

# 文献集：カルチャーコレクションの運営，維持，充実・発展， 問題点に関する考え方

—論説，解説，意見，ノート—

山里 一英

東京農業大学応用生物科学部醸造科学科

平成 13 年に，本学会は前名称・組織の日本微生物株保存機関連盟，日本微生物株保存連盟の時代を通して創立より 50 年を迎えた。半世紀の歴史をふまえ，創立 50 周年を記念する事業として，13 年度大会（東京農業大学）において講演・シンポジウムを行うこと，これに加えてカルチャーコレクションの考え方に関する文献を収集してまとめることが計画された。前者としては，「講演—創立 50 周年によせて—」と，「シンポジウム—カルチャーコレクションの概念と機能—」が行われた。後者の事業が以下に編集・収録した文献リストである。

収録した文献（論説，解説，意見，ノート等）はカルチャーコレクションの運営，維持，充実・発展，問題点に関する基本的な考え方を主としている。したがって特許，バイオハザード，保存方法，データベースなどの実務的，技術的なこと，および各カルチャーコレクションの紹介などは原則として含めていない（カルチャーコレクションについての考え方を含むものは収録）。国際協力，Biological Resource Centre，情報・情報ネットワーク等については最近の論説・解説・報告を数編収録した。

第 1 回および第 8 回国際微生物株保存会議（International Conference [Congress] on Culture Collections）の proceedings からの収録数が多いので，掲載誌の表記については，それぞれ文献 No. 52 と No. 107 に記し，その他の文献では Proceedings of ICC-1 および Proceedings of ICC-8 と略記した。

1. Allsopp, D. and Simone, F. P. (1988a).  
Culture collection services.

*In Living Resources for Biotechnology : Filamentous Fungi*, pp. 162-172. Edited by Hawksworth, D. L. and Kirsop, B. E., Cambridge University Press, Cambridge.

2. Allsopp, D. and Simone, F. P. (1988b).  
Culture collection services.

*In Living Resources for Biotechnology : Yeasts*, pp. 188-198. Edited by Kirsop, B. E. and Kurtzman, C. P., Cambridge University Press, Cambridge.

3. Allsopp, D. and Simone, F. P. (1988c).  
Culture collection services.

*In Living Resources for Biotechnology : Bacteria*, pp. 134-145. Edited by Hill, L. R. and Kirsop, B. E., Cambridge University Press, Cambridge.

4. 安藤勝彦 (1998).

21 世紀に向けてのカルチャーコレクション運営。  
日本微生物資源学会誌, 14: 72-78.

5. Batra, L. R. and Iijima, T. (eds) (1984).

Critical Problems of Culture Collections (Proceedings of the Symposium held in the Third International Mycological Congress, Tokyo, 1984), 71 pages, Institute for Fermentation, Osaka, Osaka.

6. Buchanan, R. E. (1963).

Introductory remarks (for the section 'role and organization of culture collections' of the Specialists' Conference on Culture Collections).

*In Culture Collections : Perspectives and Problems* (Proceedings of the Specialists' Conference on Culture Collections, Ottawa, Canada, 1962), pp. 7-8. Edited by Martin, S. M., University of Toronto Press, Toronto.

7. Clark, W. A. (1970).

American Type Culture Collection: Some problems in managing a culture collection.

*In* Proceedings of ICC-1, pp. 210-211.

8. Clark, W. A. (1973).

The culture collection: A museum and a bureau of standards for microorganisms.

*In* Proceedings of the Second International Conference on Culture Collections (Sao Paulo, Brasil, 1973), pp. 56-67. Edited by Pestana de Castro, A. F., DaSilva, E. J., Skerman, V. B. D. and Leveritt, W. W., World Federation for Culture Collections.

9. Clark, W. A. and Geary, D. H. (1974).

The story of the American Type Culture Collection - its history and development (1899-1973).

*Advances in Applied Microbiology*, **17**: 295-309.

10. Clark, W. A., Lapage, S. P., Starr, R. C. and von Arx, J. A. (1970).

Panel discussion on culture collection management.

*In* Proceedings of ICC-1, pp. 224-237.

11. Clark, W. A. and Loegering, W. Q. (1967).

Functions and maintenance of a type-culture collection.

*Annual Review of Phytopathology*, **5**: 319-342.

12. Colwell, R. R. (ed) (1992).

Endangered Culture Collections (Proceedings of the First and Second International Symposia, World Federation for Culture Collections), Maryland Biotechnology Institute, College Park.

13. Colwell, R. R. (1996).

MIRSEN network: Activities and network.

*In* ICC-8, pp. 162-167.

14. Cook, W. H. (1963).

Welcome to delegates (for the Specialists' Conference on Culture Collections).

*In* Culture Collections: Perspectives and Problems (Proceedings of the Specialists' Conference on Culture Collections, Ottawa, Canada, 1962), pp. 1-3. Edited by Martin, S. M., University of Toronto Press, Toronto.

15. Cowan, S. T., edited by Hill, L. R. (1978).

Culture: p. 87. Culture collection: pp. 87-88. Strain: p. 245.

*In* A Dictionary of Microbial Taxonomy, Cambridge University Press, London.

日本語訳: コーワン微生物分類学事典. 駒形和男, 杉山純多, 安藤勝彦, 鈴木健一郎, 横田 明, 学会出版センター, 東京, 1998.

16. Cypess, R. H. (1996).

ATCC, a diverse culture collection.

