

The NIR Spectrum

Newsletter of the Council for Near Infrared Spectroscopy

Vol. 5 No. 4



CONTENTS



Coblentz Honors Bakeev 1

INDEX of Previous Issues 2

CNIRS Governing Board/Committees ...5

Editorial Board6



The IDRC



THE IDEX ISSUE

Please Visit Our Websites

<http://www.cnirs.org>
<http://www.idrc-chambersburg.org>

Article Index for Previous Issues

1. Editorial. 2003. Unity Scientific Sponsors Gerald S. Birth Award. *The NIR SPECTRUM* 1(1):1, 5.
2. Campbell, Bruce. 2003. *Combinations*. *The NIR SPECTRUM* 1(1):1, 6.
3. McClure, W. F. 2003. *Barton Awarded Hirschfeld Prize*. *The NIR SPECTRUM* 1(1):3.
4. Ritchie, Gary E. *EAS Makes Its Mark: Howard Mark Awarded EAS Prize*. *The NIR SPECTRUM* 1(1):3-4.
5. Ritchie, Gary E. *NIR Process Analytics*. 2003. *The NIR SPECTRUM* 1(1):4-6.
6. McClure, W. F. 2003. *Overtones Revived*. *The NIR SPECTRUM* 1(1):5.
7. Pictorial. *Shutters of Spain: Stretching NIR to the Limit*. *The NIR SPECTRUM* 1(1):7-9.
8. Campbell, Bruce. 2003. *President's Message*. *The NIR SPECTRUM* 1(2):9-11.
9. *Membership Classifications*. 2003. *The NIR SPECTRUM* 1(2):4.
10. Editorial. *Breaking News: Council Launches New Discussion Board*. *The NIR SPECTRUM* 1(2):5.
11. Ritchie, Gary E. 2003. *NIRS Process Analytics*. *The NIR SPECTRUM* 1(2):9-11.
12. Barton II, F. E. 2003. *Image Is Everything*. *The NIR SPECTRUM* 1(2):11.
13. *The CNIRS Bibliography of Near Infrared Technology*. *The NIR SPECTRUM* 1(2):12.
14. Pictorial. 2003. *Remember: The Meeting in Cordoba Spain*. *The NIR SPECTRUM* 1(2):13-15.
15. Campbell, Bruce. 2003. *The Presidents Message*. *The NIR SPECTRUM* 1(3):1.
16. An, Jing. 2003. *Spotlight on China*. *The NIR SPECTRUM* 1(3):4.
17. Staff. *Members Like the NIR SPECTRUM*. *The NIR SPECTRUM* 1(3):5.
18. McClure, W. F. 2003. *The Platinum Rule*. *The NIR SPECTRUM* 1(3):5.
19. Dahm, Don. 2003. *The Chambersburg Meeting-2004*. *The NIR SPECTRUM* 1(3):6.
20. Reid, David J. and John A. Guthrie. 2003. *A Spreadsheet for Comparing Two Competing Calibrations for a Given Data Set Using Fearn's Criteria*. *The NIR SPECTRUM* 1(3):7.
21. Paul, Christian. 2003. *NIR Climbs on the Harvester and Goes to the Field*. *The NIR SPECTRUM* 1(3):8-9.
22. Foulk, Susan. 2003. *The Kolding Meeting: The Fifth European Symposium on Near Infrared Spectroscopy*. *The NIR SPECTRUM* 1(3):10.
23. McClure, W. F. 2003. *Computer Tips*. *The NIR SPECTRUM* 1(3):11.
24. Hopkins, Dave 2003. *CNIRS Awards: Call for Nominations*. *The NIR SPECTRUM* 1(3):16.
