PROJECT TULIP
(The Union List of Indian Periodicals)

A Report on the Preparation of a Systematic and Comprehensive
List of Indian Periodical Publications in the
Humanities and Social Sciences
as a Means to Compile an
American Union List

By Dr. Murari Lal Nagar
Librarian, International Studies
University of Missouri, Columbia
Senior Research Fellow
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THE PROJECT TULIP  
(Summary)

The Project TULIP is the first attempt made towards the preparation of a systematic and comprehensive list of Indian periodical publications in the Humanities and Social Sciences as a means to compile a union list of their holdings available in major libraries of the United States and Canada. The final form will cover four major areas, viz. periodical publications in the (1) Humanities and (2) Social Sciences, (3) Newspapers, and (4) Monographs in Series, published in English, Hindi and Sanskrit in India.

I had been working on this Project for about five years, but my regular official duties as the South Asia Librarian at the University of Missouri in Columbia did not allow me to do full justice to this great bibliographical undertaking. However, I had collected valuable data pertaining to approximately 3,000 titles on 12,000 index cards.

In the summer of 1978 the American Institute of Indian Studies (Chicago) awarded me a Senior Research Fellowship for a year's work in India. My University granted me not only sabbatical leave but also substantial financial assistance through its Research Council.

Both my wife Sarla and I reached India in early October, 1978. We established an office in Mysore under the generous auspices of the Post-Graduate Department of Library and Information Science of the University of Mysore. We engaged the services of four professional librarians and an equal number of experienced typists. The team worked vigorously for about eight months. Approximately forty union catalogs and lists of periodical publications, produced in India, England & the USA, as well as some individual library catalogs, were digested and extensive basic data pertaining to about 12,000 titles were collected on about 20,000 cards. These were checked, verified, organized, and integrated into one alphabetical sequence. Thereafter the total information was transferred onto the data sheets, which I have developed and termed "Bio-Biblio-Data-Recorder," each BBDR constituting four pages of \(8\frac{1}{2}\times11\) size and having provision for recording data relative to as many as one hundred categories of information or data elements.

The Office in Mysore was closed at the end of May, 1979, because I had to visit some major libraries in India to verify the data already collected and to collect additional data (and titles, too) if possible. The completed
data sheets numbered about 15,000, and weighed approximately 1000 kgs. Since this heavy load could not be transported from library to library all over India, the total information was typed on plain sheets of paper. This compact form of the Master-List consists of 1,000 pages and features information in 10,000 entries. These sheets, beautifully bound in three volumes, represent at least ten thousand work hours and are valued at approximately $50,000.

I visited libraries in Madras, Hyderabad, Calcutta, Varanasi, and Delhi, with the result that our data base was considerably enriched. One of the most useful features of the List is that, unlike the traditional union catalog, it does not locate a title in a specific library but in some major union catalogs which report the title in reference. Therefore, it is an index to the world union catalogs--a union catalog of union catalogs. Now a reader interested in a specific title need not wade through, say, two scores of union catalogs to locate where in the world the desired title is available, but he can consult only this TULIP and see which specific union catalog reports the title sought by him.

The data reported in this Master List (still a prototype) pertain not only to the "past" of a periodical publication, but also its "present," the very recent one. Thus, it is a combination of a union catalog of periodicals and a directory of periodicals, since it combines the features of both.

And finally, this is the most comprehensive, systematic, authentic, and authoritative list of Indian periodical publications ever compiled and brought out in a book form.
29 August 1979

Dr. Murari L. Nagar
1405 St. Christopher
Columbia, Missouri 65201

Dear Dr. Nagar:

Thank you for your recent visit to my office, during which you outlined for me the results of your year's sabbatical leave in India. I am proud to have had some small part in encouraging you to persist in this ambitious undertaking. Your Project TULIP, to create a systematic and comprehensive list of Indian periodicals in the social-science and humanities areas, impresses me as one of the most significant research achievements I have seen in the eighteen years I have been on this campus. Although my area of historical research is far from the geographical region you are dealing with, I have personal experience both of the help provided to scholarship by the type of bibliographical aid which you have undertaken to produce, and of the difficulty of research when a subject-area lacks such aids.

After reading your two preliminary reports, inspecting the three-volume list of periodicals which you have compiled, and discussing your work with you, I am impressed both by the great amount of work you achieved during your sabbatical year in India and by the long-term significance of what you have accomplished. Indeed, my first reaction is that once the publication is completed, there must be some permanent institutional structure, like that which exists for Gregory's Union List of Serials in North American Libraries, so that regular supplements can be prepared and published.

Project TULIP will certainly become a permanent and indispensable reference for researchers in the field of South Asian studies, and in many other fields which impinge on South Asia. Only a person well qualified in both Library Science and South Asian culture, such as yourself, could have conceived and directed such a project. When published, it will become part of the basic bibliographic collection of all serious research libraries, not only in the United States but throughout the world. I am proud to think that this achievement will be linked to the name of the University of Missouri.

I realize that much work remains, and that you will need substantial additional support from internal and external funding sources. But I feel confident that your future stages of publication, computerization, and surveying the holdings of American libraries will attract the needed support. You have achieved so much that it is essential to push ahead and make your results fully available to the world of scholarship. Certainly if I can help with future grant applications, I shall gladly do so.

Sincerely,

Charles E. Nauert, Jr.
Professor

an equal opportunity institution
My examination of the three-volume work you have just completed on "The Universal List of Indian Periodicals" leaves me nearly speechless. That you were able to complete this work during the one year you were on leave is a great tribute to you. Only a person of your training and commitment to the assignment could have done what others would have thought impossible in such a short time.

What is important about your three-volume work is that once it is published, it will be available to the libraries not only in the U.S., but to other countries, and provide a rich treasure for scholars throughout the world.

For those of us at UMC who have a strong interest in South Asian Studies, your work will add greatly to our resources and therefore, scholarship. As a member of the South Asia Committee here at the University of Missouri, I want to thank you for the contribution you have made in the past to the South Asian Studies and especially for the new work you have just completed in Indian periodicals.

Sincerely,

Douglas Ensminger
September 6, 1979

Dr. Murari L. Nagar
1405 St. Christopher St.
Columbia, Missouri 65201

Dear Dr. Nagar:

The work thus far accomplished on your Tulip project is phenomenal. You are to be congratulated having completed this phase within the time span and with the limited resources available.

This comprehensive bibliography of Indian periodicals forms an excellent basis for creating a Union List of Indian Periodicals in American Libraries. Your idea of putting this data into computerized form to facilitate the addition of holdings of American libraries appears to be feasible.

When completed the list will be particularly valuable because of the capability of analyzing its contents by language, area, subject, etc. I trust that you will succeed in finding financing for completion of this worthwhile task.

Very truly yours,

[Signature]

Ralph H. Parker
Dean Emeritus

RHP: sj
September 16, 1979

Dr. Murari Lal Nagar
Library

Dear Murari:

I wanted to drop you a note concerning your most valuable research project conducted during the last year while you were in India. Although the volumes of data speak for themselves, I as a professional bibliographer and historian fully appreciate the time and personal commitment that must have gone into first the handlisting and the tedious job thereafter, namely, annotating and adding information on location, time of publication, full bibliographical data, and so forth. The thousands of citations to a wide range of Indian serials will be of almost limitless help to scholars and bibliophiles who are attempting to track down material in India. More importantly, the citations will serve as a baseline for attempting to gain some kind of bibliographic control over Indian serials in this country. As we both well know, that control is almost nonexistent. Many libraries have not supplied information to NUC, and when they did so, the information often was inaccurate. Now we have a comprehensive list of what has been published. The next stage, with which I will be glad to cooperate, would be to take the citations and the data base, and then after securing adequate external funding, to systematically survey the major holdings in this country. Then and only then can we really know what is here, locations, and where the gaps are (and how they can be filled).

Your current research and compilation of information on Indian serials is most laudatory, and meets a crying need within the profession. I shudder to think of the thousands of hours that have gone into the project thus far, and the thousands more that will be required to complete the U.S. side of the picture. I stand ready to cooperate in any way possible because the project is vital to South Asia studies, and the state of serials control in general. Many of the titles that you cite will be useful not just to scholars with immediate interest in India, but rather to a wide range of specialists who wish reliable information of location of data on cross-cultural issues and disciplines, such as science, literature, and the social sciences in general. Let me commend you on your work to this point—I trust we can work together to generate the external funds and the appropriate climate of understanding and cooperation within the University to insure that the important work goes forward.

Yours Sincerely,

[Signature]

Prof. N.C. Bartter
September 27, 1979

Dr. Murari Nagar
University of Missouri Library

Dear Dr. Nagar:

I want to congratulate you for the major contribution you have made in the development of a systematic compilation of bibliographic materials concerning published literature on South Asia. It is the crowning achievement of many years of work.

Your facility with numerous languages has made it possible to compile and systematically arrange some ten thousand references in English, Sanskrit, and Hindi. It will be of great value to scholars who are engaged in research in an Asian culture. These volumes should be in every major library in the world.

Sincerely,

Noel P. Gist
Professor Emeritus of Sociology

Original text continues here.

cc:
October 1, 1979

Dr. Murari L. Nagar
International Studies Librarian

Dear Dr. Nagar:

I have examined the typescript volumes containing detailed and extensive bibliographic data on Indian serial publications which you completed while on sabbatical leave in 1978 and 1979. These volumes constitute a very impressive work which obviously involved a great amount of time and labor, as well as scholarly editorial judgment. The bibliographic information the volumes contain should provide the basis for a union list of holdings of American libraries, which I am sure would be of great importance to scholars. I hope such a project can be realized.

Sincerely,

John H. Gribbin
Director of Libraries

JHG/bb
19 October 1979

Dr. Murari Lal Nagar
South Asia Librarian
3A3l Library

Dear Dr. Nagar:

I have carefully gone over the materials which you collected in India while engaged in research this past year. Your two volumes indeed is quite an impressive feat of scholarship. Even in its present form it can make a notable contribution to the goal of a systematic and comprehensive list of Indian serials in the humanities and social sciences published in India. Certainly, I recognize the need for careful proofing, the preparation of a "clean" manuscript and even some further work. Nonetheless, it is remarkable to me how comprehensive and useful it is even in its present state.

You and the research staff you engaged while in India are to be congratulated on your scholarly accomplishment.

Sincerely,

[Signature]
Dr. Paul Wallace, Director

PW/cw
A SYSTEMATIC AND COMPREHENSIVE LIST OF INDIAN SERIALS
IN HUMANITIES AND SOCIAL SCIENCES PUBLISHED IN INDIA
A MEANS TO COMPILIE AN AMERICAN UNION LIST

This is a proposal for field work in India in order to survey some major Indian libraries and to prepare "A Preliminary Checklist of Indian Serial Publications in Humanities and Social Sciences" as a means to compile and publish a comprehensive union list of Indian serials available in major American libraries.

A Union List is an essential tool for research. Its compilation requires large funds. The Council on Library Resources granted more than a quarter million dollars just for the preparation of the third edition of Gregory's Union List of Serials in Libraries of the United States and Canada.

The Union List of Learned American Serials in Indian Libraries (ULLAS) was compiled through a generous grant of Rs. 80,000/- (16,000 dollars) by the U.S. Government in India at my request to the Indian Council for Library Development, a corporate body created by me. I planned and directed the project. ULLAS lists 2584 learned American serials deposited in 165 libraries in India. Also it gives approximately three thousand cross-references.

ULLAS is not only a union list of serials; it is a catalog as well. Its entries contain all the information that the scholars need and the librarians record in their catalogs of serial publications— a unique feature. The basic entry resembles an LC main catalog card and contains exhaustive data on the serial and then reports its pertinent holdings in a systematic manner. With these added features, ULLAS has become a significant means for the promotion of American studies in India.

A Union List is a product of scholarship. Only Emeneaus and Poleman's could have produced works like A Union List of Printed Indic Texts and Translations in American Libraries, New Haven, 1935, and A Census of Indic Manuscripts in the United States and Canada, New Haven, 1938. Emeneaus compiled his Union List through a grant from the American Council of Learned Societies and by visiting the libraries between September 1933 and August 1934. The list includes all books in Sanskrit, Pali, Prakrit and Apabhramsa and most of the books in the older stages of the Vernaculars totalling 4491. In general only texts composed before 1800 A.D. have been listed. Poleman's work was also financed by the ACLS. It is a list of Indic texts in manuscript form, dated prior to 1800, numbering 8000, available in more than a hundred private and public libraries in the U.S.A. and Canada. Both the lists cover only monographic works and do not report the serial publications proposed to be included in the projected union list.
A union list must be accurate. Second-hand information sometimes builds up false hope. An example is Margaret Case's *South Asian History, 1750-1950*, Princeton, 1968, reporting on p. 444 that Columbia University, New York holds "complete files" of the Tribune (Ambala). Upon inquiry it was found that Columbia University does not have the set! Data must be collected, as far as possible, by direct verification of the holdings.

I wish to prepare a "Union list of learned Indian serials in humanities and social sciences available in major libraries of the United States and Canada". No one has attempted such a project as yet. Just as ULLAS has proved to be a great source of information, the proposed union list will become an important tool for research in Indic studies. It will also be an effective tool for interlibrary loan and acquisition at the national/international level. It will enable American librarians to acquire, if not in original at least in reproduction, Indian serials that have not yet found their way into any American library and to fill in their gaps by getting the missing parts reproduced. The libraries will be helped in two ways: 1) They will acquire titles still unknown to them and 2) fill the gaps in their existing holdings.

Gregory's *Union List* (3rd ed.) stops with 1949. *The New Serial Titles* starts with 1949. Yet there are many serials which began publishing before 1949, but are acquired by American libraries only recently. There is no record for such titles in this country even if they are available. An example is the Malabar Quarterly Review (Ernakulam). There is no bibliographical tool to verify whether it is held by any American library, although some are likely to have acquired it. This is because the study of modern India in this country is a recent development. American libraries have acquired more Indic research materials during the past two decades than in the preceding two centuries! Hence there is a great need to compile such a list if research on India in this country is to be carried on effectively.

Enterprising business organizations have tried to prepare micro-editions of Indic research materials, drawing primarily on the collections deposited outside India. For example, the Inter Documentation Company of Zug, Switzerland has depended upon the holdings of the India Office Library. No wonder, therefore, that most of the IDC runs are incomplete and lack some of the most valuable and rare volumes in the sets! True, India Office Library possesses one of the most extensive Indic collections under one roof; nevertheless, it represents only a fraction of what might be held collectively by a group of major libraries in India. No one has yet made any survey of what was published in India since the beginning of printing in the form of serial literature and is still available in many Indian libraries. To name just one collection: The Sanskrit University, Varanasi has been acquiring publications for 185 years. Yet its valuable collections have never been explored with this objective.
As a means to compile such a union list, it is necessary to prepare a check-list of all the serials of research value published in India at any time in the field of Humanities and Social Sciences. Unless we know what was published we cannot determine whether it is held by an American library. This work can be done most effectively and exhaustively only in India.

A compiler aspiring to prepare a check-list of the learned Indic serials available in Indian libraries must have had direct contact with India. I have worked with librarians in India, several of whom are my former students. I was in charge of the Library Branch of the India Wheat Loan Educational Exchange Program of the Foreign Service of the United States of America, under which 1.5 million dollars worth of American books were donated to about one hundred Indian libraries. My job was to visit these libraries and to advise their librarians on how to acquire American publications desired by them. I am sure, my former colleagues and students will extend full cooperation to the project.

The scholar wishing to undertake this project must be able to utilize as many Indian languages as possible, if it is desired to include serials in major regional languages. I know Sanskrit, Hindi, Gujarati, Marathi, Bengali, Punjabi and Urdu. With this background and experience, I believe I can successfully complete this project.

I have been working on this project for many years. The following sources have been used in collecting the initial data:

1. Kern Institute, Leyden. Annual bibliography of Indian Archaeology, 1926-.


5. India (Republic) Office of the Registrar of Newspapers. Press in India. New Delhi, 1964-.


7. Index India. Jaipur, 1969-.


12. Serials Catalog of the Library of the University of Missouri at Columbia.

This is only an inclusive list of the sources used. Many new lists are coming out, which are being incorporated into the masterfile.

My checklist of Indian serials is at present in card form and contains brief information on 2600 titles in Humanities and Social Sciences and some related subjects in the South Asian field. There are also four hundred cross references. The grand total of the entire file is three thousand cards. The titles (excluding those of no. 9 and 10) have already been verified with Gregory's Union List of Serials and the New Serial Titles. Of the 1280 pre-1949 serials, 480 were found in the ULS, while as many as eight hundred were not. The list contains 1320 serials published after 1949. Of these seven hundred were found in NST while 620 were not. This fact demonstrates how inadequate and incomplete these two American sources are as far as the Indian serials are concerned.

The sources used so far do not follow any uniform system of listing, resulting in great divergence and disparity in terms of the choice and rendering of the main entry. An important step in the process of compilation will be to revise and edit the entries and bring them in total conformity with the LC System of Cataloging. This will be achieved partly by acquiring LC printed cards for as many titles as possible. But LC has cataloged only a fraction of what will finally comprise the proposed Union List. All the titles not cataloged by LC will have to be cataloged by us. In order to do a successful job we need detailed bibliographical data such as follows:

Full title; place of publication; name of the publisher; date of origin; whether still current; collation; frequency of publication; cumulative indexes/supplements; duration/suspension of publication; irregularities/peculiarities/in the numbering of volumes/series; connection with preceding/succeeding publication; sponsoring body; variations in title/imprint; issuing bodies, change in name; editors; supplements; special numbers; indexes; holdings.

I propose to visit twenty-five major Indian libraries in Bombay, Poona, Madras, Hyderabad, Calcutta, Varanasi, and Delhi, residing approximately six weeks in each city. A tentative list of the institutions follows:
BOMBAY (3): Asiatic Society; Bombay University; Tata Institute of Social Sciences. POONA (4): Bhandarkar Oriental Research Institute; Deccan College Post-Graduate and Research Institute; Gokhale Institute of Politics and Economics; Poona University. MADRAS and HYDERABAD (3): Connemara Public (State Central) Library; Madras University; Osmania University. CALCUTTA (4): Anthropological Survey of India; Asiatic Society; Calcutta University; National Library. VARANASI (3): Banaras Hindu University; Kashi Vidyapith(University); Sanskrit University. DELHI (8): Archaeological Survey of India; Delhi University; Indian Council of World Affairs; Indian Institute of Public Administration; Jamia Millia Islamia University; Jawaharlal Nehru University; National Archives; Nehru Museum and Archives.

A question may be raised: When organizations like the Indian Council of Social Science Research and the India International Centre are compiling and publishing union catalogs of serials in social sciences and the humanities, why an American should go to India to collect data on Indian serials? The answer lies in the fact that contemporary Indian librarians - at least those who are compiling union lists today - do not believe in the traditional philosophy of union catalogs. While Gregory and the British Union Catalogue of Periodicals, for example, give all the data on a serial before they start listing the holdings, the union catalogs produced in India today give the bare minimum information, which they regard adequate. The Union Catalogue produced by ICSSR itself declares in the clearest and most emphatic terms:

The Union Catalogue is primarily and necessarily only a location tool. Much historical information about a periodical which may be useful and interesting but not strictly required to identify a periodical title and locate its availability for use is therefore not given. For this reason also, no indexes are provided. For a large number of periodicals included in this volume, such information may be readily found in other Union Catalogues published outside India. (Emphasis added)

ICSSR expects western union catalogs to give full data even for those publications which originate in India!

It will be necessary to reproduce my card file in book form and make multiple copies so that it can be shared with other cooperating libraries in India. The total cost of making, say, thirty copies, including the labor of preparing the master copy, assembling, and stapling the finished product, will be approximately $6000.00. We will need $1000.00 for correspondence and postage, making a total of $7000.00 for the preparation and circulation of the preliminary check-list among the participating libraries in India.

The cost of travel will be approximately $3000.00. I will need at least $20.00 per day for board and lodge, making a subtotal of about
$7500.00 and a grand total of $17,500.00. I need $13,000.00 for the support of my family in the U.S.A. and to meet other financial commitments at home. Thus my minimum financial requirement for the total project comes to around $30,500.00.

The field work will take at least one calendar year. What I propose to prepare in India will be at its best only a beginning—a pilot project. The final work of compiling and producing a comprehensive Union List will take about three years and will require substantial funds. Nevertheless, if my preliminary work helps American scholars realize this to be a worthy project, it is probable that some national philanthropic bodies like the Council on Library Resources (which gave more than a quarter million dollars to prepare the 3rd ed. of Gregory's Union List) or the National Endowment for the Humanities (which has allocated $2,200,000.00 for the support of new research tools) may grant adequate funds to undertake the work on a comprehensive basis.