*In* Proceedings of ICC-8, pp. 186-192.

17. DaSilva, E. J. (1973).

Culture collections and the developing countries: Their role in economic progress and university education.

*In* Proceedings of the Second International Conference on Culture Collections (Sao Paulo, Brasil, 1973), pp. 9-19. Edited by Pestana de Castro, A. F., DaSilva, E. J., Skerman, V. B. D. and Leveritt, W. W., World Federation for Culture Collections.

18. Day, J. G. (1996).

Conservation of microbial diversity: The role of algal and protozoan culture collections.

*In* Proceedings of ICC-8, pp. 173-177.

19. Fritze, D. and Kocur, M. (1990).

The Král Collection - The first recorded service culture collection.

*In* Proceedings of the Král Collection Symposium to celebrate the centenary of the establishment of the first recorded service culture

collection (Osaka, 1990), pp. 36-43. Edited by Sly, L. I., Iijima, T. and Kirsop, B., Institute for Fermentation, Osaka, Osaka.

20. Gibbons, N. E. (1963).

Chairman's remarks (for the Specialists' Conference on Culture Collections).

*In* Culture Collections: Perspectives and Problems (Proceedings of the Specialists' Conference on Culture Collections, Ottawa, Canada, 1962), pp. 3-4. Edited by Martin, S. M., University of Toronto Press, Toronto.

21. Gibbons, N. E., revised by Sneath, P. H. A. and Lapage, S. P. (1986).

Reference collections of bacteria - the need and requirements for type strains.

*In* Bergey's Manual of Systematic Bacteriology, Vol. 1, pp. 27-28.

Edited by Krieg, N. R. and Holt, J. G., Williams and Wilkins, Baltimore.

22. Glowka, L. (1996).

The convention on biological diversity: Issues of interest to the microbial scientists and microbial culture collections.

*In* Proceedings of ICC-8, pp. 36-60.

23. Gürtler, H. and Sasa, M. (1996).

Requirements of industrial culture collections.

*In* Proceedings of ICC-8, pp. 68-71.

24. 長谷川武治 (1969).

微生物株保存機関とその運営. 第1回国際微生物株保存会議における討論を中心として.

化学と生物, **7**: 684-689.

25. 長谷川武治 (1976).

割に合わない仕事の話 (微生物株保存事業雑感-1).

系統生物, **2**: 2-4.

26. 長谷川武治 (1977a).

種と株 (微生物株保存事業雑感-2).

系統生物, **2**: 25-27.

27. 長谷川武治 (1977b).

保存機関のジレンマ (1) (微生物株保存事業雑感-3).

系統生物, **2**: 41-43.

28. 長谷川武治 (1977c).

保存機関のジレンマ (2) (微生物株保存事業雑感-4).

系統生物, **3**: 9-11.

29. 長谷川武治 (1978).

ふたりの先達 (微生物株保存事業雑感-5).

系統生物, **3**: 18-21.

30. Hasegawa, T. (1984).

Responsibility of culture collections for the microbial taxonomy.

*In* Proceedings of the Fourth International Conference on Culture Collections (Brno, Czechoslovakia, 1981), pp. 7-10. Edited by Kocur, M. and DaSilva, E., World Federation for Culture Collections.

31. 長谷川武治 (1989).

微生物株コレクション.

日本微生物学協会編, 微生物学辞典, pp. 877-878, 技報堂, 東京.

32. 長谷川武治 (1996a).

日本の微生物株保存事業. 1. 揺籃時代.

日本微生物資源学会, **12**: 1-10.

33. 長谷川武治 (1996b).

日本の微生物株保存事業. 2. 国内連盟とその活動 (上).

日本微生物資源学会誌, **12**: 55-66.

34. 長谷川武治 (1997).

日本の微生物株保存事業. 3. 国内連盟とその活動 (下).

日本微生物資源学会誌, **13**: 87-96.

