



TOGETHER
for a sustainable future

OCCASION

This publication has been made available to the public on the occasion of the 50th anniversary of the United Nations Industrial Development Organisation.



TOGETHER
for a sustainable future

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as “developed”, “industrialized” and “developing” are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

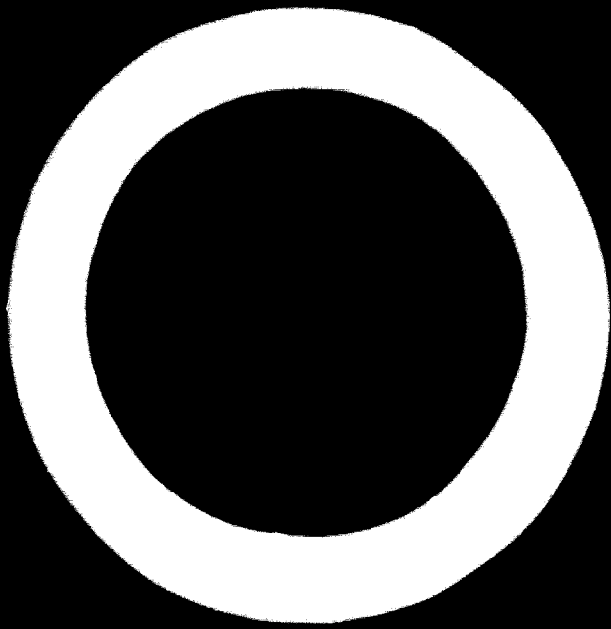
For more information about UNIDO, please visit us at www.unido.org

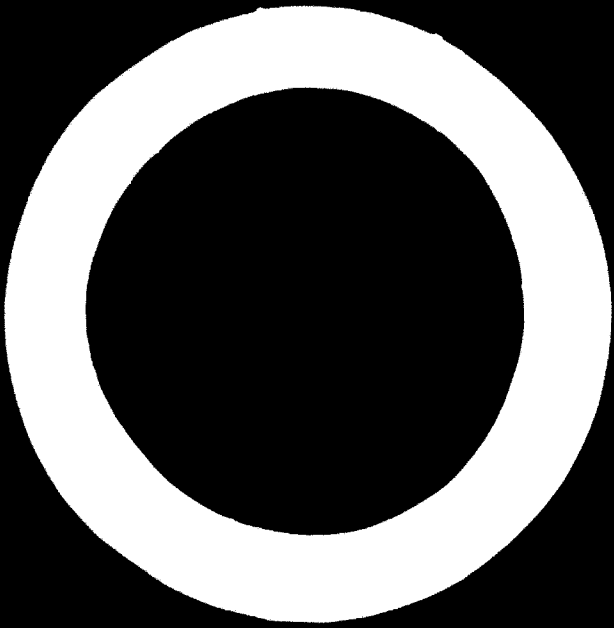
05652

**INFORMATION
SOURCES
ON THE
PESTICIDES
INDUSTRY**



UNITED NATIONS





UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION
VIENNA

UNIDO Guides to Information Sources
No. 10

INFORMATION SOURCES
ON THE
PESTICIDES INDUSTRY



UNITED NATIONS
New York, 1974

Universal Decimal Classification / Classification Décimale Universelle

Notations for the pesticides industry:

632.95	632.952
632.951	632.954

**ID/120
(UNIDO/LIB/SER.D/10)**

UNITED NATIONS PUBLICATION

Price: \$U.S. 4.00

(or equivalent in other currencies)

* CONTENTS

	<u>Page</u>
INTRODUCTION and EXPLANATORY NOTES	
English	v
French	vii
Russian	ix
Spanish	xi
 <u>Section</u>	
I. ADDRESSES OF PROFESSIONAL, TRADE AND RESEARCH ORGANIZATIONS, LEARNED SOCIETIES AND SPECIAL INFORMATION SERVICES	1
A. United Nations and related bodies	1
B. International and regional intergovernmental organisations	2
C. International and regional non-governmental organisations	2
D. National bodies	5
 II. DIRECTORIES	 28
A. Guides to directories	28
B. General and regional directories	29
C. Branch directories	31
 III. SOURCES OF STATISTICS AND ECONOMIC DATA	 35
A. World-wide coverage	35
B. Regional coverage	36
C. National coverage	38
 IV. BASIC HANDBOOKS, TEXTBOOKS AND MANUALS	 39
 V. MONOGRAPH SERIES	 49
 VI. CURRENT PERIODICALS	 54
A. Technical journals dealing specifically with pesticides	54
B. Other journals that regularly include articles about pesticides	62

	<u>Page</u>
VII. CURRENT ABSTRACTS AND INDEXING PERIODICALS	66
VIII. PROCEEDINGS, PAPERS AND REPORTS	71
A. United Nations and related bodies	71
Economic Commission for Asia and the Far East (ECAFE)	71
Food and Agriculture Organization of the United Nations (FAO)	71
International Atomic Energy Agency (IAEA)	73
United Nations Industrial Development Organization (UNIDO)	73
World Health Organization (WHO)	74
Documents issued jointly by FAO and IAEA	75
Documents issued jointly by FAO and WHO	76
B. Miscellaneous	77
IX. SPECIALIZED DICTIONARIES AND ENCYCLOPAEDIAS	80
X. BIBLIOGRAPHIES	83
XI. FILMS	85
XIV. OTHER POTENTIAL SOURCES OF INFORMATION	92
A. Consulting and engineering services	92
B. Fairs and exhibitions	93
C. Legislation	94
D. Marketing, exporting and purchasing	94
E. Meetings and conferences	95
F. Patents and licences	97
G. Safety and health measures	97
H. Standards and specifications	98
I. Information on UNIDO activities	99
Bibliographical sources used in compiling the present guide	100

INTRODUCTION

The United Nations Industrial Development Organization (UNIDO) promotes the use of industrial information in developing countries by giving guidance in improving local information facilities. One of the means of achieving this is the compilation of directories and guides to basic information sources.

The UNIDO work programmes for 1972-1974 include the compilation of a series of directories and guides, listing selected information sources on branches of industry of primary concern to developing countries. The present guide is the tenth in the series of UNIDO Guides to Information Sources (UNIDO/LIB/SER.D). A list of the guides published to date appears inside the back cover of this guide; many more are planned for the series.

The directories and guides are not intended to be exhaustive, nor are they intended as research tools; rather, they present a selection of sources that are considered to be of practical value to users. The data have been compiled so as to facilitate rapid access to the bodies referred to and the acquisition of the publications listed.

Pesticides, the subject of the present issue, are vitally important agricultural inputs for developing countries. They are especially important for protecting the investment made in introducing new varieties of high-yielding crops and increasing the use of water resources and fertilizers. The formulation of pesticides, a relatively simple process, requires only a modest capital investment and provides a highly beneficial way of exploiting local raw materials, such as clays and other mineral carriers. Savings in foreign exchange and transportation costs as high as 50 per cent can be achieved by formulating pesticides locally. UNIDO assists developing countries in setting up facilities for formulating and distributing pesticides.

EXPLANATORY NOTES

The designations employed and the presentation of the material in this guide do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations concerning the legal status of any country or its authorities, or concerning the delimitation of its frontiers.

Publications listed in this guide have been selected mainly from literature in the official languages of the United Nations; when appropriate, publications in other languages have also been included.

The names of organizations listed in section I are given in their original languages, wherever available; for organizations listed in languages other than the official languages of the United Nations, a translation of the title into English is included.

Where available, the date and the number of pages of the most recent known edition are indicated as well as the address of the issuing organization or publisher.

The following abbreviations have been used in this issue:

dist.	=	distributor
FAO	=	Food and Agriculture Organization of the United Nations
IAEA	=	International Atomic Energy Agency
publ.	=	publisher
WHO	=	World Health Organization

* * *

United Nations sales publications (including UNIDO Guides to Information Sources) should be ordered by sales number. They are available through authorized distributors or may be ordered from:

Sales Section Publishing Service United Nations New York, New York 10017 United States of America	or	Sales Section United Nations Office Palais des Nations CH-1211 Geneva 10, Switzerland
---	----	--

Requests for non-sales items (those bearing only document symbols and no sales numbers) that are issued by the United Nations and related bodies should be made direct to the issuing bodies.

Suggestions for the inclusion of additional information in a future, revised version would be appreciated and should be addressed to:

Industrial Documentation Unit
United Nations Industrial Development Organization
P.O. Box 707
A-1011 Vienna, Austria

INTRODUCTION

Pour faciliter la diffusion et l'utilisation de l'information industrielle dans les pays en voie de développement, l'Organisation des Nations Unies pour le développement industriel conseille les organismes qui s'occupent de l'industrialisation et les aide à améliorer les moyens d'information locaux, notamment en établissant des répertoires et des guides des principales sources d'information.

Les programmes de travail de l'ONUDI pour 1972-1974 prévoient l'établissement d'une série de répertoires et de guides de sources d'information sur les secteurs industriels qui présentent un intérêt majeur pour les pays en voie de développement. Le présent guide est le dixième de la série des Guides des sources d'information (UNIDO/LIB/SER.D). On trouvera à la page 3 de la couverture la liste des guides déjà parus. On prévoit d'en publier de nombreux autres.

Les ouvrages de cette série ne prétendent pas être exhaustifs; ce ne sont pas non plus des instruments de recherche, mais de simples guides pratiques des sources d'information qui visent à répondre aux besoins immédiats des utilisateurs. Toutes les précisions utiles ont été autant que possible données pour permettre à ceux-ci de se mettre directement en rapport avec les sources d'information mentionnées et d'obtenir rapidement les publications auxquelles ils s'intéressent.

Le présent volume est consacré aux pesticides, produits indispensables à l'agriculture des pays en voie de développement. Ils jouent un rôle particulièrement important en protégeant les investissements faits pour introduire de nouvelles variétés à haut rendement et développer l'irrigation et la consommation d'engrais. La formulation des pesticides est un processus relativement simple qui n'exige pas de gros investissements et permet d'exploiter de façon très rentable des matières premières locales telles que des argiles et d'autres matériaux riches en éléments minéraux. En formulant les pesticides sur place, on peut économiser jusqu'à 50 % des dépenses en devises ou des frais de transport. L'ONUDI aide les pays en voie de développement à se doter des moyens nécessaires pour formuler et commercialiser les pesticides.

NOTES EXPLICATIVES

Les appellations employées dans la présente publication et la présentation des données qui y figurent n'impliquent de la part du Secrétariat de l'Organisation des Nations Unies aucune prise de position quant au statut juridique de tel ou tel pays ou territoire, ou de ses autorités, ni quant au tracé de ses frontières.

Les publications énumérées dans le présent volume sont pour la plupart rédigées dans les langues officielles de l'Organisation des Nations Unies; toutefois, certains documents publiés en d'autres langues ont aussi été mentionnés.

Les noms des organisations énumérées à la section 1 sont donnés le plus souvent dans la langue originale. Les noms des organisations libellés en des langues autres que les langues officielles de l'Organisation des Nations Unies ont été traduits en anglais.

Nous avons, aussi souvent que nous l'avons pu, précisé la date et le nombre de pages de l'édition la plus récente ainsi que l'adresse de l'éditeur ou de l'organisation qui a publié le document.

Les abréviations suivantes ont été utilisées dans le présent volume :

dist.	=	distributeur
FAO	=	Organisation des Nations Unies pour l'alimentation et l'agriculture
IAEA	=	Agence internationale de l'énergie atomique (AIEA)
publ.	=	publié par
WHO	=	Organisation mondiale de la santé (OMS)

* * *

On peut se procurer les publications des Nations Unies (y compris les Guides des sources d'information de l'ONUDI) auprès de distributeurs autorisés ou les commander à l'une des adresses suivantes, en mentionnant le numéro de vente :

Nations Unies	Office des Nations Unies
Section des ventes	Section des ventes
Service de publications	Palais des Nations
New York, N.Y. 10017	1211 Genève 10
Etats-Unis d'Amérique	Suisse

Les documents des Nations Unies que ne portent pas de numéro de vente mais simplement une cote doivent être demandés directement à l'organisation qui les a publiés.

Les propositions d'insertion de renseignements complémentaires dans une édition révisée seront prises en considération et devront être envoyées à l'adresse suivante :

Groupe de la documentation industrielle
Organisation des Nations Unies pour le développement industriel
Boîte postale 707
A-1011 Vienne
Autriche

Организация обеспечивает финансирование ЮНИДО в целях использования промышленной информации в развивающихся странах путем предоставления руководства и услуг на местной службе информации. Одним из средств для достижения этой цели является составление справочников и руководств по основным источникам информации.

Программа деятельности ЮНИДО на период 1982-1984 гг. предусматривает составление серии справочников и руководств, в которых и перечисляются сведения об источниках информации по отраслям промышленности, имеющим первостепенное значение для развивающихся стран. Настоящее руководство является десятым в серии Guides to Information Sources "Руководства к источникам информации" (UNITO/IIW/SER.D), подготовленные ЮНИДО. Перечень руководств, выпущенный до настоящего времени, приводится на третьей странице обложки данного руководства; намечен выпуск еще ряда руководств для этой серии.