If and when we get additional funds, a working edition of this check-list will be prepared and circulated among major libraries in the U.S.A. and Canada where the titles covered by the List might be available. The participating libraries will be requested to report and add their own holdings. It will be necessary to visit representative American libraries. Consequently, there will emerge a "Union List of Learned Indian Serials in Humanities and Social Sciences available in American Libraries." A subject index can be an additional useful feature. Since my card file already locates Indian titles in other union catalogs (listed above) it also serves as an index to the major union catalogs of serials in India, England and the U.S.A.. Consequently, the final product will emerge as the "World Union Catalog of Indian Serials." Of course, it will cover only the specified subjects.

But these are plans for the future. My immediate objective is to visit India for a year in order to identify and enumerate significant Indian serial publications in humanities and social sciences, and to collect complete data for their cataloging and bibliographic description, as a means to compile a comprehensive and systematic union list of their holdings in American libraries. Such a list does not yet exist. American libraries have acquired more Indian research serials in the past two decades than in the past two centuries. They deserve unified and systematic listing. The proposed list will facilitate research on India by American scholars and save their time, money and energy. American libraries will be able to develop and strengthen their own collections on South Asia. And finally, the project will promote cultural cooperation between the U.S.A. and India.

Proposed by

Murari Lal Nagar
A Union List of Learned American Serials in Indian Libraries

Dr. Murari L. Nagar
Project Director

1966

INDIAN COUNCIL FOR LIBRARY DEVELOPMENT, DELHI
American

American Orchid Society.
Bulletin. v.1- 1932-
Washington, the Author.
v. illus. (incl. ports.) 25cm. quarterly.

American Oriental Society.
Journal. v.1- 1843/49-
Boston, etc., the Author.
v. illus. plates (part fold.) ports. maps. facisms. tables. diagrs. 22-25cm.
Until 1896 the Journal was issued in parts or whole volumes at irregular intervals.-- from 1897 to 1907 (v.18-28) one volume was published each year, in two semiannual parts with continuous pagination (except v.19, the two parts of which are paged independently) 1908 (v.29) issued in volume form.--1909/10- (v.30- ) quarterly.

Proceedings of the convention.
See
Paper mill news; news magazine of the paper and pulp industry.

American Petroleum Institute.
Quarterly. v.1- 1931-
New York, the Author.
v. 28cm.
BDF 1955-59
MtBTe 1962+

American Perfumer.
See
American perfumer and cosmetics.

American perfumer and aromatics.
See
American perfumer and cosmetics.

American perfumer and essential oil review. v.1- 1906-
Bristol, Conn., etc., Moore Pub., etc.
v. illus. ports. 29-31cm. monthly.
Title varies: American perfumer and essential oil review.--American perfumer.--American perfumer and aromatics.
AHR 67+
KTU 75+
MsAU 49+
MyBS [65]+
UDF [64]+

See
Personnel and guidance journal.

American Petroleum Institute.
Quarterly. v.1- 1931-
New York, the Author.
v. 28cm.
BDF 1955-59
MtBTe 1962+

American perfumer and essential oil review.
See
American perfumer and cosmetics.

See
Personnel and guidance journal.

American Petroleum Institute.
Quarterly. v.1- 1931-
New York, the Author.
v. 28cm.
BDF 1955-59
MtBTe 1962+

American Ornithologists Union.
See
The Auk.

American Orthopsychiatric Association.
See
American journal of orthopsychiatry, a journal of human behaviour.

American Paint Journal. v.1- 1916-
St. Louis, American Paint Journal Co.
v. illus. diagrs. 21cm. weekly.
Title varies: 19-41, Convention daily.--1942-Convention-at-home daily.

Covers the conventions of the Federation of Paint and Varnish Production Clubs and of the National Paint, Varnish and Lacquer Association.
AHR 40+
AHU 37-40
MtBU 28-33

See Middle east economic papers.

American Urological Association.
See Journal of urology;...

American Venereal Disease Association.
See American journal of syphilis, gonorrhoea and venereal diseases.

American Veterinary Medical Association.
American journal of veterinary research.
See American journal of veterinary research.

American Veterinary Medical Association. Journal. v.1-47, 1877-1915; v.48- (nsv.1-1915-)
New York, the United States Veterinary Medical Association, etc.
v. illus. plates. ports. 22cm. monthly.
No numbers issued Feb.-Mar. 1877.
Title varies: Jan. 1877-Sept. 1915, American veterinary review.
BPV 61 +
DAG (105-131)+
MtBP 1963 +
WCTM 17-18[23]-36

American veterinary review.

American vinegar industry.
See Fruit products journal and American food manufacturer.

The American vinegar industry and fruit products journal.
See Fruit products journal and American food manufacturer.

American Water Works Association.
Journal. v.1- 1914-
Lancaster, Pa., etc.
v. illus. diagrs. maps (part fold.) 24cm.
Frequency varies.
Supersedes its Proceedings, published 1881-1913.
At head of title, 1914-36, Proceedings, 34th-54th year.
Supplements accompany some numbers.
AHR 42+ KTU 52+
ATU 55+ MtBT 32+
AWU 56+ MtPA 45-49
BDF 43+ MtPU 43-46
DI 45+ RPT 53+
DWH 49+ UAHU 47+
GAE 1953+ URU 37-47, 49+

American Welding Society.
Journal.
See The Welding journal.

American Welding Society.
Proceedings.
See The Welding journal.

American Welding Society.
Welding engineer;...
See Welding engineer;...

American Wood Preservers' Association.
Proceedings of the ... annual meeting.
1st- 1905-
Baltimore, Md., etc.
v. illus. plates (part col.) ports. maps. tables. diagrs. 22.5cm.
Title varies: 1905- Report of proceedings...
Annual meeting of the Wood Preservers' Association.
No proceedings were published for 1908.
List of members in each volume (except v.2).
UDF 1912-19, 1921+.
| MtBAt  | 121+ | UDG   | 133+ |
| MtBF   | 111+ | URU   | 117-124, |
| MtBSC  | 1-73,109-130 | 126,128, |
| MtPM   | 1+   | MtPM  | 130,134+ |
| MtPU   | 1-122,125+ | WCU   | 43+ |

V.1- 1954-
Chicago, University of Chicago Press.
v. illus. diagrs. 25cm. irregular.
AHU  1+  MsU  1+  
DU  1+  MtPM  1+  

Athletic Journal. V.1- 1921-
Champaign, Ill., etc., the Athletic Publishing Co.
v. illus. (incl. ports.) diagrs. 23.5-30cm.
A professional magazine for the coaches of the country.
AWU  17-21
GBU  35+  MsU  35+  
MtPU  41+  MyMU  1920, 1961+  

See

Atkinson's evening post;...

Atkinson's Saturday evening post.
See

Saturday evening post;...

Atlanta. University.
Phylon; the Atlanta University review of race and culture.
See
Phylon; the Atlanta University review of race and culture.

Atlanta. University.
The Phylon quarterly.
See
The Phylon quarterly.

The Atlantic monthly; a magazine of literature, science, art, and politics.
V.1- 1857-
Boston, Phillips, Sampson and Co., etc.
v. illus. ports. 24cm.
From Nov. 1857-Sept. 1865 title reads: the Atlantic monthly, a magazine of literature, art and politics.

- AWU  148-198  MtBA  23-97, 99-
- DIn  201-[206-207]-[209-211]+  [205-206]-209, 211+
- DPuA  202+  MtNM  182-190
- DU  1959+  MtNU  182-190
- GAM  212+  PCU  191-199,
- GBU  195+  201+
- GVU  209+  ULU  1-2, 117+
- KTU  211+  WCJU  191-195,
- MSU  181-182, 193  198+
- MsAU  (141-203)  WCU  205+

Atlas. V.1- 1961-
v. illus. ports. 29cm. monthly.

DIn  3[4]-[8]+

Atomic Energy Commission.
See
Power reactor technology.

Atomic energy law journal. V.1- 1959-
Boston, Warren Publications.
v. illus. quarterly.

DU  1+  MtBA  1+

Atomic energy newsletter. V.1- 1949-
v. 29cm. biweekly.

MtBAt  13-25
MtBF  1+

Atomic Industrial Forum.
See
Nuclear industry.

Atomic Scientists of Chicago.
See
Bulletin of atomic scientists.
Bibliographical Society of America.
Papers. v.1- 1904/07-
New York, etc., the Author.
v. plates. ports. facisms. tables. 24cm.
Vols.1-3 have title: Proceedings and papers.
DU [1]-[34-35]-46,
50, 52 +
MtBW 56+
PCU 56+

Bibliographical Society of America.
Proceedings and papers.
See its Papers.

Bibliography of agriculture. v.1- 1942-
v.
July-Dec. 1942, pub. in 5 sections.-- Jan.-June 1943 in 6 sections.--July 1943- all sections combined in one issue.
DAG 3, 5-9, 12-14, 18 +
DU 1-2, 18 +
MtPG I, 3 +
MyMF 16 +
WCSi [4, 7] 9-15
WCU 14 +

Bibliography of chemical reviews.
See Bibliography of reviews in chemistry.

Bibliography of periodical literature on the near and middle east. no.1- 1947-
no. 25cm.
Prepared under the direction of S.S. Glazer.
Reprinted from the Middle east journal.
DAG 1 +
MyBS 12 +

Bibliography of reviews in chemistry. v.1-2- 1958-59-
Columbus, Ohio, American Chemical Society.
v. 28cm.
Vols.1-2 issued together-vols.1-2- compiled from chemical abstracts, v.52-
Title varies: 1958-59-61, Bibliography of chemical reviews.
DU 4 +
MtBTe 1 +

Bibliography of scientific and industrial reports.
See Bibliography of technical reports.

Bibliography of technical reports.
v.1- 1946-
Washington.
v. 27cm.
Weekly, Jan. 1946-June 1948.--monthly, July 1948-
Title varies: Jan. 1946-June 1949, Bibliography of scientific and industrial reports.--July-Oct. 1949, Bibliography of technical reports including the newsletter.
Issued by the Dept. of Commerce, Office of the Publication Board, Jan. 1946-July 12, 1946.--by the Dept.'s office of Technical Services, July 19, 1946-
DU 2-[4]6-[8-11]
13, 23 +
GAT 21 +
MtBA 17-22
MtBF 4-22

Bibliography of technical reports including newsletter.
See Bibliography of technical reports.

Biennial review of anthropology. v.1- 1959-
Stanford, Calif., Stanford University Press.
v. 24cm.
MtPG 1 +

Big four and poultry tribunal.
See Poultry tribunal.

Bill of rights review. v.1-2, 1940-1942.
Philadelphia, etc., Bill of Rights Committee of the American Bar Association.
2v. 25cm. quarterly.
ULU 1-2

Bingham Oceanographic Foundation.
See Yale University. Bingham Oceanographic Laboratory.
Chaarlottenflle, Va. Institute of Textile Technology. See Textile technology digest.

Chase economic bulletin. v.1-17, 1920-37.
17v. illus. 24cm. irregular.
Articles mainly by B.M. Anderson.
Index for v.1-12, 1920/21-1932, with v.12.
MtPG 5-17

Chase Manhattan Bank, New York.
Business in brief. v.1- 1953-
Issued by the Chase National Bank of the City of New York.
DAR [1960-62]+
MtPG 1954+

Chase Manhattan Bank, New York.

See Report on western Europe.

Chase National Bank, New York.
See Business in brief.

Chase National Bank of the City of New York.
See Chase economic bulletin.
Latin American business highlights.

Chemical abstracts. v.1- 1907-
Columbus, Ohio, etc., American Chemical Society.
v. illus. 24-28cm. semimonthly.
Supersedes the Review of American chemical research.
Individual issues, 1934- have subtitle: Key to the world's chemical literature.

AHN 46-50
AHR 1-7, 10+
AHU 1-[41]-[48-49]-[51]+
ART 42+
AsGU 39-55
AsSP 18-43
ATU 11+
AWU 4+
BDF 24+
BJM 1-43, 45+
DI 1+
DM 53+
DR 11+
DSR 1964+
DU 1-5, 7+
GAT 1+
GBhS 1+
GBU 6+
KFR 58+
KTM 34+
KTU 1+
MGA [11-14]-[17]-[22-23]-26
MIM 51+
MJU 24-54, 58+
MSU 12+
MsAU 1+
MsKE 21+
Ms-M 54+
MsP 1+
MsU 8-[46]-49
MtAU 1-2, 4-7, 13-55, 61+
MtBAt 13+
MtBC 47+
MtBP 1960+
MtBSA 58+
MtBSC 1-5, 13+
MtBTTe 1+
MtBU 1+
MtBX [4]+
MtPAg 32-44, 47+
MtPan 1+
MtPU 1-49, 52+
MyBS 1+
MyDU 9+
MyMF 14+
OBU 1917-56
PCU 1+
PKU 57+
RJU 1+
RPT 48+
UAhU 1+
UDA 15+
UDF 1+
UDO 51+
UKS 1+
ULD 1+
ULDC 48+
ULU 6-[26-27]-53
URU 1961+
UVU (1-48)
WCB 5+
WCB 1+
WCG 1+
WCJ 1920+
WCJU 9, 14+
WCTM 4-[36] 37[39] -[45]+
WCW 12+

Chemical abstracts, Biochemical Section.
See C A - Biochemical sections.

Chemical and engineering news. v.1- 1923-
Easton, Pa., American Chemical Society.
v. illus. ports. diags 30-5cm. semimonthly.
Jan. 10-June 20, 1923 issued without volume numbering.
Chemical

Chemical and metallurgical engineering.

See
Chemical engineering.

Chemical bulletin. v.1- 1914-
Chicago, American Chemical Society.

Title varies: 1914-1919, Chicago chemical bulletin.

PCU 1951-55

Chemical engineering. v.1- 1902-

v. illus. 29-31cm.

Frequency varies.

Title varies: 1902-04, Electrochemical industry.--1905-09, Electrochemical and metallurgical industry.--1910-June 1918, Metallurgical and chemical engineering.--July 1918-July 1946, Chemical and metallurgical engineering.

Absorbed-the Iron and steel magazine in July 1906.

AHR 54+
AHU 24-28, 30+
AWU 40+
BDF [55]-[62]-
BJM 16-52
DAR 1963+
DI 26-67
DR 24-61[64-65]-
DAR 1964+
GAT 58+
GBhS 22+
MSU 54+
MsAU 22-51, 55+
MsK 3-66
MsKE 47-[68]+

MsU 3-52
MtBAt 53+
MtBP 1962+
MtBU 1+
MtNU 58-61
MyBS 1+
MyMF 60+
PCU 20-52, 56-62,
[67]+ 64+
RPT 61-66
UDF 15-33,[51]-
65)+
UKS 52+
URU 63-65
WCJU 38+

Chemical engineering catalog. 1st- 1916-
New York, Reinhold Pub. Corp., etc.

v. illus. 28-31cm. annual.

Issued by a Committee appointed by the American Institute of Chemical Engineers, the American Chemical Society, and the American section of the Society of Chemical Industry.

MsU 1944-45, 1953-54

Chemical engineering costs quarterly. v.1-6, 1951-1956.

Dover, N.J., Industrial Research Service.

6v. illus. diagrs. 23cm.

Title varies: 1951, Chemical engineering costs supplement.

Absorbed by Cost engineering.

DI 1-6

Chemical engineering costs supplement.

See
Chemical engineering costs quarterly.

Chemical engineering progress. v.1- 1908-
New York, American Institute of Chemical Engineers.

v. illus. ports. maps. 24-29cm.

Annual, (irregular) 1908-46.--monthly, 1947-

Title varies: 1908-46, Transactions of the American Institute of Chemical Engineers.
Coal

Coal age news.
See
Coal age.

Coal heat. v.1- 1919-
Chicago.
v.
Title varies: 1919-July 1932, Mid-west coal retailer.
MyBS 60-67, 69-70, 72

Cold Spring Harbor, N.Y. Biological Laboratory.
Cold Spring Harbor symposia on quantitative biology. v.1- 1933-
Cold Spring Harbor, L.I., N.Y., the Author.
v. illus. diagrs. 28cm.
Includes bibliographies.

AWU 12+
KTU (1-3, 5-8, 15-19)
MtPAn 16+
RJU 1-4, 6, 8-11, 15
UVU 1+
WCB 1+
WCBC 1+
WCU 13-22

College and research libraries. v.1- 1939-
Menasha, Wis., American Library Association, etc.
v. plates. diagrs. 26cm. quarterly.
Official organ of the Association of College and Reference Libraries.

ATU [14-15]16[22]- MtPU 12,17,19+
25+ MyBS 16-[21]+
BNP 1950-54 PCU 12-20,22+
DU 1-6, 7-9 RJU [13]-[16]-
GAM 18-20-
GBU 16+
[22-23]+
KTU 23+ RUU 1965+
MsAU 17+ UAhU (1-14)
MsU 8+ UDF 15+
MtBU [3]-[7]10-13, 17 ULU 9-15
MtBW 21+ WCJ 1963+
MtPD 7, 9+ WCSS 1-3, 5-8-9,
MtPF 1950+

College and university. v.1- 1925-
Chicago, etc., American Association of Collegiate Registrars.
v. illus. ports. maps. 23cm. quarterly.
Vol. numbers irregular, v.6, no.1 called v.5, no.1.
V.1-9, called ns.
Title varies: July 1925-July 1937, Bulletin of the American Association of Collegiate Registrars.--
Bibliography of papers and addresses pub. in
the Bulletin of the American Association of Collegiate Registrars, 1910-33: v.9, p.115-136
Includes index to the Association's proceedings).

DPuA 38+
GBU 35+

College Art Association of America.
Bulletin.
See
The Art bulletin.

College Art Association of America.
College art journal.
See
College art journal.

College art journal. v.1- 1941-
New York, College Art Association of America.
v. 23.5cm. 4 nos. a year.
Supersedes-Parnassus.

BNP (1955-59)
WCJU [18]+

College English; an official organ of the National Council of Teachers of English.
V.1- 1939-
Chicago, Ill., University of Chicago Press.
v. 24.5cm. monthly (except June-Sept.)

MtPU 14, 16, 19+
PCU 20+
PKU 24+
ULU 1960+
### Electronic technology. v.1- 1923-
New York, etc.
- v. illus. diagrs. 25-30cm. monthly.
- Absorbed-the Wireless engineer in Sept. 1924.
  Vols.1-29 called also no.1-351.

**URU** 37+

### Electronic technology in USSR.
v.1- 1959-
New York, Pergamon Press.
- v.

**URU** 1962+

### Electronics; radio, sound, communications, and industrial applications of electron tubes, design, engineering, manufacture...
v.1- 1930-
- v. illus. diagrs. (part fold.) 30cm. monthly.
- Subtitle varies.

<table>
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<th>AAE</th>
<th>30+</th>
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<td>AWU</td>
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<td>MtBA</td>
<td>1940+</td>
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<td>WCU</td>
<td>28, 30+</td>
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### Electronics express. v.1- 1958-
New York, International Physical Index.
- v. illus. diagrs. 29cm. monthly. (irregular).
- An introductory number was issued Mar. 1958, called v.1, no.0.

| MtBA | 2+ |
| MyBS | [3]+ |

### Electronics world. v.1- 1919-
Chicago, etc., Ziff-Davis Pub. Co., etc.
- v. illus. (part col.) ports. 29-31cm. monthly.


<table>
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<th>AAE</th>
<th>57-[65-66]-</th>
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<td>UAhU</td>
<td>5+</td>
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### Electro-technology. v.1- 1928-
New York, C-M Technical Publications Corp., etc.
- v. illus. diagrs. 29-31cm. monthly.

| MsKE | 69+ |
| MtBA | 73+ |
| RPE  | 1954+ |

### Elementary school journal. v.1- 1900-
Chicago, University of Chicago, etc.
- v. illus. ports. 25cm.
- Title varies: July 1900-June 1901, the Course of study.--July 1901-July 1902, the Elementary school teacher and course of study.--Oct. 1902-June 1914, the Elementary school teacher.

| DE   | 38-44, 46, 48, 55-57, 62+ |
| DI   | 38-50 |
| MsU  | 10+ |
| MyMU | 41-42, 62,64+ |
The Far Eastern quarterly.  
See  
The Journal of Asian studies.

Far Eastern survey; fortnightly research service. v.l- 1932- 
New York, Institute of Pacific Relations, American Council.  
v. illus. 28cm. biweekly.  
Dln  4-28  RJU  22[27]-  
GBU  24-31  [29-30]  
MtBU  5-15, 24, 26+  UAhU  21-26,  
MyMU  15-23, 25-30  28-29  
PCU  8-22  WCJU  29+

Far Eastern survey.  
See also  
Asian survey.