35. 長谷川武治 (2001).  
JFCC 誕生のころ. (日本微生物資源学会創立 50 周年記念によせて).  
日本微生物資源学会誌, **17**: 49-51.
36. 波多野和徳 (1998).  
生物多様性条約 (CBD) がカルチャーコレクション (CC) 活動に及ぼす影響と問題点.  
日本微生物資源学会誌, **14**: 63-70.
37. 波多野和徳 (2001).  
カルチャーコレクション. —理想と現実—. (日本微生物資源学会創立 50 周年記念シンポジウム: カルチャーコレクションの概念と機能).  
日本微生物資源学会誌, **17**: 97-100.
38. Hawksworth, D. L. (1988a).  
Fungus culture collections as a biotechnological resources.  
Biotechnology and Genetic Engineering Reviews, **3**: 417-453.
39. Hawksworth, D. L. (1988b).  
Resource centres.  
*In* Living Resources for Biotechnology: Filamentous Fungi, pp. 1-30. Edited by Hawksworth, D. L. and Kirsop, B. E., Cambridge University Press, Cambridge.
40. Hawksworth, D. L. (1996).  
Microbial collections as a tool in biodiversity and biosystematic research.  
*In* Proceedings of ICC-8, pp. 26-35.
41. Hawksworth, D. L. and Allner, K. (1988).  
Administration and safety.  
*In* Living Resources for Biotechnology: Filamentous Fungi, pp. 54-74. Edited by Hawksworth, D. L. and Kirsop, B. E., Cambridge University Press, Cambridge.
42. Heise, H. and Star, M. P. (1970).  
Some conceptual problems pertaining to type specimens and other kinds of reference cultures.  
*In* Proceedings of ICC-1, pp. 123-128.
43. Hesseltine, C. W., Haynes, W. C., Wickerham, L. J. and Ellis, J. J. (1970).  
History, policy, and significance of the ARS Culture Collection.  
*In* Proceedings of ICC-1, pp. 21-38.
44. Hill, L. R., Kocur, M. and Malik, K. A. (1988).  
Culture and maintenance.  
*In* Living Resources for Biotechnology: Bacteria, pp. 62-80. Edited by Hill, L. R. and Kirsop, B. E., Cambridge University Press, Cambridge.
45. Hill, L. R., Komagata, K. and Gherna, R. L. (1988).  
Resource centres.  
*In* Living Resources for Biotechnology: Bacteria, pp. 1-21. Edited by Hill, L. R. and Kirsop, B. E., Cambridge University Press, Cambridge.
46. 細矢 剛 (2001).  
カルチャーコレクションの構築・運営とその探索研究への応用. (日本微生物資源学会創立 50 周年記念シンポジウム: カルチャーコレクションの概念と機能).  
日本微生物資源学会誌, **17**: 89-95.
47. Hunter-Cevera, J. C. (1996).  
The importance of culture collections in industrial microbiology and biotechnology.  
*In* Proceedings of ICC-8, pp. 158-162.
48. Iijima, T. (1984).  
Critical problems in culture collection related to bioengineering.  
*In* Critical Problems of Culture Collections (Proceedings of the Symposium held in the Third International Mycological Congress, Tokyo, 1984), pp. 59-64. Edited by Batra, L. R. and Iijima, T., Institute for Fermentation, Osaka, Osaka.
49. 飯島貞二 (1989).  
微生物保存機関の新しい動向.  
化学と生物, **27**: 608-612.
50. 飯島貞二 (2001a).  
発行研究所の歴史.  
IFO Research Communications, **20**: 15-33.
51. 飯島貞二 (2001b).  
カルチャーコレクションのソフトとハード. (日本微生物資源学会創立 50 周年記念によせて).  
日本微生物資源学会誌, **17**: 63-65.
52. Iizuka, H. and Hasegawa, T. (eds) (1970).  
Proceedings of the First International Conference on Culture Collections (Tokyo, 1968), 625 pages, University of Tokyo Press, Tokyo.  
以下の論文が載っている. これら以外の論文は文献番号を付けて別に掲載した.  
Donovick, A., Arnow, F. and Bennett, R. The use of computers in an "industrial" culture collections. pp. 193-202.  
Lapage, S. P. The National Collection of Type Cultures, Colindale, London. pp. 11-19.  
Mehrotra, B. S. The need for an international culture collection for industrial microorganisms. pp. 199-202.  
Mukerji, K. G. Culture collection of microorganisms in India. pp. 111-120.  
Quadling, C. and Martin, S. M. Effective organization of information about microorganisms. pp. 151-158.  
Säsärman, A. and Surdeanu, M. Organization de la collection de cultures de l'Institut Dr. I. Cantacuzino. pp. 89-95.  
Starr, M. P. Curatorial problems peculiar to an international collection of phytopathogenic bacteria. pp. 3-5.  
Starr, R. C. The Culture Collection of Algae at Indiana University. pp. 85-87.  
Tsunematsu, Y. Japanese Federation of Culture Collections. pp. 79-83.  
von Arx, J. A. The Centraalbureau voor Schimmelcultures. pp. 7-10.  
von Arx, J. A. Identificaton service of the Centraalbureau voor Schimmelcultures. pp. 183-185.
53. Jong, S. C. (1984).  
Data management at the American Type Cultue Collection.  
*In* Critical Problems of Culture Collections (Proceedings of the Symposium held in the Third International Mycological Congress, Tokyo, 1984), pp. 23-40. Edited by Batra, L. R. and Iijima, T., Institute for Fermentation, Osaka, Osaka.
54. Kirk, P. F., Cannon, P. F., David, J. C. and Staplers, J. A. (eds) (2001).  
Genetic resource collections.  
*In* Ainsworth and Bisby's Dictionary of the Fungi, 9th edition, pp. 206-207, CAB International, London.
55. Kirsop, B. E. (1984).  
Service collections: Their functions.  
*In* Maintenance of Microorganisms, pp. 5-10. Edited by Kirsop, B. E. and Snell, J. J. S., Academic Press, London.
56. Kirsop, B. E. and DaSilva, E. J. (1988a).  
Organization of resource centres.  
*In* Living Resources for Biotechnology: Filamentous Fungi, pp. 173-187. Edited by Hawksworth, D. L. and Kirsop, B. E.,

Cambridge University Press, Cambridge.

57. Kirsop, B. E. and DaSilva, E. J. (1988b).

Organization of resource centres.

*In Living Resources for Biotechnology : Yeasts*, pp. 199–213.

Edited by Kirsop, B. E. and Kurtzman, C. P., Cambridge University Press, Cambridge.

58. Kirsop, B. E. and DaSilva, E. J. (1988c).

Organization of resource centres.

*In Living Resources for Biotechnology : Bacteria*, pp. 146–161.

Edited by Hill, L. R. and Kirsop, B. E., Cambridge University Press, Cambridge.

