

2007 Charleston Vendor Showcase Table Number Listing

1. Credo Reference (formerly Xrefer)
2. Begell House, Inc.
3. SPIE Digital Library
4. Walter de Gruyter / K. G. Saur
5. Wolters Kluwer / OVID
6. Alexander Street Press
7. OCLC
8. Gale
9. LexisNexis
10. ProQuest
11. Metapress
12. Barnes & Noble.com
13. Blackwell
14. Basch Subscriptions, Inc.
15. Libraries Unlimited / Greenwood Publishing Group
16. Duke University Press
17. IEEE
18. Morgan & Claypool Publishers
19. Swets
20. ebrary
21. Annual Reviews
22. Elsevier
23. American Academy of Pediatrics
24. The University of Chicago Press
25. IGI Global (formerly Idea Group Inc.)
26. Sage Publications
27. Atypon Systems, Inc.
28. Lightning Source
29. MyiLibrary
30. Coutts Information Services
31. Thomson Scientific
32. American Psychological Association
33. Mary Ann Liebert, Inc.
34. Columbia University Press
35. H. W. Wilson Company
36. Emerald Group Publishing
37. Readex
38. Amigos Scholars' Marketplace
39. BioOne
40. Better World Books
41. Carroll Publishing
42. Paratext
43. ACS Publications
44. Serials Solutions
45. YBP Library Services
46. Project MUSE
47. Bowker
48. Proceedings of the National Academy of Sciences (PNAS)
49. Midwest Library Service
50. American Psychiatric Publishing, Inc.
51. Brodart Co.
52. Taylor & Francis
53. Jean Touzot Librairie Internationale
54. Alibris for Libraries
55. BRILL
56. John Wiley & Sons, Inc.
57. John Wiley & Sons, Inc.
58. EBSCO Information Services
59. Thieme Publishers
60. Rittenhouse Book Distributors, Inc.
61. University of Virginia Press
62. Innovative Interfaces, Inc.
63. EBL-Ebook Library
64. American Medical Association
65. Ambassador Books & Media
66. The American Physiological Society
67. American Institute of Physics
68. University of California Press Journals
69. Choice Magazine
70. Springer
71. ABC-CLIO
72. Oxford University Press
73. Cambridge University Press
74. Cambria Press
75. World Scientific Publishing Company
76. Standard & Poor's
77. The Scholarly Publishers' Collaborative Network / SPCNet
78. CQ Press