Не ставится цель давать исчерпывающие сведения в этих справочниках и руководствах, они не предназначены также для исследовательских целей; они скорее представляют собой подборку источников, которые, видимо, могут представлять практическую ценность для тех, кто ими пользуется. Для облегчения пользования этими справочниками данные подобраны таким образом, чтобы можно было быстро найти организацию, на которую имеется ссылка, и приобрести указанные издания.

Ядохимикаты, основная тема настоящего выпуска, является жизненно важным компонентом для сельского хозяйства развивающихся стран. Они особенно важны для оградения капиталовложений, сделанных в процессе внедрения новых разновидностей высокоудожных культур и повышения эффективности использования родных ресурсов и удобрений. Разростка ядохимикатов является сравнительно простым процессом, требующим лишь умеренных капиталовложений и обеспечивающим весьма эффективную эксплуатацию местных сырьевых материалов, таких, как глина и другие вещества, содержащие минералы. При местной разработке ядохимикатов можно добиться экономии иностранной валюты и стоимости транспортных перевозок до 50 процентов. ЮНИДО оказывает помощь развивающимся странам в создании предприятий для разработки и распределения ядохимикатов.

ОТДЕЛЕНИЕ ЗАУЧЕНИЯ

Примечания: 1. Если в названии документа в данном руководстве не отражены какие-либо из следующих категорий Организации Объединенных Наций и в отношении юридического статуса как и-либо страны или ее властей или в отношении определения ее статуса.

Переводы в оригинале приводятся издания, выбранные главным образом из литературных источников на официальных языках Организации Объединенных Наций; включены также издания на других языках, где это уместно.

Названия организаций, перечисленных в разделе I, приводятся на языке оригинала, где таковой имеется; для организаций, занесенных в список на не-официальных языках Организации Объединенных Наций, дан перевод названий на английский язык:

Указана дата и количество страниц самого последнего известного издания, если такие данные имеются, а также адрес организации, выпускающей публикацию, или издателя.

В данном издании использованы следующие сокращения:

Dist.	=	агент в продаже
FAO	=	Продовольственная и сельскохозяйственная организация Организации Объединенных Наций
IAEA	=	Международное агентство по атомной энергии
publ.	=	издатель
WHO	=	Всемирная организация здравоохранения

* * *

Предназначенные для продажи публикации Организации Объединенных Наций (включая UNIDO Guides to Information Sources) следует заказывать по номеру, под которым они появляются в продаже. Их можно приобрести через уполномоченных распространителей или заказать в:

Sales Section Publishing Service United Nations New York, New York 10017 United States of America	или	Sales Section United Nations Office Palais des Nations CH-1211 Geneva 10, Switzerland
--	-----	--

Запросы на наименования, не поступающие в продажу (наименования, на которых стоит лишь символ документа и никаких номеров, под которыми они поступают в продажу), которые выпускаются Организацией Объединенных Наций и связанными с ней организациями, должны направляться непосредственно в адрес выпускающих организаций.

Приветствуется предложения о включении дополнительной информации в следующее пересмотренное издание, которые нужно направлять по адресу:

Industrial Documentation Unit
United Nations Industrial Development Organization
P.O. Box 107
A-1011 Vienna, Austria

INTRODUCCION

La Organización de las Naciones Unidas para el Desarrollo Industrial (ONUDI) promueve la utilización de información industrial en los países en desarrollo proporcionando orientación para el mejoramiento de los servicios locales de información. Uno de los medios de lograrlo es la compilación de guías de fuentes básicas de información.

Los programas de trabajo de la ONUDI para 1972-1974 comprenden la compilación de una serie de guías, en que se registran determinadas fuentes de información sobre ramas industriales de interés primordial para los países en desarrollo. La presente guía es la sexta de la serie Guides to Information Sources (UNIDO/LIB/SER.D) que publica la ONUDI. La lista de las guías publicadas hasta la fecha figura en el anverso de la contratapa de la presente guía; se prevé la publicación de muchas guías más en esta serie.

Estas guías no pretenden ser exhaustivas ni están destinadas a servir de instrumentos de investigación; presentan, más bien, una selección de fuentes que se consideran de valor práctico para los usuarios. Los datos se han recopilado de modo tal que faciliten el rápido acceso a las entidades mencionadas y la adquisición de las publicaciones que se indican.

Los plaguicidas, objeto de la presente publicación, constituyen insumos agrícolas de vital importancia para los países en desarrollo. Son especialmente valiosos para proteger las inversiones efectuadas al introducir nuevas variedades de cultivos de alto rendimiento y para aumentar el rendimiento de los recursos hidráulicos y los fertilizantes. La formulación de plaguicidas, proceso relativamente sencillo, requiere tan sólo una modesta inversión de capital y constituye un medio sumamente beneficioso de aprovechar ciertas materias primas locales, como arcillas y otros materiales portadores de minerales. Mediante la formulación local de plaguicidas se pueden obtener ahorros hasta del 50% en divisas y gastos de transporte. La ONUDI presta asistencia a los países en desarrollo para el establecimiento de instalaciones destinadas a la formulación y distribución de plaguicidas.

NOTAS EXPLICATIVAS

Las denominaciones empleadas en esta guía y la forma en que aparecen presentados los datos que contiene no implican, de parte de la Secretaría de las Naciones Unidas, juicio alguno sobre la condición jurídica de ninguno de los países o territorios citados o de sus autoridades, ni respecto de la delimitación de sus fronteras.

Las publicaciones que aquí se indican se han seleccionado principalmente de entre la literatura publicada en los idiomas oficiales de las Naciones Unidas; cuando procede, también se mencionan publicaciones aparecidas en otros idiomas.

Los nombres de las organizaciones mencionadas en la sección I aparecen en su idioma original cuando así constan; en los casos de organizaciones cuyos nombres están en idiomas no reconocidos como oficiales dentro de las Naciones Unidas, se ha dado el título correspondiente en inglés.

Se indican la fecha y número de páginas de la edición más reciente, así como la dirección de la organización que la publica o de la casa editora, cuando tales datos se conocen.

En el presente número se emplean las siguientes abreviaturas:

dist.	= distribuidor
FAO	= Organización de las Naciones Unidas para la Agricultura y la Alimentación
IAEA	= Organismo Internacional de Energía Atómica
WHO	= Organización Mundial de la Salud
publ.	= casa editorial

Los pedidos de publicaciones de las Naciones Unidas (incluidas las Guías de Fuentes de Información de la ONUDI) han de hacerse por número de venta. Dichas publicaciones se pueden obtener por conducto de distribuidores autorizados, o haciendo un pedido a:

Sección de Ventas
Servicio de Publicaciones
Naciones Unidas
Nueva York, Nueva York 10017
(Estados Unidos de América)

Sección de Ventas
Oficina de las Naciones Unidas
Palacio de las Naciones
1211 Ginebra 10
(Suiza)

Los documentos no destinados a la venta (que llevan sólo signatura, y no número de venta) publicados por las Naciones Unidas y organismos conexos deben pedirse directamente a la organización respectiva.

Se agradecerán las sugerencias que se hagan para la inclusión de información adicional en una futura versión revisada, sugerencias que deberán enviarse a la dirección siguiente:

Grupo de Documentación Industrial
Organización de las Naciones Unidas para el Desarrollo Industrial
P.O. Box 707
A-1011 Viena
(Austria)

- 1 -
SECTION I

ADDRESSES OF PROFESSIONAL, TRADE AND RESEARCH ORGANIZATIONS,
LEARNED SOCIETIES AND SPECIAL INFORMATION SERVICES

A. United Nations and related bodies

1. COMMISSION FOR CONTROLLING THE DESERT LOCUST IN THE EASTERN REGION OF ITS DISTRIBUTION AREA IN SOUTH-WEST ASIA
c/o United Nations Economic Commission for Asia and the Far East (ECAFE)
Sala Santitham
BANGKOK, Thailand
 2. COMMISSION FOR CONTROLLING THE DESERT LOCUST IN THE NEAR EAST
c/o Resident Representative; United Nations Development Programme
P.O. Box 3216
BEIRUT, Lebanon
 3. FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS (FAO)
COMMITTEE OF EXPERTS ON PESTICIDES IN AGRICULTURE,
WORKING PARTY ON PESTICIDE RESIDUES and
PLANT PRODUCTION AND PROTECTION DIVISION
Via delle Terme di Caracalla
00100 ROME, Italy
- and
- EXPANSÃO DOS TRABALHOS SOBRE PESTICIDAS
(United Nations Development Programme Special Fund Project
for the Expansion of the Work on Pesticides)
Instituto Biológico
Avenida Conselheiro Rodrigues Alves, 1252
SÃO PAULO, Brazil
4. INTERNATIONAL ATOMIC ENERGY AGENCY (IAEA)
PESTICIDE RESIDUES AND POLLUTION SECTION (Joint FAO/IAEA group)
INSECT ERADICATION AND PEST CONTROL SECTION (Joint FAO/IAEA group)
Kärntnerring 11, P.O. Box 590
A-1011 VIENNA, Austria
 5. NEAR EAST PLANT PROTECTION COMMISSION
c/o Food and Agriculture Organisation of the United Nations
Regional Office for the Near East
P.O. Box 2223
CAIRO, Egypt

6. PLANT PROTECTION COMMITTEE FOR THE SOUTH-EAST ASIA AND PACIFIC REGION
c/o Food and Agriculture Organization of the United Nations
Regional Office
Maliwan Mansion
Phra Atit Road
BANGKOK, Thailand

7. UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION (UNIDO)
FERTILIZERS, PESTICIDES AND PETROCHEMICALS INDUSTRIES SECTION and
INDUSTRIAL INFORMATION SECTION
P.O. Box 707
A-1011 VIENNA, Austria

8. WORLD HEALTH ORGANIZATION (WHO)
EXPERT COMMITTEE ON PESTICIDE RESIDUES and
EXPERT COMMITTEE ON INSECTICIDES
CH-1211 GENEVA 27, Switzerland

- B. International and regional intergovernmental organizations

9. REGIONAL INTERNATIONAL ORGANIZATION FOR PLANT PROTECTION AND ANIMAL HEALTH/ORGANISME INTERNATIONAL REGIONAL CONTRE LES MALADIES DES PLANTES ET DES ANIMAUX/ORGANISMO INTERNACIONAL REGIONAL DE SANIDAD AGROPECUARIA (OIRSA)
63 Avenida Norte 130, Apdo. Postal 1654
SAN SALVADOR, El Salvador

10. SPECIAL COMMITTEE ON FERTILIZERS AND PESTICIDES OF AGRICULTURAL CO-OPERATIVES IN THE EEC COUNTRIES/COMITE SPECIALISE DES COOPERATIVES AGRICOLES DES PAYS DE LA CEE POUR ENGRAIS ET PESTICIDES
Neue Mainzerstrasse 37-39
D-6 FRANKFURT/MAIN, Federal Republic of Germany

and

Eendrachtsweg 20
ROTTERDAM, Netherlands

- C. International and regional non-governmental organizations

11. AFRICAN PYRETHRUM TECHNICAL INFORMATION CENTRE
P.O. Box 420
NAKURU, Kenya

12. ASIAN-PACIFIC WEED SCIENCE SOCIETY
HONOLULU, Hawaii, United States of America

13. COLLABORATIVE INTERNATIONAL PESTICIDES ANALYTICAL COUNCIL (CIPAC)/
COMMISSION INTERNATIONALE DES METHODES D'ANALYSE DES PESTICIDES (CIMAP)
Ministry of Agriculture, Fisheries and Food
Plant Pathology Laboratory
Hatching Green
HARPENDEN, Hertfordshire, England

14. COMMONWEALTH INSTITUTE OF ENTOMOLOGY
British Museum of Natural History
Cromwell Road
LONDON SW7 5JR, England

15. COMMONWEALTH MYCOLOGICAL INSTITUTE
Ferry Lane
KEW, Surrey, England

16. DESERT LOCUST CONTROL ORGANIZATION FOR EASTERN AFRICA
P.O. Box 4255
ADDIS ABABA, Ethiopia

P.O. Box 231
ASMARA, Ethiopia

P.O. Box 30023
NAIROBI, Kenya

17. EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANISATION (EPPO)/
ORGANISATION EUROPEENNE ET MEDITERRANEEENNE POUR LA PROTECTION
DES PLANTES (OEPP)
1, rue la Notre
75016 PARIS, France

18. EUROPEAN WEED RESEARCH COUNCIL (EWRC)/COMITE EUROPEEN DE
RECHERCHES SUR LES MAUVAISSES HERBES
c/o Instituut voor Biologisch en Scheikundig Onderzoek van
Landbougewassen (Netherlands)
Department for Weed Research
Bornesteeg 65; P.O. Box 14
WAGENINGEN, Netherlands

19. INTER-AFRICAN PHYTOSANITARY COMMISSION (IAPSC)
c/o Commonwealth Institute of Entomology
56 Queen's Gate
LONDON SW7, England

20. INTERNATIONAL AFRICAN MIGRATORY LOCUST ORGANIZATION
KARA-MACINA, Mali
and
Boite Postale 136
BAMAKO, Mali
21. INTERNATIONAL FEDERATION OF NATIONAL ASSOCIATIONS OF PESTICIDES
MANUFACTURERS/GROUPEMENT INTERNACIONAL DES ASSOCIATIONS
NATIONALES DE FABRICANTS DE PESTICIDES (GIFAP)*
49, square Marie-Louise
B-1040 BRUSSELS, Belgium
22. INTERNATIONAL ORGANIZATION FOR BIOLOGICAL CONTROL OF NOXIOUS
ANIMALS AND PLANTS (IOBC)/ORGANISATION INTERNATIONALE DE
LUTTE BIOLOGIQUE CONTRE LES ANIMAUX ET LES PLANTES NUISIBLES
(OILB)/ORGANIZACION INTERNACIONAL DE LUCHA BIOLOGICA/
INTERNATIONALE ORGANISATION FUER BIOLOGISCHE BEKAEMPfung
DEPARTMENT OF ENTOMOLOGY
Swiss Federal Institute of Technology
Universitätsstrasse 2
CH-8006 ZURICH, Switzerland
and
INTERNATIONALE WERKGROEP VAN DE OILB VOOR GEINTEGREERDE
BESTRIJDING VAN ZIEKTEN EN PLAGEN (International research
group of the OILB for integrated sickness and pest control)
12 Binnenhaven
WAGENINGEN, Netherlands
23. INTERNATIONAL PLANT BREEDERS ASSOCIATION FOR THE PROTECTION
OF NEW VARIETIES/ASSOCIATION INTERNATIONALE DES SELECTIONNEURS
POUR LA PROTECTION DES OBTENTIONS VEGETALES (ASSINSEL)
101, rue St. Lazare
75009 PARIS, France
24. INTERNATIONAL RED LOCUST CONTROL ORGANIZATION FOR CENTRAL
AND SOUTHERN AFRICA
P.O. Box 37
MBAALA, Zambia
25. INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF
PLANTS/UNION INTERNATIONALE POUR LA PROTECTION DES OBTENTIONS
VEGETALES (UPOV)
32, chemin des Colombettes
Place des Nations, Case postale 18
CH-1211 GENEVA 20, Switzerland

* Addresses of the member associations in each country can be obtained from the Federation.

26. INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY (IUPAC)/
UNION INTERNATIONALE DE CHIMIE PURE ET APPLIQUEE (UICPA)
Bank Court Chambers
2-3 Pound Way
Cowley Centre
OXFORD OX4 37E, England

27. PERMANENT INTER-AMERICAN ANTI-LOCUST COMMITTEE
Avenida Paseo Colon, 922
BUENOS AIRES, Argentina

D. National bodies

Algeria

28. STATION DE RECHERCHES PHYTOSANITAIRES DU CENTRE DE RECHERCHES
AGRONOMIQUES D'ALGERIE
Maison-Carrée
ALGIERS

Argentina

29. CAMARA DE FABRICANTES DE INSECTICIDAS Y AFINES
Avenida de Mayo, 1157
BUENOS AIRES

Austria

30. BUNDESANSTALT FUER PFLANZENSCHUTZ
(Federal institute for plant protection)
Trummerstrasse 1-5; P.O. Box 154
A-1020 VIENNA

31. INSTITUT FUER LANDWIRTSCHAFTLICHEN PFLANZENSCHUTZ
(Institute for agricultural plant protection)
Peter-Jordan-Strasse 82
A-1190 VIENNA

Belgium

32. ASSOCIATION POUR LES ETUDES ET RECHERCHES DE ZOOLOGIE APPLIQUEE
ET DE PHYTOPATHOLOGIE
8, rue du Bordia
GEMBLOUX

- 33. GROUPEMENT DES FABRICANTS BELGES DE PRODUITS DE PHYTOPHARMACIE
(PHYTOPHAR)
49, square Marie-Louise
B-1040 BRUSSELS
- 34. SOCIETE ROYALE D'ENTOMOLOGIE DE BELGIQUE
31, rue Vautier
B-1040 BRUSSELS
- 35. STATION DE PHYTOPATHOLOGIE DE L'ETAT
8, avenue Marechal Juin
B-5800 GEMBLOUX

Brazil

- 36. INSTITUTO BIOLOGICO (Biological institute)
SECCAO DE HERBICIDAS (Herbicides section)
SECCAO DE MICOLOGIA - FITOPATOLOGICA (Mycological -
phytopathological section)
Avenida Conselheiro Rodrigues Alves, 1252
Caixa Postal 7119
SAO PAULO
- 37. OSWALDO CRUZ INSTITUTE FOUNDATION
PHARMACEUTICALS AND PESTICIDES DEPARTMENT
Ministry of Health
Av. Brazil
RIO DE JANEIRO 20000-G.B.

Bulgaria

- 38. RESEARCH SECTION ON PESTICIDES
Ministry of Heavy Industry
Banski Squ. 2
SOFIA

Burundi

- 39. INSTITUTS DES SCIENCES AGRONOMIQUES DU BURUNDI (ISABU)
Boite Postale 795
BUJUMBURA

Canada

- 40. AGRICULTURAL PESTICIDE SOCIETY
Research Institute
Canada Agricultural University
Sub Post Office
LONDON 72, Ontario

41. AGRICULTURE, CROP PROTECTION AND PEST CONTROL BRANCH
EDMONTON, Alberta
42. CANADIAN AGRICULTURAL CHEMICALS ASSOCIATION
Suite 1004; 1010 St. Catherine Street, W.
MONTREAL 2, Quebec
43. INSECT PATHOLOGY RESEARCH INSTITUTE
Canadian Forestry Service
SAULT ST. MARIE, Ontario
44. NATIONAL COMMITTEE ON PESTICIDE USE IN AGRICULTURE
OTTAWA, Ontario
45. PROVINCIAL PESTICIDE RESIDUE TESTING LABORATORY
GUELPH, Ontario

Central African Republic

46. CENTRE DE RECHERCHES AGRONOMIQUES DE BOUKOKO
Boite Postale 44
M^eBAIKI, Boukoko
47. INSTITUT D'ETUDES AGRONOMIQUES D'AFRIQUE CENTRALE
Wakombo; Boite Postale 7
M^eBAIKI, Boukoko

Chad

48. BUREAU POUR LE DEVELOPPEMENT DE LA PRODUCTION AGRICOLE
Boite Postale 745
FORT LAMY

Chile

49. INSTITUTE FOR PLANT PROTECTION
Facultad de Ciencias Agrarias
Universidad Austral de Chile
Casilla, 567
VALDIVIA

China

50. CHINESE SOCIETY OF PLANT PATHOLOGY
PEKING

51. CHINESE SOCIETY OF PLANT PROTECTION
HARBIN
52. INSTITUTE OF PLANT PROTECTION
Chinese Academy of Agricultural Sciences
PEKING
53. PHYTOPATHOLOGICAL SOCIETY OF CHINA
NANKING

Colombia

54. ASOCIACION NACIONAL DE PRODUCTORES DE PESTICIDAS (ANALPES)
Carrera 8, No. 12-59
Oficinas 612/613
BOGOTA

Congo

55. OFFICE DE LA RECHERCHE SCIENTIFIQUE ET TECHNIQUE OUTRE-MER
CENTRE O.R.S.T.O.M. DE BRAZZAVILLE
Boite Postale 181
BRAZZAVILLE

Czechoslovakia

56. MINISTERSTVO ZEMEDLSTVI A VYZIVI CSR - ODDELENI RASTLINNEJ VYROBI
(Ministry of agriculture CSR - Plant protection department)
Tešnov 65
PRAGUE 2
57. VYSKUMNY USTAV AGRO-CHEMICKIJ TECHNOLOGIE
(Research institute of agro-chemical technology)
810 04 BRATISLAVA-PREDMESTIE

Dahomey

58. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DE
CULTURES VIVRIERES (IRAT)
Station de Naouli-Attogou
Boite Postale 422
COTONOU

Denmark

59. FORENINGEN AF FABRIKANTER OG IMPORTØRER AF PLANTEBESKYTTELSEMIDLER
(Association of manufacturers and importers of pesticides)
Amaliegade 15
DK-1297 COPENHAGEN K
60. STATENS LABORATORIUM FOR PESTICIDUNDERSØGELSER
(National pesticide laboratory)
Arager Faellelvej 56
COPENHAGEN S
61. STATENS PLANTEAVLSKONTORS
(Government crop husbandry research office)
Rolighedsvvej 26
DK-1958 COPENHAGEN V
62. STATENS PLANTEPATHOLOGISKE FORSØG
(Government research on plant pathology)
Lottenborgvej 2
DK-2800 LYNGBY
63. STATENS SKADEDYRSLABORATORIUM
(Government crop pest laboratory)
Skovbrynet 14
DK-2800 LYNGBY
64. STATENS UKRUDTSFORSØG
(Government weed control research service)
Harrestrupvej 26
DK-2740 SKOVLUNDE

Egypt

65. PLANT PROTECTION DIVISION
GIZA

Ethiopia

66. INSTITUTE OF AGRICULTURAL RESEARCH
P.O. Box 2003
ADDIS ABABA

Finland

67. MAATALOUDEN TUTKIMUSKESKUS (Agricultural research centre)
KASVITAUTIEN TUTKIMUSLAITOS (Department of plant pathology)
MAANVILJELYSKEMIA JAFYSIIKAN LAITOS (Department of agricultural
chemistry and physics)
TUHOELAIEINTUTKIMUSLAITOS (Department of pest investigation)
SF-01300 TIKKURILA
68. NORDFORSK
(Northern research union)
Secretariat of Environmental Sciences
Loenroetgaten 37
SF-00180 HELSINKI 18
69. VALTION MAATALOUSKEMIAN LAITOS/STATENS LANDBRUKS-KEMISKA ANSTALT
(State institute of agricultural chemistry)
Liisankatu 8 C
HELSINKI 17

France

70. CHAMBRE SYNDICALE DE LA PHYTOPHARMACIE ET DE LA PROTECTION
DES PLANTES (CSP)
57, boulevard Lannes
75016 PARIS
71. COMITE EUROPEEN D'INFORMATION SUR LE D.D.T.
22, rue Wéber
75016 PARIS
72. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES
CULTURES VIVRIERES (IRAT)**
110, rue de l'Université
75007 PARIS
73. INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE (INRA)
DEPARTEMENT DE MALHERBOLOGIE
DEPARTEMENT DE PHYTOPHARMACIE
Route de Saint-Cyr
78 VERSAILLES
74. LABORATOIRE DE MALHERBOLOGIE DU CENTRE DE RECHERCHE AGRONOMIQUE
DU CENTRE-EST
Domaine d'Epoisses
21 DIJON

**Operates ten African research stations, which are listed under the
respective countries.

75. SOCIETE DE PATHOLOGIE VEGETALE ET D'ENTOMOLOGIE AGRICOLE
DE FRANCE (CSSF)
Institut Pasteur
25, rue Dr. Roux
75015 PARIS
76. SOCIETE FRANÇAISE DE PHYTIATRIE ET DE PHYTOPHARMACIE
57, boulevard Lannes
75015 PARIS

Gabon

77. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES
CULTURES VIVRIERES (IRAT)
Boite Postale 43
LIBREVILLE

German Democratic Republic

78. INSTITUT FUER PFLANZENSCHUTZFORSCHUNG
(Institute for plant protection research)
Stahnsdorfer Dam 81
DR-1532 KLEIN MACHNOW

Germany, Federal Republic of

79. BAYERISCHE LANDESANSTALT FUER BODENKULTUR, PFLANZENBAU UND
PFLANZENSCHUTZ
(Province of Bavaria institute for agriculture, cultivation
and plant protection)
Menzinger Strasse 54
D-8 MUNICH 19
80. BIOLOGISCHE BUNDESANSTALT FUER LAND- UND FORSTWIRTSCHAFT
(Federal biological centre for agriculture and forestry)
Königin-Luise-Strasse 19
1 BERLIN 33 DAHLAM
81. DEUTSCHER SCHAEDLINGSBEKAEMPFER-VERBAND eV.
(German pest control association)
Berliner Strasse 16-18
D-67 LUDWIGSHAFEN
82. FACHVERBAND DES GROSSHANDELS FUER PFLANZENSCHUTZ- UND
SCHAEDLINGES-BEKAEMPFUNGSMITTEL eV.
(Association of plant protection and pesticide products wholesalers)
Kaiser Friedrich-Ring 50
D-6200 WIESBADEN

83. INDUSTRIEVERBAND PFLANZENSCHUTZ- UND SCHÄDLINGSBEKÄMPFUNGSMITTEL e.V.
(Industrial association for plant protection and pest control products)
Karlstrasse 21
D-6 FRANKFURT/MAIN
84. PFLANZENSCHUTZAMT FRANKFURT
(Frankfurt plant protection office)
Friedrich-Wilhelm-von-Steuern-Strasse 2
D-6 FRANKFURT/MAIN-HAUSEN

Greece

85. BENAKION PHYTOPATHOLOGICAL INSTITUTE
3 Odos Delta
KAFISCHIA

Hungary

86. KÖZPONTI NÖVÉNYVÉDELMI ÉS JÁRVÁNYÜGYI LABORATÓRIUM
(Central pesticides and quarantine laboratory)
Ministry of Agriculture and Food
Budaörsi 141
BUDAPEST XI
87. MAGYAR TUDOMÁNYOS AKADÉMIA TALAJTANI ÉS AGROKÉMIAI KUTATÓ INTÉZETE
(Research institute of soil science and agricultural chemistry of the Hungarian Academy of Sciences)
Hermann Ottó út 15
BUDAPEST II
88. NEHÉZVEGYIPARI KUTATÓ INTÉZET
(Research institute for the heavy chemical industries)
Wartha Vince utca 1-3
VESZPRÉM
89. NÖVÉNYVÉDELMI KUTATÓ INTÉZET
(Research institute for plant protection)
Hermann Ottó út 15
BUDAPEST II

