This document contains two papers. The first paper discusses the process and procedures for creating and revising the ISBD (International Standard Bibliographic Description), including historical background from 1969 to the present, a description of revision projects, and a chart that summarizes the history and current status of the full range of ISBDs to date. The second paper reviews activities of the IFLA (International Federation of Library Associations and Institutions) Section on Bibliography for 1999-2000. Highlights include the scope of the section, membership of the section and standing committee, officers and Information Coordinator, the action plan 2000-2001, and conference programs and workshops. (MES)
The Birth and Re-Birth of the ISBDs: Process and Procedures for Creating and Revising the International Standard Bibliographic Descriptions

[and]


John D. Byrum
The birth and re-birth of the ISBDs: process and procedures for creating and revising the International Standard Bibliographic Descriptions

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Paper

In 1969, IFLA's Committee on Cataloguing sponsored the International Meeting of Cataloguing Experts which produced a resolution calling for establishment of standards to regularize the form and content of bibliographic descriptions. Subsequently, the Section on Cataloguing put into motion work which ultimately provided the means for a considerable increase in the sharing and exchange of bibliographic data. This work resulted in the concept of the International Standard Bibliographic Description (ISBD), which has now endured for nearly 30 years and has proved to be IFLA's most successful effort at promoting the cause of cataloging standardization. Indeed, one might argue that in the history of cataloguing no other standard has enjoyed such a high degree of acceptance as that accorded to the ISBD concept, which is now nearly universally applied.

Published in 1971, the International Standard Bibliographic Description for Monographic Publications
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(ISBD(M)) was the first of the ISBDs. There followed development of ISBDs for Serials, Non-book material, Cartographic materials, Rare books, Printed Music, and, most recently Electronic resources. For article level publications, Guidelines for the Publication of the ISBDs to the description of component parts was issued. To insure that all these separate publications are harmonious in their treatment of data elements and prescribed punctuation, the Section collaborated with the authors of AACR2 to prepare the ISBD(General), which has provided a frame-work to which all ISBDs have conformed.

In the 1980s, existing ISBDs underwent editorial review and revision to incorporate improvements for three general purposes:

- to harmonize provisions, achieving increased consistency;
- to improve examples; and
- to make the provisions more applicable to catalogers working with materials published in non?roman scripts.

In addition, two more particular objectives motivated the overall revision effort:

- to review the use of the equals sign; and,
- to consider proposals regarding the ISBD for Non Book Materials emanating from specialist groups such as the International Association of Music Librarians.

To conduct this multi-year project, an ISBD Review Committee was formed. It first met in August 1981 and has been in place to serve as the Cataloguing Section's Maintenance Agency ever since (although for a period of time its name was changed to the ISBD Maintenance Committee for reasons which will be explained later in this presentation). By the end of the decade, the ISBDs had been thoroughly re-visited, and they were re-published in "Revised editions."

One of the major results of this initial overall revision project was to remove the provisions for "machine-readable data files" from ISBD(NBM) and to develop a separate ISBD for this medium, which appeared in 1988 as the International Standard Bibliographic Description for Computer Files (ISBD(CF)). However, because of the rapidly advancements in technology, the need for revision of this ISBD quickly arose, and a Working Group was formed to update and expand coverage of this standard, resulting in 1997 in the appearance of ISDB for Electronic Resources (ISBD(ER)).

The chart which follows is provided to summarize the history and current status of the full range of ISBDs to date.

| ISBD(M)   | 1st ed. 1974  
|           | rev. 1978    
|           | rev. 1987    
| ISBD(G)   | 1st ed. 1977  
|           | rev. 1989    
| ISBD(S)   | 1st ed. 1977  
|           | rev. 1988    
|           | under revision  
| ISBD(NMB) | 1st ed. 1977  
|           | rev. 1987    
| ISBD(CM)  | 1st ed. 1977  
|           | rev. 1987    |
In the early 1990s, the Cataloguing Section appointed the Study Group on the Functional Requirements for Bibliographic Records (FRBR). The immediate consequence of this development was to suspend any revision work on the ISBDs while the FRBR Group pursued its charge to "recommend a basic level of functionality and basic data requirements for records created by national bibliographic agencies." Also dropped pending the outcome of the FRBR study was a project then in progress to identify the components of a "Concise ISBD(M)", that is, the minimal bibliographic features of an acceptable record, because it was expected that FRBR's findings would in effect provide such a base-line. During this period, the ISBD Review Group became the ISBD Maintenance Group, a change of name reflecting its decision to deal only with ISBD problems that needed attention prior to issuance of the FRBR recommendations.