59. Kirsop, B. and Hawksworth, D. L. (eds) (1994).

The Biodiversity of Microorganisms and the Role of Microbial Resource Centres, 104 pages, World Federation for Culture Collectors.

下記の論文が載っている。これら以外の論文は文献番号を付けて別に掲載した。

Canhos, V. Views of a developing country : The Brazilian experience. pp. 45–51.

Hawksworth, D. L. and Aguirre-Hudson, B. International initiatives in microbial diversity. pp. 65–72.

Sands, P. Microbial diversity and the 1992 Convention on Biological Diversity. pp. 9–27.

Stackebrandt, E. The uncertainties of microbial diversity. pp. 59–64.

Sugawara, H. and Kirsop, B. The WFCC World Data Center on Microorganisms and global statistics on microbial resource centres. pp. 53–58.

60. Kirsop, B. E., Kurtzman, C. P. and Allner, K. (1988).

Administration and safety.

*In Living Resources for Biotechnology: Yeasts*, pp. 59–73. Edited

by Kirsop, B. E. and Kurtzman, C. P., Cambridge University Press, Cambridge.

61. Kirsop, B. E., Kurtzman, C. P. and Allner, K. (1996).

Biosafety regulations and standards affecting culture collections.

*In Proceedings of ICCC–8*, pp. 229–233.

62. Kockova-Kratochvilova, A. (1970).

The importance of world-wide information on regional culture collections of yeasts and yeast-like organisms.

*In Proceedings of ICCC–1*, pp. 129–132.

63. Kocur, M. (1990).

History of the Král Collection.

*In Proceedings of the Král Collection Symposium to celebrate the*

centenary of the establishment of the first recorded service culture collection (Osaka, 1990), pp. 4–12. Edited by Sly, L. I., Iijima, T. and Kirsop, B., Institute for Fermentation, Osaka, Osaka.

64. Kocur, M. and DaSilva, E. (eds) (1984).

Proceedings of the Fourth International Conference on Culture Collections (Brno, Czechoslovakia, 1981), World Federation for Culture Collections.

下記の論文が載っている。これら以外の論文は文献番号を付けて別に掲載した。

Atthasampunna, P. Bangkok microbiological resource center. pp. 53–62.

Deak, T. Organization of decentralized collections. pp. 41–44.

Owen, R. J. Problems with maintenance and supply of hazardous bacteria. pp. 81–88.

Uyenco, F. R. Role of the University of the Philippines culture collection in basic applied research. pp. 63–76.

65. 駒形和男 (1984a).

微生物保存の移り変わり。

化学と生物, 22: 621–622.

66. 駒形和男 (1984b).

理化学研究所微生物系統保存施設。

理化学研究所報告, 60 (2): 53–61.

67. 駒形和男 (1985).

微生物の系統保存とカルチャー・コレクション。

実験医学, 3: 509–513.

68. 駒形和男 (1996a).

欧米のカルチャー・コレクションを訪ねて。

バイオサイエンスとインダストリー, 54: 291–292.

69. 駒形和男 (1996b).

最近の欧米のカルチャー・コレクション。

日本微生物資源学会誌, 12: 87–90.

70. 駒形和男 (2001a).

日本微生物株保存連盟から日本微生物資源学会へ。(日本微生物資源学会創立50周年記念によせて)。

日本微生物資源学会誌, 17: 53–62.

71. Komagata, K. (2001b).

The 50th anniversary of the Japan Society for Culture Collections.

WFCC Newsletter, No. 33: 1–7. 日本微生物資源学会誌, 17: 101–106.

72. 駒形和男 (2002).

菌株の重さ。

日本微生物資源学会誌, 18: 1–2.

73. Krichevsky, M. I., Fabricius, B.-O. and Sugawara, H. (1988a).

Information resources.

*In Living Resources for Biotechnology : Filamentous Fungi*, pp. 31–53. Edited by Hawksworth, D. L. and Kirsop, B. E., Cambridge University Press, Cambridge.

74. Krichevsky, M. I., Fabricius, B.-O. and Sugawara, H. (1988b).

Information resources.

*In Living Resources for Biotechnology : Yeasts*, pp. 36–58. Edited by Kirsop, B. E. and Kurtzman, C. P., Cambridge University Press, Cambridge.

75. Krichevsky, M. I. and Sugawara, H. (1988).

Information resources.

*In Living Resources for Biotechnology : Bacteria*, pp. 22–48. Edited by Hill, L. R. and Kirsop, B. E., Cambridge University Press, Cambridge.

76. 日下大器 (1988).

菌株分与における注意義務。

日本微生物株保存連盟会誌, 4: 43–47.

77. 日下大器 (2001a).

微生物資源の資源について考える。

日本微生物資源学会誌, 17: 47–48.

78. 日下大器 (2001b).

日本微生物資源学会50周年記念～50年間の歩みと私が学んだもの～。(日本微生物資源学会創立50周年記念によせて)。

日本微生物資源学会誌, 17: 67–68.

79. Labeda, D. P. (2001).

Culture collections: An essential resource for microbiology.

*In Bergey's Manual of Systematic Bacteriology*, 2nd edition, Vol. 1, pp. 111–113. Edited by Boone, D. R. and Castenholz, R. W., Springer, New York.

80. Lapage, S. P. (1970a).

Culture collections and the preservation of bacteria.

*In Methods in Microbiology*, Vol. 3A, pp. 135–228. Edited by Norris, J. R. and Ribbons, D. W., Academic Press, London and New York.