Iceland

90. RANNSOKASTOFNUN LANDBUNADARINS
(Agricultural research institute)
Keldnaholt
REYKJAVIK

India

91. CENTRAL PLANT PROTECTION TRAINING INSTITUTE
HYDRABAD, Andhra Pradesh
92. INDIAN AGRICULTURAL RESEARCH STATION - PYRETHRUM RESEARCH STATION
NEW DELHI 12
93. INDIAN PHYTOPATHOLOGICAL SOCIETY
c/o Indian Agricultural Research Institute
NEW DELHI 12
94. INSECTICIDES DEPARTMENT
Directorate General of Technical Development
Government of India
UDYOG Bhavan
NEW DELHI

Iran

95. PLANT PESTS AND DISEASE RESEARCH INSTITUTE
P.O. Box 1178
TEHRAN

Ireland

96. DISINFECTANT AND INSECTICIDE ASSOCIATION OF IRELAND
55 Dawson Street
DUBLIN 2

Israel

97. "BETH GORDON", BAYIT LE-TEVA ULE-HAQLAUT, AL SHEM AHARON
DAVID GORDON Z.L.
("Beth Gordon", the D. Gordon agriculture and nature
study institute)
"Beth Gordon"
DEGANYA A., Bneq ha-Yarden
98. LABORATORY OF PESTICIDE RESIDUES
c/o Ministry of Agriculture
6 Deror Street
JAPPA

Italy

99. CENTRO DI STUDIO PER ENTOMOLOGIA ALPINA E FORESTALE
(Research centre for alpine and forest entomology)
Istituto di Entomologia della Università
Via P. Giuria 15
TURIN
100. ISTITUTO NAZIONALE DI ENTOMOLOGIA
(National entomology institute)
Via Catone 34
ROME
101. LABORATORIO SPERIMENTALE DI FITOPATOLOGIA
(Phytopathology experimental laboratory)
Via San Secondo 39
TURIN
102. STAZIONE DI PATOLOGIA VEGETALE
(Plant pathology station)
Via Casal dei Pazzi 250
ROME
103. STAZIONE SPERIMENTALE DI BATTERIOLOGIA AGRARIA
(Agricultural bacteriology experimental station)
Via Piacenza
CREMA

Ivory Coast

104. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES CULTURES
VIVRIERES (IRAT)
Station de Bouake
Boite Postale 635
BOUAKE
105. OFFICE DE LA RECHERCHE SCIENTIFIQUE ET TECHNIQUE OUTRE-MER (ORSTOM)
Centre d'Adiopodoumé
Boite Postale 20
ABIDJAN

Japan

106. JAPAN PLANT PROTECTION ASSOCIATION
1-43-11, Komagome
Toshima-ku
TOKYO

107. LABORATORY OF MINT AND PYRETHRUM
MUKAI-ENGARN, Hokkaido
108. NATIONAL INSTITUTE OF AGRICULTURAL SCIENCES
DIVISION OF AGRICULTURAL CHEMICALS
Nishigahra, Kita-ku
TOKYO
109. NIPPON NOGEI KAGAKU KAI
(Agricultural chemical society of Japan)
Faculty of Agriculture
University of Tokyo
Hongo, Bunkyo-ku
TOKYO
110. NIPPON SHOKUBUTSU-BYORI GAKKAI
(Phytopathological society of Japan)
c/o National Institute of Agricultural Sciences
Nishigahara, Kita-ku
TOKYO

Kenya

111. PYRETHRUM BOARD LABORATORIES
P.O. Box 420
NAKURU
112. PYRETHRUM RESEARCH STATION
P.O. Box 100
MOLO

Liberia

113. CENTRAL AGRICULTURE EXPERIMENTAL STATION
SUAKOKO

Madagascar

114. CENTRE DE L'OFFICE DE LA RECHERCHE SCIENTIFIQUE ET TECHNIQUE
OUTRE-MER (ORSTOM)
Boite Postale 434
TANANARIVE
115. INSTITUT DE RECHERCHES AGRONOMIQUES A MADAGASCAR
Boite Postale 1444
TANANARIVE

Mali

116. CENTRE NATIONAL DE RECHERCHES FRUITIERES
Boite Postale 30
BAMAKO
117. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES
CULTURES VIVRIERES (IRAT)
Boite Postale 438
BAMAKO

Mauritius

118. SUGAR INDUSTRY RESEARCH INSTITUTE
REDUIT

Morocco

119. DIRECTION DE LA RECHERCHE AGRONOMIQUE (DRA)
99, avenue Témara; Boite Postale 415
RABAT RP

Netherlands

120. AFDELING FYTOPATHOLOGIE
(Department of phytopathology)
9 Binnenhaven
WAGENINGEN
121. BUREAU BESTRIJDINGS-MIDDELEN VAN DE COMMISSIE VOOR FYTOPHARMACIE
(Bureau of pesticides of the committee for phytopharmacy)
15 Geertjesweg
WAGENINGEN
122. INSTITUUT VOOR BIOLOGISCH EN SCHEIKUNDIG ONDERZOEK VAN
LANDBOUWGEWASSEN (IBS)
(Institute for biological and chemical research on field
crops and herbage)
65-67 Bornsesteeg
WAGENINGEN
123. INSTITUUT VOOR LANDBOUWKUNDIG ONDERZOEK VAN BIOCHEMISCHE
PRODUKTEN (ILOB)
(Institute of agricultural research of biochemical products)
8 Haarweg
WAGENINGEN

124. INSTITUUT VOOR PLANTENZIEKTENKUNDIG ONDERZOEK (IPO)
(Institute of phytopathological research)
12 Binnenhaven
WAGENINGEN
125. KONINKLIJK INSTITUUT VOOR DE TROPEN
(Royal tropical institute)
63 Mauritskade
AMSTERDAM-OOST
126. LABORATORIUM VOOR INSECTICIDENONDERZOEK (L10)
(Laboratory for research on insecticides)
22 Prinses Marijkeweg
WAGENINGEN
127. NEDERLANDSE CENTRALE ORGANISATIE, TNO
(Central organization for applied scientific research
in the Netherlands, TNO)
Juliana van Stolberglaan 148
P.O. Box 297
THE HAGUE
-
- WERKGROEP GEINTEGREERDE BESTRIJDING VAN PLACEN, TNO
(Research group for integrated pest control, TNO)
12 Binnenhaven
WAGENINGEN
-
- WERKGROEP ONKRUIDBESTRIJDING, TNO
(Working party for weed control, TNO)
65 Bornesteeg
WAGENINGEN
128. NEDERLANDSE PLANTENZIEKTENKUNDIGE VERENIGING
(Netherlands society of plant pathology)
12 Binnenhaven
WAGENINGEN
129. PHYTOPATHOLOGISCH LABORATORIUM WILLIE COMMELIN SCHOLTEN
(Willie Commelin Scholten phytopathological laboratory)
Javalaan 20
BAARN
130. PLANTEN ZIEKTENKUNDE DIENST
(Plant protection service)
15 Geertjesweg
WAGENINGEN

131. RIJKSLANDBOUWCONSULENT VOOR PLANTENZIEKTEN
(Agricultural advisory officer for plant protection)
15 Geertjesweg
WAGENINGEN
132. VERENIGING VAN NEDERLANDSE FABRIKANTEN VAN BESTRIJDINGSMIDDELEN (VENEFAB)
(Association of Netherlands manufacturers of pesticides)
Stadhoudersplantsoen 2
THE HAGUE

New Guinea

133. PYRETHRUM RESEARCH STATION
Highlands Agricultural Experiment Station
AIYURA

Niger

134. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES CULTURES
VIVRIERES (IRAT)
Station de Niamey
Boite Postale 150
NIAMEY

Nigeria

135. FEDERAL DEPARTMENT OF AGRICULTURAL RESEARCH
Moor Plantation
P.M. Box 5042
IBADAN
136. INSTITUTE FOR AGRICULTURAL RESEARCH
Ahmadu Bello University
P.M. Box 1044
SAMARU, Zaria

Norway

137. INSTITUTT FOR GENERELL MICROBIOLOGI
(Institute for general microbiology)
Allégate 70
N-5000 BERGEN
138. STATENS PLANTEVERN
(National plant protection institute)
VOLLEBECK

Pakistan

139. DEPARTMENT OF PLANT PROTECTION
Pakistan Secretariat
Block 52
KARACHI
140. PLANT PROTECTION INSTITUTE
Government of the Punjab
LYALLPUR

Poland

141. INSTYTUT OCHRONY ROSLIN
(Institute of plant protection)
Ul. Grunwaldzka 189
POZNAN
142. INSTYTUT PRZEMYSLU ORGANICZNEGO (IPO)
(Institute of the organic industry)
Ul. Annopol 6
WARSAW ZERNAN WSCHODNI

Romania

143. CENTRUL DE DOCUMENTARE AGRICOLA (Agricultural documentation centre)
INSTITUTUL CENTRAL DE CERCEPARI AGRICOLE (Central agricultural
research institute)
B-dul Marasti 61
BUCHAREST
144. CENTRUL DE DOCUMENTARE AL INDUSTRIEI CHIMICE SI PETROLIERE
(Documentation centre of the chemical and petroleum industry)
Calea Plevnei 139
BUCHAREST 7
145. ICECHIM (Central research institute for the chemical industry)
DEPARTMENT OF PESTICIDE MANUFACTURE
Splaiul Independentei nr. 202, Sector 7
BUCHAREST
146. INSTITUTUL DE CERCEPARI PENTRU CEREALE SI PLANTE TEHNICE
(Research institute for cereals and industrial plants)
Fundulea
BUCHAREST

147. INSTITUTUL PENTRU PROTECTIA PLANTELOR
(Institute of plant protection)
Bd. Ion Ionescu dela Brad 8
BANEASA-BUCHAREST
148. MINISTERUL AGRICULTURII, INDUSTRIEI ALIMENTARE SI APELOR
(Ministry of agriculture, food industry and water)
DIPECTIA PROTECTIEI PLANTELOR (Department for plant protection)
Bd. Republicii Nr. 24
BUCHAREST 1

Senegal

149. CENTRE NATIONAL DE RECHERCHES AGRONOMIQUES DE BAMBEY
BAMBEY

Spain

150. ESTACION DE FITOPATOLOGIA AGRICOLA
Navarro Rodrigo, 6
ALMERIA
151. INSTITUTO DE AGROQUIMICA Y TECNOLOGIA DE ALIMENTOS (CSIC)
Jaime Roig, 11
VALENCIA 10
152. INSTITUTO ESPAÑOL DE ENTOMOLOGIA
José Gutiérrez Abascal 2
MADRID 6

Sri Lanka

153. CENTRAL AGRICULTURAL RESEARCH INSTITUTE
Gannoruwa
PERADENIYA

Sudan

154. AGRICULTURAL RESEARCH CORPORATION
Ministry of Agriculture
P.O. Box 126
WAD MEDANI

Swaziland

155. AGRICULTURAL RESEARCH STATION
P.O. Box 4
MALKERNS

Sweden

156. FÖRENINGEN BEKÄMPNINGSMEDELS-LEVERANTÖRER (BML)
(Association of pesticide suppliers)
Traegardsgatan 9
S-111 53 STOCKHOLM
157. STATENS VÄKTSKYDDSANSTALT
(National institute for plant protection)
Bergsplan
S-171 07 SOLNA 7

Switzerland

158. SCHWEIZERISCHE ENTOMOLOGISCHE GESELLSCHAFT
(Swiss entomological society)
BERN
159. STATION FEDERALE DE RECHERCHES DE CHIMIE AGRICOLE DE
LIEBESFELD-BERNE
CH-3097 LIEBESFELD-BERNE
160. VERBAND SCHWEIZERISCHER PFLANZENSCHUTZMITTEL-FABRIKANTEN
(Association of Swiss plant protection manufacturers)
Talstrasse 11
CH-8001 ZÜRICH

Togo

161. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES
CULTURES VIVRIÈRES (IRAT)
Station de Lomé
Boite Postale 1163
LOMÉ

Turkey

162. ZIRAI MÜCADELE GENEL MÜDÜRLÜĞÜ
(Pest control directorate)
Necatî Bey Caddesi
ANKARA

Uganda

163. KAWANDA AGRICULTURAL RESEARCH STATION
P.O. Box 7065
KAMPALA

Union of Soviet Socialist Republics

164. ALL-UNION RESEARCH INSTITUTE FOR CHEMICAL PLANT PROTECTIVE SUBSTANCES
MOSCOW
165. ALL-UNION RESEARCH INSTITUTE FOR PESTICIDES, POLYMERS AND
PLASTICS TOXICOLOGY
KIEV
166. CENTRAL INSTITUTE OF AGROCHEMICAL SERVICES
Georgian Branch (Tea Research Institute)
Chavchavadze Street
TBILISI
167. DIRECTORATE FOR TRADE IN FERTILIZERS AND PESTICIDES
Ministry of Agriculture
Orlikov Street
MOSCOW
168. LENINGRAD AGRICULTURAL INSTITUTE
Komsomol'skaia ulitsa 14
PUSHKIN
169. NAUCHNO-ISSLEDOVATEL'SKII INSTITUT PO UDOBRENIAM I INSEKTOPUNGITSIDAM
IMENI IA. V. SAMOILOVA - NIUIF
(Scientific research institute of fertilizers and insecto-fungicides
Ia. V. Samoilov)
Leninskii prospekt 55
MOSCOW
170. PLANT PROTECTION RESEARCH INSTITUTE
MOSCOW
171. VSESIOIUZNOE ENTOMOLOGICHESKOE OBSHCHESTVO, AKADEMIIA NAUK SSSR
(All-union entomological society, Academy of sciences of the USSR)
Universitetskaia nab. 1
LENINGRAD B-164