In 1998, the FRBR Study Group did publish its Final Report after its recommendations were approved by the IFLA Section on Cataloguing's Standing Committee (available at: http://www.ifla.org/VII/s13/frbr/frbr.htm/). At that time the ISBD Review Group was reconstituted to resume its traditional work. Cataloguing's Standing Committee agreed that the ISBD Review Group should initiate a full-scale review of IFLA's "family of ISBDs" to ensure conformity between the provisions of the ISBDs and those of FRBR - in particular, to achieve consistency with FRBR's data requirements for the "basic level national bibliographic record."

In the ISBDs, national bibliographic agencies are requested to "prepare the definitive description containing all the mandatory elements set out in the relevant ISBD insofar as the information is applicable to the publication being described." To facilitate implementation of this principle, the ISBDs designate as "optional" those data elements which are not mandatory when applicable; in the case of particular ISBDs, see the Outline (0.3) to ascertain which data elements are optional. Therefore, the main task in reconciling the requirements of the existing ISBDs with the FRBR recommendations for the "basic level national bibliographic record" has entailed a review of the ISBD data elements which are mandatory to make optional any which are optional in FRBR. (In no case is a data element mandatory in FRBR but optional in the ISBDs.)

The ISBD Review Group concluded its review of the International Standard Bibliographic Description for Monographic Publications (ISBD(M)), last revised in 1987. The changes which the Review Group proposed to make in the next iteration of this standard were posted on IFLANET at http://www.ifla.org/VII/s13/frbr/isbd?chg.htm/. The availability of the proposal was widely announced on appropriate electronic discussion lists, and those with comments were asked to reply by July 15th.

The ISBD for Serials and the ISBD for Cartographic Materials are currently in progress of revision, largely for the purpose of incorporating provisions to deal with electronic versions of publications within the scope of these ISBDs. As a result, the Review Group has provided an indication of changes these ISBDs will need to incorporate for conformity to FRBR. The Review Group will pursue revision of the other ISBDs this year and next. Procedures are essential in all standardization work in order to ensure that the steps by which a
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document becomes a new or revised standard are well known and meticulously accomplished. The ISBDs are no exception to this rule. As a result, at the 1989 IFLA Conference, the Section on Cataloguing agreed to the schedule and procedures set out below for development and distribution of documents.

Normally, initiation or revision of an ISBD will result from work accomplished by a Working Group appointed by the Section on Cataloguing's Standing Committee either singly or in conjunction with other IFLA sections. Indeed, in view of recent developments, it is well to stress here that it is the Section on Cataloguing which enjoys "ownership" of the ISBD program. Other Sections or groups which would like to propose new or changed ISBDs are not free to undertake such ventures on their own: they need to begin the process by communicating recommendations to Cataloguing.

The chair of the Working Group bears primary responsibility for generally conforming with the overall schedule for the preparation, review, and publication of documents, as follows:

1. Development of draft text (12?24 months)*
2. Duplication and distribution for worldwide review (6 weeks),
3. Worldwide review and comment (6 months)
4. Revision of draft text (6?12 months)*
5. Review by ISBD Review Committee (2?3 months)
6. Final revision (1?2 months)
7. Duplication and distribution for voting (6 weeks)
8. Voting by Standing Committee(s) (2 months)
9. Final editing of manuscript for publication (2?3 months) (*The time required to develop and revise the text will vary according to the complexity of issues to be resolved, and the time-line is therefore suggestive and not required. On the other hand, the nine steps in the process are mandatory.)