25. Campbell, Bruce. 2003. *Presidents Message: New Applications for NIR Exist All Around You*. *The NIR SPECTRUM* 1(4):4-1.
26. Pasquini, Celio. 2003. *Near Infrared Spectroscopy for Laboratory Process Monitoring*. *The NIR SPECTRUM* 1(4):4-7.
27. Dahm, Don. 2003. *Chambersburg Meeting: 12th International Diffuse Reflectance Conference (IDRC) - The First Circular*. *The NIR SPECTRUM* 1(4):8.
28. Giangiaco, Roberto. 2003. *Spotlighting Italy*. *The NIR SPECTRUM* 1(4):9-10.
29. McClure, W. F. 2003. *Computer Tips*. *The NIR SPECTRUM* 1(4):11.
30. Pictorial. *Remembering*. *The NIR SPECTRUM* 1(4):13.
31. Funk, Dave. 2004. *Pass It On*. *The NIR SPECTRUM* 2(1):2-7.
32. Kawano, Sumio. 2004. *The Nondestructive Evaluation Laboratory, National Food Research Institute, Tsukuba, Japan*. *The NIR SPECTRUM* 2(1):2-3.
33. Workman, Jerry. 2004. *Learning from 25 Years of NIR Chemometrics*. *The NIR SPECTRUM* 2(1):2-7.
34. Foulk, Susan and Gary E. Ritchie. 2004. *IFPAC-2004 (The International Forum on Process Analytical Chemistry)*. *The NIR SPECTRUM* 2(1):8.
35. Pictorial. 2004. *Remembering the IDRC*. *The NIR SPECTRUM* 2(1):9-10.
36. Dahm, Don. 2004. *People Behind the Plan: Reminiscing About the 12th IDRC*. *The NIR SPECTRUM* 2(1):14-15.
37. Mark, Howard. 2004. *Invitation to Exhibit at Chambersburg*. *The NIR SPECTRUM* 2(1):16.
38. Campbell, Bruce. 2004. *Degrees of Freedom*. *The NIR SPECTRUM* 2(1):17.
39. Editorial. 2004. *Howard Mark Receives EAS-2003 NIR Award*. *The NIR SPECTRUM* 2(1):18.
40. Editorial. 2004. *Paul Gemperline Receives EAS-2003 Chemometrics Award*. *The NIR SPECTRUM* 2(1):18.
41. Editorial. 2004. *Japan Recognizes Outstanding Scientists*. *The NIR SPECTRUM* 2(1):19.
42. Editorial. 2004. *Eastern Analytical Symposium Award for Achievements in Near Infrared Spectroscopy Goes to Emil Ciurczak*. *The NIR SPECTRUM* 2(1):20-21.
43. Editorial. 2004. *Founding Editor of the Journal of Near Infrared Spectroscopy Retires*. *The NIR SPECTRUM* 2(2):1,3.
44. Ozaki, Yukihiro. 2004. *Spotlighting the Kansai, Japan: The Research Center for NIR Spectroscopy, School of Science and Technology, Kwansai Gakuin University, Sanda, Japan*. *The NIR SPECTRUM* 2(2):4-5.
45. Bakeev, Katherine Antolin. 2004. *NIR: Where Did We Start and Where Are We Going?* *The NIR SPECTRUM* 2(2):6.
46. Editorial. 2004. *Woman Behind EAS*. *The NIR SPECTRUM* 2(2):7-10.
47. Lee, Kathryn A. 2004. *Review of Applications of Near Infrared Spectroscopy for Food Analysis*. *The NIR SPECTRUM* 2(2):11-16.