Faraday Society.  
See  
The Journal of physical chemistry.

Farlowia; a journal of cryptogamic botany.  
v.1- 1943- 
v. illus. (incl. diagrs.) 24cm. semiannual.  
AHU  1-4  
GBhS  1-4  
MsU  1-4  
PCU  1-4  
RJU  1-4

Farm chemicals. v.1- 1894- 
Philadelphia, Ware Bros. Co., etc.  
v. illus. 27-31cm.  
Frequency varies.  
Title varies: the American fertilizer.  
Date of origin-U.L.  
MtPAG  46-80 (9v)

Farm economics; Department of Agricultural Economics and Farm Management, New York State College of Agriculture, Cornell University, Ithaca, N.Y. no. 1- 1923- 
Ithaca, N. Y.

v. diagrs. 23cm. monthly.  
GBU  1962+  
MSU  4-10  
UDF  159,166-174, 186-189  
WCSt  [1934-35]-[1941].

Farm journal.  
See  
Farm journal and country gentleman. 
East Ed.  
Farm journal and country gentleman. East Ed. v.1- 1877- 
Philadelphia.  
v. illus. 28-31cm. monthly.  
PCU  1962+

Farm journal and farmer's wife.  
See  
Farm journal and country gentleman. East Ed.  

The Farm quarterly. v.1- 1946- 
Cincinnati.  
v. illus. 33cm.  
DAG  16+

Farm science reporter. v.1-7, no. 2, 1940- 
Apr. 1946.  
Ames, Iowa.  
7v. illus. 30cm. quarterly.  
Pub. by the Iowa Agricultural Experiment Station and the Iowa Agricultural Extension Service.  
United with Iowa farm economist to form Iowa farm science.  
WCSt  [1]-[6-7]

Farm science reporter.  
See also  
Iowa farm science.
Geochemical Society.

See Geochemistry; a translation of Geokhimiya.

Geochemistry; a translation of Geokhimiya.

v.1- 1958-
Ann Arbor, Mich., Geochemical Society.
v. illus. maps. diagrs. 24cm. 8 nos. a year.
Title varies slightly.
Date of origin-N.S.T.

AWU 1960 +
PCU 1961 +
WCJU 6 +

Geochimica et cosmochimica acta.
v.1- 1950-
New York, etc., Pergamon Press.
v. illus. diagrs. tables. (part fold.) 25cm. 6 nos. a year.
English, German and French.

ATU 1-10, 12-24, 27[28] +
AWU 20 +
GBSH 2-6
MsK 5-17
PCU 23 +
RJU 3-25, 27 +
URU 1961 +
UVU 28 +
WCJU 26 +

Geographical review. v.1- 1916-
New York, American Geographical Society.
v. illus. maps. (part fold.) diagrs. 26cm.
Monthly, 1916-20.--quarterly, 1921-
Preceded by the Bulletin (formerly Journal) of the Society.

AsGU 1-2, 4-29, 41- [47-51]
MtPM 1 +
MtPU 1 +
AWU 35-45
MyDU 1 +
BPC (17-53) +
MyMU 32 +
BPU 36-39, 43, 47 +
PCU 1 +
DuIn 19,23,25,27, 32, 34, 36 +
PKU 53 +
RJU 1-47
DPuA 46 +
UAhU 1 +
DU 45, 47 +
UDG 1923-62,
GBU 3-4, 20 +
1964 +
MSU 1 +
URU 50 +
MsP 40 +
UVU 1-49
MsU 1 +
WCJU 49 +
MtBA 1-42
WCNP (30-45)
MtNU. 1-5
WCSt 51 +
MtPD 31-32,34 +
WCU 3-[44-45]-
MrPG 5, 7-8, 14 +
[48] +

Geographical Society of Philadelphia.

Bulletin. v.1- 1893-
Philadelphia.
v. illus. plates. ports. maps. tables. 23.5-25cm.

UVU [1]-36

New York, etc.
v. 24-28cm. quarterly.
Issues for 1953 compiled by the American Geological Institute,--1954- managed and published by the Geological Society of America on behalf of the member societies of the Institute.

UDO 4-6
ULU 1-6

Geological abstracts.

See also Geoscience abstracts.
Harvard Economic Society.
The Review of economics and statistics.
See
The Review of economics and statistics.

Harvard Economic Society.
Cambridge, Mass.
10v. diagrs. 28 x 21.5 cm.
Vols.1-6 pub. by Harvard University Committee on Economic Research.--v.7-10 by Harvard Economic Society.
MyMU 2-10

Harvard educational review. v.1-1931-
Cambridge, Mass., Graduate School of Education, Harvard University, etc.
v. ports. 24-26 cm. 4 nos. a year.
Title varies Feb. 1931-Oct. 1936, the Harvard teachers record.
DB (11-33)+ MtBU 7-9
DPuA 32+ UAhU 31+
DU [1-3]-[5-6]-[12]- WCJU 1+
[19]-22 WCS [30]+

Harvard journal of Asiatic studies.
v.1-1936-
v. plates. port. 26 cm. quarterly. irregular.
D1n 1+ MtPD 1+
DU 1-16, 20+ PCU 10+
GBU 1960+ UAhU 21+
KTU 15-19 ULU 17+
Ms-O 1-10, 12-17, WCS 1-[10-11]-
[19]+ [13-14]+
MsU 1-4 WCU [19]
MtBA 13-15, 17+ WSU 1-24
MtBU 9+

Harvard law review. v.1-1887-
v. ports. 24.5-26 cm.
Monthly from Nov.-June.

Harvard meteorological studies. no.1-1934-
Cambridge, Mass., Harvard University Press, etc.
nos. diagrs. 25 cm.
Issued by the Blue Hill Meteorological Observatory of Harvard University.
MtPM 1-9

Harvard Oriental series. v.1-1891-
Cambridge.
Vols.22-23 were never published.
BNP (1-40)
UVU (1-41)
WSU (1-41)

Harvard studies in classical philology.
v.1-1890-
Boston, etc., Ginn & Co., etc.
v. illus. plates. (part fold.) ports. fascims. 23 cm.
These studies are published by authority of Harvard University and are contributed chiefly by its instructors and graduates.
Date of origin-U.L.
BNP (1-61)
MsAU [15-24, 26-31, 43-50, 60-61]
MsU 40+

Harvard teachers record.
See
Harvard educational review.

Harvard University.
See
The Quarterly journal of economics.

Harvard University. Arnold Arboretum.
Journal. v.1-1919-
Cambridge, Riverside Press, etc.
v. 24 cm. quarterly.
Journal

Bimonthly, Apr. 1906-Dec. 1921/Mar. 1922.--quarterly, Apr./June 1922--


Publication of the American Psychological Association, Apr./June 1928--

Title varies: Apr. 1906-Dec. 1920/Mar. 1921, the Journal of abnormal psychology.

AHN 1-[42-43] MsP 52+ [61]+ MtBSS 414553,
AHU 3038,41-42, 44-45 MtBU 32+ 37-423 MtBX 48+ 54-61 MtPU 112, 14-33,
BNP 1950-54 37-57,
BPU 1-49 59-61 63+
DE 37-49,42,44-51 MyBS 444648+
DU 1-51 MyDU 49[50]-[57]+
GAM 66+ MyMU 20+
GAT 39-62 PCU 43+
GBU 50-53 RJU 64+ KTC [55]-63,68+ ULU 16[55]+ KTU 50+ UVU 50+
MSU 52+ WCA [2-5]7+
MsAU 33-46,49+ WCU 36,38 [39]+ Ms-M 22+ 44,46[56]+

Supersedes-Journal of the American Association for Adult Education.

MtBSS 8-13
MtBU 4-8
MtPU 1-25

Journal of advertising research. v.1- 1960-

New York, Advertising Research Foundation.

v. illus. ports. 28cm. quarterly.

GAM 1+

The Journal of aesthetics and arts criticism.

v. 1- 1941-

Cleveland, etc.

v. illus. 26cm. quarterly.

Publication of the American Society for Aesthetics.

DE 1963+ RDU 10-15,17-
GBU 13+ [20]+
MyMV 22+ UAhU 16+
MyMU 12-15, UvU 20+
17+ WCJU 16+
OBU 1-18 WCU 15-16,18
PCU 16+ WSSU (6-21)
PKU 20+

Journal of agricultural and food chemistry.

g.1- 1951-

Easton, Pa., American Chemical Society.

v. illus. 31cm. biweekly.

AHF 3+ MyMF 1+
ART 4+ OCR 9[10]-
AWU 2+ [12]+
DSR 1964+ UAhU 11+
MtBAI 9+ WCJU 2+
MtBU 1+ WCU 1950-53
MyBS 12+


78v. illus. (part col.) 24-28cm.

Frequency varies.

Publication suspended Dec. 1921-Dec. 1922.

Issued by authority of the Secretary of Agriculture with the cooperation of the Association of Land-Grant Colleges and Universities.
### Journal of Auditory Research

*The Journal of Auditory Research.* v.1- 1960-
Groton, Conn., C.W. Shilling Auditory Research Center.

- v. diagrs. tables. 26cm. quarterly.
- MtPD 1+

**Journal of Aviation Medicine.**

*See*

**Aerospace Medicine.**

### Journal of Bacteriology

*Journal of Bacteriology.* v.1- 1916-
Baltimore, Williams and Wilkins Co.

- v. illus. plates. ports. tables. diagrs. 23-27cm.
- Bimonthly, 1916-25.--monthly, 1926-

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<td>MsM</td>
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<td>Ms-M</td>
<td>4-72</td>
<td>WCU</td>
<td>61+</td>
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### Journal of Basic Engineering

*Journal of Basic Engineering.* v.81- 1959-
Easton, Pa., etc., American Society of Mechanical Engineers.

- v. illus. 29cm. quarterly.

Called also series D of the Transactions of the American Society of Mechanical Engineering and assumes its vol. numbering.

<table>
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**Journal of Biochemical and Microbiological Technology and Engineering.**

*See*

**Biotechnology and Bioengineering.**

### Journal of Biological Chemistry

*The Journal of Biological Chemistry.* v.1- 1905-
New York, etc.

- v. illus. plates. port. tables. diagrs. 23cm.
- Irregular at least six numbers...yearly, Oct. 1905-Mar. 1910.--monthly, May 1910-
- No numbers were issued for Jan.-Feb. 1911.
- From June 1914 published by the Rockefeller Institute for Medical Research.

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<td>DU</td>
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<td>181+</td>
<td>WCBC</td>
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Journal of biophysical and biochemical cytology.
See Journal of cell biology.

Journal of bone and joint surgery.

The Journal of bone and joint surgery.

The Journal of business. V.I- 1920-

Supersedes-the University journal of business.

GAM 32+
Ms-M 11-30
MtPG 8, 21-26, 29+

Journal of calendar reform. V.I- 1931-

New York, the World Calendar Association.

v. illus. ports. diags. 25cm.

Bimonthly, June-Dec. 1931.-quarterly (irregular)
Mar. 1932-

Includes lists of members of the Association.

MtPM 3-5, 9-16, 18-23

Journal of cataloging and classification.

V.1-12, fall 1944-Oct. 1956.

Richmond, etc., American Library Association,
Division of Cataloging and Classification.

12v. ports. 25cm. quarterly.

Title varies: Fall 1944-Summer 1948, News
notes of the Executive Board, A.L.A. Division
of Cataloging and Classification (varies slightly).

V.1-4, are photocopies (negative).

Index for V.1-10, Fall 1944-Oct. 1954, in v.10,
no.4.

Merged with Serial slants to form Library
resources and technical services.

DU 1-12
MtPM 3-5, 9-12
UahU 5-12
ULU 5-12

Journal of cataloging and classification.

See also Library resources and technical services.
Serial slants.

Journal of catalysis. V.I- 1962-


v. illus. 26cm. bimonthly.

AHR 1+
BDF 3+

Journal of cell biology. V.I- 1955-

New York.

v. illus. plates. diagrs. 26cm.

Frequency varies.

Title varies: 1955-61, the Journal of biophysical
and biochemical cytology.

See
The Journal of teacher education.

National Education Association of the United States. Research Division.

v. illus. (incl. maps) tables. diagrs. 25cm. (v.1, no.1: 23cm.)
Five nos. a year, 1923-1942. 4 nos. a year, 1943-
Vols.1, no.3 without title and numbering.
No number was issued for May 1933.
Supersedes-its Bulletin.

National Electrical Contractor.

See
Electrical construction and maintenance.

National Electrical Contractors Association.

See
Electrical construction and maintenance.
Qualified contractor.

National Electronics Conference.
Proceedings. v.1- 1944-
Menasha, Wis., the Author.

v. illus. diagrs. 22.5cm.

MtBTe 5,7-15
WCNP 2-9

The National Farm Journal.

See
Farm journal and country gentleman. Eastern ed.


See
The Financial analysts journal.

National Federation of Modern Language Teachers.

See
Modern language journal.

National Federation of Post Office Clerks.

See
The Union postal clerk; devoted to the interest of the postal service and post office clerks.

National Gastroenterological Association.

See
American journal of gastroenterology.

National Geographic. v.1- 1888-
Washington, the National Geographic Society.

v.
Title varies: 1888-1959, National geographic magazine.

AHU [53-98]+ MtBU (49-111)
AsGU (29-111)+ MtBW 99-110,
ATU 115+ MtBD 113-122,
AWU 67+ 124+
BPC (82-94) MtNU 85-116,121
BPU 90-92, 100-109, MtPAn (57-124)+
114+ MtPD 77+
DAg 107-110,112+ MtPF 1943+
DE 79-102,105- MtPM 105+
116,118-119, MtPU 97+
121+ MyMü 64+
Dü [17-113] PCU 65-78,95+
DU 18-76,78,80- PKU 123+
83,85-98,100+ RJU (66-101)+
GBU 57-65,67+ RPT 59-78,96+
GVU 123+ UAHU 1906+
KTU 69-202-122-123]+
UD 124+
MSU 104,111-118 UDO 120+
MsAU (59-108) UKS 116[117]+
MsCT 101-103 ULU 45-86,88-
MsK (19-110) 90[114]+
Ms-M 19-110 URU 91,93,96,
Ms-O 89-[95]+ 98,100,
MsP 63-82 105-113
MsU 53-101 UVU 107+
MtBTe 119,121-124, WCA 92+
127+ WCWG 101+
MtBA (43-118)+ WCJU 38-90
MtBF 113+ WSU 1935-38
MtBP 1964+
MtBTe 1-108,117
<table>
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<th>Title</th>
<th>Volume</th>
<th>Publisher</th>
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<tr>
<td>The Philosophical review</td>
<td>1892-</td>
<td>Boston, Ginn and Company, etc.</td>
<td>v. port. 25cm. bimonthly.</td>
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<td>philosophical Society of Washington</td>
<td>1871/72-1907/10</td>
<td>Washington.</td>
<td>15v. illus. plates. (part col.) ports. maps. tables. diagrs. 23.5cm.</td>
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<td>1934-</td>
<td>Baltimore, Md., Williams and Wilkins Co.</td>
<td>v. 26cm. quarterly.</td>
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<td>1934-</td>
<td>Organ of the Philosophy of Science Association.</td>
<td>v. 26cm. quarterly.</td>
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<td>Philosophy of Science Association.</td>
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<td>See Philosophy of Science.</td>
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<td>Photogrammetric engineering</td>
<td>1934-</td>
<td>Washington, the American Society of Photogrammetry.</td>
<td>v. illus. (part col., incl. ports.) plates. diagrs. 28.5cm.</td>
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<td>See Philosophy of Science.</td>
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Poetry; a magazine of verse. v.1- 1912-
Chicago.
  v. 18.5-20.5cm. monthly.
AHU  81+ MtPD  81-89, 97+  
AWU  81+ MtPU  81-95,97+  
GBU  95+ MyDU [91]+  
GVU  99+ PKU [99]+  
KTC [90-100] RJJU [81]-[84]+  
KTU [99]+ [87]-[95]+  
MSU  83+ UAhU  61+  
MsAU  83+ WCJU  91+  
MtBA  86+ WCU. 81-87, 89-  
MtBU (64-90)+  91, 93-96+  
MinU  82-94 WSU [1953]+

Police, v.1- 1956-
Springfield, Ill., C.C. Thomas.
  v. illus. (part col.) ports. diagrs. 29cm. bi-
  monthly.
MSU  4+  
MtBSS  1+

Political affairs; a magazine devoted to the 
theory and practice of Marxism-
Leninism. v.1- 1922-
New York, New Century Publishers, etc.
  v. illus. ports. 20-27cm. monthly.
  Title varies: Mar. 1922-Oct. 1924, the Labor 
  herald.--Nov. 1924-Feb. 1927, the Workers monthly.
  --Mar. 1927-Dec. 1944, the Communist.
  Absorbed the Liberator and Soviet Russia picto-
  rial in Nov. 1924.

DIn [30-33]-[35-36] KTU  35+  
[40-43]+ MtBA 27-[35]-  
GBU  34-36, 38+ [39-40]+  
GVU  41+ UAhU  28+

Political handbook and atlas of the world.
1927-
New York, Harper and Row, etc., for Council 
on Foreign Relations.
  v. maps. 26cm. annual.
  Title varies: 1927, Political handbook of Europe.
  --1928-62, Political handbook of the world.
DIn  1930-33,1934-  
47, 1949, 1951+  
DU  1937-54, 1958+  
UahU  1929-59

Political handbook of Europe.
See

Political handbook and atlas of the world.

Political handbook of the world.
See

Political handbook and atlas of the world.

Political science quarterly; a review devoted 
to the historical, statistical and compara-
tive study of politics, economics and 
public law. v.1- 1886-
New York, etc., Academy of Political Science, 
Columbia University.
  v. 22-24cm.

AHU  69+  
AsGU  65-[67]-[73]-  
75  
ATU  75-61+  
AWU  29, 31, 33, 35,  
39+  
47+ MyDU  29+  
BPC  (1-68) MyMU 1-38, 40+  
DIn  1+  
PCU  27-36, 38+  
DPuA  (29-72)+ PKU  77+  
DU  25-68  
RPT  58+  
GVU  75+ UAhU  42+  
KTU  8-9, 32-45, 61+  
ULU  3-10,12-70,  
72+  
MJU  39-75  
MSU  63-65, 71+ WCJU  73+  
MsAU (3-69)+ WCSt  60+  
MsP  1925+ WCU (11-45)

Popular astronomy; a review of astronomy and 
allied sciences. v.1- 1893-
Northfield, Minn., Goodsell Observatory of 
Carleton College.
  v. illus. plates. ports. maps. charts. 25.5cm.
  monthly.
AHU  34-54  
Ms-M  12-59  
MsAU  38-48, 53-59  
MsU  1+  
MsK  (12-59) PCU (3-59)

Popular aviation.

See

Flying.
MtPD  1+
MtPU  5-6, 8+
MyDU  1+
MyMU  2-7, 9-12, 16+

The Workers monthly.
See
Political affairs; a magazine devoted to the theory and practice of Marxism-Leninism.


AWU [1][4]-[10] MtPU 5-6, 8-16
KTU 16+ MyDU 1-[15]+
MSU 17+ MyMU 2-7, 9-12

World affairs. 1837-
Washington, American Peace Society, etc.
v. illus. ports. 21.5-30.5cm.
Quarterly, 1837-Mar. 1838.--monthly (irregular)
June 1838-Apr. 1929.--quarterly, Aug. 1929-
Irregularities in volume numbering.
Supersedes—the American advocate of Peace.
Title varies: 1837-45, the Advocate of peace.--1846, the Advocate of peace and universal brotherhood.--1847— the Advocate of peace.—the American advocate of peace and arbitration. American Advocate of peace.—Mar. 1932, Advocate of peace (cover title, Mar. 1920-Mar. 1932, Advocate of peace through justice).

DIn 117-121, 123+
DU 115, 117, 119+
GBU 118-121
KTU 116+
RPT 124+

World affairs interpreter.
See
World affairs quarterly.

World affairs quarterly. v.1-1930-
Los Angeles, School of International Relations of the University of Southern California.
v. 24-26cm.

World agriculture. v.1-1952-
v. 28cm. quarterly.
Begun publication in 1952 of U.P.D.

PKU 12+

The World Calendar Association.
See
Journal of calendar reform.

World farming. v.1-1959-
Kansas city, Implement and Tractor International Corp.
v.

DAg 2+

World Medical Association.
See
World medical journal.

World medical journal. v.1-1954-
New York.
v. 29cm. bimonthly.
English, French and Spanish.