The documentation in which these procedures are set forth provides considerable detail covering the means by which each phase is accomplished. It is not possible here to repeat the detailed information, but some matters are worth highlighting. First, any appointed Working Group is expected to work closely with the Director of the UBCIM Programme. For example, when a draft text is ready for worldwide review and comment, the chairperson of the Working Group delivers it to the to the UBCIM Programme Director, who arranges for document distribution, although in some cases Working Group chairs have themselves handled such distribution using mailing labels provided by the UBCIM office. Second, the Working Group is expected to keep the Cataloguing Section and any other participating section well informed regarding the progress of their ISBD project. The membership of the standing committees for sponsoring and participating sections participate in the world-wide review. In addition, entitled to participate in the review are all association, institutional honorary and affiliate members of the Section on Cataloguing, and of any other sponsoring Section as well as members of the ISBD Review Committee.

Following the conclusion of a world-wide review, the chairperson of the Working Group, in consultation with the other members of the Working Group, are instructed to consider the comments received and to revise the draft text accordingly, although the Working Group as a whole retains authority for deciding on the disposition of comments and on the contents of the resulting text.

Once the Working Group is satisfied with the draft it is forwarded to the chairperson of the ISBD Review Committee which reviews the text for general conformance to the overarching ISBD principles and particular conformance to the provisions of ISBD(G). The chairperson of the Working Group will prepare a final text, incorporating, as required, revisions identified by the ISBD Review Committee. At that point the
new or revised ISBD is ready for balloting. When a final text is ready for voting the chairperson of the Working Group will send an original master copy of the document together with a brief description (for incorporation in the covering letter) to the UBCIM Programme officer. The UBCIM Programme Director is responsible for arranging for distribution of copies to all regular members (i.e. excluding corresponding and honorary member) of the Standing Committee of the Section on Cataloguing and of the Standing Committee(s) of any other sponsoring Section(s), unless as sometime happens this task is handled by the Working Group chair under the Programme Director's supervision. If the majority vote is affirmative, the Programme Director will proceed to establish arrangements for publication. If the majority vote is negative, the chairperson of the Section will consult with the Standing Committee to determine what course of action to pursue.

As mentioned, the procedures just described have been in place for more than a decade and antedate the advent of electronic communications which are now possible for conducting business on the Internet. Today, as is well known, it is easy to dispatch even long documents almost instantaneously to colleagues throughout much of the world and to exchange correspondence without the considerable delays often encountered when using postal systems for international mailing. It is also routine to mount a document on a web site and to conduct professional exchanges as members of electronic discussion networks, often called "listservs". Because of the economy which the Internet provides, both in relation to postage saved and in terms of time saved in distributing documentation, the ISBD Review Group has become interested in modifying its procedures. As already pointed out, the Group decided on an experimental effort to handle the recent revision of ISBD(M) to incorporate the FRBR recommendations using the web as the primary vehicle for conducting the world-wide review. The proposed changes were posted prominently on IFLANET and their availability for study and comment was announced on IFLANET and several other electronic lists. Since the proposed changes were considered likely not to be controversial the Group decided to set the review period at four months. No doubt a longer comment period will be needed for new ISBDs and for major revisions, and perhaps the UBCIM office will need to help the Group establish which individuals and groups entitled to participate in a review might not have Internet access. These and any other concerns will be further explored, and we would be glad to have input on these efforts to modernize the distribution and approval processes.

IFLA needs to accept its responsibilities to maximize the opportunities which today's technology offers by way of improving the interchange of information and views in its cataloguing standardization work. Not only will projects benefit from more timely development but also the technology will save considerable costs in terms of reproducing draft texts and purchasing their delivery. Beyond these considerations, improved procedures are needed to enable IFLA to maintain its cataloguing leadership. Such standards as the ISBDs have guided the work of national cataloguing committees in updating their codes to foster internationally accepted practices. Today's publications patterns are changing, largely as a result of the electronic environment in which we increasingly function. Not only are there new bibliographic situations to consider, but not every bibliographic practice already in place continues to be as useful now as it was formerly. As a result, AACR and RAK, to name but two of the world's most prominent cataloguing codes, are engaged on major revision projects. The challenge to IFLA is to be sure that these code revision projects continue to recognize the need and importance of international harmonization and do not unfold in isolation. The ISBD Review Group must assist the Cataloguing Section at least in the area of bibliographic description by initiating communications with groups revising national cataloguing rules to seek their input and cooperation in maintaining an internationally acceptable framework. No doubt the national code revision projects will have many suggestions by way of improving the ISBDs, and IFLA should welcome this possibility as a means of ensuring the vitality of its own standards. Therefore, it is necessary for IFLA to recognize the need to resume leadership in coordinating these projects with its own standardization
eforts and to rekindle commitments of national libraries and national cataloguing committees to cooperation in maintaining bibliographic practices that will enable exchange of cataloguing data in the cost-effective manner which will benefit users throughout the world. Modern procedures for standards development and review will play a major role in enabling the Cataloguing Section and its Review Group to meet this challenge. Your comments on these thoughts would be most welcome as planning and re-tooling continue to advance.