48. Editorial. 2004. *Williams-Wright Committee Taps E. Neil Lewis*. *The NIR SPECTRUM* 2(2):20.
49. Editorial. 2004. *Grane Batten Awarded Hirschfeld Prize*. *The NIR SPECTRUM* 2(2):21.
50. Campbell, Bruce. 2004. *CNIRS Is Ready for Long Range Planning*. *The NIR SPECTRUM* 2(2):22.
51. Hopkins, David. 2004. *The CNIRS Awards Committee Picks Peter R. Griffiths for the Gerald S. Birth Award*. *The NIR SPECTRUM* 2(2):24.
52. Editorial. 2004. *CNIRS Salutes the Society of Applied Spectroscopy*. *The NIR SPECTRUM* 2(2):25.
53. Editorial. 2004. *Program and Information on the 12th IDRC*. *The NIR SPECTRUM* 2(3):1-4.
54. Ritchie, Gary E. 2004. *Workshop: PAT, FDA and the Pharmaceutical Industry*. *The NIR SPECTRUM* 2(3):5-6.
55. Reid, David J. and John A. Guthrie. 2003. *A Spreadsheet for Comparing Two Competing Calibrations for a Given Data Set Using Fearn's Criteria: Version 2*. *The NIR SPECTRUM* 2(3):7.
56. Ryan, David J. 2004. *Concepts of NIR Network Management*. *The NIR SPECTRUM* 2(3):8-12.
57. Pasquini, Celio and Ivo M. Raimundo, Jr. 2004. *Report on II Workshop on Near Infrared Spectroscopy*. *The NIR SPECTRUM* 2(3):13-14.
58. Campbell, Bruce. 2004. *Algorithms*. *The NIR SPECTRUM* 2(3):18.
59. McClure, W. F. 2004. *The A-Team*. *The NIR SPECTRUM* 2(3):19.
60. Dahm, Don. 2004. *IDRC a Big Success*. *The NIR SPECTRUM* 2(4):1-2.
61. Editorial. 2004. *Hirschfeld Award Committee Taps Ana Garrido-Varo of Spain*. *The NIR SPECTRUM* 2(4):2-3.
62. Semmes, David. 2004. *Impressions of IDRC-2004*. *The NIR SPECTRUM* 2(4):4.
63. Honigs, David. 2004. *Analysis of the 2004 Chambersburg IDRC Software Shootout Data via a Neural Networks Partial Least Squares Algorithm*. *The NIR SPECTRUM* 2(4):5-7.
64. Guthrie, John A. 2004. *'Down Under' Noninvasive Workshop*. *The NIR SPECTRUM* 2(4):8.
65. Long, Frederick H. 2004. *Quantitative Evaluation of a Near IR Raw Material Library Using Statistical Quality Control*. *The NIR SPECTRUM* 2(4):9-11.
66. Giangiacomo, Roberto. 2004. *First Italian Symposium on NIR Spectroscopy*. *The NIR SPECTRUM* 2(4):12-13.
67. Editorial. *New Members of Editorial Board*. *The NIR SPECTRUM* 2(4):5-7.
68. Campbell, Bruce. 2004. *Linearity Errors in Chemometric NIR*. *The NIR SPECTRUM* 2(4):17.
69. Pictorial. 2004. *Remembering the CNIRS/IDRC-2004*. *The NIR SPECTRUM* 2(4):18-21.
70. Bakeev, Katherine A. 2005. *Visibility in the Near Infrared*. *The NIR SPECTRUM* 3(1):1-2.
71. Ozaki, Yukihiro. 2005. *News from Japan: Ikehata Receives 2004 Büchi Award*. *The NIR SPECTRUM* 3(1):3.
72. Ozaki, Yukihiro. 2005. *Tony Davies: Japan's Choice for Karl Norris Award*. *The NIR SPECTRUM* 3(1):3.
73. Editorial. *Writing Spectral Software*. *The NIR SPECTRUM* 3(1):4.
74. Bakeev, Katherine. 2004. *NIR Has Strong Presence at FACSS-2004*. *The NIR SPECTRUM* 3(1):4.
75. Editorial. *Life of a Winner*. *The NIR SPECTRUM* 3(1):6.
76. Campbell, Bruce. 2005. *Noise Reduction by Clipping*. *The NIR SPECTRUM* 3(1):7-8.
77. Sinnaeve, G., P. Dardenne and C. Paul. 2005. *Second International Conference on 'Embedded Near Infrared Spectroscopy (ENIRS): NIR Goes to the Field*. *The NIR SPECTRUM* 3(1):8-9.
78. Editorial. 2005. *Looking Good... NIRS! The NIR SPECTRUM* 3(1):9.
78. Wanzhen, Lu. 2005. *New NIR Technology in China Growing Rapidly*. *The NIR SPECTRUM* 3(1):10-12.
79. Weyer, Lois. 2005. *CNIRS Sponsors NIR Sessions at EAS*. *The NIR SPECTRUM* 3(1):13.
80. Announcement. 2005. *Italy Forms NIR Society*. *The NIR SPECTRUM* 3(1):16.
81. Brown, David. 2005. *Pedometrics and NIR Spectroscopy*. *The NIR SPECTRUM* 3(2):1-5.
82. Kawano, Sumio and Sirinappa Saranwong. 2005. *The Tsukuba NIR Meeting*. *The NIR SPECTRUM* 3(1):5.
83. Manley, Marena and Hélène Nieuwoudt. 2005. *NIRS in the Heart of the South African Winelands*. *The NIR SPECTRUM* 3(1):7.
84. Campbell, Bruce. 2005. *Monitoring Blood Pressure Parameters with Near Infrared Spectroscopy*. *The NIR SPECTRUM* 3(2):8-9.
85. Editorial. 2005. *International Editors of the NIR SPECTRUM Meet for Breakfast in New Zealand*. *The NIR SPECTRUM* 3(1):10.
86. Pictorial. 2005. *Remembering IC-NIRS2005*. 20. Campbell, Bruce. 2005. *Monitoring Blood Pressure Parameters with Near Infrared Spectroscopy*. *The NIR SPECTRUM* 3(2):14-16.
87. Announcement. 2005. *Council Awards Committee Calls for Nominations*. *The NIR SPECTRUM* 3(3):1.
88. Barton, F.E. 2005. *Legacy of Gerald Birth*. *The NIR SPECTRUM* 3(3):3.
89. Saranwong, Sirinappa and Sumio Kawano. 2005. *Status of NIR Technology in Japan*. *The NIR SPECTRUM* 3(3):4-5.
90. Pulley, John. 2005. *Retaining their Faculties*. *The NIR SPECTRUM* 3(3):5.
91. Li, Guiyang, Alice Huang and Nancy Pleshko Camacho. 2005. *Potential for Diagnosis of Bone Quality by Near IR (NIR) Spectroscopy*. *The NIR SPECTRUM* 3(3):6.