MtPA 2-8
FKM 3+
RJM [5]+

World mission. v.1-1950-
Title varies: v.1, no. 1, 1950, Mission studies.
Supersedes-Mission Academia studies.

MtBX 2+
Dear Colleague:

Many significant developments have taken place since I prepared the preceding proposal. With some financial assistance from the American Institute of Indian Studies and the Research Council of my own University I visited India for three months, from July to Sept. 1976. Limitations of finance and time could not permit me to stay any longer.

I engaged the services of two professional librarians and five library assistants and typists. We worked almost day and night--seven days a week, continuously for three months. This enabled me to collect a vast amount of additional data and to evolve an effective methodology for their organization and featuring in a systematic manner. I was successful in isolating sixty-six categories of information, or basic data elements, under which the total information could be gathered, sorted out, arranged, organized and featured for easy and effective retrieval without any loss of time or energy. I designed a mechanism (format) which I have tentatively termed Bio-Biblio-Data-Recorder. A copy is enclosed.

At the invitation of Duke University, Durham, North Carolina, in September, 1977, I attended a Conference on the Preparation of Union List. As you already know, Duke is preparing a "Union List of South Asian (primarily Indian) Government Serial Publications in Major U. S. Libraries to 1950," with a grant of $80,000 from the National Endowment for the Humanities, the University matching it with its own $109,000.

I have been working on this subject for many years. I presented my findings to the Conference. The participants were greatly impressed with my work, especially my design of the Bio-Biblio-Data-Recorder. The chief convener assured me that they would recast their entire data following the mechanism I had designed after their work of collecting the data was completed. My contribution to the subject was recognized valuable.

It is evident that the work being done at Duke is complementary and supplementary to what I have been attempting. Both are mutually exclusive; they are not at all overlapping. My work is certainly not a competitive or duplicating attempt. The two may be likened to the two wings of one and the same bird. For example, Duke will cover only the official publications of a university like its report, catalog or calendar. It will not touch its learned journal, even if its each issue contains valuable contributions from many outstanding scholars in the field. Unlike mine, the Duke Project will not include any newspapers. So when completed both will go a long way in fulfilling the needs of the entire academic community in the field of South Asia not only in this country but throughout the world. Until my work is completed, say, the bird will have only one wing!

My project has three phases. Work in India (collection of data) will represent the first phase. The organization of the data, the editorial work and its systematic computerization for storage and retrieval will comprise
the second phase. And in the third and final phase a professional librarian will visit all the major libraries in the U.S.A. and Canada to record the holdings of each and every title covered in the TULIP.

In my proposal I have spoken of getting a substantial grant for the 2nd and 3rd phases from a philanthropic body like the National Endowment for the Humanities or the Council on Library Resources. This was before Duke had received the grant from the NEH. This grant has strengthened our hope that when the time comes NEH will readily award adequate funds to Missouri so that the bird gets both the wings! Nothing could give us a greater reason to hope that the present work shall be completed than when we see both NEH and Duke joining their hands of cooperation. They have clearly demonstrated their appreciation of the value of such bibliographic undertakings in the field of South Asia Studies.

I am happy to report that the American Institute of Indian Studies has awarded me a Senior Research Fellowship to work in India for a year in order to complete the first phase of the work. My University has given me sabbatical leave for one full year. Both my wife and I leave on Sept. 15. Let it be emphasized that the first phase by itself will be an end in its own right even if the second and third phases are delayed. A systematic and exhaustive list covering detailed data on all the significant Indian serial publications in the field of the humanities, social sciences, generalia and newspapers does not yet exist. We are fully confident that if we succeed in completing the first phase, funds will be forthcoming to complete the second and third phases as well. Our success in the first phase will be a major contributing factor toward further successes in the succeeding phases. So our first task is to put all our energies together and complete the first phase. And I seek your cooperation in this great bibliographical undertaking.

Please send me your views and comments to my Indian address. I will be much obliged.

Thank you and looking forward to hearing from you soon,

Yours sincerely,

Murari L. Nagar
Librarian, International Studies
University of Missouri, Columbia

Senior Research Fellow
American Institute of Indian Studies
D 176 Defence Colony
New Delhi 110024 INDIA
PROJECT TULIP

October 5 - December 31, 1978

A Report on the Preparation of a Systematic and Comprehensive List of Indian Periodical Publications in the Humanities and Social Sciences as a Means to Compile an American Union List

By Dr. Murari Lal Nagar
International Studies Librarian
University of Missouri, Columbia, Missouri, USA
Senior Research Fellow
American Institute of Indian Studies
c/o Mysore University Library
Mysore 570006 India

University of Mysore
Mysore
1979
The Background

This report covers the period from October 5 to December 31, 1978. I would like to preface it with some background information. I did not receive the final word on the award of the grant until late May, 1978. It took some time for the AIIS and the Smithsonian Institution to go through the formalities of getting a visa for me and in arranging the Travel Authorization as well as the issue of the air-tickets. Therefore, I could not leave Columbia until Sept. 15, although my sabbatical had already started on Sept. 1. Through the kind courtesy of the AIIS and the Smithsonian Institution, it was possible for me to have the air-tickets routed in such a way that I could visit some great educational centres of Indic Studies on the Continent, although it meant a heavy drain on my own purse. I had to spend almost two thousand dollars for boarding and lodging of my wife and myself in London, Paris, Frankfurt, Tübingen, Heidelberg, Geneva, and Rome on our way to New Delhi from Columbia, Missouri. I had to spend a good deal of my own dollars also for the shipment of my research materials, collected over a period of five years. These included 11,025 cards and ten thousand data sheets (four pages each) plus two typewriters and other weighty bibliographical aids like the Union List of Serials in the Libraries of the United States and Canada (5 over-size and heavy volumes) and similarly heavy and large 4 volumes of the New Serial Titles, 1950-1970. I had to bring two of my own typewriters, because I knew that good typewriters are not easily available in India at a reasonable rent.

To India By Way Of Europe

I visited libraries of great educational centres like the British Museum (London), Bibliotheque Nationale (Paris), University of Tübingen and South Asia Institute at Heidelberg (the last two in West Germany). It was a splendid opportunity and gave me much useful knowledge and experience. I reached India better equipped to undertake the task that lay ahead of me.

By nature this is a cooperative and collective research, of course, under my direction. It was necessary, therefore, not only to get suitable accommodation (house) for myself and my wife, where we could spend the year in adequate physical comfort, but also to set up an office and hire the necessary staff of trained librarians and experienced typists.
Mysore, India

A good deal of bibliographical work has been done in the North (of India) as compared to the South. Libraries in the latter have not yet been fully explored. There is a great potential there. I had visited Mysore almost 20 years ago as the Librarian of the India Wheat Loan Educational Exchange Program of the Foreign Service of the United States of America under which 1.5 million dollars worth of American books were given to about one hundred educational institutions of higher learning. Mysore was one of them and it had made a special niche in my heart. Therefore, I had listed the University of Mysore as one of the three institutions where I could conduct my research work. I was told that there are not many university libraries in India which are as well-equipped in the field of bibliography and library science as Mysore. My expectations came true. Mysore has proved to be a worthy choice. It provides not only good physical environment, but also a charming academic and human environment. There are nice people around and it is a pleasure to be in their invigorating company.

We reached Mysore on October 9, 1978. However, the Head of the Institution, Professor P. K. Patil, was still in Europe. The librarian-in-charge, Shri K. Balasundara Gupta, happened to be an old friend, who had assisted me a great deal during my first visit. However, he did not have all the authority to do what he could have done had he been the permanent and real authority. But, he did his best under the circumstances. It took some time for me and my wife to get acclimatized to the new physical environment after a continuous stay in the U.S.A. for more than a decade.

Problems

We had hoped and expected to get a rented house immediately upon our arrival. But there is an acute shortage of houses in Mysore. It is not real; it is somewhat artificial. On account of "rent control" people do not announce that their house is vacant and available for rent even if that is the case. They are afraid of "acquisition." We had to live in the University Guest House for 45 days. Since I was merely associated with the University and the Guest House is primarily meant for those who belong to the University, we were not the kind of guests usually accommodated in the Guest House. So we had some problem in getting ourselves accepted. Then the food
was so different from what we were used to. Consequently we became seriously sick. However, on Nov. 26, 1978, we were able to get a rented house. It is a beautiful house newly constructed with good taste and high expenditure and we were the first occupants. Also, our landlord happened to be a colleague in the library. The comforts that we enjoyed subsequently provided enough compensation for all the sufferings that we had to undergo earlier.

Preparations

One of my major problems was to hire the staff, which was not possible in the absence of the Librarian and Head of the Department of Library Science (Professor P. K. Patil) who was expected to be back earlier, but was considerably delayed in Europe. Therefore, I decided to visit Delhi, Chandigarh and Jaipur to meet my fellow-librarians there, and to assess their collections, especially in terms of those reference resources which were most essentially needed for my work. I am glad to report that Mysore is quite rich in the sources essential for my work and it can compare well with any University Library in the North as far as my needs are concerned! Once again I can say that Mysore proves to be a good choice.

I came back to Mysore on Nov. 9, exactly a month after the first arrival. By now Prof. Patil had returned. He is an experienced librarian and has had good background of American libraries and librarianship, having graduated from the University of Chicago and worked in the Library of Congress. He has also done considerable work in my field—the preparation and publication of bibliographies and union catalogues. The Union Catalogue of Periodicals in Karnataka Libraries published by the Social Science Documentation Centre of the Indian Council of Social Science Research owes much to Prof. Patil's workmanship.

The Staff

Prof. Patil helped me to select a team of suitable staff, which included some of his best students. He also provided adequate work space and furnishings. He was all along ready and eager to help not only as the Librarian of a great institution, but also as a friend and fellow-professional. But for his constant cooperation we would not have been able to make such a fine progress as we have done. The association of Prof. Patil augurs well for the future.
I must mention here with profound gratefulness the name of my wife, Sarla Devi, who has been not only my partner in life but also in the profession. Besides her graduate degrees in Education and Hindi, she holds the degree of Master of Library Science from the University of Missouri, Columbia. From the very beginning of the project, she has been helping me by devoting her time and energy and cooperating with me in my research undertaking. Hers is a labour of love. Although her present position is the Curatorship of an Art Museum, she has acquired equal mastery in the library field as well, having worked with me since 1951. But for her selfless and nameless work it would have been very difficult for me to compile the Union List of Learned American Serials in Indian Libraries during the early 1960's. Her past experience is proving very helpful in the present project.

The following librarians and typists have been assisting me in the research project:

1. Mr. C. P. Ramasesh  M.A. Librarian Began work on Nov. 9  
   M.Lib.Sc.                
2. Miss M. L. Vishalakshi B.Sc. " Nov. 14  
   M.Lib. Sc.                
3. Miss Nalini Basavaraj  B.Sc. " Dec. 18  
   M.Lib.Sc.                
4. Mr. S. Krishna Murthy Has long Typist Oct. 22  
   experience of office routine  
5. Mr. M. V. Venkatesha Murthy A fine Typist Dec. 1  
   A fine typist

Miss S. V. Savitri worked from October 19, 1978, till the end of the month only and left the job. Her work was not fully satisfactory.

Mr. M. Sridhara Prabhu was appointed as Typist from Nov. 16, 1978. He worked till the end of the month, but left us because he got a permanent job. His was a superb performance.

Enthusiasm is contagious. The young workers are motivated by a desire to make this project a success. They are aware of the value of the work they are doing. They are also getting an unusually fine experience, which they believe will be of great value to them in their future work. I am happy to report that I have a very good team of assistants.
Earlier Work

In respect of the preparation and publication of the union lists of periodical publications, the Indian National Scientific Documentation Centre has done considerable work in the field of physical and biological sciences. And so has done the Social Science Documentation Centre of the Indian Council of Social Science Research in the field of Social Sciences. However, the field of the Humanities remains almost unexplored. The only work done so far is that of Wajid and Kaul. (See no. 10 on page 5 of my comprehensive proposal submitted herewith.)

Why Visit India? A Justification

Nevertheless, the work done in India so far is not fully satisfactory from the point of view of American libraries and librarianship. Making a case for my visit to India for a year, I had stated in my research proposal, submitted to the American Institute of Indian Studies:

A question may arise: When organizations like the Indian Council of Social Science Research and the India International Centre are compiling and publishing union catalogs of serials in social sciences and the humanities, why an American Librarian should go to India to collect data on Indian serials? The answer lies in the fact that contemporary Indian librarians--at least those who are compiling union lists today--do not believe in the western philosophy of union catalogs. While Gregory and the British Union Catalogue of Periodicals, for example, give all the data on a serial before they start listing the holdings, the union catalogs produced in India today give the bare minimum information, which they regard as adequate, but we do not.

The Union catalogue produced by SSDC itself declares in the clearest and most emphatic terms:

The Union Catalogue is primarily and necessarily [?] only a location tool. Much historical information about a periodical which may be useful and interesting but not strictly required to identify a periodical title and locate its availability for use is therefore not given. For this reason also, no indexes are provided. For a large number of periodicals included in this volume, such information may be readily found in other Union Catalogues published outside India. (Emphasis added).
I have worked here in India less than two months, of course, along with my equally hard-working colleagues. Yet the results achieved in such a short period justify all the investment of time, money, and energy in coming over to India and in establishing a bibliographical laboratory and workshop in association with the Library of the University of Mysore.

Now let us see how my work differs from the one performed by Indian librarians today.

J. A. Wajid, the Project Director (Periodicals in Humanities), tells us in his "Introduction":

Each entry is catalogued according to Anglo-American Cataloguing Rules (British Text). The title of the periodical, its volume and the year of the first volume (or, the year of the volume available where the information about the first volume is not available[i] imprint (i.e. place of publication and the publisher), the periodicity and the information about the supplements, indexes, etc., are given.

On page 13 of the above "Union Catalogue" appears the following entry:

Pondicherry: Modern Press.
Ed. by Sri Aurobindo.
DU 5.

The name of Yogiraja Sri Aurobindo added enough value to the title to compel any serious investigator for a further search. Yet the compilers had made no effort to find more details about the title. If we believe what Wajid & Kaul tell us, they have consulted the following sources:


10. Indian periodicals, 1969, Jaipur.


The above list almost exhausts the universe of knowledge as far as our present field is concerned. We have to assume that not even one source gave any additional information with regard to the journal in reference! The entry tells us that Vol. 5 of this journal was published during the year 1918-19. That is all. This information is based only on the holding of one single library, i.e. the University of Delhi, which has only one volume of the journal in its collections. Wajid and Kaul also tell us that their compilation covers the holdings of 125 libraries located in Delhi! Not even one of them had any other volume of this valuable journal!!

We call this arm-chair compilation. The compiler does not leave even the four walls of his own office. He has collected all the available printed sources. But he does not believe in searching beyond for what is not already available in those printed sources and hence easily accessible. Certainly this cannot be called a "research", or even an honest search.

Further Justification

One simple letter to the publisher could have yielded a great deal of almost full--information. That is what we did and immediately came the following reply:

Arya English Monthly. A philosophical review started by Sri Aurobindo on August 15, 1914 and continued without interruption until January 1921. The following declaration appeared on the inside cover page of each issue:

The Arya is a Review of pure philosophy. The object which it has set before itself is twofold:-- A systematic study of the highest problems of existence; the information of a vast Synthesis of knowledge harmonising the diverse
religious traditions of humanity occidental as well as oriental. Its method will be that of realism, at once rational and transcendentals - a realism consisting in the unification of intellectual and scientific disciplines with those of intuitive experience. This Review will also serve as an organ for the various groups and societies founded on its inspiration.

The Review will publish:
Synthetic studies in speculative Philosophy.
Translations and commentaries of ancient texts.
Studies in Comparative Religion.
Practical methods of inner culture and self development.

In the Arya appeared serially most of Sri Aurobindo's important prose writings: The Life Divine, The Synthesis of Yoga, The Secret Veda, Essays on the Gita, The Human Cycle, The Ideal of Human Unity, The Future Poetry (all of which were published later in book form, many in revised editions), as well as other series and separate essays.

Seven volumes of the Arya appeared between 1914-15 and 1920-21 (each volume began with the issue of August). The seventh volume was incomplete, ending with the issue of January 1921 and including one joint issue (November - December).

Sri Aurobindo not only edited the Arya but wrote most of its articles himself. As stated above, most of his major works first appeared serially in this journal.

The library has several complete files of the Arya.

My question is: If this kind of "search" or "research" is not conducted now, when would it be done? If we are not going to do this right now and here, who is going to do it? When? Where? And how? Why leave this work to the care and attention of the future generation of librarians? Why deprive the present generation of scholars of this valuable piece of information?

Now we know for sure when this journal was started - the exact year and even month - what it contained, how long it continued, and when it ceased to exist. Not only this, we also know that Sri Aurobindo Ashram Archives and Research Library in Pondicherry has several complete files of this Arya.

I feel justified in coming over to India. This is only the beginning. But we have begun well. And well-begun is half-done, so runs a popular saying.
ICSSR-SSDC Catalogues

The Social Science Documentation Centre of the Indian Council of Social Science Research, New Delhi has published 32 statewise union catalogues so far that cover the entire country. The Centre makes a distinction between "periodicals" and "serials". However, in many cases the same journal appears in both the categories. Hindu law journal is one specific example.

There is no co-ordination among the various catalogues produced by the ICSSR. There is no uniformity of style. There is no consistency in practice. For example, the Union catalogue of Madhya Pradesh gives the following entry:

INFA Press and Advertisers Yearbook
India

This is brevity with vengeance. If a reader approaches the title with the publishing corporate body (India News and Feature Alliance, Delhi) in his mind, he has no luck. He stands no chance of getting "His book"! If he remembers the alternative, short title: "INFA Press Yearbook", even then he is out of luck. This is certainly no library service. Neither can it be called information service. We would call it deprivation from service.

However, another catalogue produced by the same organization gives additional information and a fuller entry, also providing a cross reference. The entry in the Union Catalogue of Delhi Libraries is reproduced below:

INFA Press and Advertisers Yearbook
(India News and Feature Alliance, Delhi)
Title varies: INFA Press Yearbook.

There is also a cross reference:

India News and Feature Alliance, Delhi
INFA Press and Advertisers Yearbook
See
INFA Press and Advertisers Yearbook
(India News and Feature Alliance, Delhi).

If the true objective of compiling and publishing a union catalogue of periodical publications is to help a seeker of knowledge, Delhi serves much better than Madhya Pradesh.
If the purpose of a union catalogue is just to locate a title as the SSDC would like us to believe, why does Delhi take pains in doing what Madhya Pradesh would regard only as "interesting" or "historical"?

But the question is: Where do we draw the line? What is essential and what is not? We believe in going all the way—to make the entry as full as possible—to describe the periodical publication in all its details, not omitting even a single category of information.

An Ideal Union Catalog

The reader interested in seeing what is a complete and detailed entry is referred to the Chemical abstracts service source index (1969), because this is the most exhaustive, systematic, and detailed union catalogue so far known to this writer. It provides data under the following categories of information (fields):

1. Complete title of the serial or non-serial with its official ISO abbreviation.
2. ASTM CODEN with check character.
3. Translation of foreign language titles except for French, German and Spanish.
4. Reference to any former titles and to any variant forms of the selected title.
5. Language of publication and summaries.
6. History of publication.
7. Frequency of publication.
9. Name and address of publisher or sales agents.
10. Title cataloged according to ALA/AACR Cataloging Rules.
12. Note of discontinuation.
13. Editor's names.
14. Dates and locations of meetings.
15. Library holdings information.
17. Publication date.
18. Title variation or alternative title.
19. Title abbreviation of main CASSI entry.
20. Alternate spelling or abbreviation.
21. Preferred spelling or abbreviation.

Mission in India

My mission in India was two-fold: (1) To verify the data already collected (pertaining to periodical publications in the Humanities and Social Sciences and represented in 11,025 cards) and to collect additional data on the known titles, and (2) to collect data on new titles—not found in published reference sources available in the U.S.A.—along with their fullest possible bibliographic and cataloging details. The project covers four major areas, viz., the Humanities, Social Science, Monographs in series and Newspapers.

My Work in the U.S.A.

My "Proposal" lists all the sources I had consulted in the U.S.A. They yielded 11,025 cards. We have to remember that one and the same title may occur in more than one source. Also there are many cards representing cross reference entries. So the figure (11,025) can by no means represent the total number of titles.

These cards, along with other research materials and reference sources, were delivered in Columbia, Missouri to a shipper as early as August 3, 1978 for dispatch to India. But they have not yet arrived in India, although the representative of the shipping company had assured me that they would arrive in India by the time we would reach there. Of course, this assurance was given before they received the business and the advance payment of the total shipping charges (approximately $700).

