustainability Science and Engineering Program. Tunghai University, Taichung. 東海大學國際學院永續學程, Adjunct Assistant Professor (February 2018-present)
- Department of Natural Resources and Environmental Studies, College of Environmental Studies, National Dong Hwa University, Shoufeng, Hualien, Taiwan. 國立東華大學自然資源與環境學系, Project Assistant Professor (August 2013 —July 2017).
- Yushan Theological College and Seminary. Hualien, 玉山神學院, Adjunct Assistant Professor. (February 2015 – July 2015).
- Department of Natural Resources and Environmental Studies, College of Environmental Studies, National Dong Hwa University, Shoufeng, Hualien, Taiwan. 國立東華大學自然資源與環境學系, Visiting Assistant Professor (February 2012 —July 2013).
- General Education Center, China Medical University, Taichung, Taiwan, 中國醫藥大學通識教育英語學程. Assistant Professor (July 2012 – January 2013).

- International Bachelor's Program of Agriculture, National Chung Hsing University, Taichung, Taiwan, 國際農企業學士學程. Adjunct Assistant Professor (January 2012 – June 2012).
- Department of Animal Science and Biotechnology, Tunghai University, Taichung, Taiwan, 東海大學生命科學系. Adjunct Assistant Professor (January 2010 – June 2012).
- Department of Life Science, Tunghai University, Taichung, Taiwan, 東海大學生命科學系. Adjunct Assistant Professor (January 2003 – June 2012).
- Institute of Wildlife Conservation, National Pingtung University of Science and Technology, Neipu, Pingtung, Taiwan, 屏東科技大學野生動物保育研究所. Adjunct Assistant Professor (September 2004 – June 2012).
- Department of Ecology, Providence University, Taichung County, Taiwan, 屏東科技大學野生動物保育研究所. Adjunct Assistant Professor (September 2006 – January 2009).
- Department of General Education, National Taiwan College of Physical Education, Taichung, Taiwan, 國立台灣體育學院. Adjunct Assistant Professor (January 2004-January 2009).
- Department of Environmental Science, Tunghai University, Taichung, Taiwan, 東海大學環境科學系. Adjunct Assistant Professor (September 2003 – June 2004).
- Department of Ecology & Evolutionary Biology, University of Tennessee, Knoxville, TN, USA. Teaching assistant: Human Anatomy (1999, 2000), Sociobiology & Ethology (2000), General Ecology (2001).
- Department of Forestry, Wildlife & Fisheries, University of Tennessee, Knoxville, TN, USA. Teaching assistant: Ecology and Management of Wild Birds (1996).
- Department of Biology, Eastern Kentucky University, Richmond, KY USA. Teaching assistant: Human Anatomy (1993-1994).
- Department of Biology, Earlham College, Richmond, IN, USA. Teaching assistant: Ecological Biology (1987), Field Botany (1988).

Teaching – General

- Taichung, Taiwan, English tutor. (2003-2012).
- Literacy & GED Program, Louisville, KY, USA, Teacher of remedial English (1988-1989).
- Earlham Water Wilderness, Earlham College, IN, USA. Instructor of canoeing, low impact camping, orienteering and navigation, and regional natural history in Ontario, Canada, for incoming Earlham students (1986).

Children's Fresh Air Farm, AL, USA. Cabin counselor of low income and abused 10 and 11 year old girls (1985). Program counselor responsible for camping and outdoor activities (1986).

Editing

National Taiwan Normal University, Taipei, Taiwan, 國立師範大學. Academic Paper Editing Clinic, Editor. (2002-present).

Graduate Seminars, Department of Life Science, Tunghai University. 東海大學生命科學系. English Consultant (2002-2012).

BioFormosa, Journal of the Department of Biology. National Taiwan Normal University, Taipei, Taiwan, 國立師範大學生物學系. English Editor (2001-2003).

Tunghai University, Department of Biology, Taichung, Taiwan, 東海大學生物學系. English Consultant (1996-1999).

Department of Forestry, National Chung Hsing University, Taichung, Taiwan, 中興大學森林系. English Consultant (1996-1999).

Department of Conservation & Research, Yushan National Park, Shuili, Taiwan, 玉山國家公園. English Consultant (1996-1999).

Yushania, Tunghai University Journal of Biology, Taichung, Taiwan, 東海大學生物學系. Copy Editor (1991-1992).

Taiwan Journal of Entomology. Copy Editor (1991-1992).

National Museum of Natural Science, Taichung, Taiwan, 國立自然科學博物館. English Consultant (1989-1992).