92. Rosenthal, Bob. 2005. *Low-Cost High-Volume Instruments*. *The NIR SPECTRUM* 3(3): 7-11.
93. Guthrie, John and Kerry Walsh. 2005. *Central Queensland University Hosts Visiting Scientist*. *The NIR SPECTRUM* 3(3): 11.
94. McClure, W. F. 2005. *Calibration Transfer Matching the Output of NIR Instruments with a Simple Similarity Transform*. *The NIR SPECTRUM* 3(3): 12-18.
95. Editorial. 2005. *Pedometrics and the Pedometrics Workshop*. *The NIR SPECTRUM* 3(3): 19.
96. Gary E. Ritchie. 2005. *The Chambersburg Meeting*. *The NIR SPECTRUM* 3(4): 1-2.
97. Kawano, Sumio and Sirinnapa Saranwong. 2005. *The Tsukuba Meeting Draws Largest Attendance Ever*. *The NIR SPECTRUM* 3(4): 5-13.
98. Meurens, Marc. 2005. *Spectral Amplification in NIR Spectroscopy for Sorting of Whole Apples*. *The NIR SPECTRUM* 3(4): 14-16.
99. Walsh, Kerry. 2005. *Portable Hand-held NIR Spectrometer*. *The NIR SPECTRUM* 3(4): 17.
100. Editorial. 2005. *Roumiana Tsenkova: Tomas Hirschfeld -2006 Award Winner*. *The NIR SPECTRUM* 3(4): 22.
101. Mentzer, Cathy. 2006. *Wilson College: Site of the 13th International Diffuse Reflectance Conference August 4-11, 2006*. *The NIR SPECTRUM* 4(1): 1-3.
102. Burns, Don. 2006. *Counterfeiters: Catch'em with NIR*. *The NIR SPECTRUM* 4(1): 5-6.
103. Walsh, Kerry. 2006. *Australian Report*. *The NIR SPECTRUM* 4(1): 7.
104. Donahue, Darrell W., Boyan N. Peshlov, Francis A. Drummond and Floyd E. Dowell. 2006. *Detecting Infestation in Maine Wild Blueberries Using NIRS*. *The NIR SPECTRUM* 4(1): 8-11.
105. Bakeev, Katherine. 2006. *CNIRS Presence at FACSS 2005*. *The NIR SPECTRUM* 4(1): 12-13.
106. Editorial. 2006. *Revised Rules of Procedure for ShootOut 2006*. *The NIR SPECTRUM* 4(1): 14.
107. Editorial. 2006. *NIR Publications (UK) Changes Editorships in Asia*. *The NIR SPECTRUM* 3(4): 18.
108. Cattaneo, T.M.P and Roberto Giangiaco. 2006. *Updating Italian Contributions to NIRS*. *The NIR SPECTRUM* 4(1): 20-22.
109. Hopkins, David. 2006. *Professor Yukihiro Captures Top Award*. *The NIR SPECTRUM* 4(1): 23.
110. Gary E. Ritchie. 2006. *Thirteenth International Diffuse Reflectance Conference (IDRC 2006) Commemorating 25 Years of Theory and Design*. *The NIR SPECTRUM* 4(2): 1-7.
111. Rodgers, James and Keith Beck. 2006. *Quantitative Polyester-Cotton Blend Analysis by Near Infrared (NIR) Spectroscopy*. *The NIR SPECTRUM* 4(2): 8-11.
112. Ryan, David. 2006. *Thirteenth IDRC Poster Sessions*. *The NIR SPECTRUM* 4(2): 12.