Sources Used in India

Whereas in America I had used only one union catalogue produced by the SSDC, that of the Delhi libraries, here I have seen thirty more. Some volumes have already been used. In due course of time, all these will be checked and verified to gather additional data for the known titles and all the available data for unknown titles. My card file, that is still expected by boat, contains information on all the relevant titles collected from the "Union Catalogue of Delhi Libraries". During the period under report, all
the SSDC catalogues on periodicals have been checked against the "Delhi catalogue" and all the new titles have been incorporated into our new master file.

**Accessions List, India**

One of my major sources in the United States (for gathering data on the serials) was the 1975 edition of the Annual Cumulation of Serials of the Accessions List, India. So 1975 became the cut-off date as far as my earlier data file was concerned. There was no information after 1975. Therefore, all the monthly issues of the List for the years 1976-78 were checked here for gathering additional information. Total data on new titles and changes in the earlier one were noted and incorporated into our file. Thus our list has become up-to-date as far as the Accessions List is concerned. These new cards will be merged into the master file after it arrives. It is expected that in about 2 weeks the long waiting period will come to an end and that we will be able to have access to all the records gathered in the U.S.A. during a long period of five years.

Information collected so far in India is represented in a total of 8,500 cards. This is gratifying. It is to be remembered that this massive collection of cards covers only the periodical publications, i.e. periodicals (proper) and serials.

**Press in India, 1975**

This is an exhaustive source--a class by itself. It is issued every year by the Government of India. It is authoritative. It is current too. It contains much useful information not found anywhere else. The 1975 edition lists approximately 10,000 titles. I would like to reiterate that what we are trying to prepare is a systematic and comprehensive list of Indian periodical publications in the Humanities and Social Sciences. But this proposed list is only a means. The ultimate objective--the final goal--is to compile a union list of the holdings of American libraries pertaining to the titles we collect. Our union list (TULIP) will not be merely a location tool. It will be an aid to cataloging as well as acquisition. That is the reason why we
are trying to be comprehensive and systematic and are investing so much of our time, money, and energy in producing a reliable source of reference. Of course, we cannot collect all the information on all the titles published so far. That would be a formidable task—almost impossible. Also it will not be useful to the same extent. By force of circumstances we have to be selective. Therefore, we are collecting information only as such publications which are likely to be found in American libraries. We evaluate a title in terms of its research value. We know what the American libraries ought to have, though we are not sure if they have a particular title. So one of my tasks is to go through sources like Press in India and mark those titles which should form part of our "List". Consequently, 5,000 titles (approximately) have been selected from the above publication (PiI 1975), and 2,000 have been transferred on cards.

Our Methodology

If two or more sources present a conflict with regard to any data, we write to the publisher and resolve it if the problem cannot be solved otherwise. An example in reference is Manorama yearbook. While the Catalogue of the National Library, Calcutta, tells us that the publication originated in 1965, the Indian periodicals in print would want us to believe that it originated in 1966. Both cannot be right. We would not allow the conflict to remain unresolved. So we wrote to the publishers:

Our sources present a conflict as far as the year of the origin of your publication Manorama yearbook is concerned. Please let us know if it was started in 1965 or 1966. Also we would like to know if it is still being published and what is the subscription price per year.

Parenthetically it might be added here that the Accessions list, which is the most reliable source, generally gives the year of origin, but not in this instance. It merely says: "Participant subscription begins with 1966".

Immediately came the reply:

The Manorama Yearbook started publication from 1965 and has been published in February every year. The price per copy from 1979 edition will be Rs. 20/-. A copy of the folder pertaining to the same is enclosed.
SSCD does not make any attempt to resolve a conflict if there is one. One and the same publication is given two different dates of origin, of course, in two different catalogues, but produced by one and the same organization, i.e. the Social Science Documentation Centre of the Indian Council of Social Science Research.

Undoubtedly ours is a search for correct, complete, exact, and exhaustive information. We may not be able to gather all the information about all the periodical publications right now and here, but we are certainly making an attempt and showing the way.

Monographs in Series

I have already noted above that so far little work has been done in the field of the Humanities with regard to the preparation and publication of the union lists. But the field of the monographs in series of Indian origin is almost virgin. No one in India seems to have done any work in this area. We are covering only three languages of India—English, Sanskrit, and Hindi. It may sound strange, but English is still the principal language of India. More publications have been issued and are being issued in English than probably all the Indian languages combined. We believe ninety-five percent of the books and periodicals used by Indic scholars in the U.S.A. would be in English. So our major emphasis is going to be on English. Hindi is the national language of India and is likely to occupy the most important position among all the regional languages of India. It will become the most widely used language of India. So its coverage is justified. Sanskrit is a world language. So it has to be covered. Remove Sanskrit and Indian culture would be reduced almost to zero as far as the classics are concerned.

It is important to observe here that a German scholar was the first one to prepare a catalogue of Sanskrit books published in series. He was followed by an American Scholar (Emeneau) whose work has been listed by me in the comprehensive proposal submitted herewith (p. 1). However, his work is selective and now out of date. It can be safely stated that more publications have been issued even in Sanskrit during the past 40 years than the past 200 years taken together.

So far we have collected information on 3,000 titles of books published in series. The following sources have been used:
1. Accessions list, India (ALBPC) - Volumes for the year 1972, 1975-78. Others not available in Mysore.


3. Publisher's catalogs.

We wrote to the publishers of monographic series and requested them to supply further details of their publications in order to supplement what we gathered from other bibliographical sources. By the end of December, we had written to 42 publishers, and 5 of them had responded by sending us their detailed catalogs, giving us further information.

Format for Data Gathering

I had already developed a data gathering sheet (in four pages) for the serials which I termed as Bio-Biblio-Data-Recorder (copy enclosed). As many as ten thousand copies were printed in the U.S.A. and sent to India by surface mail. We have just received them, thank God.

The work on the monographic series is being done for the first time. No other scholar seems to have done it before. I have developed a short form to record data on monographic publications. Five thousand copies have been printed here. A specimen is enclosed. It is hoped that all the data, both on periodical publications and monographic series, will be fed into computers after I return home.

Co-operation From Librarians

On page 4 of my comprehensive proposal I have talked about the cooperation expected from librarians in India for the project. I am gratified to say that I am receiving full cooperation from librarians as far away as Kashmir. Even the reference books which are not generally lent out are sent to me on inter-library loan by my fellow-librarians because they believe it is a good cause. Punjab University Library in Chandigarh deserves a special mention. I received a very pleasing letter from the Vice-Chancellor of the University assuring me full support if and when I go there to work. This University was one of the three institutions listed by me (for the approval of my research project) as required by the Government of India. During my last visit to Chandigarh I had a long talk with the Librarian on the subject
and this letter from the Vice-Chancellor was a sequel. After my work in the South is completed, I may go to the North and work in Chandigarh.

The Director of the American Libraries Book Procurement Center (New Delhi) has generously lent me three volumes of his Quinquennial serials cumulation, 1976 of the Accessions list, India. These are proving very useful. Ultimately the entire union list will have to be catalogued following the AACR 2 and the Rules of the Library of Congress in Washington, D.C. as far as the choice and rendering of the heading, etc. are concerned. The TULIP will be an American publication in every sense of the term.

Mysore
January 15, 1979

MURARI L. NAGAR
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American Institute of Indian Studies.
A Report on the Preparation of a Systematic and Comprehensive List of Indian Periodical Publications in the Humanities and Social Sciences as a Means to Compile an American Union List

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University of Mysore
Mysore
1979
REPORT ON TULIP NO. 2

This report covers the period from January 1 to March 31, 1979. At the very outset I would like to say with pleasure that steady progress is maintained in my research project.

The Journal Arya

I will begin by resuming the discussion of the journal entitled Arya (Pondicherry, Modern Press. Ed. by Sri Aurobindo. See pages 5 to 8 of my previous report). Wajid and Kaul have listed the twenty-two sources they had "consulted" in preparing their PiH (Periodicals in Humanities). Of these, number 5 is the most exhaustive source of reference for the British libraries, and number 22 for the American libraries. I had none here with me in Mysore at the time. My attempts to acquire the former were still continued and my set of the latter was still on the High Seas.

So I wrote to the Librarian of the University of Delhi, which was credited to hold only one volume (5th) of the journal in reference. (I am using "was" because the only volume said to exist in the entire city of Delhi has disappeared as described later!) This is what I wrote:

There is a journal called "Arya." You have only one volume (5, 1918/19), as reported by Wajid and Kaul in their Periodicals in humanities.

I will appreciate it very much if you kindly check the British union catalogue of periodicals and ascertain if it gives further details, e.g. the year of origin and the total run (span), etc.

Promptly came their reply:

Please refer to your letter dated 21st Dec. 78 regarding journal called 'Arya." The information given in the British union catalogue of periodicals about the journal is as follows:


The problem remained unresolved. I wrote to them once again:

Thank you for your letter of January 2 in response to ours of 21-12-78.

Wajid and Kaul in their Periodicals in humanities: Union catalogue of periodicals in humanities and newspapers in Delhi libraries (New Delhi, 1973) have described the journal in reference as follows:
The journal you have described in your letter, though bearing the same title, had originated in Madras and in April 1901. So these two are different.

Now I have received my card file from the U.S.A. It contains 11,025 cards collected over a period of five years. I have one more entry, of course, for another journal, but bearing the same title:

*Arya*, a monthly journal devoted to Aryan philosophy, art, literature, science, and religion as well as to western modern philosophy, 1882....

23 cm
Monthly

I assume that BUCOP has only one title as described by you. I will appreciate it very much if you kindly clarify.

The reply came with usual promptness:

We are in receipt of your letter dated 9th February 1979. The Journal *Arya* Vol. 5, 1917/19 [sic] available in Delhi University Library according to Wajid and Kaul's *Periodicals in humanities* (New Delhi, 1973), is not traceable; so we cannot verify whether it is the same journal or different.

However BUCOP has only one entry under 'Arya,' the one which originated in Madras.

**Long-Awaited Shipment Comes from the USA**

January 26, 1979, the 30th Republic Day in India, brought to me the long-awaited shipment from the USA (see my previous report, page 10) I had delivered to the shipper in Columbia, MO, as early as August 3, 1978! At the end of December 1978, my shipping agents in Madras telephoned me that the ship carrying my anxiously awaited cargo had arrived in Madras! I flew to Madras, stayed there several days, but had to return disappointed as far as this shipment was concerned.

From Madras I had sent the following message telegraphically to my wife in Mysore:

Suitcase cleared instantaneously. Most things found.
Chidambaram shipment not yet even landed. Heavy rain
holding all operations. Cannot return soon even if want. Rail, air heavily booked for days. Confined like Robinson Crusoe! May be delayed four-five days. Rain God will control everything--Deva (Murari L. Nagar, Care Hotel Srilekha, Madras).

Upon my return to Mysore, I wrote to the Director of the American Institute of Indian Studies, New Delhi:

On December 26, 1978 I received a phone call from the Allied Shipping & Packing Co., Madras that my large shipment had arrived and that I come to Madras immediately.

Consequently I flew to Madras. Heavy rains had paralyzed every activity of loading and unloading. The passenger ship S.S. Chidambara did not even unload its cargo! It went back to Singapore loaded with all the cargo it had brought from Singapore!

My going to Madras did not go totally in vain, because the "lost" suitcase, which (like a faithful dog) had travelled all the way home to Columbia, Missouri, was brought back to Madras after having wandered for more than two months; and I was able to take its delivery in Madras!

However, as far as the boat consignment is concerned, it was a total disappointment.

I will have to go there once again when the ship returns and my "materials" are unloaded.

Potential Benefits from TULIP

Requesting financial assistance for my visit to India for a year, I had written to the American Institute of Indian Studies:

I wish to prepare a "Union list of learned Indian serials in the humanities and social sciences available in major libraries of the United States and Canada." No one has attempted such a project as yet. Just as ULLAS has proved to be a great source of information, the proposed union list will become an equally important tool for research in Indic studies. It will also be an effective tool for interlibrary loan and acquisition at the national/international level. It will enable American librarians to acquire, if not in original at least in reproduction, Indian serials that have not yet found their way into any American library, and to fill in their gaps by getting the missing parts reproduced. The libraries will be helped in two ways: 1) They will acquire titles still unknown to them, and 2) fill the gaps in their existing holdings.

The case of the Arya presented above demonstrates how my work may prove beneficial to the American libraries. The Delhi University Library did not have the set of the Union list of serials in libraries of the United States
and Canada. When I got my own set I eagerly consulted it to see if any library in the U.S.A. held the title. Yes! There was only one library in the whole of the country which had a copy of the journal in reference! It was Harvard!!

It is quite natural that the Harvard University Library, the oldest and the largest library in New England, which provided a fertile ground for the flourishing of Transcendentalism and the origin and development of Indic studies in the United States of America, should have a copy of the Arya! But how sad it is that the library has only two volumes of the set and even those two are incomplete!

Is it too much to expect that at least one library in the United States should possess a set of this valuable journal? Let us assume that a library is willing to acquire it. But how would it know that such and such journal exists? Let us assume further that the Harvard University Library itself decides to complete its set. How would it know where does a set exist, which can at least be reproduced, so that its incomplete set is completed. Here may lie some contribution of TULIP. It will provide a complete history of the journal, as well as some information as to its location in a library in England, India, or the USA.

The Work Gets Fresh Momentum

By the time the shipment arrived, we had already prepared approximately 8,000 entries on cards, recording data pertaining to periodical publications from the sources not consulted in the USA. Thus, with the arrival of the shipment the total number of the cards in my file rose to 19,025.

Both the sets of cards were checked, verified, organized, and integrated into one single sequence. Thereafter, the total information was transferred onto the data sheets, which I have called the Bio-Biblio-Data-Recorder. This was really a major task, though it could be reported in just four lines on paper! Approximately three thousand five hundred work-hours have gone into this operation.

I am pleased to say that while on January 26, 1979 there was not even a single data sheet ready, it is estimated that by now we have at least 10,000 data sheets well prepared in our workshop. I had enclosed a copy of the blank data sheet to my previous report. It was symbolic. Now I am enclosing several data sheets duly filled in. This too is symbolic. Not that all the
10,000 data sheets so far prepared are totally correct and fully complete—ready for the press! Far from it. However, they are in a much more advanced stage than anyone could have expected them to be. Our team has worked very hard to bring the project to this developed stage. And all honor to them.

New Acquisition to the Research Tools

I have purchased a complete set (32 volumes) of the "Union Catalogues of Social Science Periodicals and Serials" published by the Social Science Documentation Centre of the Indian Council of Social Science Research, New Delhi. The original total price was Rs. 1530/-, but it has very recently been reduced, and the entire set made available at 75% discount for only Rs. 382.50, "with a view to increase the utilization of union catalogues in India."

Here are some details of the two sets in terms of the number of periodical publications described and the total number of libraries covered.

Statement of the Total Number of Libraries and the Total Number of Periodicals Available in the States of India*

<table>
<thead>
<tr>
<th>STATE</th>
<th>Year of Pubn.</th>
<th>Total Number of Periodicals</th>
<th>Rank</th>
<th>Total Number of Libraries</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DELHI</td>
<td>1973</td>
<td>7119</td>
<td>1st</td>
<td>68</td>
<td>2nd</td>
</tr>
<tr>
<td>2. KARNATAKA</td>
<td>1973</td>
<td>1056</td>
<td>11th</td>
<td>18</td>
<td>11th</td>
</tr>
<tr>
<td>3. ANDHRA PRADESH</td>
<td>1974</td>
<td>1727</td>
<td>7th</td>
<td>36</td>
<td>5th</td>
</tr>
<tr>
<td><strong>4. PUNJAB, HARYANA &amp; HIMACHAL PRADESH</strong></td>
<td>1974</td>
<td>1399</td>
<td>9th</td>
<td>19</td>
<td>9th</td>
</tr>
<tr>
<td>5. KERALA</td>
<td>1974</td>
<td>1147</td>
<td>10th</td>
<td>16</td>
<td>13th</td>
</tr>
<tr>
<td>6. WEST BENGAL</td>
<td>1975</td>
<td>2614</td>
<td>4th</td>
<td>29</td>
<td>7th</td>
</tr>
<tr>
<td>7. UTTAR PRADESH</td>
<td>1975</td>
<td>2288</td>
<td>5th</td>
<td>44</td>
<td>4th</td>
</tr>
<tr>
<td>8. MADHYA PRADESH</td>
<td>1975</td>
<td>858</td>
<td>12th</td>
<td>19</td>
<td>10th</td>
</tr>
<tr>
<td>9. TAMIL NADU</td>
<td>1975</td>
<td>2873</td>
<td>3rd</td>
<td>88</td>
<td>1st</td>
</tr>
<tr>
<td>10. MAHARASHTRA</td>
<td>1975</td>
<td>3645</td>
<td>2nd</td>
<td>54</td>
<td>3rd</td>
</tr>
<tr>
<td>11. ORISSA</td>
<td>1976</td>
<td>503</td>
<td>14th</td>
<td>15</td>
<td>14th</td>
</tr>
<tr>
<td>12. BIHAR</td>
<td>1976</td>
<td>684</td>
<td>13th</td>
<td>35</td>
<td>6th</td>
</tr>
<tr>
<td>13. RAJASTHAN</td>
<td>1976</td>
<td>1900</td>
<td>6th</td>
<td>18</td>
<td>12th</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>STATE</th>
<th>Year of Pubn.</th>
<th>Total Number of Periodicals</th>
<th>Rank</th>
<th>Total Number of Libraries</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>14. JAMMU &amp; KASHMIR</td>
<td>1976</td>
<td>323</td>
<td>16th</td>
<td>10</td>
<td>15th</td>
</tr>
<tr>
<td>15. GUJARAT</td>
<td>1976</td>
<td>1671</td>
<td>8th</td>
<td>24</td>
<td>8th</td>
</tr>
<tr>
<td>16. ASSAM</td>
<td>1976</td>
<td>358</td>
<td>15th</td>
<td>5</td>
<td>16th</td>
</tr>
<tr>
<td>National Library</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcutta (a class by itself)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pt. 1</td>
<td>1976</td>
<td>2759</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>32,229</td>
<td></td>
<td>499</td>
<td></td>
</tr>
</tbody>
</table>

*Source: SSDC Catalogues of Periodicals.