81. Lapage, S. P. (1970b). Identification services in the National Collection of Type Cultures. *In* Proceedings of ICC-1, pp. 171-181.
82. Lapage, S. P. (1970c). National Collection of Type culture. — Culture collection management. *In* Proceedings of ICC-1, pp. 212-217.
83. Lapage, S. P., Sneath, P. H. A., Lessel, E. F., Skerman, V. B. D., Seeliger, H. P. R. and Clark, W. A. (eds) (1992). Valid publication of the name of a species—Recommendation 30a : p. 29. Maintenance of type strains: p. 53. *In* International Code of Nomenclature of Bacteria (1990 Revision). American Society of Microbiology, Washington, D.C. 日本語訳: 国際細菌命名規約 (1990年改訂), 長谷川武治, 駒形和男, 光岡知足, 藪内英子, 吉田真一, 辨野義己, 菜根出版, 東京.
84. la Riviere, J. W. M. (1977). Culture collections: Their functions within the framework of microbiological resources centres. *In* Proceedings of the Third International Conference on Culture Collections (Bombay, India, 1977), pp. 121-128. Edited by Fernandes, F. and Pereira, R. C., University of Bombay, Bombay.
85. Lessel, F. E. (1970). Dilemmas of curators of culture collections. *In* Proceedings of ICC-1, pp. 63-67.
86. Malik, K. A. (1991). The role of culture collections to safeguard nature's microbiological resources. *In* Environmental Biotechnology, pp. 359-367. Edited by Blazej, A. and Privarova, V., Elsevier Science Publishers, Amsterdam.
87. Malik, K. A. (1992). Culture collections: Some technical informations. *In* Technical Information for Culture Collections Curators in Developing Countries, pp. 4-7. Edited by Malik, K. A., UNESCO / WFCC-Education Committee.
88. Malik, K. A. and Claus, D. (1987). Bacterial culture collections: Their importance to biotechnology and microbiology. *Biotechnology and Bioengineering Reviews*, 5 : 137-197.
89. Martin, S. M. (1977). Regional culture collections. *In* Proceedings of the Third International Conference on Culture Collections (Bombay, India, 1977), pp. 209-210. Edited by Fernandes, F. and Pereira, R. C., University of Bombay, Bombay.
90. Martin, S. M. and Quadling, C. (1970). World directory of culture collections. *In* Proceedings of ICC-1, pp.133-139.
91. Martinec, T. and Kocur, M. (1996). Czechoslovak Collection of Microorganisms. *In* Proceedings of ICC-1, pp. 53-55.
92. 森 治彦 (1990). 菌株ユーザーからの意見. 日本微生物株保存連盟会誌, 4 : 101-105.
93. 内藤 敦 (1984). JFCC 個人会員からの提言. JFCC Newsletter, No. 2 : 18-19.
94. Nakamura, N. K. (1989). Culture Collection Guidelines. United States Federation for Culture Collections Newsletter, 19 (2), 1, 4-6. 転載 : 日本微生物株保存連盟会誌, 6 : 126-131 (1990).
95. 中村吉宏 (1988). カルチャーコレクションの理想的なインフラストラクチャー. 日本微生物株保存連盟会誌, 4 : 99-101.
96. Nakase, T. (1994). Culture collections in Japan : Present status and future plans. *In* Soil Microorganisms (The Second Ministry of Agriculture, Forestry and Fisheries, Japan International Workshop on Genetic Resources, Tsukuba, 1996), pp. 17-26. Tsukuba Office of MAFF Research Council, Tsukuba.
97. Nakase, T. (1996). Quality control system of microbial cultures in Japan Collection of Microorganisms (JCM). *In* Proceedings of ICC-8, pp. 144-147.
98. 中瀬 崇 (2001). カルチャーコレクションの運営に思うこと. (日本微生物資源学会創立50周年記念によせて). 日本微生物資源学会誌, 17 : 69-72.
99. Nga, B. H., Tan, H. M. and Suzuki, K. (2001). Microbial Diversity in Asia — Technology and Prospects (technology : 6 papers, prospects : 6 papers), 252 pages, World Scientific, Singapore, New Jersey, London and Hong Kong.
100. 奥田 徹 (2001). 生物多様性条約とカルチャー・コレクション. (日本微生物資源学会創立50周年記念シンポジウム : カルチャーコレクションの概念と機能). 日本微生物資源学会誌, 17 : 77-79.
101. Okuda, T. (2002). Trends in natural product-based drug discovery, and roles of biotech ventures and biological resource centers. WFCC Newsletter, No. 35 : 21-26.
102. Onions, A. H. S. (1984). The importance of culture collections to microbiology and the necessity of ensuring their continuity. *In* Proceedings of the Fourth International Conference on Culture Collections (Brno, Czechoslovakia, 1981), pp. 3-6. Edited by Kocur, M. and DaSilva, E., World Federation for Culture Collections.
103. Packer, P. and Doyle, A. (1996). The CAMR Bacterial Culture Collection (CBCC): The establishment of a new culture collection according to WFCC guidelines. *In* Proceedings of ICC-8, pp. 147-150.
104. 理化学研究所微生物系統保存施設 (2001). JCM, この10年, 118 pages, 理化学研究所微生物系統保存施設, 和光.
105. Roblin, R. (1996). From collection-oriented research to collection-derived new products. *In* Proceedings of ICC-8, pp. 202-205.
106. 坂口謹一郎 (1954). 菌株保存の仕事について. 学術月報, 7 : 342-344.
107. Samson, R. A., Staplers, J. A., van der Mei, D. and Stouthauser, A. H. (eds) (1996). Culture Collections to Improve the Quality of Life (Proceedings of the Eighth International Congress for Culture Collections, Veldhoven, The Netherlands, 1996), 504 pages, Centraalbureau voor Schimmelcultures, Baarn, The Netherlands, and the World Federation for Culture Collections. 下記の論文が載っている. これら以外の論文は文献番号を付けて別に掲載した.