172. VSESOUZNYI NAUCHNO-ISSLEDOVATEL'SKII INSTITUT SREDSTV ZASHCHITY RASTENII
(All-union scientific research institute of plant protection agents)
Ugreshskaia 33
MOSCOW ZHA-88

United Kingdom of Great Britain and Northern Ireland

173. AGRICULTURAL RESEARCH COUNCIL
PEST INFESTATION LABORATORY
London Road
SLOUGH, Buckinghamshire
174. ANTI-LOCUST RESEARCH CENTRE
College House
Wrights Lane
LONDON W8 5SJ
175. ASSOCIATION OF BRITISH MANUFACTURERS OF AGRICULTURAL CHEMICALS
Alembic House
93 Albert Embankment
LONDON SE1
176. BRITISH CROP PROTECTION COUNCIL
BRITISH INSECTICIDE AND FUNGICIDE COUNCIL
BRITISH WEED CONTROL COUNCIL
160 Great Portland Street
LONDON W1
177. BRITISH PEST CONTROL ASSOCIATION
Alembic House
93 Albert Embankment
LONDON SE1 7TU
178. BRITISH SOCIETY FOR PARASITOLOGY
Department of Zoology
King's College
Strand
LONDON WC2
179. CENTRE FOR OVERSEAS PEST RESEARCH
College House
Wrights Lane
LONDON W8 5SJ

180. MINISTRY OF AGRICULTURE, FISHERIES AND FOOD LIBRARY
Government Buildings, Block D
Hook Rise South
SURBITON, Surrey
- and
- PLANT PATHOLOGY LABORATORY *
Hatching Green
HARPENDEN, Hertfordshire
181. ROTHAMSTED EXPERIMENTAL STATION
HARPENDEN, Hertfordshire
182. ROYAL ENTOMOLOGICAL SOCIETY
41 Queens Gate
LONDON SW7
183. TROPICAL PESTICIDES RESEARCH HEADQUARTERS AND INFORMATION UNIT
Tropical Products Institute
56/62 Gray's Inn Road
LONDON WC1
184. WEED RESEARCH ORGANISATION
Sandy Lane
YARWTON, Oxfordshire OX5 1PF

United Republic of Cameroon

185. CHAMBRE D'AGRICULTURE, DE L'ELEVAGE ET DES FORETS DU CAMEROUN
Boite Postale 287 Parc Repiquet
YAOUNDE
186. INSTITUT DE RECHERCHES TROPICALES AGRONOMIQUES ET DES
CULTURES VIVRIERES (IRAT)
Boite Postale 2123
YAOUNDE-MESSA

United Republic of Tanzania

187. TROPICAL PESTICIDES RESEARCH INSTITUTE
P.O. Box 3024
ARUSHA

United States of America

188. ASSOCIATION OF AMERICAN PESTICIDE CONTROL OFFICIALS (AAPCO)
1615 South Harrison Road
EAST LANSING, Michigan 48823
189. ASSOCIATION OF OFFICIAL AGRICULTURAL CHEMISTS
Box 540 Benjamin Franklin Station
WASHINGTON, D.C. 20044
190. BOLL WEEVIL RESEARCH LABORATORY
Mississippi State University
P.O. Box 1518
STATE COLLEGE, Mississippi 39762
191. ENTOMOLOGICAL SOCIETY OF AMERICA
4603 Calvert Road
COLLEGE PARK, Maryland 20740
192. ENTOMOLOGY RESEARCH CENTER
P.O. Box 1033
BROWNSVILLE, Texas
193. ENTOMOLOGY RESEARCH DIVISION
436 Russell Laboratories
MADISON, Wisconsin 53706
194. ENTOMOLOGY RESEARCH LABORATORY
Washington State University
3706 Nob Hill Boulevard
YAKIMA, Washington 98902
195. ENVIRONMENTAL PROTECTION AGENCY (EPA)
OFFICE OF PESTICIDES PROGRAMS
PESTICIDES ENFORCEMENT DIVISION
1129 Twentieth Street, N.W.
WASHINGTON, D.C. 20460

and

PRIMATE AND PESTICIDE EFFECT LABORATORY
PERRINE, Florida 33157
196. FEDERAL COMMITTEE ON PEST CONTROL (FCPC)
WASHINGTON, D.C. 20204

197. FRUIT FLY LABORATORY
University of Hawaii
Box 2280
HONOLULU, Hawaii 96804
198. NATIONAL AGRICULTURAL CHEMICALS ASSOCIATION
1155 Fifteenth Street, N.W.
WASHINGTON, D.C. 20005
199. NATIONAL ASSOCIATION OF INSECT ELECTROCUTOR MANUFACTURERS (NAIEM)
P.O. Box 337
PLEASANT VALLEY, Dutchess County, New York 12559
200. NATIONAL PEST CONTROL ASSOCIATION (NPCA)
250 West Jersey Street
ELIZABETH, New Jersey 07202
201. NATIONAL SPRAYER AND DUSTER ASSOCIATION (NSDA)
550 Wrigley Building, North
410 North Michigan Avenue
CHICAGO, Illinois 60611
202. PARASITOLOGY FIELD LABORATORY
University of Hawaii
WAILALEE, Oahu, Hawaii
203. PESTICIDE RESIDUE LABORATORY
New York State College of Agriculture
ITHACA, New York 14850
204. PESTICIDES INFORMATION CENTER OF THE NATIONAL AGRICULTURAL LIBRARY
United States Department of Agriculture
BELTSVILLE, Maryland 20705
205. PLANT DISEASES EXPERIMENT STATION
Route 3, Box 307
YOAKUM, Texas
206. SOUTHERN EXPERIMENT STATIONS PESTICIDE RESEARCH LABORATORY
University of Florida
GAINESVILLE, Florida 32601
207. SOUTHERN GRAIN INSECTS RESEARCH LABORATORY
University of Georgia
TIPTON, Georgia 31794

18. TOBACCO DISEASE RESEARCH STATION
Virginia Polytechnic Institute
CHATHAM, Virginia
19. UNITED STATES DEPARTMENT OF AGRICULTURE - AGRICULTURAL
RESEARCH SERVICE
PESTICIDES REGULATION DIVISION
14th and Independence Avenue, S.W.
WASHINGTON, D.C. 20250
20. WEED SOCIETY OF AMERICA (WSA)
Agronomy Department
University of Illinois
URBANA, Illinois 61801
21. WESTERN AGRICULTURAL CHEMICALS ASSOCIATION
2460 Kenwood Avenue
SAN JOSE, California 95128

Upper Volta

22. INSTITUT DE RECHERCHES AGRONOMIQUES TROPICALES ET DES
CULTURES VIVRIERES (IRAT)
Station, de Ouagadougou
Boite Postale 596
OUAGADOUGOU
23. OFFICE DE LA RECHERCHE SCIENTIFIQUE ET TECHNIQUE OUTRE-MER
MISSION ENTOMOLOGIQUE (ORSTOM)
Boite Postale 171
BOBO-DIOULASSO

Yugoslavia

24. INSTITUT ZA ZASTITU BILJA
(Institute for plant protection, Serbia)
Teodora Dražera 7
BELGRADE-TOPCIDER
25. JUGOSLAVENSKO DRUSTVO ZA PROUCAVANJE ZEMLJISTA
(Yugoslav society for soil research)
Neranjina 6, fah 127
BELGRADE-ZEMUN

Zaire

26. INSTITUT POUR LA RECHERCHE SCIENTIFIQUE EN AFRIQUE CENTRALE (IRSAC)
PLANT PROTECTION DEPARTMENT
Iwiro
D.S. BUKAVU

SECTION II

DIRECTORIES

Lists of manufacturers, firms, organizations, materials, products, equipment and other similar data, arranged in alphabetical or classified order

A. Guides to directories

217. **CURRENT EUROPEAN DIRECTORIES**

Compiled and ed. by G. P. HENDERSON. 1969. 236 p. Annotated guide to international, country, city and specialized directories and similar reference works for all countries of Europe.

Publ.: CBD Research Ltd.
BECKENHAM, Kent BR3 1EA, England

218. **DIRECTORY OF SCIENTIFIC DIRECTORIES**

Irregular. Compiled by A. P. HARVEY. 2nd ed. 1972. 491 p. World guide to scientific directories, including pesticide directories.

Publ.: Francis Hodgson Ltd.
P.O. Box 74
GUERNSEY, Channel Islands

219. **TRADE DIRECTORIES OF THE WORLD**

Irregular. Approx. 125 p. In English. Loose-leaf format with monthly supplements. Lists over 1,700 business and trade directories. World-wide coverage, arranged by geographical areas. Includes trade and export-import directories.

Publ.: Croner Publications Inc.
211-03 Jamaica Avenue
QUEENS VILLAGE, New York 11428
United States of America

4. General and regional directories

Manufacturers and export directories covering many branches of industry and giving information on industrial and commercial firms of one country or a group of countries. Some examples of such directories are:

20. ABC EUROP. PRODUCTION 1972
1972. 5,072 p. 2 vols. The universal register of European exports in six languages: English, French, German, Italian, Portuguese and Spanish.

Publ.: Europ Export Edition GmbH
Postfach 4034
D-6100 DARMSTADT, Federal Republic of Germany

	<u>Index</u>
See: Pest control	5770
Pest control appliances	5771a
Pest control equipment	3899
Pest control sprayers	5773
Insecticides	3048; 4988; 5772
Weed killers	7362

21. AMERICAN REGISTER OF EXPORTERS AND IMPORTERS
Annual. 1971. 827 p. Index in English, French, German and Spanish. Listed by broad product areas.

Publ.: American Register of Exporters and Importers Corp.
90 West Broadway
NEW YORK, New York 10007
United States of America

	<u>Index</u>
See: Pest control	I-60
Pest control products	I-61
Weed killers	W-95

22. ARGENTINA VENDE/ARGENTINA SELLS
Annual. 1967-1968. 326 p. Alphabetical index of firms with descriptions of specific products. Arranged by products, classified according to Argentine nomenclature of exports, including names of manufacturers.

Publ.: First National Bank of Boston, Buenos Aires Branch
Espinosa 1640 - C.C. P.O. Box 656, Central
BUENOS AIRES, Argentina

	<u>Index Nos.</u>
See: Desinfectantes, insecticidas, funguicidas, herbicidas, raticidas antiparasitarios y similares	38.11.00 and 38.11.09

223. DIRECTORY OF INFORMATION RESOURCES IN THE UNITED STATES -
PHYSICAL SCIENCES ENGINEERING

Prepared by the United States Library of Congress.
Irregular. 1971. 803 p.

Order from: Superintendent of Documents
Government Printing Office
WASHINGTON, D.C. 20402
United States of America

See: Listings in subject index under "Pesticides",
"Agricultural chemistry" and "Herbicides"

224. INDIAN EXPORT DIRECTORY

Irregular. 1968. 842 p. Alphabetical list of exporters,
classified list of products and firms. Listing of government
departments concerned with trade and export.

Publ.: Ministry of Health and Family Planning and Works
Housing and Urban Development - Publication Section
Civil Lines
DELHI 6, India

See: Pest control equipment p. 635
Pesticide formulations p. 545
Pesticides p. 544

225. KOMPASS DIRECTORIES

National directories published in 20 countries, with
standard format. Multilingual, including language of
country covered. Indexed according to product classifica-
tions. Include also alphabetical lists of firms and trade
marks, designating whether supplier is primary or secondary
manufacturer, importer or wholesaler.

Publ.: KOMPASS INTERNATIONAL AG
Neuhausstrasse 4
CH-8044 ZURICH, Switzerland

or local publisher in country of publication

	Pesticides industry (section)	Pesticides industry installation and equipment (section)
KOMPASS AUSTRALIA	31-41	35-88/8395
KOMPASS BELGIUM	31-23/31-30/31-34	61-10
KOMPASS DANMARK	31-23/31-30/31-34	83-30
KOMPASS DEUTSCHLAND (Germany, Federal Republic of)	31-23/31-30/31-34	61-10
KOMPASS ESPAÑA	31-23/31-30/31-34	61-10
KOMPASS FRANCE	31-23/31-30	36-44 bis

KOMPASS HONG KONG	31-23/31-30	83-30
KOMPASS INDONESIA	31-23/31-30/31-34	
KOMPASS ITALIA	31-57	82-40
KOMPASS JAPAN	31-41	35-88/83-95
KOMPASS MAROC	Pos.n. 660/1406	
KOMPASS NEDERLAND	31-23/31-30/31-34	61-10
KOMPASS NORGE	31-23/31-30/31-34	83-30
KOMPASS OESTERREICH	P. 1,941 (1972 ed.)	Industrie
KOMPASS SCHWEIZ	31-23/31-30/31-34	61-10
KOMPASS SINGAPORE	31-23/31-30	83-30
KOMPASS SUOMI/FINLAND	31-23/31-30/31-34	83-30
KOMPASS SVERIGE	31-23/31-30/31-34	83-30
KOMPASS UNITED KINGDOM	31-41	35-83/83-95

26. PRODEI - CATALOGO DE PRODUCTORES, EXPORTADORES E IMPORTADORES ESPAÑOLES
 Biennial. 1970-1971. 1,607 p. Indexes and headings in English, French, German and Spanish. Broad subject classification. List of products, firms, advertisements.