**It is to be noted that #4 is a group of 3 states.

If arranged by rank in terms of the number of libraries, the States in India would appear in the following order:

1. Tamil Nadu
2. Delhi
3. Maharashtra
4. Uttar Pradesh
5. Andhra Pradesh
6. Bihar
7. West Bengal
8. Gujarat
9. Madhya Pradesh
10. Punjab, Haryana and Himachal Pradesh
11. Karnataka
12. Rajasthan
13. Kerala
14. Orissa
15. Jammu and Kashmir
16. Assam

If arranged by rank in terms of the total number of periodicals held, the States in India would appear in the following order:

1. Delhi
2. Maharashtra
3. Tamil Nadu
4. West Bengal
5. Uttar Pradesh
6. Rajasthan
7. Andhra Pradesh
8. Gujarat
9. Punjab, Haryana and Himachal Pradesh
10. Kerala
11. Karnataka
12. Madhya Pradesh
13. Bihar
14. Orissa
15. Jammu and Kashmir
16. Assam
Statement of the Total Number of Libraries and the Total Number of Serials Available in the States of India*

<table>
<thead>
<tr>
<th>STATE</th>
<th>Year of Pubn.</th>
<th>Total Number of Serials</th>
<th>Rank</th>
<th>Total Number of Libraries</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELHI Pt. 1</td>
<td>1975</td>
<td>2489</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot; Pt. 2</td>
<td>1975</td>
<td>5512</td>
<td>1st</td>
<td>65</td>
<td>1st</td>
</tr>
<tr>
<td>&quot; Pt. 3</td>
<td></td>
<td>6055</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KERALA</td>
<td>1975</td>
<td>1836</td>
<td>8th</td>
<td>14</td>
<td>12th</td>
</tr>
<tr>
<td>MADHYA PRADESH</td>
<td>1975</td>
<td>1346</td>
<td>11th</td>
<td>18</td>
<td>10th</td>
</tr>
<tr>
<td>UTTAR PRADESH</td>
<td>1975</td>
<td>1890</td>
<td>7th</td>
<td>41</td>
<td>3rd</td>
</tr>
<tr>
<td>ANDHRA PRADESH</td>
<td>1976</td>
<td>3310</td>
<td>4th</td>
<td>27</td>
<td>6th</td>
</tr>
<tr>
<td>BIHAR</td>
<td>1976</td>
<td>1257</td>
<td>13th</td>
<td>35</td>
<td>4th</td>
</tr>
<tr>
<td>GUJARAT</td>
<td>1976</td>
<td>2352</td>
<td>5th</td>
<td>16</td>
<td>11th</td>
</tr>
<tr>
<td>KARNATAKA</td>
<td>1976</td>
<td>1720</td>
<td>9th</td>
<td>20</td>
<td>9th</td>
</tr>
<tr>
<td>MAHARASHTRA</td>
<td>1976</td>
<td>6754</td>
<td>3rd</td>
<td>23</td>
<td>7th</td>
</tr>
<tr>
<td>PUNJAB, HARYANA &amp; HIMACHAL PRADESH</td>
<td>1976</td>
<td>1575</td>
<td>10th</td>
<td>21</td>
<td>8th</td>
</tr>
<tr>
<td>RAJASTHAN</td>
<td>1976</td>
<td>1332</td>
<td>12th</td>
<td>12</td>
<td>13th</td>
</tr>
<tr>
<td>TAMIL NADU</td>
<td>1976</td>
<td>1932</td>
<td>6th</td>
<td>64</td>
<td>2nd</td>
</tr>
<tr>
<td>WEST BENGAL</td>
<td>1976</td>
<td>2993</td>
<td>2nd</td>
<td>29</td>
<td>5th</td>
</tr>
<tr>
<td>NATIONAL LIBRARY, CALCUTTA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pt. 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>4823</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>47,176</td>
<td></td>
<td>386</td>
<td></td>
</tr>
</tbody>
</table>

*Source: SSDC Catalogues of Serials.
If arranged by rank in terms of the number of libraries, the States in India would appear in the following order:

1. Delhi
2. Tamil Nadu
3. Uttar Pradesh
4. Bihar
5. West Bengal
6. Andhra Pradesh
7. Maharashtra
8. Punjab, Haryana and Himachal Pradesh
9. Karnataka
10. Madhya Pradesh
11. Gujarat
12. Kerala
13. Rajasthan

If arranged by rank in terms of the total number of serials held, the States in India would appear in the following order:

1. Delhi
2. West Bengal
3. Maharashtra
4. Andhra Pradesh
5. Gujarat
6. Tamil Nadu
7. Uttar Pradesh
8. Kerala
9. Karnataka
10. Punjab, Haryana and Himachal Pradesh
11. Madhya Pradesh
12. Rajasthan
13. Bihar

N.B. Evidently the three states of Orissa, Jammu and Kashmir, and Assam are not yet covered by the SSDC catalogues of serials.
How earnestly I wish that all these 32 volumes of the catalogues produced by the Social Science Documentation Centre of the Indian Council of Social Science Research were integrated into one single alphabet! At present I have to consult as many as 32 volumes, i.e. 32 alphabetical sequences to ascertain if a particular periodical publication is listed in any one of those volumes! I can only hope that some enterprising Indian librarian would take up the work of their consolidation and integration. The final product will be a mine of information and will be almost as valuable as any of the national union catalogues produced in England or the United States of America.

Problems of a Compiler

H.N.D. Gandhi and others compiled the Indian periodicals in print (Delhi, Vidya Mandal, 1973). With regard to the verification of the data they say:

In some cases it has become necessary to omit information for example when the information received was quite late, indefinite, contradictory, or otherwise unsatisfactory when experience or reliable information created a doubt as to the accuracy of the data sent to us. [Sic]

We call it Escapism. The problems and conflicts have to be resolved. Their avoidance is not going to solve them. I would like to repeat what I had stated in my previous report:

My question is: If this kind of "search" or "research" is not conducted now, when will it be done? If we are not going to do this work right now and here, who is going to do it? When? Where? And how? Why leave this work to the care and attention of the future generation of librarians? Why deprive the present generation of scholars of this valuable piece of information?

I present below a case just to show how an effort is made by us for the resolution of these problems and removal of the conflicts. My own knowledge and "experience" (to quote Gandhi and others) did not permit me to accept what another source expected me to accept.

Here are bibliographical details of an important source recently published.

Mr. Gidwani is the Director of Libraries, University of Rajasthan, Jaipur, and Miss K. Navalani is the Reader in the Department of Library and Information Science, Punjabi University, Patiala.

The compilers have vividly described the woes of the class:

A great amount of effort and labour, spread over a period of 5 years, has gone into the compilation and editing of the present volume. Several thousand letters and proformas were sent out to collect the latest information. We have been dismayed and discouraged by the poor, indifferent and occasionally negative responses from publishers, inspite of our repeated reminders (stress added). Some responses were rather unusual. By way of an example this is what the Registrar of the Calcutta High Court wrote:

With reference to his printed letter dated nil regarding 'Chronological Tables' published by the High Court, Shri N.N. Gidwani is hereby informed that this Court does not undertake to supply information to private parties and that if so advised he may arrange purchasing a copy of the latest 'Chronological Tables' priced at Rs. 1.25 only each from the Superintendent, Government Printing, West Bengal, Gopalanagar Road, Alipore, Calcutta-27.

My main purpose in describing the above source is not to belabour the difficulties in compiling such a work. That is part of the game! My object is just to show that inspite of the giant claims made by the compilers, the work is not fully reliable. I wrote to Mr. Gidwani:

As you already know, we are compiling a Systematic and Comprehensive List of Indian Periodical Publications in the Humanities and Social Sciences (including newspapers and monographic serial publications) as a means to compile an American union list.

We have a problem with regard to an entry which appears in your work, Current Indian periodicals in English: An annotated guide, (Saraswati Publications, Jaipur, 1978), as follows:


[Sic]
I will appreciate it very much, if you kindly let me know your source for stating that the Modern Librarian was published by the Indian Library Association and that its successors were (1) Library bulletin, (2) Abgila, (3) Journal of ILA and (4) Bulletin.

For your convenience I reproduce below the entry for the Modern Librarian from the Union list of serials in libraries of the USA and Canada (3rd Ed. 1965):

16 complete with no.1. 17 complete with no.2.
Subtitle varies ULS

But my letter still remains unanswered. It is noteworthy that the response from the publishers to Mr. Gidwani was "poor, indifferent or negative." It was; whatever might be its nature! But the response from him to me has been totally non-existent! I did not receive any response from him, none whatsoever.

We have to guard ourselves constantly against the misinformation provided by any one of our sources. For example, one source says:

Indian Librarian (1945): (i) 233 Model Town, Jullundur City, (ii) & (iv) Sant Ram Bhatia, (v) Rs. 8/- (vii) 770 (S. 519 + F. 251), (ix) Agriculture

Anyone who knows the periodical publication entitled Indian Librarian also knows that it does not deal with "Agriculture".

Ours is an Unusual Path

In his "Introduction" to the Union catalogue of learned periodical publications in South Asia, Pt. 1, Physical and biological sciences (New Delhi, Indian Library Association, 1953) S.R. Ranganathan tenders apologies for many faults from which his catalogue suffers. He says:

Rule Number One in classification is "Do not classify by title". Rule Number Two is "Read the book to determine its specific subject." Both these rules have had to be violated in most cases. This was due
to "Absentee Classificationism." We did not have access to most of the periodicals.

Parenthetically I might add here that while S.R. Ranganathan did not have access to most of the periodicals, I had no time to have direct access even to one periodical publication I have listed. My information is based only on published union catalogues.

Ranganathan continues:

The tour of mine in 1949 was fully occupied in stimulating the production of returns. We could not find the travelling expenses for one of us to make a second tour to classify and catalogue each periodical directly by perusal.

Result: Probability for wrong class numbers, particularly in "A Science" and "G Biology". The factors vitiating classification had vitiated cataloguing too...

After enumerating several "faults" Ranganathan concludes:

We have thus taken great risks in publishing this catalogue with probability for all these four forms of fault.

Ranganathan also tells us why he took the risk:

We did not have the man-power or the money to visit the libraries and remove each one of these faults. Even with money and man-power, work on the removal of the faults would have delayed the publication by several more months. We decided that such faults should be risked and this necessary and long-delayed tool should be brought out quickly.

Two of the above faults relate to the area of cataloging and classification. It is absolutely essential that we examine the document physically before it is catalogued or classified. What I have done here so far, and still expect to do before I leave India, would have taken many times more energy, time, and money if I were to examine each and every title that finds a place in our comprehensive list.

Appendix I gives a brief list of the sources consulted by us so far. In my previous report I had stated that I had used some SSDC catalogues of periodicals. Since then we have examined many more. I do not think that with the time and money available to me I could have physically examined even five percent of this huge collection of periodical publications deposited in hundreds of libraries all over India.
The Problem of Names

Shakespeare might have asked: What is there in a name? So also our Upanishads have sung: Ekam sad viprā bahudhā vadanti: "The Truth is one; sages name it differently". But in our library world, the homonyms, if allowed to remain, play havoc. Only one name is to be used to denote one entity. Let us take the example of the name of a well-known university in India--The BANARAS HINDU UNIVERSITY. The name of this one single institution--individual entity--can be rendered in multiple ways. Here are certain examples:

1. Benares, India (City). Hindu University
   See Banaras Hindu University. AL: 76
2. Varnasi. Banaras Hindu University
   See Banaras Hindu University. NST
3. Hindu University, Benaras, India.
   See Banaras Hindu University. NST
4. Hindu University
   See Banaras Hindu University. AL: 76
5. Varanasi. Hindu University
   See Banaras Hindu University. AL: 76
6. Kasi Hindu Visvavidyalaya
   See Banaras Hindu University. AL: 77

The name of another important University in Western India can be rendered in several ways.

1. M. S. University of Baroda
   See Maharaja Sayajirao University of Baroda
2. Baroda (city) Maharaja Sayajirao University of Baroda
   See Maharaja Sayajirao University of Baroda
3. Baroda (city) University
   See Maharaja Sayajirao University of Baroda

We choose one form of the name, which is elected to occupy the Chair of the Heading. "Rose" may have various names in various languages, but we are going to use only one name, Rose, spelled R - O - S - E! All
the other alternative forms of the name are given cross reference entries so that the varied approaches of individual readers are satisfied. Bhinnarucir hi lokah: "Diverse are the tastes of the people." And we have to satisfy every user.

Let it be made quite clear that the above display is not merely a play of mathematical permutations and combinations. These are actual ways in which various sources have rendered one and the same educational institution. One of the primary requirements in our task of collecting the data on serials is to detect such homonyms, choose one specific name for our list, and then gather all our data under that specific, chosen name. If various publications issued by one and the same institution are allowed to get scattered under various forms of its name, the result will be total chaos. We want to be exhaustive. We wish to get information on all the publications issued by a specific corporate body. Therefore, we make a thorough search of the literature, and collect data scattered and hidden under various forms of the name. We also wish to avoid duplication and the resultant wastage. We do not want to collect the same data twice. Therefore, as we go on collecting the data, we have also to get them organized. This takes a great deal of our time and energy; but we have no alternative.

Theoretically speaking there are three stages in the process of compilation of a union list, viz,

1) Collection of data
2) Organization of data, and
3) Publication of data.

In practice, however, the first two stages overlap, as shown above. While we collect the data, we have to go on organizing them as well, even if it may be in a tentative manner. Both the processes of collection and organization have to proceed simultaneously. These are to be performed from the very beginning, if we want to be systematic, exhaustive and non-duplicative.

Monographs in Series

Explaining my difficulties in preparing a systematic and comprehensive list of monographic serial publications, I wrote to a publisher in India (Bharatiya Vidya Bhavan, Bombay):
You will please see that what we are trying to accomplish here is somewhat unusual. We are trying to catalogue books in an exhaustive and systematic manner even without physically examining them! This is contrary to all established library procedures. But we have no choice. We cannot examine the books physically because ours is not a regular library. Hence we are adopting a method which is not ideal, but is the only method available to us. And in this task we seek your co-operation.

We have tried, through the help of your catalogues and other published sources, to fill in the available data. But our sources, including your catalogues, do not give all the data that we need. Hence it will be necessary for you to seek the services of a trained and experienced librarian on part-time basis. And as I have already indicated in my basic letter, we are willing to pay some suitable remuneration, if necessary. We don't want to load the person, already employed, with added burden without any compensation.

We are sending under separate post the data sheets featuring the available bibliographical information relative to all your books so far known to us. And please remember! We are going to list each and every publication issued by your Bhavan, which comes in our general category. We will have to exclude some. For example, a multi-volumed publication of a single author by itself will not get a place. And so will be excluded the "collected works" of a single author. Therefore, the books published in your "Gandhi series" will have to be excluded, though they may be extremely valuable in their own right.

The data sheets are filled in as correct and detailed manner as it was possible for us under the circumstances. We did not want to throw the entire burden on your shoulders. So whatever data we could gather from other sources have been recorded. And for the rest we seek your co-operation and help.

Now we request you kindly to supply the information for each title which is still lacking so that we have the record in its fullest possible form. For example, we would like to have the full name of the author (what the initials stand for); the date of birth and (if not living) the date of death as well; name of any collaborator, etc.; whether the edition is first or second, whether it is revised; the size in cms; information regarding illustrations (including maps etc.) and the Library of Congress catalogue card number, if available. In brief, we
want to have the bibliographical data to the fullest possible extent they can be obtained so that each and every column (or field) is filled.

Also we would request you to see that all your publications are grouped according to the specific series and all books in a specific series are marked with their respective serial numbers.

The Bhavan asked for Rs. 200/- as the remuneration. The amount was paid by me and the work was satisfactorily done by them.

The work on Monographs in Series (See earlier Report page 12) is deferred until the work on regular periodicals and serials is completed. I believe in God's Will. The delay in the arrival of my shipment was a blessing in disguise, because we were able to cover a good deal of ground in a new field, i.e. Monographs in Series. Also this is like an ocean, very vast indeed.

Special Problems Presented by Indian Languages

Words in Indian languages like Hindi bring in their own problems. The situation gets worse when the Printer's Devil plays its own mischief and adds to the problems already existing.

We came across an entry reading:

Ved Vigain.

But for the typing error, it would have read:

Ved Vigian

The PP had originated in the Land of the Five Rivers, the Punjab. If it had originated in Maharashtra or Gujarat, it would have been spelled as "Vidnyāna". There, it would have also been rendered as "Vignān"! But the Hindi word विज्ञान rendered systematically would be spelled only as "Vijnāna".

We found another title reading: "Gain daan". We went back to the source. It read: "Gian daan". Rendered correctly it would have spelled "Jñānadāna". So from "Gain daan" we had to reach "Jñānadāna" (gift of learning). Such examples can be cited ad infinitum.

Readers of SSDC series of union catalogues are well familiar with their specific style. These catalogues use no transliteration at all! For example, on page 386 of UDC, we find the following entry:

Prajna; Banaras Hindu University Journal.
In the absence of any diacritical marks, it is difficult to say whether the original reads:

Prajñā

or

Prājñā

It could also be read as Prajñā.

One may find in a popular novel a word like "Pragya" or "Pradnya", because it is written the way it is pronounced by a group of people. But when we write 'prajna', in a scientific, systematic, scholarly work, i.e. try to use the specific letters intended to render the word in its most systematic and scientific way, we cannot do away with the diacritical marks. AL puts "Prajñā" in Roman script, while putting at the same time (प्रज्ञा) in Devanagari script. This is the right way.

We try to ascertain the correct original form of a word and try to transliterate it following the international standards.

Canons of Cataloging

There are certain "canons of cataloging" that must be observed in cataloging any periodical publication. And we do observe them.

The first is the "Canon of context." This canon ordains that each item of information appearing in any field subsequent to the first one (i.e. the Heading) is to be interpreted in the context of the first field, i.e. what is at the very top (head) or beginning.

The second canon called the "Canon of currency" demands that the main entry or heading should use the current or the latest name of an author, corporate body, or PP. Other names will receive cross reference entries to satisfy the varying needs of the various users of the List, who may approach it through the names not current, or not preferred by the compiler under the command of the Canon.

Another canon, the "Canon of consistency" dictates that we must observe absolute consistency, if we want to avoid chaos, and if we don't want to create unnecessary problems for our users.

Staff

Two librarians and one typist were added to the staff during the period under report. One librarian left us at the end of March. This was a great loss. Our investment in terms of the salary is running quite high.
Our Visitors Provide Inspiration

Shri Narinder Agarwal, Librarian, South and West Asia Library, University of Illinois, Urbana, on a visit to India in search of material for his "English Writings in South Asia" came and saw our TULIP Workshop. He was simply amazed when he saw the large number of our staff and was further pleased to see the nature and extent of the work done by us so far. We have had many visitors from other countries like Great Britain, Germany and Denmark. They inspired us by their encouraging words.

Many scholars frequently visiting the Library of the University of Mysore have come to me and openly remarked that they have seldom seen such hard-working people as our staff are. According to them our work has inspired them!

A Passing Remark

I have not yet made any systematic work in terms of counting the number of PP's originating from a particular place, but it seems more publications come out of JAIPUR than any other city of comparable size. Of course, Delhi, Bombay, Madras are different. They are metropolitan cities and form a separate class.

Accessions List, India

An American librarian can have satisfaction in the feeling that the most exhaustive, current, and helpful list of Indian periodical publications, issued in India today, is prepared and published by an American organization, viz., the American Libraries Book Procurement Center of the Library of Congress in New Delhi.

On March 20, 1979, I wrote to Mr. Jerry R. James, the Director of the above Center:

The lack of reference resources here really impedes my progress. Having developed a very extensive collection of South Asia reference works in my Library during the past 13 years, I feel like fish out of water in Mysore.

I had to bring my own sets of NST, ULS and your ALQC 76. You will be pleased to know that your AL is the most extensively used reference work here in our project! I have collected four sets of your '76 cumulation (one kindly lent by you); but still they prove inadequate, because we are now ten!

Mysore

April 15, 1979

(Sd) Murari L. Nagar
Director
Project TULIP
### APPENDIX I

Some Important Sources Consulted and Their Abbreviations

<table>
<thead>
<tr>
<th>SOURCES</th>
<th>ABBREVIATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessions list; India. New Delhi: American Libraries</td>
<td>AL</td>
</tr>
<tr>
<td>Book Procurement Center, 1962-</td>
<td></td>
</tr>
<tr>
<td>Current Indian periodicals in English;</td>
<td>CIPE</td>
</tr>
<tr>
<td>an annotated guide. 2nd rev. and enl. edn.</td>
<td></td>
</tr>
<tr>
<td>Indian periodicals in print. Delhi: Vidya Mandal, 1973</td>
<td>IPiP</td>
</tr>
</tbody>
</table>
When I wrote my last report, I did not have ULS. There is only one library in the whole USA, and that is Harvard, which has this title, but it has only two volumes, which too are incomplete!
Arya, a monthly journal devoted to Aryan philosophy, art, literature, science & religion as well as to western modern philosophy, 1882--.
Lahore, R.C. Bary, 1882--.
23 cm.
Monthly.

The above entry is taken from NLC (Main), but CNLC does not list it! Probably lost! Or, they did not regard it as a social science title!!!
Brahma vidya. Vol. 1, 1937-

PIH

Brahma vidya, the Adyar Library bulletin. v. l. Feb. 17, 1937-
Adyar, C. Subba-rayudu, 1937-
v. plates, 21 cm. quarterly.
Cover title.
Title in Sanskrit precedes English title.
Includes text and translations of manuscripts found in the library.
1. theosophy-Peiod.
I. Adyar Library, Madras.
4326597

Adyar Library bulletin. (Adyar Library and Research Centre, Madras)
Madras. v. l. 1937-(Ulrich)
Quarterly, English.
v. 26 = 1962.
PL480AL
JAS
cum. index every five years.

Brahmavidya
See
Adyar Library Bulletin

This cross reference is in variance with the AL & even PTH.
So we won't accept it.
Brahma vidya (The Adyar Library bulletin (1948):(i) The Adyar Library & Research Centre, Adyar, Madras-20,
(ii) K. Ramanathan (iv) Dr. V. Raghavan,
(v) Rs. 19-50p., vrz annually,
(viii) 275 (S. 156 + P. 119), (ix)
Literary and cultural.

BSAML.

P11-75
p: 462

Brahma vidya

See

Brahmavidya

AL. Oct '76
Adyar Library Bulletin. V. 1-1937-, Madras (Adyar Library Association); Adyar Library and Research Centre, 1937--
plates, ports., facsims. 21 1/2 cm.
Quarterly.
v. 12 has one Diamond Jubilee sup. v. 18 called "New Series".

BRAHMAVIDYA: the Adyar Library bulletin
Madras, 1937 (vol. I, pt. I) to date.
(incompl.)
TANJORE, SARASVATI MAHAL LIBRARY. Journal

Tanjore, 1952 (vol. VIII, no. 1) -

ESH & ML.

Trice a year.