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Section on Bibliography - Review of activities 1999-2000

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Paper

Scope of the Section on Bibliography

The Section on Bibliography is primarily concerned with the content, arrangement, production, dissemination and preservation of bibliographic information, especially (but not exclusively) where these pertain to national bibliographic services. It is also concerned with the promotion of the importance of the discipline of bibliography to library professionals in all types of library (not just national libraries), to publishers, distributors and retailers and also to end-users. Whilst taking full account of technological possibilities, the Section is aware that such developments are not yet available in some areas of the world, and it will ensure that its solutions are not necessarily dependent on particular technologies. The Section is closely associated, where appropriate, not only with the other Sections within the Division of Bibliographic Control and with the UBCIM Programme, but also with the Sections on Information Technology and of National Libraries. (Medium Term Programme, 1998-2001)
Membership of the Section and of the Standing Committee

111 associations, institutions, and personal affiliates are currently members of the Section.

The members of the new Standing Committee for the period 1999-2001 are: 15 full members, 4 corresponding members and 1 honorary advisor. Five full members for the period 1995-1999 completed their term during the Bangkok conference in August 1999.

Full members of the Standing Committee are from 14 different countries: Czech Republic, Denmark, Finland, France, Germany, Italy, Norway, Portugal, Russia, South Africa, Spain, Sri Lanka, Sweden, United States of America.

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At its two meeting held during the 1999 IFLA Conference in Bangkok, the Section's Standing Committee greatly expanded its action plan for 2000-2001, largely to focus on ways and means of implementing the Recommendations from the International Conference on National Bibliographic Services (ICNBS); for the text of these Recommendations see: http://www.ifla.org/IV/ifla66/papers/047-96e.htm. In an effort to obtain a high profile and widespread support for advancing actions to implement these Recommendations, the group
referred several to other IFLA committees for comment, action, or possible joint activities. For example, the
Standing Committee will invite the Division of Regional Activities to co-sponsor a Workshop at the IFLA
2001 Conference to promote national bibliographies in developing countries and multinational
bibliographies in areas where it is not feasible to publish national bibliographies. Several recommendations
will be referred to the IFLA Sections on Legal Deposit, on Government Information and Official
Publications and on Information Technology to raise consciousness and for appropriate action.

The Section on Bibliography identified initiatives by which it too could further the outcomes of the ICNBS.
It has appointed a small Working Group (Barbara Bell, College of Wooster, Wooster, Ohio, USA., and Anne
Langbelle, Nasjonalbiblioteket, avdeling Oslo, Norway) with a charge (1) to identify services which are
especially effective by virtue of their ability to meet the criteria and provide the features identified in
ICNBS recommendations (see nos. 5-11) and (2) to identify those which could improve effectiveness
through greater conformance to these Recommendations, with the intention of suggesting ways by which
they might improve or arranging mentoring relationships with other services which might volunteer to assist
them. In another activity, since the Conference had endorsed the "basic level national bibliographic record"
as stipulated in the Functional Requirement for Bibliographic Records (copies available at:
http://www.ifla.org/VII/s13/frbr/frbr.htm), the Section will offer to work with the Sections on Cataloguing
and on National Libraries to produce a briefing paper to explain the components of the basic level record for
use of national bibliographic services.