Rong Tzong Veterans Hospital, Taichung, Taiwan, 榮民總醫院台中分院. English Consultant (1989-1992).

Curating

Joseph Moore Museum of Natural History, Earlham College, IN. Curator of live reptiles and amphibians (1987-1988). Tour Guide (1984-1988).

Earlham College Greenhouse. Curator of house plants, succulents, and orchids (1984-1988).

Consulting – Films

Emperor of Dazueshan – Mikado Pheasant. 2012. Dongshih Forest District Office and Taiwan Original Vision Communication Co Ltd..

Typhoon Island – Eye of the Storm. 2004. Science Vision (Austria), ORF (Austria), WDR (Germany), British Broadcasting Corporation, and Public Television Service (Taiwan).

Mikado in the Mist. 1993. Yushan National Park

SERVICE

To the Profession

Board of Directors, Asia Section, Society for Conservation Biology. Charter member (April 2003 – April 2005, April 2007-April 2010).

Pheasant Specialist Group. Appointed to represent Taiwan pheasants in this branch of the Species Survival Commission, IUCN. (1997 – 2009).

Ecolog List Serve. Job list editor (Summer 2000).

To the Student Community

Aowoo, Student Dog Club, National Dong Hwa University, Shoufeng, Hualien. Arranged dog training lessons (Spring 2016).

Bike Co-op. National Dong Hwa University, Shoufeng, Hualien. Edited announcements and joined activities (Spring 2013 to present).

To the Community

Photographer. 1999-2002. Documentary photographer for the Shenandoah Parish, Presbyterian Church (USA), Augusta and Rockville Counties, VA, USA.

English Conversation & Counseling. 1999-2008. Helped prepare documents for immigration and college applications.

Computer Instructor. 1999-2000. Sessions with secretary and pastor of Glasgow Presbyterian Church, Glasgow, VA, to shift from an old 286 computer to Window's 98.

Photographer. 1989-1991, 1996-1999. Documentary photographer for Tang Yeng Presbyterian Church, Taichung, Taiwan 台灣基督教長老教會東榮教會. Presbyterian Church (U.S.A.). Mission Diaconate appointed to serve in Taiwan at the Department of Biology, Tunghai University, Taiwan 東海大學生物學系 (1989-1992).

Popular Lectures

People and Traditions of Taiwan. The First Presbyterian Church of Jefferson City, TN. 20 October 2000.

Chickens in the Mist. Taiwan Power & Light, Taichung, Taiwan, 台中火力發電廠 . 2 October 1998 (in Mandarin).

Chickens in the Mist. Tangyeng Presbyterian Church, Taichung, Taiwan, 台灣基督教長老教會東榮教會, 26 April 1998. (in Mandarin).

Chickens in the Mist. Changhwa Bird Club, Changhwa, Taiwan, 彰化鳥會, June 19, 1997.

Chickens in the Mist. Taichung Bird Club, Taichung, Taiwan, 台中鳥會, 2 May 1997.

PUBLICATIONS

Peer Reviewed

Sun, Y.-H., C.L. Bridgman, H.-L. Wu, C.-F. Lee, M. Liu, P.-J. Chiang, and C.-C. Chen. 2011. Sex ratio and survival of Mandarin ducks in the Tachia River of Central Taiwan. *Waterbirds* 34:509-513.

Wang, Y.-H., K.-C. Yang, C.L. Bridgman, and L.-K. Lin. 2008. Habitat suitability modelling to correlate gene flow with landscape connectivity. *Landscape Ecology* 23:989-1000.

Smith, B.H., C.E. deRivera, C.L. Bridgman, and J.J. Woida. 1989. Frequency-dependant seed dispersal by ants of two deciduous forest herbs. *Ecology* 70:1645-1648.

Book

Bridgman, C.L. 2012. *Ecosystems in Taiwan 臺灣生態*. China Medical University, 中國醫藥大學通識教育英語學程, Taichung, Taiwan. 176 pp. Revised in 2014.

Technical Reports & Unreferreed Articles

L.-K. Lin and C.L. Bridgman. 2010. Effects of differential thinning on habitat selection of birds and mammals in a *Cryptomeria japonica* plantation. 柳杉人工林疏伐作業後鳥類與哺乳動物之棲地選擇. National Science Council, Taiwan. 86 pp. (in Chinese).

L.-K. Lin, J.-M. Chiang, C.L. Bridgman, L.-P. Hsu, B.-C.Lai, and C.-C. Hwang. 2010. Biological resources survey of Jyunda river area in Yushan National Park. 玉山國家公園郡大溪流域地區生物資源勘查. Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處. 51 pp. (in Chinese).