P11-75
p: 462

TANJORE, INDIA.
Maharaja Sarasvati Mahal Library
---Journal.
Tanjore Maharaja Serfoji's Sarasvati Mahal Library,
Journal
India v 1, 1945+

See: Tanjore Maharaja Serfoji's Sarasvati Mahal Library.
Maharaja Serfoji's Sarasvati Mahal Library, Tanjore

Tanjore Mahal Library, Tanjore

See Tanjore, Sarasvati Mahal Library

Tanjore Maharaja Serfoji's Sarasvati Mahal Library. Journal
13, 1959+
Here is one more example showing how one and the same periodical publication is treated differently (especially in details) by different sources.

TRIVENI; a journal of Indian renaissance.
Madras; Masulipatam. 1, 1928+
Ja-F 1932, My-J 1940 never published.
v1 nol lacks vol numbering. v9-12, J1 1936-
Ap 1940 called ns. v13-15, J1 1940-D 1943 as
Triveni Quarterly; Subtitle varies slightly.
Absorbed News Era in Ja 1930.

I-D-E-149
Triveni; a cultural quarterly. Masulipatam.
English.
Participant subscription begins with v. 31, no. 1, Apr. 1962.
LC card no. 53-32814
Triveni, journal of Indian renaissance (with which is incorporated "The New Era"), 1928--, Masulipatam, Triveni publishing, 1928--.

plates (part col.). 24 cm.

Treats of art, literature and history, the three phases of culture.

Bimonthly, v. 1-8; Monthly, 9-11 (New series); Quarterly, v. 12--.

NLC
TULIP

THE UNION LIST OF INDIAN PERIODICALS IN
AMERICAN LIBRARIES

01 Author (Heading, other than title)

02 Title

02.1 Title, primary or main Asian social science bibliography:

02.2 Title, secondary or subsidiary with annotations and abstracts. no. 15-
1966-

02.4 Change in title (a) Social science bibliography, India, no. 1-5, 1952-56;
(b) Social science bibliography, India, Pakistan, no. 6, 1957;
(c) South Asia social science bibliography, no. 7, 1958;
(d) Southern Asia social science bibliography (with annotations and abstracts), no. 8-14, 1959-65.

02.6 Variations in title

02.7 Issues with special titles

03 Corporate body

03.1 Issuing No. 1-2, 1952-53 issued by Unesco's South Asia Science Co-
operation Office

03.2 Sponsoring No. 3-14, 1954-65 issued by Unesco Research Centre on Social and Economic Development in Southern Asia, Institute of Economic Growth, Delhi University [The Centre merged with the Institute of Economic Growth in 1967.]

03.4 Organ of

03.5 Change in the name of

04 Place of publication

05 Name of the publisher

06 Date (year/month) of the first appearance 1952
Whether still current

Address of the publisher

Street City State Pin or Zip

Current subscription (price)

Variations in imprint

Calcutta

Collation

11.1 Size

11.2 Illus

11.3 Ports

Series statement

Institute of Economic Growth. Documentation series

Frequency of publication

13.4 Change in frequency

Language, if other than English

Duration (span or run) of publication

Suspension of publication

"No more published"

Publication revived
Numbering

19.1 Irregularities in the numbering of volumes

19.2 Irregularities in the numbering of series

19.3 Peculiarities in the numbering of volumes

19.4 Peculiarities in the numbering of series

Connection with preceding publication

20.1 Splitting

Connection with succeeding publication

Absorbs

Absorbed by

Editors or collaborators, including founders

Contents

Includes annotations and abstracts

Supplements

Special numbers

Indexes

"Bound withs"

Annotations, Evaluative and explanatory
31 Additional entries

31.1 Analytical entries
31.2 Subject entries
31.3 Added entries (collaborators)
31.4 "See" entries Southern Asia social science bibliography
31.5 "See also" entries South Asia social science abstracts

32 Class number
32.1 LC
32.2 DC

33 LC card number 78-916858

34 Record
34.1 Authority
34.2 Source ALC 76
34.3 Reference CIPE *IP1P NST UCSTM UCSKar
34.4 Citation

35 DNTS

36 Holdings of co-operating libraries PL 480: 1952-1967
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Author (Heading, other than title)</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Title</td>
<td>Triveni; a cultural quarterly. [v. 16]– [Mar. 1944]–</td>
</tr>
<tr>
<td>02.1</td>
<td>Title, primary or main</td>
<td>Triveni;</td>
</tr>
<tr>
<td>02.2</td>
<td>Title, secondary or subsidiary</td>
<td>a cultural quarterly. [v. 16]– [Mar. 1944]–</td>
</tr>
<tr>
<td>02.4</td>
<td>Change in title</td>
<td>Began as: Triveni; a journal of Indian renaissance. v.1–8; 1928– [1935].</td>
</tr>
<tr>
<td>02.6</td>
<td>Variations in title</td>
<td>Then as: ns v. 9–12; July 1936–Apr. 1940.</td>
</tr>
<tr>
<td>02.7</td>
<td>Issues with special titles</td>
<td>Then as: Triveni quarterly. v. 13–15; July 1940–Dec. 1943. (Subtitle varies slightly)</td>
</tr>
<tr>
<td>03</td>
<td>Corporate body</td>
<td></td>
</tr>
<tr>
<td>03.1</td>
<td>Issuing</td>
<td></td>
</tr>
<tr>
<td>03.2</td>
<td>Sponsoring</td>
<td></td>
</tr>
<tr>
<td>03.3</td>
<td>Publishing</td>
<td></td>
</tr>
<tr>
<td>03.4</td>
<td>Organ of</td>
<td></td>
</tr>
<tr>
<td>03.5</td>
<td>Change in the name of</td>
<td></td>
</tr>
<tr>
<td>04</td>
<td>Place of publication</td>
<td>Masulipatnam</td>
</tr>
<tr>
<td>05</td>
<td>Name of the publisher</td>
<td>Bhavaraaju Narasimha Rao (Pl175; Ulrich)</td>
</tr>
<tr>
<td>06</td>
<td>Date (year/month) of the first appearance</td>
<td></td>
</tr>
</tbody>
</table>
07 Whether still current

08 Address of the publisher

<table>
<thead>
<tr>
<th>Street</th>
<th>City</th>
<th>State</th>
<th>Pin or Zip</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triveni Press, Buttaihpet,</td>
<td>Masulipatnam,</td>
<td>T.N.</td>
<td>521001 (CIPE)</td>
</tr>
</tbody>
</table>

09 Current subscription (price) Rs. 15.00 (Ulrich; CIPE); Rs. 4.00 (PII-75)

10 Variations in imprint Earlier: Madras, Triveni Publishing (NLC); Masulipatnam (ULS) Triveni Publishers, Machilipatnam (CIPE)

11 Collation

11.1 Size 24 cm. 24.5 x 18 cm. (CIPE)

11.2 Illus plates (part col.) (NLC)

11.3 Ports

12 Series statement

13 Frequency of publication q. v. 12- (AL76)

13.4 Change in frequency v. 1-8, b; v. 9-11, m (NLC)

14 Language, if other than English

15 Duration (span or run) of publication

16 Suspension of publication Jan-Feb. 1932; May-June 1940

17 "No more published"

18 Publication revived
19 Numbering

19.1 Irregularities in the numbering of volumes

19.2 Irregularities in the numbering of series

19.3 Peculiarities in the numbering of volumes

19.4 Peculiarities in the numbering of series

19.5 v. 1 (1) lacks volume numbering

20 Connection with preceding publication

20.1 Splitting

Continues: a) Triveni; a journal of Indian renaissance.
b) Triveni quarterly.

21 Connection with succeeding publication

22 Absorbs New era wef Jan. 1930

23 Absorbed by

24 Editors or collaborators, including founders

Same as 05

25 Contents

26 Supplements

27 Special numbers

28 Indexes

28.4 Indexed in GIPL; Index India (CIPE)

29 "Bound withs"

30 Annotations, Evaluative and explanatory

Devoted to art, literature, history, and interpretation of Indian renaissance in its manifold aspects (CIPE)
Treats of art, literature and history (AL76)
Additional entries

31.1 Analytical entries

31.2 Subject entries

31.3 Added entries (collaborators)

31.4 "See" entries Refer from 20

31.5 "See also" entries New era

Class number

32.1 LC AP8.775 (NUC)

32.2 DC 891.4 (Ulrich) 052 (NUC) 945 (NST)

LC card number 53-32814

33.91 II ISSN 0041-3135 (Ulrich)

Record

34.1 Authority

34.2 Source ULS

34.3 Reference AL76 CIPE °CNLC IP1P NLC NST PII-75 UCD °UCSM UCT

Ulrich 77/78

34.4 Citation

Holdings of co-operating libraries

P.L. 480; v. 31 (1), Apr. 1962-

NST says: v. 1, 1961?-

All the sources agree as to the date of origin being 1928, except PIH and IP1P which put 1926.

There are two entries in NUC, both omit "a" in the beginning of the subtitle.

One library, University of British Columbia, Vancouver, has the title on microfiche
A Report on the Preparation of a Systematic and Comprehensive List of Indian Periodical Publications in the Humanities and Social Sciences as a Means to Compile an American Union List

By Dr. Murari Lal Nagar
International Studies Librarian
University of Missouri, Columbia, Missouri, USA
Senior Research Fellow
American Institute of Indian Studies
c/o Mysore University Library
Mysore 570006 India
PROJECT TULIP

The Problem

In my previous report I stated that it was necessary for me not only to collect the data but also to organize them in a systematic manner so that duplication could be avoided and consistency as well as uniformity maintained. This additional work put a tremendous pressure on my team. However, this was not the end of our problems. There was the question of security and safety of the extensive research data collected over a long period. The completed data sheets totalled 15,000. The twenty thousand cards collected over a period of six years were discarded one by one as the data on them were transferred onto the data sheets following the prescribed method. Consequently, these data sheets remained the only record available to us.

These data sheets had to be transported ultimately from India to USA by ship. What would happen to the TULIP research project if the entire shipment was lost in transit! Not even a heavy insurance could bring the data back if once lost. And in India no insurance company was willing to take the risk on a commodity the value of which could not be determined in terms of rupees and paisa! To me the data were valued at least $50,000. To the company it meant nothing!

Alternatives

Originally I had planned to bring a portable microfilm camera and use it for collecting data from various libraries in India. But the plan could not be implemented due to administrative and other reasons. In order to secure the safety of the total collection--so I thought--I could get the entire record microfilmed, although this would have merely secured its safety. It could not have solved the total problem because it was essential for me to carry the entire collection of data from library to library in order to correct and complete the information already recorded and to collect additional information if available.

I made inquiries with the only microfilming agency available in Mysore--the Oriental Institute Library--which had a microfilm camera and which could microfilm the collection for me. But the price quoted by them was extremely high--almost twenty thousand rupees. I could not afford it.
The Solution

The only alternative then left to me was to get the entire data copied by means of typewriters. There was an additional advantage. In my previous report I had mentioned my original plan to have my own car and to carry the entire collection from library to library in it. But I could not do it. Then I consulted a car rental agency in Mysore to ascertain if it was possible to hire a car for about three months. The price, approximately Rs.6000 per month, was once again beyond my reach. If I had to carry the information already collected to the libraries, there was no alternative but to transform it into a condensed form. Each data sheet consisted of four pages of good quality paper and the total weight exceeded 1,000 kgs.

The Prototype

Thus there was no choice but to get all the data typed. We accomplished this stupendous task in a short period of five weeks only. Four typists worked continuously for the entire period and produced almost one thousand pages, typed solidly, single-spaced, with practically no margins, recording the entire data relative to 10,000 titles. Titles of marginal value were eliminated; and so were eliminated those which were found inadequate or incomplete in terms of the required essential details. Also were taken out all the data sheets on "Monographs in Series," numbering about 4,000.

These 1,000 sheets, beautifully bound in three large volumes, are now valued at approximately $50,000. It may be interesting to observe that during my entire trip in and through India lasting two months, I never allowed these volumes to get out of my sight. I carried them on my shoulders from place to place. They were never checked in during the flights!

Good Bye Mysore

The Summer is the worst part of the year in India to travel. However, we had no choice. Originally, I had planned to visit libraries and to collect the data throughout the year of my stay there. However, the atmosphere in Mysore was so enchanting, invigorating, promising, and productive, and the facilities provided by the Librarian of the Mysore University Library were so great, that I decided to stay there as long as it was possible; and now I can say that I was right. The work which the TULIP team accomplished in a short period of eight months would have taken at least 24 months had it been a
regular operation in an institution. The team had acquired a kind of missionary zeal. Truly it is said: "Enthusiasm is contagious." They wanted to make this project a success. It was not merely a job for them. It was a challenge and they met it quite well.

Quest for Cooperation

Little time was left before I was required to return to the USA and to my library. The duration of the AIIS grant was only for a year. And so was that of my sabbatical leave. I had to cover the South, East, North, and West, all the four regions of India, in a short period of less than three months. It would be impracticable even to think that I could stay in one particular library long enough to cover its total collection. And each city in India, which I visited, had more than one library, with collections so extensive and valuable that each might have kept me engaged for 6 to 8 months. What I here mean by "work" is to catalog fully their collection of the titles that fall in my field of interest. Yes, we have to catalogue their collection according to our own standards, since they have not catalogued their collections the way we want, in full details. It is but natural. Our respective objectives differ. They have the collections in the library which their readers can physically consult, while we want to have a complete picture of their collections right between the covers of TULIP! They can be brief, very brief, but we have to be exhaustive and detailed.

Under the circumstances, the maximum I could achieve was to examine their collections and to establish personal contacts with the librarians so that they are made aware of the value of my project. After all, what I am preparing is only a systematic and comprehensive list of Indian periodical publications in the humanities and social sciences. This work could be as much theirs as it could be ours. And the librarians of India whom I met during my all-India study tour were able to realize this fact. They have promised full cooperation in the future. This was the greatest gain.

Study Tour: Madras

The TULIP Office in Mysore was closed on May 19, 1979. The first library centre I visited was Madras. I stayed there for about 12 days and worked in the Library of the University of Madras as well as the Connemara Public Library, which is now the State Central Library, and which houses one of the most valuable collections in India. My job was to examine the
collections of periodical publications and to enrich my records of TULIP.

The strength of a chain is determined by its weakest link. And so is the strength of a union catalog of periodical publications determined by its weakest constituent element. TULIP can be correct only to the extent the individual catalogues or the records of libraries incorporated in it (TULIP) are correct. As an example, I can cite a periodical publication entitled the *Journal of the Anthropological Society of Bombay*.

TULIP record contains the following data:

ANTHROPOLOGICAL Society of Bombay (01) / Journal. v. 1-15
(6), 1886-1936 (UCM) (02.1) / nsv 1- 1946- (02.91) /
Bombay (04) /$f(13) / Suspended with v. 14(2), 1972 (16) /
52-35875 (33) / AL 76:1 (34.2) / UCM (34.3) / PL 480:
v.11(1), 1959- (36).

There was a conflict. The printed catalogue of the Connemara Public Library stated that the journal started in 1901. Our source said that it started in 1886. It was necessary to resolve the conflict. I went to the stacks and examined the journal set. Volume one was no doubt published in 1901, but it contained the minutes of the proceedings of the meetings held in 1886. So both the dates were right. What our source had taken was the year covered; what they had taken was the year of publication. But their catalogue did not mention this fact. With all due respect to the cataloguer of this Library, we can safely say that he did not do a complete job. After the Society had completed 50 years of its existence, that is, in 1936, it published a cumulative index to the previous 50 volumes. This year (1936) was also their Golden Jubilee year. The date of origin of the periodical publication can be only 1886 and not 1901 also because the Index to the Journal for the years 1886-1936 clearly puts 1886 as the beginning year. That was the intention of the publishers as well. This case gives an idea of our problems and how they were resolved.

The Preface to the Index says:

The Society was founded on the 7th April, 1886...It holds a meeting every month in the Bombay Branch, Royal Asiatic Society, Town Hall, Fort, Bombay, where papers are read and discussed, and it publishes a journal twice a year. It has published 119 numbers during the past fifty years.

The individual volumes available in the stacks yielded the following information:

Volumes 1-3 were published in 1901.
Volume 4 covered the years 1895 through 1899. All these were published without any imprint date.
Volume 5 covered the years 1899 - 1901, with no imprint date.
Volume 6 (earlier pages missing) contains nos. 1-8.
Volume 7 covers the years 1904 to 1907, with no imprint date.
Volume 8 covers 1907-1909.
Volume 9 covers 1910 to 1912, with no imprint date.
Volume 11 covers 1917-20 (June) published in 1921.
Volume 12 covers nos. 1-8, 1920 (July), 1921-1923--T.P. missing.
Volume 15, no. 7, 1936-37, published in 1940.

In 1946 the journal started a new series beginning with v. 1, no. 1.
Publication was resumed after a lapse of six years. The last issue published
in 1940 was no. 7 of vol. 15. The size and number of pages are very much
reduced. V.2, no. 1, 1947. V.3, no. 1, 1949. There is a gap. V.7, no. 1,
March 1953.

The above record prepared from the holdings of the Library cannot be
the final word on the subject. It is not based on any of their permanent
records like the Accessions Register, or Shelf List. It is constructed from
what I found on the shelves. Now, many volumes could be "out" or "misshelved."
Recently, I saw the published Catalogue of the Bombay University Library. It
says that volume one of the journal in reference was published in 1886. This
Library has volume 15, no. 7 of which is dated 1940. The new series was
started in 1946. The last issue held by the Library is no. 1 of v. 10 and
covers the year 1956. But this record does not tell us whether the publication
has ceased or is still continuing. The Accessions List of the PL 480
Program tells us that their subscription started with no. 1 of v. 11 dated
1959. The only way to ascertain whether the periodical is still current or
not is to write to the publishers, if at all we can locate their address and
if they are still in business.

Similar situation prevails in many other libraries I visited. Let us
take another important library in the South. They have a title: Archaeological
Survey of India. [Reports] New imperial series. Their holdings begin
with vol. 6! Then vols. 13-14 are missing. Volumes 26-27 missing. So their
set is not at all complete.

Here is another title: Archaeological Survey of India, Memoirs. They
have vols. 1-24, 26-35, 37-45. The last volume, i.e. 45th (held by them) is
dated 1932. So this set too is not at all complete. They have no reference service. They don't have any verifiable and authentic official record of their holdings of back volumes of periodical publications.

An honest and frank librarian of one of the most prestigious libraries in India told me that their growth had been simply quantitative; and not at all qualitative. He said: "If we have volume one and three, and don't have volume two, nobody has bothered to look into it and inquired: 'Why don't we have volume two?' We have never tried to build the collection. We have just added volumes to our Library."

One of the richest libraries I could not explore (due to lack of time in Madras) is the Library of the Historical Research and Archives Department. It is located in front of the Egmore Railway Station in a beautiful, imposing building. The Officer-in-Charge of the Library knows his job as well as his collection, which is not yet fully catalogued. The Library is more than 100 years old and contains many sets of serials which any major library in the world would like to possess. Before leaving Madras I explored the possibilities of continuing this work on a long-term basis, provided the funds were made available. The response was favorable. I left Madras with the hope that some day in the future I would be able to come back, or depute one of my colleagues, who would continue the work I had initiated.

Hyderabad

My next stop was Hyderabad. The librarian there had studied at the Graduate Department of Library Science of the University of Delhi, where I had the privilege of teaching. Here in Hyderabad the librarians have a group called the "Academy of Library Science and Documentation." They invited me to deliver a talk. My topic was: "Why I am back to my homeland?" This gave me an excellent opportunity to present my ideas on the subject to a learned audience and to have their reactions. After the talk was over, there were searching questions from the group. I answered to their satisfaction. As a result, I found that the theory I have been propounding about the union catalogue is sound, that is, the union catalogue is a catalogue of catalogues. It is not merely a combined list. It must give complete biographical and bibliographical data of a periodical publication before the holdings of libraries are listed. Subsequently, I met a specialist in INSDOC. He has been working with the union catalogues for the last twenty years. When I explained to
him my approach toward the union catalogue, he approved it and said: "You are combining the features of a directory with those of a union catalogue." And he put it exactly what I am doing. My union catalogue is not merely a list; it gives all the information regarding the present as well as the past of a given title before it presents the details of the holdings.

In my first report I had mentioned that CASSI is the best union catalogue I have ever seen. This head of the INSDOC Union Catalogue Division agreed with me. The latest volume of the CASSI was already on his desk, right near him. He took it out and said with gratitude: "Tell them (in the USA) that we are using it constantly." I left INSDOC with my theory having been further strengthened.