In other areas, the Section on Bibliography's action plan for 2000-2001 calls for developing a strategy for
enlisting publisher cooperation in providing metadata for electronic resources they produce for use of
national services, for investigating "subject gateways" as an emerging technique for producing
bibliographies of Internet resources; and for preparing guidelines to offer selection criteria to assist national
bibliographic agencies in deciding which electronic resources to include in their bibliographies. The Section
plans to initiate follow up work regarding two studies it had commissioned earlier - Ross Bourne's "National
Bibliographic Agencies and the Book Trade" and Robert Holley's "Results of a 'Survey on Bibliographic
Control and National Bibliography'." Section members Talbott Huey (Michigan State University Libraries,
East Lansing, Michigan, USA) and Unni Knutsen (National Library of Norway, Oslo) are pursuing these
independent projects.

**Conference Programmes and Workshops**

**Bangkok, 1999:**

On August 24, the Section sponsored a well-attended program on the theme: "Bibliographic Developments:
Trends and Perspectives". Kirsten Waneck (Dansk Biblioteks Center) presented a paper by Mona Madsen
(Royal School of Library and Information Science, Copenhagen) on the "ICNBS 1998 New
Recommendations for the National Bibliography" (http://www.ifla.org/IV/ifla65/papers/015-123e.htm).
Peter Haddad (National Library of Australia) spoke on the topic "National bibliography in Australia:
moving into the next millennium" (http://www.ifla.org/IV/ifla65/papers/016-123e.htm).
Finally, Chirudee Puntrakul (Mahidol University, Thailand) presented "World-wide Thai Bibliographical
Control" (http://www.ifla.org/IV/ifla65/papers/148-123e.htm).

These three papers prompted several questions from the audience. (Also distributed at this session was a
"Fact-sheet about legal deposit in Denmark", prepared by staff at the Royal Library, explaining in brief the
features of a recent (Jan. 1, 1998) revision of the 1927 act, extending coverage of mandatory deposit to "any
work" published in Denmark "regardless of medium", except for computer programs which are deposited
With the Section on National Libraries, Bibliography sponsored a Workshop on August 26 on the topic: "Electronic publications in national bibliographies". Winston Tabb (Library of Congress) and Werner Stephan (Universitätsbibliothek Stuttgart) co-chaired the event. In their introductory remarks, both stressed the increasing interest in both hand-held and remote access electronic resources among national bibliographic agencies -- despite the numerous and relatively unfamiliar problems such publications often present. Mr. Tabb stated his view that the real question before bibliographic services is not whether to deal with these publications as part of the national cataloging output, but how to provide access and control, given their challenges. Mr. Stephan offered that one approach would be through closer collaboration between producers of electronic materials and these bibliographic agencies.

John Byrum (Library of Congress) presented the first paper "Inclusion of Information Covering Electronic Resources in National Bibliographies: Results of a Survey Conducted May-June 1998" (http://www.ifla.org/IV/ifla65/papers/124-153e.htm). He reported that a large number of institutions, totaling 61 and representing national bibliographic agencies (NBAs) in 59 countries, had replied to his questionnaire and that NBAs representing 34 countries indicated current coverage of at least one type of electronic resources; many of these include entries for two or more categories. In most cases, national bibliographies including electronic resources began to do so in the mid-late 1980's, in some cases expanding coverage to include remote access and interactive multimedia in the mid-1990s. Of those already providing coverage for electronic materials, 28 reported that they will soon expand such coverage; and of those which currently do not provide coverage for any electronic materials, 22 are planning to begin doing so within the next year or two.

The next paper by Sonja Zillhardt (Bibliothèque national de France) covered "Electronic Publications and BIBLINK.". She indicated that Project BIBLINK, launched in April 1996, with funding from the European Commission, aims to establish a relationship between national bibliographic agencies and publishers of electronic material, in order to establish authoritative bibliographic information that will benefit both sectors (For details, see the Project's Web site: http://hosted.ukoln.ac.uk/biblink/.) Among the issues this pilot seeks to address are: How to provide bibliographic control over electronic publications, given the continuous growth in the amount of material being published chiefly or solely in this format; and What to do about the lack of an agreed standard for these materials. Ms. Zillhardt indicated that after the pilot is concluded, some of the participating national libraries plan to continue to utilize some of the approaches and products developed by the BIBLINK project.