Publ.: PRODEI
 Goya 73
 MADRID 1, Spain

	<u>Index</u>
Sec: Fungicides	8/115-5 ^o
Disinfectant agents and pest controlling products	7/115
Insecticides	8/115-2 ^o
Pesticides for agricultural use	8/115-2 ^o

27. Branch directories

Directories concerned specifically
with the pesticide industry

27. AG CHEM BUYERS GUIDE
 Annual. 1972. 66 p. Contains information on fertilizers, pesticides, equipment etc. Includes directory of suppliers.

Publ.: AG CHEM Publication Office
 200 Commerce Road
 CEDAR GROVE, New Jersey 07009
 United States of America

28. AGRICULTURAL CHEMICALS APPROVAL SCHEME: INSECTICIDES, FUNGICIDES AND HERBICIDES
 1972. 168 p. List of approved products for farmers and growers. Classified indexes with descriptive notes on classes of chemicals.

Publ.: Ministry of Agriculture, Fisheries and Food
 Publication Branch
 Tolcarne Drive
 PINNER HA5 2DT, England

229. **AGRICULTURAL CHEMICALS DIRECTORY**
1970. 84 p. List of manufacturers of chemical products for crop protection; classified index of products and index of chemical names of pesticides.
Publ.: British Agrochemicals Association
Alembic House
93 Albert Embankment
LONDON SE1 7TU, England
230. **CHEMICAL GUIDE TO ASIA, AFRICA AND AUSTRALASIA**
1966. 87 p. Gives names and information on the leading chemical producers in 29 countries in Asia, Africa and Australasia. Arranged by country.
Publ.: Noyes Development Corporation
318 Mill Road
PARK RIDGE, New Jersey 07656
United States of America
231. **CHEMICAL INDUSTRY DIRECTORY AND WHO'S WHO**
1971. Gives complete coverage of who's who and who owns whom. Includes buyers guide for the chemical industry in the United Kingdom and the rest of Europe.
Publ.: Benn Brothers Ltd.
154 Fleet Street
LONDON EC4 2DL, England
232. **CHEMICAL WEEK**
1973. Buyers' guide issue. Complete guide to sources of supply for chemicals and packaging. Lists pesticides under agricultural chemical products: herbicides, insecticides, fumigants; subdivided according to trade names.
Publ.: McGraw-Hill, Inc.
1221 Avenue of the Americas
NEW YORK, New York 10020
United States of America
233. **DIRECTORY OF ENVIRONMENTAL INFORMATION SOURCES**
2nd ed. 1972. Includes subject index.
Publ.: The National Foundation for Environmental Control, Inc.
151 Tremont Street
BOSTON, Massachusetts 02110
United States of America

234. **ENTOMA - EUROPE**
Every third year. 1972. 600 p. In English. Lists European manufacturers' associations and institutions classified by country and alphabetically. Index of trade names of chemicals for the agricultural sector.
Publ.: Bureau voor Bedrijfsdocumentatie
Graaf Florislaan 30A
HILVERSUM, Netherlands
235. **FARM CHEMICAL HANDBOOK**
Annual. G. L. BERG, ed. Lists companies and describes products of the fertilizer and pesticide industry.
Publ.: Meister Publishing Co.
37841 Euclid Avenue
WILLOUGHBY, Ohio 44094
United States of America
236. **FIRMSHANDBUCH - CHEMISCHE INDUSTRIE 1971/72 DER BUNDESREPUBLIK DEUTSCHLAND UND WEST-BERLIN** (Bayers' guide - chemical industry 1971/72 of the Federal Republic of Germany and West Berlin)
7th ed. 1971. 487 p. Lists pesticides under Nos. 1738 and 2350.
Publ.: Econ-Verlag G.m.b.H.
Kreuzstrasse 21, Postfach 1102
D-4000 DUESSELDORF 1, Federal Republic of Germany
237. **GUIDE TO THE CHEMICALS USED IN CROP PROTECTION**
H. MARTIN, ed. 1961.
Publ.: Canadian Department of Agriculture
OTTAWA, Ontario, Canada
238. **A GUIDE TO THE USE OF INSECTICIDES AND FUNGICIDES IN SOUTH AFRICA**
Compiled by J. BOT et al. 1972. 197 p.
Publ.: Plant Protection Research Institute
Government Printer
PRETORIA, South Africa
239. **THE IRISH EXPORT DIRECTORY: CHEMICALS AND PHARMACEUTICALS SECTION**
1971. 48 p. Lists pesticides under V.279, p. 27.
Publ.: Irish Export Board
Lansdowne House
DUBLIN 4, Ireland

240. **OPD CHEMICAL BUYERS DIRECTORY**
1972-1973 ed. 1,552 p. Lists biocides, p. 188;
fungicides, p. 603; herbicides, p. 656; and
insecticides, p. 699.
Publ.: Schnell Publishing Company, Inc.
100 Church Street
NEW YORK, New York 10007
United States of America
241. **PEST CONTROL CHEMICALS ISSUE/BUYERS GUIDE**
Annual.
Publ.: Trade Magazines Division
Home State Farm Publication, Inc.
1900 Euclid Avenue
CLEVELAND, Ohio 44115
United States of America
242. **PEST CONTROL PRODUCTS AND SERVICES**
1966. 72 p. Index of products and trade names.
Publ.: British Pest Control Association
Alembic House
93 Albert Embankment
LONDON SE1 7TU, England
243. **PESTICIDE CHEMICALS OFFICIAL COMPENDIUM**
1966.
Publ.: Association of American Pesticide Control Officials Inc.
COLLEGE PARK, Maryland
United States of America
244. **SCANDINAVIAN PESTICIDE RESEARCH**
1966. 179 p. Gives details of Scandinavian research
co-operation in agriculture and pesticides, and information
on administrative agencies and institutions working primarily
in the fields of plant cultivation, plant protection, pests
and vermin etc.
Publ.: Nordforsk
Secretariat of Environmental Sciences
Loennrotsgatan 37
SF-00180 HELSINKI 18, Finland

* * *

Free booklets on pesticides are often available
from manufacturers and distributors. Such trade
literature is listed in regular columns of trade
journals (see section VI of this guide).

SECTION III

SOURCES OF STATISTICS AND ECONOMIC DATA

A. World-wide coverage

245. **COMMODITY TRADE STATISTICS**

Prepared by the Statistical Office of the United Nations.
(Statistical Papers, Series D, - ST/STAT/SER.D) In English.
Each issue provides import and export statistics on
commodities for different groups of countries. Commodities
arranged by Standard International Trade Classification
(SITC). See Index No. 599.2: pesticides and disinfectants.

Publ.: United Nations
Sales Section
NEW YORK, New York 10017
United States of America

246. **GROWTH OF WORLD INDUSTRY**

Prepared by the Statistical Office of the United Nations.
Annual. 1972/1973. 2 vols.

Vol. 1: 1972. 551 p. (Sales No. E/F 72.XVII.4)

Vol. 2: 1973. 542 p. (Sales No. E.73.XVII.7)

Vol. 1 gives general industrial statistics 1960-1969.

Text in English and French. Arrangement by country.

Tables give number of establishments, number of persons
employed, wages and salaries, man-hours worked etc.

Vol. 2: Tables on insecticides, fungicides, disinfectants
etc., p. 273.

Publ.: United Nations (as entry 245)

247. **PROFILES OF MANUFACTURING ESTABLISHMENTS**

(UNIDO Industrial Planning and Programming Series, Nos. 4, 5, 6)
3 vols. In English.

Vol. 1: 1967. 363 p. (Sales No. E.67.II.B.17)

Vol. 2: 1968. 818 p. (Sales No. E.68.II.B.13)

Vol. 3: 1971. 1,313 p. (Sales No. E.71.II.B.12)

Each volume gives detailed statistical analyses of individual
establishments in several countries. For pesticides see vol. 2,
p. 456; and vol. 3, p. 976.

Publ.: United Nations (as entry 245)

248. **WORLD TRADE ANNUAL**

Prepared by the Statistical Office of the United Nations. Annual. 1971. 5 vols. Gives imports and exports by quantity and value for all reporting countries. Arranged by Standard International Trade Classification (SITC). See vol. 2 - ("Manufactured goods classified chiefly by material", 291 p.) Index No. 599.2: pesticides, disinfectants.

1969 SUPPLEMENT TO THE WORLD TRADE ANNUAL: TRADE OF THE INDUSTRIALIZED NATIONS WITH EASTERN EUROPE AND THE DEVELOPING NATIONS

Vol. 1: Eastern Europe. 304 p.
Vol. 2: South and Central America. 580 p.
Vol. 3: Africa. 594 p.
Vol. 4: The Near East. 241 p.
Vol. 5: The Far East. 424 p.

Each of the five vols. arranged by country and by Standard International Trade Classification within each country. See index No. 599.2: pesticides, disinfectants.

Order from: Walker and Co.
720 Fifth Avenue
NEW YORK, New York 10019
United States of America

249. **YEARBOOK OF INTERNATIONAL TRADE STATISTICS**

Prepared by the Statistical Office of the United Nations. Annual. 1970-1971. 856 p. (Sales No. 73.XVII.12) Text and tables in English. Includes general international trade statistics and tables for individual countries, arranged by Standard International Trade Classification. See index No. 599.2: insecticides, disinfectants.

Publ.: United Nations (as entry 245)

B. Regional coverage

Africa

250. **L'USINE AFRICAINE**

Irregular. 1970-1971. 2 vols. 747 p. Covers 13 West African countries: Chad, Central African Republic, Congo, Dahomey, Gabon, Ivory Coast, Mali, Mauritania, Niger, Senegal, Togo, United Republic of Cameroon, and Upper Volta. For each country firms are listed according to International Standard Industrial Classification (ISIC). For each company information is given on assets, turnover, investment, activities, annual production, production capacity etc. See index No. 319: fabrications des autres produits chimiques.

Publ.: EDIAFRIC - La Documentation Africaine
57, avenue d'Iéna
75016 PARIS, France

Asia and the Far East

251. STATISTICAL YEARBOOK FOR ASIA AND THE FAR EAST/ANNUAIRE
STATISTIQUE POUR L'ASIE ET L'EXTREME-ORIENT
Prepared by United Nations Economic Commission for Asia
and the Far East (ECAFE), Bangkok, Thailand. Annual.
1971. 421 p. (Sales No. E/F.72.II.F.10) Text and tables
in English and French. Arranged by country. Statistics
on pesticides used in or sold to agriculture given in
various tables in section IV: agriculture, forestry and
fishing, p. 14.

Publ.: United Nations (as entry 245)

Europe

252. CHEMICAL INDUSTRY HANDBOOK
Irregular. 1972. 390 p. A guide to the United Kingdom
and continental Europe chemical process industry. For
pesticides see chapter X: miscellaneous, table 86, p. 88.

Publ.: Unwin Brothers Limited
The Gresham Press
OLD WOKING, Surrey, England

253. THE MARKET FOR PYRETHRUM
1963. 67 p. (Marketing study No. 24)

Publ.: Tropical Products Institute
Ministry of Overseas Development
56/62 Gray's Inn Road
LONDON WC1, England

254. OECD TRADE BY COMMODITIES - MARKET SUMMARIES: GENERAL -
IMPORTS - EXPORTS
Semi-annual. 1969. 3 vols. Approx. 1,565 p. Text in
English and French. Statistics arranged by country and
by Standard International Trade Classification. See
index No. 599.2: insecticides, fungicides, disinfectants.

Publ.: Organisation for Economic Co-operation and Development (OECD)
2, rue André Pascal
75016 PARIS, France

255. OSNOVNYE TENDENTSI I V PROIZVODSTVE I PRIMENENII PESTITSIDOV V
NEKOTORYH ZARUBEZHNYKH STRANAKH. AVALITICHESKII OBZOR
(Production and consumption trend of pesticides in some
selected countries)
1971. 54 p.