113. Deconinck, E., M. H. Zhang and Y. Vander Heyden. 2006. *Predicting the Antioxidant Capacity of Green Tea Using NIR Spectra and Multivariate Calibration Techniques*. *The NIR SPECTRUM* 4(2): 13-15.
114. Delwiche, Steve. 2006. *The Chambersburg Meeting: Scrolling Down to 2008*. *The NIR SPECTRUM* 4(3): 1-2.
115. Dahm, Don. 2006. *My Struggle to Understand the Theory of Diffuse Reflectance: Development of the Dahm Equation*. *The NIR SPECTRUM* 4(3): 3-6.
116. Saranwong, Sirinnapa, Sumio Kawano and W. F. McClure. *Let Us Not Abandon Multiple Linear Regression*. *The NIR SPECTRUM* 4(3): 7-11.
117. McClure, W. F. 2006. *The Winners Circle: Outcome of ShootOut-2006*. *The NIR SPECTRUM* 4(3): 12-14.
118. *Software Survey*. *The NIR SPECTRUM* 4(3): 15.
119. Book Review. [Ozaki, Yukihiro, W. Fred McClure and Alfred A. Christy. *Near-Infrared Spectroscopy in Food Science and Technology*. John Wiley & Sons, 2006.] *The NIR SPECTRUM* 4(3): 16.
120. McClure, W. F. 2006. *The NIR Time Line (Bottom of Each Page)*. *The NIR SPECTRUM* 4(Commemorative Issue, CI): 1-25.
121. McClure, W. F. *The Year for Celebration*. *The NIR SPECTRUM* 4(CI): 2-5.
122. Foulk, Susan. 2006. *Chemometric Currents*. *The NIR SPECTRUM* 4(CI): 6-9.
123. Ritchie, Gary E. 2006. *A Look Back at IDRC 2006: The 25th Anniversary Celebration*. *The NIR SPECTRUM* 4(CI): 10-13.
124. Hopkins, David W. 2006. *The Ozaki Papers (A Review)*. *The NIR SPECTRUM* 4(CI): 14-17.
125. Ryan, David. 2006. *Poster Sessions 2006*. *The NIR SPECTRUM* 4(CI): 18-19.
126. Editorial. 2006. *Predict Your Own Time Race*. *The NIR SPECTRUM* 4(CI): 20.
126. Editorial. 2006. *ShootOut 2006*. *The NIR SPECTRUM* 4(CI): 21.
127. Guthrie, John and Kerry Walsh. 2006. *From DownUnder: ANISG Conference and Short Course 2006*. *The NIR SPECTRUM* 4(CI): 22.
128. Bakeev, Katherine. 2007. *The Council for Near Infrared Spectroscopy: A Vision from 2007 Onwards*. *The NIR SPECTRUM* 5(1): 1-2.
129. Editorial. *CNIRS 2007 Elections*. *The NIR SPECTRUM* 5(1): 1.
130. *Calendar of Events*. *The NIR SPECTRUM* (1): 3.
131. *Katherine Bakeev Tapped for the Coveted Craver Award by the Coblenz Society*. *The NIR SPECTRUM* 5(2): 1.
132. Burns, Linda F. 2007. *ICNIRS 2007*. *The NIR SPECTRUM* 5(2): 2-3.
133. Delwiche, Steve. 2007. *Chambersburg 2008: Mark Your Calendar*. *The NIR SPECTRUM* 5(2): 4.
134. Cogdill, Robert P. 2007. *A Continuum View of Chemometric Tools for NIR Calibration*. *The NIR SPECTRUM* 5(2): 6-10.