Naoko Harai (National Diet Library (NDL)) spoke on "Electronic publications and national bibliographies in Japan." He indicated that the NDL was preparing to launch its program to acquire and control electronic materials beginning in 2002, although it is already dealing with some electronic serials (to which it assigns ISSN). The NDL will acquire its electronic publications not through legal deposit but through purchase, at a rate of appropriate 1,000 titles annually, although NDL will also seek cooperative arrangements aimed at securing voluntary deposit. (Later NDL's hope is that Japan will amend its legal deposit law to cover electronic materials.) Some of the work to be done between now and 2002 includes updating of JAPAN MARC as well as the Nihon Cataloguing Rules to better cover electronic resources. He noted that, as yet, not many libraries in Japan offer access to such networked publications as serial services or aggregator databases.

Peter Haddad (National Library of Australia (NLA)) described a survey undertaken by NLA to cover print publications issued with accompanying materials in electronic format. One discovery from this study was that in about 30% of such works the electronic material could not be accessed within a few years of the
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Publication date due to obsolescence of the carriers on which it is stored. Consequently, NLA has found it necessary to constantly transfer such accompanying material to more modern carriers (e.g. CD-ROMS, DVDs). In Australia, legal deposit does not cover any form of electronic publication; as a result, NLA acquires them selectively as funds permit. Even so, NLA finds itself overwhelmed by the task of processing and archiving them. NLA's strategic response to the challenge will be in the direction of de-centralization of responsibility for these materials, seeking partnerships with the Australia's state libraries. Mr. Haddad also discussed NLA's PANDORA (Preserving and Accessing Networked DOcumentary Resources of Australia) Project (http://pandora.nla.gov.au/pandora/).

"Net Publications and Bibliographic Control - Seen from Denmark with a view to Sweden" was the topic of a paper by Randi Digest Hansen (Danish Library Centre, Copenhagen). This overview (http://www.ifla.org/IV/ifla65/papers/120-153e.htm) clearly establishes that some of the most impressive efforts to deal with remote access electronic resources have been undertaken in Denmark and Sweden. Hansen concludes this very interesting presentation by reiterating the importance of a more controlled approach to these resources that only librarians can offer by quoting from the Norwegian author of crime novels Kim Småge, taken from the book "The Container Woman" (1997): "The novel is about the principal character a female detective inspector.: 'She herself can spend hours on the net, the Internet, searching for some information, the librarian is able to provide her with in few minutes". "Probably because she is not able to ask the Great Net the real questions, she has not been trained in the accurate question-formulation on the net. And her patience is too short, regarding experimenting her way forward'."

Jerusalem, 2000:

The Section is planning an open programme meeting on August 15, 12:20-15:00, to include the following presentations:

- National bibliography of a small country in an international context Bohdana Stoklasova (National Library of the Czech Republic, Prague, Czech Republic)
- Bibliographic projects and tools in Israel Rochelle Kedar (Department of Information Science, Bar-Ilan University, Ramat-Gan, Israel)
- Two national central libraries in Italy: bibliographic cooperation or competition? Maria Patrizia Calabresi (Biblioteca Nazionale Centrale, Rome, Italy)

In addition, on August 17, 13:00-17:00, the Section will sponsor, jointly with Education and Training, a Workshop on the theme Programme, theme:"Teaching bibliography today in primary and continuing professional education of librarians" Starting from some experiences set out by teachers, learners, and experts, the following themes will be discussed among other topics:

- What is the role of bibliography in library and information schools curricula today ?
- What is taught in today's classes on bibliography in terms of content and what methods are used for instruction in this field?
- How do faculty teach students regarding the most effective methods for searching and retrieving bibliographic information when the tools are constantly changing in format, structure, mode and other details?
- How has new technology, particularly Web-related, impacted on the ways by which bibliography courses are taught?
- Does it still make sense to distinguish between searching for bibliographic information and for the documents themselves?
Considering today's publication patterns, is the traditional topology for categorizing reference works (directory, catalogue, bibliography, etc) still valid?

How much attention in bibliography courses is devoted to teaching about new bibliographic tool in comparison to more traditional standard works?

In terms of lifelong education, how are library and information schools preparing new reference librarians and enabling experienced practitioners to keep abreast with innovations in techniques, practices, and tools in today's rapidly changing context?

These and similar questions will be addressed by panelists including: Retha Snyman (South Africa), Mona Madsen (Denmark), and Ia and John McIlwaine (UK).

May 9, 2000
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