Publ.: Vniiteish
MOSCOW

256. STATISTIQUES INDUSTRIELLES - EEC
Annual. 1971. 144 p. In Dutch, French, German and Italian.
Gives production figures for the European Communities.
Publ.: Statistical Office of the European Communities
Centre Louvigny, P.O. Box 1003
LUXEMBOURG, Luxembourg

C. National coverage

United States of America

257. PESTICIDE REVIEW
Annual.
Publ.: United States Agricultural Stabilization and
Conservation Service
Department of Agriculture
WASHINGTON, D.C. 20250
258. PESTICIDES ECONOMIC POISONS
Annual from 1955-1959. (Special publication Nos. 258, 264,
268, 272 and 278)
Publ.: State of California
Department of Agriculture
Bureau of Chemistry
SACRAMENTO, California
259. SYNTHETIC ORGANIC CHEMICALS, UNITED STATES PRODUCTION AND SALES
Annual. Prepared by the United States Tariff Commission.
Order from: United States Government Printing Office
WASHINGTON, D.C. 20402

* * *

And/or the statistical yearbooks of
the national statistical offices
of individual countries

SECTION IV

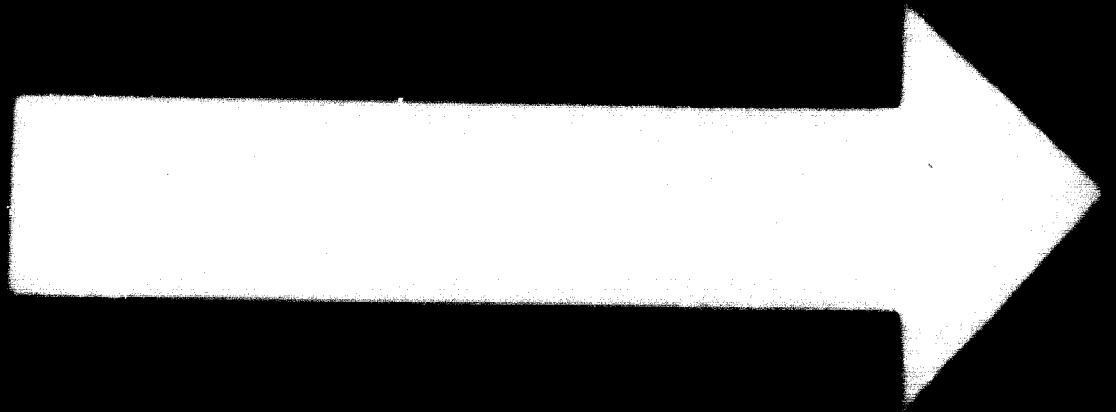
BASIC HANDBOOKS, TEXTBOOKS AND MANUALS

Basic sources dealing with essential technological information about pesticides

290. AMERICAN CHEMICAL SOCIETY. Pesticidal formulations research. Washington, D.C., 1969. 212 p. (Advances in chemistry series No. 86)
291. _____ Pesticides in tropical agriculture. Washington, D.C., 1959. 102 p. (Advances in chemistry series No. 13)
292. ANALYTICAL METHODS FOR PESTICIDES, PLANT GROWTH REGULATORS AND FOOD ADDITIVES. New York - London, Academic Press. 5 vols.
Vol. 1: Principles, methods and general applications. 1963. 637 p.
Vol. 2: Insecticides. 1964. 619 p.
Vol. 3: Fungicides, nematocides and soil fumigants, rodenticides and food and feed additives. 1964. 237 p.
Vol. 4: Herbicides. 1964. 269 p.
Vol. 5: Miscellaneous. 1967.
293. AUDUS, L. J. The physiology and bio-chemistry of herbicides. London-New York, Academic Press, 1964. 555 p.
294. BAILEY, St. F. and L. N. SMITH. Handbook of agricultural pest control. New York, Industry Publishers, 1951. 191 p.
295. BALL, A. N. and A. I. BONDARENCO. Pesticidy; spravochnik dija agronomov o vracej (Pesticides. Manual for agronomics and physicians). Kisinev, USSR, Kartja Moldov, 1970. 225 p.
296. BARBERA, C. Pesticidas agricolas. Barcelona, Omega. No year or pages listed.
297. BAZAN DE SECURA, C. Proteja sus citricos contra la gomosis y la sirosis. Lima, Ministerio de Agricultura, 1965.
298. BECKER, C. Schädlingsbekämpfungsmittel: Anwendung, Grundlagen, Aufbau und Herstellung der chemisch-technischen Pflanzenschutzmittel und Schädlingsbekämpfungsmittel (Pesticides: application, principles, structure and manufacture of chemical-technical crop protection products and pesticides). 2 vols. Halle, Federal Republic of Germany, Knapp, 1953. 586 p.

269. BERIM, N. G. *Khimicheskaya zashchita rastenii* (agricultural control by chemicals). Leningrad, Kolos, 1972. 327 p.
270. BESNIER, F. *Guía de aplicación de herbicidas*. Madrid, Ministerio de Agricultura, 1970.
271. BLOOM, S. C. and S. E. DEGLER. *Pesticides and pollution*. Washington, D.C., Bureau of National Affairs, 1969. 99 p.
272. BOVEY, R. *La defensa de las plantas cultivadas*. Barcelona, Omega, 1971. 853 p.
273. BROWN, A. W. A. *Insect control by chemicals*. 3rd ed. New York-London, Wiley, 1961. 817 p.
274. _____ *Insecticide resistance in arthropods*. Geneva, World Health Organization, 1958. 240 p. (Monograph series No. 38)
275. BURCHFIELD, H. M. *et al.* *Guide to the analysis of pesticide residues*. Washington, D.C., United States Department of Health, Education and Welfare, 1965.
276. BUSVINE, J. R. *A critical review of the techniques for testing insecticides*. London, Commonwealth Institute of Entomology, 1957. 208 p.
277. CHICHESTER, G. O., ed. *Pesticides*. London, Academic Press, 1965. 380 p.
278. _____ *Research in pesticides*. New York, Academic Press, 1965. 380 p.
279. *CONSEILS PRATIQUES POUR L'EMPLOI DES HERBICIDES DANS LES CEREALES*. Paris, Institut technique de céréales et des fourrages, 1972. 85 p.
280. *CONTROL DE INSECTOS EN LAS FLORES*. Mexico City, Santo Domingo, 1965. 90 p.
281. CORRALES, M. A. *Ensayos con herbicidas durante 1964*. Lima, Ministerio de Agricultura, 1965.
282. COUNCIL OF EUROPE, ed. *Agricultural pesticides*. London, HMSO, 1969.
283. CRAFTS, A. S. *The chemistry and mode of action of herbicides*. New York, Interscience, 1961. 278 p.

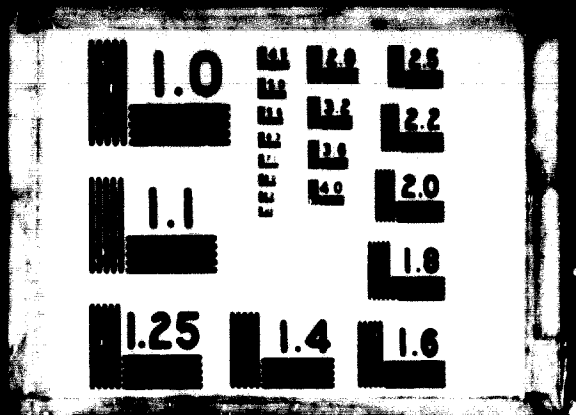
11. CRAFTS, A. S. and W. W. ROBBINS. Extent and cost of weed control with herbicides and an evaluation of important weeds. Washington, D.C., Agricultural Research Service, United States Department of Agriculture, 1965.
12. _____ Farm chemicals handbook. Willoughby, Ohio, Meister Publishing Co., 1968. 472 p.
13. _____ Weed control. Maidenhead, England, McGraw-Hill, 1962. 671 p. (Agricultural science publications).
14. CRAMER, H. H. Plant production and world crop production. Leverkusen, Federal Republic of Germany, Bayer A.G., 1967. 524 p.
15. DAVIES, C. N. Aerosol science. New York, Academic Press, 1967. 468 p.
16. DEBACH, P. H., ed. Biological control of insect pests and weeds. New York, Reinhold, 1964. 844 p.
17. DETROUX, L. Les herbicides et leur emploi. 2. rev.augm.ed. Gembloux, Belgium, Duclot, 1965. 317 p.
18. DORMAL, S. and G. THOMAS. Répertoire toxicologique des pesticides. Gembloux, Belgium, Duclot, 1961.
19. EADIE, W. R. Animal control in field, farm and forest. Riverside, New Jersey, MacMillan, 1954. 257 p.
20. EDWARDS, C. E. Persistent pesticides in the environment. Beacon, N.Y. Chemical Rubber Co., 1970. 326 p.
21. EICHLER, W. Handbuch der Insektizidkunde (Handbook of insecticides). Berlin, German Democratic Republic, VEB-Verlag, 1965. 288 p.
22. EPSTEIN, S. S. and M. S. LEGATOR. The mutagenicity of pesticides: concepts and evaluation. Boston, MIT Press, 1971. 220 p.
23. EVANS, E. Plant diseases and their chemical control. Philadelphia, Pennsylvania, Davis Co., 1968. 302 p.
24. FRIEAR, D. E. H. Chemistry of pesticides. 3rd ed. Princeton, New Jersey, Van Nostrand, 1955. 469 p.
25. FROHLICH, G. and W. RODEWALD. General pests and diseases of tropical crops and their control. Elmsford, New York, Pergamon Press, 1970. 1 p.



74. 10. 7

2 OF 3

05652



299. **FRIER, J. D.** Herbicides in British fruit growing. Philadelphia, Pennsylvania, Davis Co., 1966. 154 p.
300. **FRIER, J. D. et al.,** ed. Weed control handbook. In 2 vols. Oxford, Blackwell Scientific Publications.
Vol. 1: Principles, 1968. 514 p.
Vol. 2: Recommendations, 1970. 320 p.
301. **FUELL, A. J.** Insecticides. New York, Stechert-Hafner, 1965.
302. **FUEBST, H.** Chemie und Pflanzenschutz (Chemistry and plant protection). Leipzig, German Democratic Republic, Deutscher Verlag der Grundstoffindustrie, 1962.
303. **GHADINGER, C. B.** Pyrethrum flowers. 2nd ed. Minneapolis, Minnesota. McLaughlin Gormley King Co., 1936. 275 p.
304. **GOULD, R. F.,** ed. Organic pesticides in the environment. Washington, D.C., American Chemical Society, 1966. 309 p. (Advances in Chemistry Series No. 60)
305. **GUIA PRACTICA PARA LA DEFENSA DE LOS CULTIVOS.** Barcelona, Blume, 1970. 236 p.
306. **GUNTHER, F. A. and L. R. JEPSON.** Modern insecticides and world food production. London, Chapman and Hall, 1960. 304 p.
307. **GUNTHER, F. A. and R. C. BLINIV.** Analysis of insecticides and acaricides. London, Interscience Publ., 1954. 696 p.
308. **HAHN, E.** Chemische Pflanzenschutzmittel (Chemical pesticides). Berlin, German Democratic Republic, Deutscher Landwirtschafts-Verlag, 1970. 300 p.
309. **HANNA, L. W.** Hanna's handbook of agricultural chemicals. 2nd ed. Forest Grove, New Times Publ., 1958. 493 p.
310. **HARTLEY, G. S. and T. F. WEST.** Chemicals for pest control. Oxford, Pergamon Press, 1969. 316 p.
311. **HASSAL, K. A. et al.** World crop protection. London, Iliffe Books, 1969.
Vol. 1: Pests and diseases. 272 p.
Vol. 2: Pesticides. 249 p.

312. HEADLEY, J. C. and J. N. LEWIS. Pesticide problems: an economic approach to public policy. Baltimore, Maryland, Johns Hopkins Press, 1967. 141 p.
313. HOLTZ, W. and B. LANGE. Fortschritte in der chemischen Schädlingsbekämpfung (Advances in chemical pest control). Oldenburg, Federal Republic of Germany, Landwirtschaftsverlag Weser-Bes, 1957. 47 p.
314. HORSFALL, J. G. Principles of fungicidal action. Waltham, Massachusetts, Chronica Botanica Company, 1956. 279 p.
315. INSTITUTUL CENTRAL DE CERCETARI CHIMICE, ed. Prognostica industriei chimice pe plan mondial - pesticide. Bucarest, Centrul de Documentare al Industriei Chimice si Petroliere, 1973. 247 p.
316. JACOBSON, N. Insect sex attractants. New York-London, Wiley, 1965. 154 p.
317. _____ and D. G. CROSBY. Naturally occurring insecticides. New York, Becker, 1971. 595 p.
318. KEARNEY, P. C. and D. D. KAUFMAN, eds. Degradation of herbicides. Maidenhead, England, M. Dekker, 1969. 394 p.
319. KILOORE, W. W. and R. L. DOUTT. Pest control: biological, physical and selected chemical methods. New York, Academic Press, 1967. 477 p.
320. KLICKMAN, G. C. Weed control as a science. New York-London, Wiley, 1961. 421 p.
321. KRATKII SPRAVOCHNIK PO IADOKHIMIKATAM (A short manual of pesticides). Moscow, Kolos, 1973. 223 p.
322. KURTH, H. Chemische Unkrautbekämpfung (Chemical weed control). 4th ed. Jena, German Democratic Republic, VEB-Gustav Fischer Verlag, 1968.
323. LABRECQUE, G. C. and C. N. SMITH, eds. Guide to chemical weed control. Toronto, Ontario, Department of Agriculture and Food, 1969. 87 p. (Publication No. 75)
324. _____ Herbicide handbook. 2nd ed. Geneva-New York, Weed Society of America, Humphrey Press. 1970. 368 p.