- Agterberg, M. C. and van Asma, F. M. The pathogen culture collection. pp. 192–196.
- Atthasampunna, P. Culture collections in Southeast Asia. pp. 217.
- Canhos, V. P. Networking the knowledge base on microbial diversity: A role of culture collections. pp. 71–73.
- Hywel-Jones, N. I. The development of a specialized collection of invertebrate pathogenic fungi for Thailand: A review. pp. 178–184.
- Ito, T. Preservation of fungal cultures at the Institute for Fermentation, Osaka (IFO). pp. 210–211.
- Lemoine, V. R. The Venezuelan Center for Culture Collections (CVCM), a new institution devoted to the preservation of microbial diversity. pp. 224–225.
- Liu, T.-Y. The management of the FIRDI culture collection and the research center. pp. 199–202.
- Manfio, G. P. and Canhos, V. P. Culture collections in South America. pp. 217–220.
- Manfio, G. P. and de Souza, S. Brazilian catalogue on internet and other services via WWW. pp. 247–251.
- Nyika, M. A. The Grasslands Rizobium Collection. pp. 220–223.
- Palleroni, N. J. Microbial diversity and the importance of culturing. pp. 111–114.
- Psurtseva, N. V. and Belova, N. V. Russian culture collection of Basidiomycetes LE (BIN). pp. 167–169.
- Pullan, M. The design and implementation of culture collections databases. pp. 251–259.
- Schalk, P. H. and Oosterbroek, P. Interactive knowledge systems: Meeting the demand for disseminating up-to-date biological information. pp. 259–264.
- Stegehuis, G., European biological resources on the internet. pp. 266–267.
- Sugawara, H. WDCM and worldwide information. pp. 155–157.
- Takeuchi, M. Recent activities of the IFO culture collection. pp. 151–152.
- Thrane, U., Filtenborg, O. and Frisvad, J. C. A culture collection is a mycological knowledge centre. pp. 211–214.
- Yamasato, K. The significance of culture collections of marine microorganisms. pp. 184–186.
- 108.** Schipper, M. A. A. (1984).  
Collecting mycological cultures and improving cooperation: Problems, impediments, opportunities.  
*In* Critical Problems of Culture Collections (Proceedings of the Symposium held in the Third International Mycological Congress, Tokyo, 1984), pp. 14–22. Edited by Batra, L. R. and Iijima, T., Institute for Fermentation, Osaka, Osaka.
- 109.** Shewan, J. M. (1962).  
The organization of type culture collection (with discussions presented by Clark, W. A. and Hayens, W. C.)  
*In* Culture Collections: Perspectives and Problems (Proceedings of the Specialists' Conference on Culture Collections, Ottawa, Canada, 1962), pp. 24–42. Edited by Martin, S. M., University of Toronto Press, Toronto.
- 110.** Shewan, J. M. (1970).  
The National Collection of Industrial Bacteria and the National Collection of Marine Bacteria.  
*In* Proceedings of ICCS-1, pp. 45–50.
- 111.** Simmons, E. G. (1984).  
Critical problems of culture collections — opening remarks.  
*In* Critical problems of Culture Collections (Proceedings of the Symposium held in the Third International Mycological Congress, Tokyo, 1984), pp. 11–13. Edited by Batra, L. R. and Iijima, T., Institute for Fermentation, Osaka, Osaka.
- 112.** Skerman, V. B. D. (1973).  
The organization of a small general culture collection.  
*In* Proceedings of the Second International Conference on Culture Collections (Sao Paulo, Brasil, 1973), pp. 20–40. Edited by Pestana de Castro, A. F., DaSilva, E. J., Skerman, V. B. D. and Leveritt, W. W., World Federation for Culture Collections.
- 113.** Sly, L. (1994).  
Culture collections worldwide.  
*In* The Biodiversity of Microorganisms and the Role of Microbial Resource Centres, pp. 29–35. Edited by Kirsop, B. and Hawksworth, D. L., World Federation for Culture Collections.
- 114.** Sly, L. I. (1996).  
WFCC: Aims and achievements revisited.  
*In* Proceedings of ICCS-8, pp. 3–16.
- 115.** Sly, L. I., Iijima, T. and Kirsop, B. (eds) (1990).  
Proceedings of the Král Collection Symposium to celebrate the centenary of the establishment of the first recorded service culture collection (Osaka, 1990), 44 pages, Institute for Fermentation, Osaka, Osaka.  
下記の論文が載っている。これら以外の論文は文献番号を付けて別に掲載した。
- Canhos, V. P. The impact of computers on culture collections. pp. 20–29.
- Colwell, R. R. The impact of bioengineering to culture collections. pp. 30–35.
- Komagata, K. The impact of chemotaxonomy on culture collections. pp. 13–19.
- 116.** Smith, D. (1990a).  
CAB International information and database services.  
日本微生物株保存連盟会誌, **6**: 136–138.
- 117.** Smith, D. (1990b).  
CAB International Mycological Institute (CMI) database of fungus collection.  
日本微生物株保存連盟会誌, **6**: 139–140.
- 118.** Smith, D. (1994).  
Microbial resource collections: Current status and future strategy.  
*In* Soil Microorganisms (The Second Ministry of Agriculture, Forestry and Fisheries, Japan International Workshop on Genetic Resources, Tsukuba, 1994), pp. 7–16. Tsukuba Office of MAFF Research Council, Tsukuba.
- 119.** Smith, D. (1996).  
Quality systems for management of microbial collections.  
*In* Proceedings of ICCS-8, pp. 137–143.
- 120.** Smith, D. and Allsopp, D.  
Culture collections of microorganisms: Their importance in tropical plant pathology.  
Fitopatological bias, **17**: 1–8. 118.
- 121.** Smith, D., Ryan, M. J. and Day, G. (eds) (2001).  
The UKNCC Biological Resource: Properties, maintenance and management, 386 pages, The United Kingdom National Culture Collection.
- 122.** Snell, J. J. S. (1973).  
Laboratory management in a medical culture collection.  
*In* Proceedings of the Second International Conference on Culture Collections (Sao Paulo, Brasil, 1973), pp. 122–125. Edited by Pestana de Castro, A. F., DaSilva, E. J., Skerman, V. B. D. and Leveritt, W. W., World Federation for Culture Collections.
- 123.** Šourek, J., Jelinková, J. and Aldová, E. (1981).