L.-K. Lin et al. 2009. Effects of differential thinning on habitat selection of birds and mammals in a *Cryptomeria japonica* plantation (I). 人工林疏伐作業後鳥類與哺乳動物之棲地選擇 (I). National Science Council, Taiwan, 行政院國

- 家科學委員會. 78 pp. (in Chinese).
- L.-K. Lin, I.F. Sun, C.L. Bridgman, L.-P. Hsu, B.-C.Lai, and C.-C. Hwang. 2009. Biological resources inventory in the surrounding areas at Jyunda and Guangao of Yushan National Park. 玉山國家公園郡大觀高地區生物資源調查. Yushan National Park, Taiwan, 內政部營建署玉山國家公園管理處. 86 pp. (in Chinese).
- L.-K. Lin et al. 2008. Effects of differential thinning in an artificial forest on vertebrate diversity and community structure. 人工林不同疏伐強度作業對脊椎動物族群及群聚組成之影響. National Science Council, Taiwan, 行政院國家科學委員會. 73 pp. (in Chinese).
- L.-K. Lin and C.L. Bridgman. 2008. Monitoring bird and mammal communities in Lele area and ecological education program. Yushan National Park, Taiwan. 67 pp. (in Chinese). 林良恭、喬雅玲。2008。樂樂地區鳥類及哺乳動物監測調查暨生態教育宣導。內政部營建署玉山國家公園管理處。水里，南投。
- C.L. Bridgman et al. 2007. Chinese translation of the Society for Conservation Biology Code of Ethics. Notes and Newsletter of Wildlifers 11(1):41 (http://ptrc.npust.edu.tw/download/now/2007_11_1.pdf).
- L.-K. Lin, Y.C. Kam, I.M. Tso, P.H. Wang, W.L. Wang, H.C. Lin, J.T. Yang, and C.L. Bridgman. 2007. Conformable analysis on structural function of ecosystem in Yushan National Park—biodiversity investigation in Lele Area (II). Yushan National Park, Taiwan: Part I, Yushan National Park, Taiwan. 46 pp. (in Chinese). 林良恭、關永才、卓逸民、汪碧涵、王瑋龍、林惠真、楊正澤及喬雅玲。2007。玉山國家公園生態系結構功能評析 樂樂地區生物多樣性調查(二)。內政部營建署玉山國家公園管理處。水里，南投。
- L.-K. Lin et al. 2006. Effects of differential thinning in an artificial forest on vertebrate diversity and community structure II. 人工林不同疏伐強度作業對脊椎動物族群及群聚組成之影響(二). National Science Council, Taiwan, 行政院國家科學委員會. XX pp. (in Chinese).
- L.-K. Lin, Y.C. Kam, I.M. Tso, P.H. Wang, W.L. Wang, H.C. Lin, J.T. Yang, and C.L. Bridgman. 2006. Conformable analysis on structural function of ecosystem in Yushan National Park—biodiversity investigation in Lele Area. Yushan National Park, Taiwan: Part I, Yushan National Park, Taiwan. 74 pp. (in Chinese). 林良恭、關永才、卓逸民、汪碧涵、王瑋龍、林惠真、楊正澤及喬雅玲。2006。玉山國家公園生態系結構功能評析 樂樂地區生物多樣性調查。內政部營建署玉山國家公園管理處。水里，南投。
- L.-K. Lin, Y.C. Kam, I.M. Tso, C.L. Bridgman, and Y.C. Chang. 2006. Monitoring and evaluating effects of forest thinning on biodiversity: Part II, 疏伐林木對

生物多樣性影響之監測與評析(二). Tungshr District Office, Taiwan Forest Bureau, Taiwan, 林務局東勢林區管理處. XX pp. (in Chinese).