Another University Library I visited in the Central South has no separate record of their holdings in the Periodicals Section or anywhere else. They have only a typed (and very much disorganized) list of current titles. Their General Catalogue, in many cases, does not even have the specification of the place of publication. Under the common heading of "Periodicals" (in the subject part) they have listed all the periodicals, but these cards represent added entries only and so naturally they are very brief indeed. One has to go to the main entry to get further details. Even the main entry is sometimes very meagre. Of course, these added entry cards have the call numbers, but they can be only a means to locate the journal on the shelf and nothing else. For example, the titles Accountant and Accountants Journal, without the mention of the place of publication, did not provide enough encouragement to me for further search. I could not decide whether they are of Indian origin or not.

It is interesting to note that as soon as I entered the Periodicals Section, I asked the Librarian-in-Charge: "Do you have a list of periodicals in your Library?" He brought to me the latest edition of Ulrich's Periodicals Directory!

Hyderabad did not offer much. However, I was able to get a copy of a list of Hindi periodicals I had been searching for quite some time past. It was prepared by one Mr. Bankat Lal Ojha, a pioneer in the field of bibliography of Hindi periodicals. Ojha has collected more than three thousand rare first issues (i.e. volume 1, no. 1) of Hindi newspapers and journals. His collection is valuable and should be a major source of information for any historiographer of Hindi journalism. Unfortunately, I could not meet him.
But the book which he had published was available in the Library of Osmania University. Through the kind courtesy of its Librarian, I was immediately able to get a photo-copy made. Here are its bibliographical details:


This is a unique work. It covers the period from 1826 to 1925 and presents bibliographical details of some 2000 newspapers and magazines under the following heads: Title, size in inches, place of publication, annual subscription, price of one issue, name of the editor, publisher, year of inauguration, year of cessation, language if other than Hindi, number of copies printed, and any other valuable information.

All of Ojha's bibliophilic activities have been private and personal. They are not institutionalized. I don't know if his collection is still intact and to whom it would pass. Leading Hindi lovers and patriots have acknowledged the valuable work done by Ojha and have paid him glorious tributes. I don't know if Vol. 2 of this bibliography was ever published. Ojha had plans to publish a "Directory of Hindi Newspapers" on a regular basis, but I don't think it was ever published.

Calcutta

Our next stop was Calcutta. The National Library, Calcutta, is of course the National Library. I had heard about it; I had read about it. I had also visited it once. But I had never seen its collections and so I had never realized how valuable they were. It is certainly one of the best libraries in the world as far as Indian publications are concerned. I met the present Director, Professor A.K. Das Gupta. He was quite impressed with my work and promised to provide full facilities. I spent 14 days in Calcutta, most of them in this Library. Here again my time was limited and the work was unlimited. The Head of the Periodicals Division also was very helpful. He promised co-operation on continuous basis.

Both CNLC (SSDC) and the INSDOC catalogue of the National Library were prepared by the local librarians, hired for this special assignment, under the sponsorship of the Bengal Library Association and the IASLIC. Payment was made by the SSDC and INSDOC, the two sponsoring bodies.

It was very hot in Calcutta. And there were the frequent power failures. It was not possible to accomplish much under such adverse circumstances.
The National Library has a card catalogue marked "Alphabetical List of Unprocessed and Unbound Periodicals (in European languages). Titles only. Available in loose issues on requisition by titles."

Many of these have been acquired under the "Delivery of Books Act." It also contains foreign titles as well as subscriptions. I used it, but only a fraction.

This Library has a good collection of Hindi periodicals. I got its entire card file copied by a typist, of course, on payment. Also I was able to locate another valuable publication listing Hindi periodicals. It was the work of my former colleague, Shri Akhil Vinay. I got the book xeroxed at the National Library. The work copied at Osmania and the lists copied in Calcutta provide an extensive coverage of Hindi periodicals published in India.

Varanasi via Kathmandu

From Calcutta we went to Kathmandu, Nepal, and thence to Varanasi. The Banaras Hindu University Library had little to offer. There was hardly anything spectacular. Their catalogue, even the main one, is very sketchy. Ranganathan's Classified Catalogue Code prescribes that the year of origin of a periodical publication shall be given. But here it is a pure guess work. For example, v.7 = 1957. So v.1 = 1950! That is how their logic works. But this is not correct. We don't have to deduct "7," but only "6." We have to count 1951 onwards. In some cases they have given full rendering, e.g. N52; but in many cases only N5, and in some cases simply N. They have made no attempt whatsoever to go beyond what they had in hand. They never tried to find the year of origin.

Under the same law, no imprint is to be given. So our search for the imprint would be in vain as far as libraries like BHU are concerned. We have to go to the stacks and examine the volumes physically. But the heat and dust are awful. Some of these stacks are dark and dingy. I am not talking especially of the BHU Library. Conditions of working in the stacks are generally not good anywhere, especially during the hot summer months. I wish I had reversed the time-table, i.e. visited the libraries during the winter and worked at the desk in Mysore during the summer months.

To come back to the usefulness or otherwise of the catalogues of libraries like BHU: They have given no data, practically nothing. In fact the Periodicals Section of the Acquisitions Department is much more useful,
because it has better records. But they relate mostly to current periodical publications. Still these records are useful to a greater extent. For example, I was shown a letter from the Gandhian Institute of Studies, Varanasi, dated Feb. 26, 1979. It stated:

Re: Interdiscipline

Publication had to be suspended after v. 12, 1975. And in its place another journal entitled Gandhian perspectives is being published since 1978. Ann. sub. Rs. 24/-. 

One Reader's Adviser at the BHU Library recommended that in order to get the information on the date of origin of a particular periodical publication, even of Indian origin, one should consult Ulrich's. No further comments are necessary.

One of our greatest needs is to ascertain the date of origin of a periodical. The Bharatiya Kala Bhavan (Indian Art Centre) of the Banaras Hindu University has a unique collection of the first issues of a great many periodicals published in India. The collection has not yet been catalogued. It contains primarily publications in Hindi, but there are other languages, too, including English. The Director of the Centre promised full cooperation and agreed to get his collection catalogued following our standards if some funds were made available.

I also visited the Nāgarī Pracārini Sabhā, the oldest and probably the most potent organization for the propagation of Hindi. This institution has rendered more service to the cause of India's national language than any other single institution in India. It has a very fine library of Hindi publications, probably the largest one in India. One can find complete runs of many Hindi periodicals in this Library. Here again the Director assured me that he would be happy to lend his support for any project of mutual interest. It is possible, for example, to get the entire set of the Nāgarīpracārini patrikā microfilmed in cooperation with this Library.

The Capital of India

The last place I visited was Delhi, the capital of India. And undoubtedly it is now one of the greatest capitals of the world of learning. How earnestly I wish I had more time! Delhi can offer plenty of opportunities for the development and enrichment of TULIP. However, my time was limited. I worked in the Delhi University Library for several days and got further strengthening of my belief that I must return to India as soon as circumstances
permit. When I return, I should have my own conveyance, a fully equipped microfilm camera, plenty of microfilms, a good typewriter, and an efficient stenographer. I should be prepared to work continuously for a minimum of three years. This will be the best way—the only way—to complete the work of collecting the data which I have just begun.

I returned to Columbia, Missouri, on July 26, 1979.

To Sum Up

A team of ten persons worked continuously for eight months, my wife and I working more than ten hours a day, seven days a week, with no holiday or respite whatsoever. It was an extensive operation, involving a substantial financial investment. The AIIS had very generously provided me with Rs.23,000 for travel and research assistance. And my University had granted me a sum of Rs.26,000. Thus we invested a total of Rs.49,000 just in professional assistance. The results achieved fully satisfied us and justified this investment. We used more than forty union catalogues and other sources to collect the data.

I had employed four professional librarians and four experienced typists. Now this entire team could not be taken to all the major libraries in such a vast country as India is. And there was the problem of office space, equipment, and furniture. Not all the libraries would have been able to provide the kind of facilities Mysore University Library had done. We did the best we could do under the circumstances. My original plan of personally visiting all the libraries and collecting data from each one of them would have probably taken me several years!

Even if I had taken the entire team to all the major libraries in India, maybe the total work might have been accomplished in eight months, but the total cost would have been at least eight lakhs of rupees. Where was such a huge amount, and who would have given it?

Looking Forward

The work accomplished so far leads us to some natural questions—where do we go from here? What should be our next step to achieve in full the objective of collecting exhaustive data from all the major libraries in India, to supplement and enrich what we have already collected, and to solve the problems that are still baffling us?

I have been giving serious thought to the above questions for some time past and have come to the following conclusion. My earlier report stated that
the most authentic, systematic, comprehensive, and current list of Indian publications, both monographs and serials, is the Accessions list prepared and published by the American Libraries Book Procurement Centre of the Library of Congress in New Delhi. However, the Accessions list cannot cover all that India publishes. And India publishes quite a lot. Also, there is a time lag between the publishing of the first issue of a journal and its listing in the Accessions list. The ALBPC has to acquire a publication before it can be accessioned. And above all, it is merely a "List" and not a "Catalogue!"

The National Library, Calcutta, on the other hand, gets most of the Indian publications under the Delivery of Books Act. In India there are one or two other libraries too which receive extensive collections of Indian periodical publications, but these libraries are less equipped. Of course, it is left to the publisher whether he sends his publication to the National Library or not. Generally speaking, he does not see any tangible reward because it is not regularly (or invariably) listed anywhere by the National Library. However, the National Library does get such publications, though their intake, let it be reiterated, is not truly exhaustive or comprehensive. Parenthetically it might be added that if the current publications are regularly (and invariably) listed in a Bibliography, the publishers might feel encouraged to send their first issues, with the result that the coverage might become exhaustive. The Head of Acquisitions Division at the National Library has promised cooperation on continuous basis.

Indo-American Library Cooperation

It is hoped that TULIP can be kept up to date and current if some funds are made available to the National Library informally and continuously. Here is a field for close cooperation between India and America in the field of bibliographical control.

As far as the work on retrospective basis is concerned, ALBPC can do nothing. However, this too could be done and quite successfully too through cooperation if we want to enrich our American libraries with the past embodiments of knowledge of India and try to fill in the gaps in our library holdings. We must cooperate. The American Libraries Book Procurement Centre, New Delhi, began its Accessions list only in 1962. Any publication prior to this date cannot be covered by AL. For the earlier publications, for the acquisition, or merely the knowledge of the earlier publications, we have to make special
efforts as shown in the series of my reports. The case of the "Arya" dis-
cussed earlier provides enough justification for continuing the work I have
brought to this advanced stage.
Specimens of TULIP Entries

BRAHMA sewak. v.1- 1972- (02.1) / Yamuna, Mar. 1972- (02.1) / Bhisham Dutt Bakshi (05) / 714 Model Colony (08.2) / Rs. 6.00 p.a. (09) / m (13) / Hindi (14) / Same as 05 (24.1) / Misc. Community journal (30) / PIL-75 (34.2)

BRAHMACHARIN; (02.1) / A monthly magazine devoted to Hindu social, religious, and moral reforms, containing original articles on religion, philosophy, literature, science, art, etc. of modern and ancient India. v.1- Mar. 1900- (02.2) / Jessore (04) / Publication ceased (07) / v. 1-8 (3/4); Mar. 1900-Mar./Apr. 1907 (15) / PIL-75 (4.2) / IOL UCAP (34.3)

BRAHMANA gazette. v.1- 1960- [PI] 1966- [PIH] (02.1) / Meerut (04) / Bakshi Amar Nath Issar (05) / 11 Civil Lines, near Telephone Exchange (08.2) / Rs. 1/- (09) / m (13) / Hindi (14) / Same as 05 (24.1) / Religion and philosophy (30) / PIL-75 (34.2)

BRAHMANA aurava. v.1- 1965- (02.1) / Agra (04) / Pt. Chagan Lal Bhardwaj [PIL-75] (05) / Moti Katra (08.2) / Rs. 0.60 [PIL-75] (09) / Some nos. issued in combined form (11.42) / m (13) / Hindi (14) / Some issues reported as not published (16) / Shambhu Nath Kaushal [PIL-75] (24.1) / Religion and Philosophy [PIL-75] Hinduism (30) / 72-903060 (33) / ALC 76 (34.2) / PIL-75 (34.3) / PL 480: v.8 (1) - May 1972- (36)


BRAHMAVIDYA. (1948-? (02.1) / Kumbakonam (04) / Advaita Sabha (05) / v. 19-1966 (06.4) / q (13) / Sanskrit, Tamil or English (14) / Publication suspended (15) / Advaita Vedanta (30) / 74-923273 (33) / AL 76: 01 (34.2) / PL 480: v.19 (1), Jan./Mar. 1966- Oct./Dec. 1966 (36)

BRAHMO public opinion. v.1- 1878- (02.1) / Calcutta (04) / Kailmuth Dutt (05) / 32.5 cm. (11.1) / w (13) / Contains also the public opinion of the day on the Vernacular Press Act (25) / NLC (34.2)
BRAJ A. Bhara (02.1) / Akhila Bharatia Sahitya Mandala (03.3) / Mathura (04) / v.10-1942 [PIH] (06.4) / Hindi (14) / Publication suspended (16) / On Hindi literature (30) / 72-906146 (33) / AL 77:11 (34.2) / [PIH] (34.3) / PL 480: v.26 (1) May/June 1972 - v.30 (2), Aug./Sept. 1976 (36)

BRAVADO, v.1-1964- (02.1) / Jodhpur (04) / R.R.C. Bhandari (05) / Manak Chowk (08.2) / Rs. 0.15 (09) / w (13) / English/Hindi (14) / Same as 05 (24.1) / News and current affairs (30) / [PI-75] (34.2) / PIPI (34.3)

ECONOMIC REVIEW, v.1-24(4); 1949-70. (02.1) / 1. AICC economic review (1949-70) [UCD] 2. Fortnightly economic review (02.6) / Indian National Congress. All-India Congress Committee (03.2) / Journal of the Economic and Political Research Department, All India Congress Committee (03.4) / New Delhi (04) / Ceased (20) / [UCD] (07) / 27-35 cm. (11.1) / illus (11.2) / ports (11.3) / e (13) / vol. 5(6) called no. 79 [NST] (19.3) / Political and economic review, Mar. 9, 1970 (23) / 1. Indian Economics and (sic) conditions-periodicals (34.2) / 1. Indian National Congress, All-India Congress Committee, Economic and Political Department (31.3) / a) AICC economic review b) Fortnightly economic review c) Political and economic review (31.4) / HC 431. E 33 (32.1) / 59-31481 (33) / LC (34.2) / AL NST UCD ULS UPI (34.3) / PL 480: v.13 (14), Jan. 4, 1962-1948 (06) [MICH] Succeeded by Political and economic review.

POLITICAL AND ECONOMIC REVIEW, v.1-; Mar. 2, 1970- (02.1) / Indian National Congress [NST] (03.2) / New Delhi (04) / 7 Jantar Mantar Road (08.2) / 110001 (08.4) / Delhi (08.6) / Some issues comb. (11.42) / w (13) / Suspended (16) / Succeeds: Indian National Congress, All India Congress Committee, AICC economic review in Mar. 1970 [UCD] (20) / Indian National Congress, All India Congress Committee, AICC economic review (03.5) / 330 (32.2) / 70-912897 (33) / II ISSN 0001-1509 (33.91) / AL:76 (34.2) / PIPI PIH NST UCD (34.3) / PL 480: v.1-3 (43/45); Mar. 9, 1970-May 1973 (36)
A Work Sheet


NLCC lists the title exactly as follows:

AICC Economic review: fortnightly journal of the economic and political research department of the All-India Congress Committee, New Delhi. New Delhi, AICC, 19- Fortnightly.

It is to be noted that the NL does not try to go back and trace the history. No mention of the date of origin, change of title or change of frequency, either.

The typed card in the card catalogue has the same dates that are given in 1956 catalogue (printed) which I have used. However, it was published in 1956. Further additions have been noted in the card. For example, printed cat. stops with 1956, and says "In progress." Typed card has the last entry (originally typed): v. 14-18, 1962-67.

Comments on 'Economic review' by a staff member:

FT (former title) entry* says v. 1-24 (4); 1949-70, but the UCD gives v. 1-24 (14); 1949-70. Again there is inconsistency in the field 2.4 regarding the duration of the earlier title, i.e. 1949-70. FT entry says: "Absorbed by 'Political and economic review'," but actually it should be "succeeded by" since it is the continuation of the same title with new volume-numbering. "Political and economic review" is given in the field 31.4 in FT entry, instead of 31.5 (see also). For this title there are three x-refs which are absolutely wrong because of the main entry is under "Economic review"

1) Indian National Congress. All India Congress Committee
   a) Economic review
   b) AICC economic review See AICC economic review

2) Fortnightly economic review

There is no x-ref from "AICC Economic review" to "Economic review".

The above entry says: "Succeeded by Political and economic review on Mar. 2, 1970," but the latter title began on Mar. 9, 1970 [See the entry for "Political and economic review"] [n.1-Mar. 9, 1970]

* (this specific field bears UCD as the source)
PROJECT TULIP

Why a Master List?

A traditional way of compiling a union catalog of periodical publications is to acquire from the participating libraries a list of what they hold—titles as well as the details of their runs—and then to combine these "returns" into one sequence. This method may be practicable if we prepare a general union list, listing every title, irrespective of the geographic origin, subject, or language. But when our objective is to prepare a special union catalog of only such periodical publications that have originated in a particular country like India, the above method may not work because the libraries do not divide and arrange their serials catalogs by regions. In the latter case, the staff of the participating libraries will be required to go through their entire serials file—from A to Z—and select those titles which are found to be, say, of Indian origin. For the participating libraries, this is time-consuming, laborious, and expensive undertaking. No library might be willing to undertake this additional responsibility, especially in modern days when libraries are experiencing financial crises and are feeling the staff shortage more than ever before.

Under the circumstances, a helpful way to prepare a union catalog limited by a geographical area would be to compile a master list—as exhaustive, authentic, and systematic as possible—and depute the staff of the Union Catalog Project Office to visit the participating libraries and record their holdings of the respective periodical publications.

Such a master-list can also be used for "cross checking" or "reverse checking" the serials files of some representative large libraries in the country to see if the master-list omits any significant title and if any new title can be added, because the universe of knowledge is unlimited, and the human resources are limited. Also because no list can ever be made so comprehensive that it totally exhausts the subject universe. Once we have our master-list, we can go through any other file or source, efficiently and systematically, and incorporate what our file might have omitted.

We have stated above that we must have our own master-list, as exhaustive, authentic, and systematic as it can be made. If we rely upon the varying methods of cataloging followed by individual libraries, we run the risk of creating chaotic conditions. For example, we may list one and the same
title more than once. Here is an example.

UCD lists one and the same title in two different places, once by the name of the sponsoring body, and then again by the title.

1. Employers' Federation of India
   Industrial bulletin. Bombay, India 1955-1960;
   v.7, 1961+
   MID 1955-1960;
   8-13 (1967)
   (7) UCD p. 146

2. Industrial bulletin
   (Employers' Federation of India)
   Bombay, India. v.10, 1964+
   DIE 10 17(1971)+
   (15-16)
   ILS 14-17 (1971)+
   (10-13)
   SIR 11-18 (1922)+ UCD p. 230

No, we cannot rely upon the vagaries of individual catalogers of the participating libraries, especially of those which do not follow one method. We must do our own cataloging if we want to achieve consistency, secure uniformity, and avoid the kind of pitfalls exemplified above.

By now we have finished only the first phase. The final objective is yet to be achieved; and in order to do it we have to complete the second phase. For the purpose of securing a substantial grant from a philanthropic corporate body like NEH or CLR we will have to create a favorable atmosphere. And in order to do this we have to invite the opinions of our peers and superiors in the profession. Unless and until we generate strong support it may be difficult to get an external grant.

If we want to secure professional support for the project, it is essential that the work done so far is made available, for examination, to those critics whose support we are seeking. They cannot evaluate the work and pass their judgment without examining what has already been accomplished.

The typing of the three volumes in Mysore was done in a great rush. It was merely a means to secure the safety of the thought-content. It will be necessary to revise and edit the Master-list and then get it copied by an expert typist so that it can be reproduced in multiple copies.

It will take at least two years before the project is completed and the final form of the TULIP is made available to the libraries in this
country. In the meantime, librarians in India, especially those who have seen the work in progress, are quite anxious that the work done so far be published and made available to them. Even in this country, the present work will have adequate reference value. This need can be met only if we have multiple copies.

The cost of preparing the master-copy by a typewriter will be the only major investment in this process. Once it is made ready for reproduction, getting a few extra copies would not cost much. It is estimated that the total cost would be approximately $5,000. It is requested, most earnestly, that this amount be granted so that the Master-list is neatly typed and reproduced by an economical method in at least three hundred copies.