The role of the significance of the Czechoslovak National Collection of Type Cultures (CNCTC) on the national and international levels.

*In* Proceedings of the Fourth International Conference on Culture Collections (Brno, Czechoslovakia, 1981), pp. 27-34. Edited by Kocur, M. and DaSilva, E., World Federation for Culture Collections.

124. Stackebrandt, E. (1996).

Are culture collections prepared to meet the microbe-specific demands of the articles of the Convention on Biological Diversity? *In* Proceedings of ICC-8, pp. 74-78.

125. Staplers, J. A. (1996).

Day to day management of a culture collection.

*In* Proceedings of ICC-8, pp. 205-210.

126. Starr, R. C. (1970).

Department of Botany, Indiana University: Internal management problems — algae.

*In* Proceedings of ICC-1, pp. 218-221.

127. Stevenson, R. E. (1984).

Funding problem in culture collections: National and international. *In* Critical Problems of Culture Collections (Proceedings of the Symposium held in the Third International Mycological Congress, Tokyo, 1984), pp. 65-68. Edited by Batra, L. R. and Iijima, T., Institute for Fermentation, Osaka, Osaka.

128. 菅原秀明 (1988).

菌株保存事業に文化が見える。

バイオサイエンスとインダストリー, **56**: 54-57.

129. 菅原秀明 (2000).

微生物資源センターとデータ活動。

中辻憲夫 (編), ライフサイエンスのための系統保存とデータベース, pp. 130-135, 共立出版, 東京.

130-1. 菅原秀明 (2001).

OECDにおける Biological Resource Centre の概念と進め方の戦略。(日本微生物資源学会創立50周年記念シンポジウム: カルチャーコレクションの概念と機能)。

日本微生物資源学会誌, **17**: 81-87. (下記 130-2. OECD 報告書の概略)。

130-2. Organization for Economic Cooperation and Development (OECD) (2001).

Biological Resource Centres: Underpinning the future of life sciences and biotechnology.

<http://wcdm.org/brc.pdf>

131. 鈴木健一朗 (1987).

系統保存とジーンバンク。

Bio Industry, **4**: 78-85.

132. 鈴木健一朗 (1998).

「アジア地域における微生物研究ネットワーク」プロジェクト—国際微生物共同研究の一例として—。

日本微生物資源学会誌, **14**: 70-71.

133. 鈴木健一朗 (2000).

アジア地域のカルチャーコレクションネットワーク。

日本微生物資源学会誌, **16**: 26-31.

134. Suzuki, K. (2001).

Culture collection networks in Asia: A role of Asian Network on Microbial Researches (ANMR) Project.

*In* Microbial Diversity in Asia—Technology and Prospects, pp. 71-90. Edited by Nga, B. H., Tan, H. M. and Suzuki, K., World Scientific, Singapore, New Jersey, London and Hong Kong.

135. Tiedje, J., Urbance, J., Larsen, N., Schmidt, T., Strunk, O., Pramanik, S., Overbeek, R., Martin, R. and Holt, J. (1996).

Towards an integrated microbial database.

*In* Proceedings of ICC-8, pp. 63-68.

136. van Beverwijk, A. L. (1962).

Culture collections; why and wherefor (with discussions presented by Cowan, S. T. and Donovick, R.) .

*In* Culture Collections: Perspectives and Problems (Proceedings of the Specialists' Conference on Culture Collections, Ottawa, Canada, 1962), pp. 9-23. Edited by Martin, S. M., University of Toronto Press, Toronto.

137. van der Mei, D. and Baas, P. (1996).

The culture collectins in the Netherlands; a bit of history, today's mycological and bacterial collections, and a few rather political remarks.

*In* Proceedings of ICC-8, pp. 17-25.

138. von Arx, J. A. (1968).

Centraalbureau voor Schimmelcultures.

*In* Proceedings of ICC-1, pp. 222-223.