- L.-K. Lin, Y.C. Kam, I.M. Tso, C.L. Bridgman, and Y.C. Chang. 2005. Monitoring and evaluating effects of forest thinning on biodiversity: Part I. 疏伐林木對生物多樣性影響之監測與評析(一). Tungshr District Office, Taiwan Forest Bureau, Taiwan, 林務局東勢林區管理處. XX pp. (in Chinese). .
- Alexander P.S., L.-K. Lin, and C.L. Bridgman. 1999. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside Yushan National Park, Taiwan: Part III. Yushan National Park Administration Report, Department of Construction, Ministry of Interior, Taiwan. 134pp. (in Chinese and English). 歐保羅、林良恭及喬雅玲。1999。玉山國家公園帝雉族群動態及不同生育地生態學之研究(三)。內政部營建署玉山國家公園管理處。水里，南投。
- Bridgman, C.L. 1999. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside YSNP. Yushan National Park News, January 1, (in Chinese).
- Alexander, P.S., L.-K. Lin, and C.L. Bridgman. 1998. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside Yushan National Park, Taiwan: Part II. Yushan National Park Administration Report No. 1068. Department of Construction, Ministry of Interior, Taiwan. 68pp. (in Chinese and English). 歐保羅、林良恭及喬雅玲。1998。玉山國家公園帝雉族群動態及不同生育地生態學之研究(二)。內政部營建署玉山國家公園管理處。水里，南投。
- Alexander, P.S., L.-K. Lin, and C.L. Bridgman. 1997. Population dynamics and ecology of mikado pheasants in two contrasting habitats inside Yushan National Park, Taiwan: Part I. Yushan National Park Administration Report. Department of Construction, Ministry of Interior, Taiwan. 40pp. (in Chinese and English). 歐保羅、林良恭及喬雅玲。1997。玉山國家公園帝雉族群動態及不同生育地生態學之研究(一)。內政部營建署玉山國家公園管理處。水里，南投。
- Bridgman, C.L. 1997. Critique of methods used to radio-tag mikado pheasants. News and Notes of Wildlifers 5:2-5. (Chinese abstract).
- Bridgman, C.L. 1996. Research resuming on mikado pheasants. Tragopan 8:4.
- Bridgman, C.L. 1992-93. First record of a nesting mikado pheasant in the wild. The World Pheasant Association Journal 17&18:56-60.
- Bridgman, C.L. 1993. Secrets of the Mikado Pheasant. Yushan National Park Publication. 44 pp. (in Chinese & English).

Bridgman, C.L. 1992. Contributing Photographer to Sha, C.-J. ed. *Fleeting Glimpses and Brief Songs of Mountain Birds: Yushan National Park Bird*

Resources. Yushan National Park Publication. 3rd Edition. 287pp. (in Chinese).
Alexander, P.S., W.F. Chang, and C.L. Bridgman. 1990. Special research topics on bird communities and behavior: the mikado pheasant. Yu Shan National Park Administration Report No. 1034. Dept. of Construction, Ministry of Interior, Taiwan. 78pp. (in Chinese). 歐保羅、張萬福及喬雅玲。1990。特定鳥類族群及行為之研究—帝雉。內政部營建署玉山國家公園管理處。水里，南投。

Articles for General Audience

Bridgman, C.L. 1993. *Secrets of the Mikado Pheasant*. Yushan National Park Headquarters. Shuili. Taiwan. 台灣特有的珍稀鳥類- 帝雉. 內政部營建署玉山國家公園管理處. 台灣, 南投, 水里

INVITED PRESENTATIONS

Scientific Writing: Common Boo Boos. Indonesian Student Association, National Dong Hwa University, Hualien, Taiwan, 國立東華大學. 15 April 2017.

Scientific Writing: Common Boo Boos. English Thesis Writing Workshop, Office of International Affairs, National Dong Hwa University, Hualien, Taiwan, 國立東華大學. 2 May 2015.

Scientific Writing: Common Boo Boos. Department of Entomology, National Taiwan Chung Hsing University, Taichung, Taiwan, 國立中興大學昆蟲. 21 March 2012.

Scientific Writing: Short, Simple, & Concise. Department of Health Science, National Taiwan College of Physical Education, Taichung, Taiwan, 國立台灣體育學院. 11 December 2006.

How to Write a Library Research Paper. Department of Life Science, Tunghai University, Taichung, Taiwan, 東海大學生命科學系. 22 November 2006.

Scientific Writing: Short, Simple, & Concise. Department of Wildlife Conservation, Pingtung University, Pingtung, Taiwan, 屏東科技大學野生動物保育系. 16 October 2003.

Conservation Biology: the Mikado Pheasants as an Example. Department of Ecology, Providence University, Taichung County, Taiwan, 靜宜大學生態學系. 23 May 2003.