Governing Board

Executive Committee

Katherine Bakeev, President
Bakeev-nir@comcast.net

Gabor Kemeny, President Elect
gjkemeny@yahoo.com

Bruce Campbell, Immediate Past President
campclan@comcast.net

Howard Mark, Secretary
hlmark@nearinfrared.com

Susan Foulk, Treasurer & WebSite Administrator
sfoulk@aol.com

Fred McClure, NewsLetter Editor
nirprofessor@nc.rr.com

Steve Delwiche, Chairman IDRC2008
delwiche@ba.ars.usda.gov

Members at Large

Emil Ciurczak
emil@ciurczak.com

Dave Hopkins
Nir.consultant@sbcglobal.net

Igor Kovalenko
igor.kovalenko@basf.com

Gray Ritchie
GER@usp.org

Art Springsteen
arts@aviantechnologies.com

Committees

Awards

Dave Hopkins, Chr.
nir.consultant@sbcglobal.net

Bibliography

Fred McClure, Chr.
mcclure@eos.ncsu.edu
Gary Ritchie, Hong Yang and David Semmes

Conference

Lois Weyer, Chr.
lweyer@fcc.net
Sandra Kays, Phil Williams, Emil Ciurczak,
Roumiana Tsenkova and Qian Wang

Constitution and Bylaws

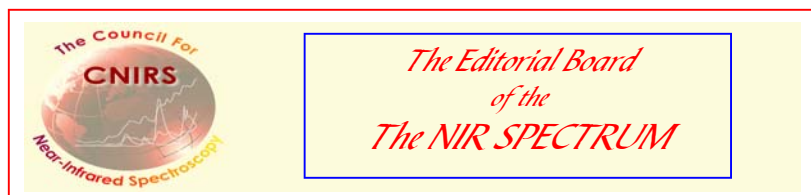
Bruce Campbell, Chr. Pro Tem
campclan@comcast.net
Woody Barton, Don Dahm, Susan Foulk and Howard Mark

Inter-Society Program Development

Woody Barton, Chr
wbarton@qaru.ars.usda.gov.
Yuki Ozaki, Richard Streamer, Qian Wang
Celio Pasquini, Howard Mark and Christian Paul

Membership

Fred McClure, Chr.
nirprofessor@nc.rr.com
Susan Foulk, Howard Mark and Brian Osborne



Editors

Fred McClure, Editor-in-Chief

nirprofessor@nc.rr.com
NC State University
USA

Kerry Walsh, Editor

k.walsh@cqu.edu.au
Central Queensland University
Australia

Yuki Ozaki, Editor

ozaki@ksc.kwansei.ac.jp
Kwansai Gakuin University, Japan
Asia

Lu Wanzhen, Editor

wzlu@public.bta.net.cn
Research Institute of Petroleum
Processing
P. R. China

Marena Manley, Editor

MMAN@sun.ac.za
Stellenbosch University
South Africa

Celio Pasquini, Editor

pasquini@iqm.unicamp.br
State University of Campinas, Brazil
South America

Associate Editors

Rahul Gangidi

rahul.gangidi@gmail.com
Midwest Dairy Research Center
St. Paul, MN
USA

Roberto Giangiacomo

rgiangiacomo@ilclodi.it
Istituto Sperimentale Lattiero Caseario
Italy

John Guthrie

John.Guthrie@dpi.qld.gov.au
Centre for Food Technology
Australia

Beverly Jacobson

bjacobso@crystalsugar.com
American Crystal Sugar Co.
USA

Gary Ritchie

GER@usp.org
US Pharmacopoeia
USA

David Semmes

dsemmes@juno.com
Forest Labs
USA

Lois Weyer

lweyer@fcc.net
ATK Elkton, LLC
USA

Qian Wang

Qian.wang@bruker.com
Bruker Optics
USA

Editorial Advisors

Woody Barton

wbarton@qaru.ars.usda.gov
USDA/ARS
USA

Bruce Campbell

campclan@comcast.net
Avian, Inc.
USA

Emil Ciurczak

Nirprof@cs.com
NIR Consultant
USA

Jim Drennen

drennen@duq.edu
Duquesne University
USA

Bill Fateley

bisnbil@ksu.edu
Kansas State University
USA

Deborah Habernicht

debrah@montana.edu
Montana State University
USA

Susan Foulk

sfoulk@aol.com
Guided Wave, Inc.
USA

Rob Lodder

lodder@pop.uky.edu
University of Kentucky
USA