139. 渡辺 信 (1988).

保存学論: 保存を保存学として体系化させるための方策的課題。日本微生物株保存連盟会誌, **4**: 79-92.

140. Watanabe, M. M. (ed) (1992).

Proceedings of the Symposium on Culture Collections of Algae (Tsukuba, 1992), 75 pages, National Institute for Environmental Studies, Environment Agency, Tsukuba.

下記の論文が掲載されている。

Day, J. G. and Turner, M. F. Algal culture collection and biotechnology. pp. 11-27.

Starr, R. C. UTEX - Culture Collection of Algae at the University of Texas at Austin. pp. 43-55.

Sugawara and Shimura, J. H. Data activities of WFCC World Data Center on Microorganisms. pp. 57-71.

Tsuzuki, M. and Shimoyama, M. IAM Culture Collection and strategies for CO<sub>2</sub> problem., pp. 11-27.

Watanabe, M.M., Shimizu, S. and Satake, N. NIES - Microbial Culture Collection at the National Institute for Environmental Studies. Cryopreservation and database of culture strains of microalgae. pp. 33-41.

141. WFCC Biodiversity Committee (1996).

Information Document on Access to *Ex-situ* Microbial Genetic Resources within the Framework of the Convention on Biological Diversity, 25 pages, World Federation for Culture Collections.

142. WFCC Biodiversity Committee (1996).

Microorganisms: Microbial genetic resources (MGR): Microbial resource centres: Culture collection: Strain: Isolate: Culture: Mixed culture: Pure culture: Deposit: Genetically modified organism (GMO): *Ex-situ* MGRs: and *In-situ* MGRs: p. 3.

*In* Information Document on Access to *Ex-situ* Microbial Genetic Resources within the Framework of the Convention on Biological Diversity, World Federation for Culture Collections.

143-1. WFCC Executive Board (1999).

Guidelines for the Establishment and Operation of Culture Collections of Microorganisms, 2nd edition, 24 pages, World Federation for Culture Collections.

<http://www.wfcc.nig.ac.jp/publication.html>

143-2. WFCC Standards Committee (1990).

Guidelines for the Establishment and Operation of Culture Collections of Microorganisms, 16 pages, World Federation for Culture Collections.

転載: 日本微生物株保存連盟会誌, **7**: 134-147.

解説: 飯島貞二. 日本微生物株保存連盟会誌, **7**: 148-149.

144. World Federation for Culture Collections (1988).

Final Announcement of the Sixth International Congress of Culture Collections ("The Microbial Gene Pool", College Park, Maryland, U.S.A., 1988).

下記の論文の要旨が掲載されている。

Davis, G. M. Standards and accreditation for living collections of microbes, protists, and cell lines. pp. 36-37.

Kocur, M. Documentation and cataloging of culture collections. pp. 35-36.

Morris, C. B. Deposit and release of cultures: Meeting the needs of collections, depositors and users: the issues related to animal cell cultures. pp. 38-40.

Smith, D. Acquisition and deposit of fungal strains of biotechnological importance in an international service collection. pp. 40-41.

145. World Federation for Culture Collections (1999).

Proposed revision of WFCC Statutes.

WFCC Newsletter, No. 30: 3-10. <http://www.wfcc.info/statutes.html>.

146. World Federation for Culture Collections (2000).

Programme and Abstracts of the Ninth International Congress for Culture Collections ("Microbial, cellular and genetic resources for the new millennium", Brisbane, Australia, 2000).

下記の表題の session, forum における講演の要旨, 及びポスターの要旨が掲載されている。

Emerging opportunities for biological resource centres (3 papers).

Sustainability and quality standards of culture collections (2 papers).

Globalization and biological resource centres and bioinformatics. Bioinformatics databases and networks (5 papers).

Managing of culture collections (2 papers).

Managing collections in the regulatory environment (4 papers).

Culture collection services and catalogues (4 papers).

各国コレクションの活動, 紹介など (Poster, 26 機関).

147. 山田和彦 (1987).

味の素の耐震菌株保存施設について.

日本微生物株保存連盟会誌, **3**: 101-103.

148. 山里一英 (1988).

Endangered culture collection について.

日本微生物株保存連盟会誌, **4**: 21-27.

149. 山里一英 (1990).

微生物株の収集・保存・配布機関とその活用.

バイオサイエンスとインダストリー, **48**: 545-549.

150. Yamasato, K. (1992).

Deteriorated/deterioration of culture collections.

In Endangered Culture Collections (Proceedings of the First and Second International Symposia, World Federation for Culture Collections), pp. 45-50, Edited by Colwell, R. R., Maryland Biotechnology Institute, College Park.

151. 山里一英 (2001).

カルチャーコレクションと微生物株. (日本微生物資源学会創立 50 周年記念によせて).

日本微生物資源学会誌, **17**: 73-76.

152. Yoder, O. C., Valent, B. and Chumley, F.

Definition of strain.

In Genetic nomenclature and practice for plant pathogenic fungi.

Phytopathology, **76**: 383-385.

文献の収集にあたって, 文献の提供, ご教示, ご便宜をいただきました坂野 勲, 横田 明, 菅原秀明, 駒形和男の諸先生方, 並びに財団法人発酵研究所, 独立行政法人製品評価技術基盤機構生物遺伝資源センターに感謝申し上げます.

本文献集のとりまとめが遅れましたことを会員の皆様にお詫び申し上げます.