Workshop on Telemetry and Conservation Biology: the Mikado Pheasant as an

- Example. Department of Ecology, Providence University, Taichung County, Taiwan, 靜宜大學生態學系. 1 & 8 March 2002.
- Accounting for the Decline in Mikado Pheasants. Conference on Conservation Biology of Endangered Species. Wildlife Conservation Foundation, Ltd., Taipei, Taiwan, 瀕臨絕種生物的保育生物學研討會. 18 January 2002.
- Plagiarism. Laboratory of Wildlife Ecology, Department of Biology, Tunghai University, Taichung, Taiwan, 東海大學生物學系. 5 December 2001.
- The Ecology and Conservation of Taiwan's Mikado Pheasant. Department of Biology. Hollins University, Roanoke, VA, USA. 10 April 2000.
- Ecological Field Studies in Taiwan: Is the Mikado Pheasant an Endangered Species? Evolutionary & Behavioral Ecology Seminar Group, Department of Ecology and Evolutionary Biology. University of Tennessee, Knoxville, TN, USA. 1 December 1999.
- Home Ranges of Radio-tagged "*Syrmaticus mikado*" at Yushan National Park. Important Bird Areas of Asia Post-symposium presentation at Yushan National Park, Shuili, Taiwan. 19 March 1999.
- Population Dynamics and Activity Patterns of Mikado Pheasants in Two Contrasting Habitats inside Yushan National Park. Young Ecologist Seminar, Taiwan Endemic Species Research Center Low Altitude Experimental Station, Taiwan. 1 September 1998.
- Current Research of Mikado Pheasants inside Yushan National Park. Taiwan Endemic Species Research Center, Chichi, Taiwan. 18 August 1997.
- The Natural History of the Mikado Pheasant. Evolutionary & Behavioral Ecology Seminar Group, Department of Ecology and Evolutionary Biology. University of Tennessee, Knoxville, TN, USA. 17 January 1996.

POSTERS & PRESENTATIONS

- Bridgman, C.L. 2012. General Education and Experiential Education. Symposium on Teaching in a General Education English Program. Central Taiwan Learning/Teaching Resource Center. China Medical University, Taichung, Taiwan. 30 November 2013. (Presentation). 中區區域資源中心，通識教育英語學程教學研習會，中國醫藥大學通識教育中心。
- Bridgman, C.L. 2000. Accounting for the decline in mikado pheasants. International Symposium on Galliformes, Kathmandu, Nepal. 25-30 September 2000. (Poster).
- Bridgman, C.L. 2000. Estimating extent of occurrence: the mikado pheasant as an illustration. 14th Annual Meeting of the Society for Conservation Biology, Missoula MT, USA. 9-12 June 2000. (Poster).

- Bridgman, C.L. 2000. Microhabitat selection by mikado pheasants. 70th Annual Meeting of the Cooper Ornithological Society, Riverside CA, USA. 25-29 April 2000. (Poster).
- Lin, L.K., & C.L. Bridgman. 1998. Distribution patterns of Taiwan land mammals. The Ryukyu Islands: The arena of adaptive radiation and extinction of island fauna. International Symposium, Kagoshima, Japan. 5-7 November 1998. (Poster).
- Bridgman, C.L., F.L. Feng, & L.-K. Lin. 1998. The range of mikado pheasants in the mountains of Taiwan. IUFRO Inter-Divisional Seoul Conference: Forest ecosystems and land use in mountain areas. Seoul, Korea. 12-17 October 1998. (Presentation).
- Bridgman, C.L., P.S. Alexander, and L.S. Chen. 1997. Mikado pheasant home range in secondary growth habitats of Yushan National Park. International Symposium on Galliforms, Malaka, Malaysia. 8-14 September 1997. (Poster).
- Bridgman, C.L., L.-K. Lin, and L.S. Chen. 1997. Winter mortality of *Syrmaticus mikado* inside Yushan National Park. First Taiwan Bird Study Symposium, Taipei, Taiwan. 10 May 1997. (Presentation).
- Bridgman, C.L. 1996. Mikado pheasant home range and use of disturbed habitats. Sigma Xi, University of Tennessee, Knoxville TN, USA. 4 March 1996. (Presentation).
- Bridgman, C.L. 1994. Habitat pH preference of salamanders in Madison County, KY. 80th Annual Meeting of the Kentucky Academy of Science, Paducah KY, USA. 3-5 November 1994. (Poster).
- Bridgman, C.L. 1994. Home range and habitat use of the mikado pheasant in Taiwan. 1994 North American Ornithological Conference. American Ornithologists Union, Cooper Ornithological Society, Wilson Ornithological Society, University of Montana, Missoula, Montana, USA. 21-26 June 1994. (Poster).
- Bridgman, C.L. 1992. Radiotracking the mikado pheasant in Taiwan. 5th International Pheasant Symposium, World Pheasant Association. Lahore, Pakistan. 28-30 September 1992. (Poster).