325. _____ Principles of insect chemosterilization. New York, Appleton-Centruy-Crofts, 1968. 354 p.
326. LUKENS, R. J. Chemistry of fungicidal action. New York, Springer-Verlag, 1972. 144 p. (Molecular biology, biochemistry and biophysics series)
327. MCCAIN, A. H. Chemicals for plant diseases control. Berkeley, California, University of California, 1965. 127 p.
328. MAIER-BODE, H. Herbizide und ihre Rückstände (Herbicides and their residues). Stuttgart, Ulmer, 1971. 479 p. (Bibliography, pp. 401-462.)
329. MALLIS, A. Handbook of pest control. 4th ed. New York, McNair-Dorland, 1964.
330. MANN, S. A. European agricultural chemicals survey. Park Ridge, New Jersey, Noyes, 1969. 129 p.
331. MARSH, R. W. Systemic fungicides. New York, Halsted Press, 1972. 321 p.
332. MARFIN, H., ed. Guide to the chemicals used in crop protection. 5th ed. Ottawa, Canada Department of Agriculture, 1968. 483 p. (Publication No. 1063)
333. _____ Insecticide and fungicide handbook for crop protection. British Insecticide and Fungicide Council. 4th ed. Philadelphia, Pennsylvania, Davis Co., 1972. 420 p.
334. _____ Pesticide manual. 3rd ed. London, British Crop Protection Council, 1972. 535 p.
335. _____ Scientific principles of crop protection. 5th ed. New York, St. Martin's Press, 1968. 218 p.
336. MELLANBY, K. Pesticides and pollution. New York, W. Collins, 1967. 221 p.
337. MELNIKOV, N. N. Chemistry of pesticides. (Translation from the Russian by R. L. Busbey.) New York, Springer-Verlag, 1971. 480 p.

338. MELTZER, Y. Hormonal and attractant pesticide technology. Park Ridge, New Jersey, Noyes, 1971. 281 p.
339. METCALF, R. L. Organic insecticides: their chemistry and mode of action. New York-London, Interscience Publ., 1955. 392 p.
340. MILLER, M. W. and G. G. BERG. Chemical fallout: current research on persistent pesticides. Springfield, Massachusetts, Charles C. Thomas Publisher, 1969. 560 p.
341. MONRO, H. A. Manual of fumigation for insect control. Rev.ed. New York, Unipub, 1969. 381 p.
342. MORENO, A. A. Plaguicidas agrícolas. Formulario y guía de aplicación. Madrid, no publ., 1966. 238 p.
343. MUIRHEAD-THOMSON, R. C. Pesticides and fresh water fauna. New York, Academic Press, 1971. 248 p.
344. NATIONAL COUNCIL OF APPLIED ECONOMIC RESEARCH. Pesticides in Indian agriculture. New York, International Publication Service.
345. NATIONAL ACADEMY OF SCIENCES. Pest control: strategies for the future. Washington, D.C., 1972. 376 p.
346. NATIONAL ACADEMY OF SCIENCES - NATIONAL RESEARCH COUNCIL, Scientific aspects of pest control. Washington, D.C., 1966. 470 p. (Publication No. 1402)
347. O'BRIEN, R. D. Insecticides: action and metabolism. New York, Academic Press, 1968. 332 p.
348. ONG, E. R. Chemistry and uses of pesticides. 2nd ed. New York-London, Reinhold-Chapman, 1956. 334 p.
349. PAGE, B. G. and W. T. THOMSON. The insecticide, herbicide and fungicide quick guide and data book. Williamston, Michigan, Thomson Publications, 1969.
350. PERKOW, W. Die Insektizide-Chemie, Wirkungsweise und Toxizität (Insecticides, their chemistry, action and toxicity). 2nd rev. ed. Heidelberg, Huthig, 1968. 565 p.
351. _____ Wirkungsarten der Pflanzenschutz- und Schädlingsbekämpfungsmittel (Mode of action of plant protection products and pesticides). Berlin-Hamburg, Parey, 1971. 523 p.

352. PESTICIDE MANUAL. Tokyo, Nihon Nohyaku, 1972. 40 p.
353. PRINCIPLES OF INSECT CHEMOSTERILIZATION. Amsterdam-New York, N. Holland Publ./Appleton-Centruy-Crofts, 1968. 354 p.
354. PRINGLE, L. Pests and people: The search for sensible pest control. Riverside, New Jersey, MacMillan, 1972.
355. PRYDE, L. T. Pesticides, food and drugs. Menlo Park, California, Cummings, 1973.
356. PUBLIC HEALTH SERVICE, COMMUNICABLE DISEASE CENTER, ed. Insecticides for the control of insects of public health importance: training guide. Washington, D.C., United States Government Printing Office, 1962.
357. PYRETHRUM BOARD OF KENYA, ed. The cultivation of pyrethrum in Kenya. Nakuru, Kenya. 1966.
358. RAN, G. R., ed. Collaborative international pesticides council (CIPAC) handbook. Vol. 1: Analysis of technical and formulated pesticides. Harpenden, Hertfordshire, England, CIPAC, 1970. 1,079 p.
359. REAY, R. C. Insects and insecticides. Edinburgh, Oliver and Boyd, 1969. 160 p. (Contemporary science publications)
360. RICHTLINIEN FUER DIE AMTLICHE PRUEFUNG VON PFLANZENSCHUTZMITTELN (Guidelines for the official testing of pesticides). Berlin, German Democratic Republic, 1966. 250 p.
361. RIVERO, J. M. Tests sobre plagas agricolas y forestales. Madrid, Mundi-Prensa, 1969. 167 p.
362. RUDD, R. L. Pesticides and the living landscape. Madison, University of Wisconsin Press, 1964. 320 p.
363. VON RUEMCKER, R. and F. HORAY, ed. Pesticide manual. In 2 vols. Washington, D.C., Department of State, Agency for International Development, 1972.
Vol. 1: Part 1 - Safe handling and use of pesticides. 358 p.
Part 2 - Basic information on thirty-five pesticide chemicals. 358 p.
Vol. 2: Part 3 - Specification. 251 p.

364. **SCHRADER, G.** Die Entwicklung neuer insektizider Phosphorus-Ester (The development of new insecticide phosphorus-esters). Weinheim, Federal Republic of Germany, Verlag Chemie, 1969.
365. **SCONCE, J. S., ed.** Chlorine - its manufacture, properties and uses. New York, Reinhold, 1962. 901 p. (American chemical society monograph series No. 154)
366. **SHEPARD, H. H.** Chemistry and action of insecticides. New York, McGraw-Hill, 1951. 321 p.
367. **SITTIG, M.** Agricultural chemicals manufacture. Park Ridge, New Jersey, Noyes, 1971. 264 p.
368. **_____** Pesticide production processes. Park Ridge, New Jersey, Noyes, 1967. 200 p. (Chemical process review series)
369. **SOCIETY OF THE CHEMICAL INDUSTRY.** Physicochemical and biophysical factors affecting the activity of pesticides. London, 1968. 350 p.
370. **SPECIFICATIONS AND METHODS OF ANALYSIS FOR CERTAIN PESTICIDES.** 3rd ed. London, Her Majesty's Stationery Office, 1958. 125 p.
371. **SPENCER, E. Y., ed.** Suggested guide for the use of insecticides to control insects affecting crops, livestock, households and stored products and forest productions. Washington, D.C., United States Department of Agriculture. (Handbook No. 313)
372. **THOMSON, W. T.** Agricultural chemicals. In 4 vols. Vol. 1: Insecticides; Vol. 2: Herbicides; Vol. 3: Fumigants, growth regulators, repellents and rodenticides; Vol. 4: Fungicides. Davis, California, Thomson Publications, 1967.
373. **TIELECKE, H.** Pflanzenschutzmittel (Plant protection products). Berlin, German Democratic Republic, Akademie-Verlag, 1967.
374. **TORGESON, D. C., ed.** Fungicides: an advanced treatise. 2 vols. New York, Academic Press. Vol. 1: Agricultural and industrial application, environmental interactions. 1968. 697 p. Vol. 2: Chemistry and physiology. 1969. 742 p.
375. **TORRES LEMUS, G.** Plagas e insecticidas en el campo de México. Mexico City, Porrúa, 1966. 408 p.

376. VAN DER PLANK, J. E. Plant diseases: epidemics and control. New York, Academic Press, 1963. 349 p.
377. VAN VALKENBURG, N., ed. Pesticide formulations: Physical and chemical principles. New York, Dekker, 1973.
378. WATKINS, T. C. and L. B. NORTON. Handbook of insecticide dust diluents and carriers. 2nd ed. Caldwell, 1955. 233 p.
379. WEBGLER, R., ed. Chemie der Pflanzenschutz- und Schädlingsbekämpfungsmittel (Chemistry of plant protection products and pesticides). 2 vols. Berlin-Heidelberg-New York, Springer-Verlag, 1970. (Exhaustive bibliographies at end of each chapter.)
Vol. 1: 671 p. (Covers insecticides, chemosterilizers, repellents, rodenticides etc.)
Vol. 2: 550 p. (Covers fungicides, herbicides, residue problems etc.)
380. WESCOTT, C., ed. Plant disease handbook. New York, Van Nostrand-Reinhold, 1971. 360 p.
381. WHITESIDE, T. The withering rain: America's herbicidal folly. New York, Dutton, 1971. 224 p.
382. WHITE-STEVENS, R., ed. Pesticides in the environment. 2 vols. New York, Dekker, 1971. Vol. 1, Part 1: 270 p. Part 2: 629 p.
383. WOLFRANG Y OTROS. Lucha anti-parasitaria y contra las enfermedades de las plantas. Barcelona, Blume, 1966. 144 p.
384. WYNIGER, R. Pests of crops in warm climates and their control. Basel, Verlag für Recht und Gesellschaft, 1966.
385. _____ Appendix to pests of crops in warm climates and their control: control measures. Basel, Verlag für Recht und Gesellschaft 1968.
386. YAYA, V. R. Insecticidas en el combate del barrenador de las cerezas de cafeto. Lima, Perú, Ministerio de Agricultura, 1965.

SECTION V

MONOGRAPH SERIES

387. **ADVANCES IN CHEMISTRY SERIES**
E.g.: No. 41: New approaches to pest control and eradication.
1963. 74 p.
No. 53: Natural pest control agents. 1966.
Publ.: American Chemical Society
1155 Sixteenth Street, N.W.
WASHINGTON, D.C. 20036
United States of America
388. **ADVANCES IN PEST CONTROL RESEARCH**
Irregular. R. L. METCALF, ed.
Publ.: John Wiley and Sons Inc.
Wiley Interscience Inc.
605 Third Avenue
NEW YORK, New York 10016
United States of America
389. **ANNUAL REPORT OF THE TROPICAL PESTICIDES RESEARCH INSTITUTE**
Annual.
Publ.: Tropical Pesticides Research Institute
P.O. Box 3024
ARUSHA, United Republic of Tanzania
390. **ANNUAL REPORT ON PYRETHRUM EXPERIMENTS**
Annual.
Publ.: Government of the United Republic of Tanzania
Department of Agriculture
UWEMBA, United Republic of Tanzania
391. **ANNUAL REPORTS OF THE AGRICULTURAL OFFICER (PYRETHRUM)**
Annual.
Publ.: Pyrethrum Board of Kenya
P.O. Box 420
NAKURU, Kenya
392. **ASIAN PACIFIC WEED SCIENCE SOCIETY/SOCIETE POUR L'ASIE ET LE PACIFIQUE
DE RECHERCHE SUR LES MAUVAISES HERBES/NEWSLETTER**
Irregular. In English and French.
Publ.: Asian Pacific Weed Science Society
Honolulu, Hawaii
United States of America

393. **CANADIAN AGRICULTURAL INSECT PEST REVIEW**
Annual. Issues an index every year and a cumulative index every 10 years.
Publ.: Scientific Information Section
Canada Department of Agriculture
OTTAWA 3, Canada
394. **THE CULTIVATION OF PYRETHRUM IN KENYA**
Irregular: last issue 1958.
Publ.: Pyrethrum Board of Kenya
P.O. Box 420
NAKURU, Kenya
395. **EUROPEAN AND MEDITERRANEAN PLANT PROTECTION ORGANISATION PUBLICATIONS**
Irregular. Under various titles, e.g.:
Series A: Reports of technical meetings.
Series B: Surveys of the position of various pests and diseases in Europe and the Mediterranean area.
Annual reports.
Publ.: European and Mediterranean Plant Protection Organisation (EPPO)
1, rue la Notre
75016 PARIS, France
396. **EVALUATION OF SOME PESTICIDE RESIDUES IN FOOD**
Annual.
Publ.: Food and Agriculture Organisation of the United Nations (FAO)
Via delle Terme di Caracalla
00100 ROME, Italy
397. **FAO SPECIFICATIONS FOR PLANT PROTECTION PRODUCTS**
1971.
Parathion (AGP:CP/32)
Parathion-Methyl (AGP:CP/33)
Gamma BHC (AGP:CP/34)
Camphechlor (AGP:CP/35)
Heod (AGP:CP/36)
DDT (AGP:CP/37)
HHDN (AGP:CP/38)
Pyrethrum and Piperonyl Butoxide (AGP:CP/39)
2, 4-D (AGP:CP/40)
Azinphos-Methyl and Azinphos-Ethyl (AGP:CP/41)
Publ.: FAO
Via delle Terme di Caracalla
00100 ROME, Italy

398. **FORMULATING PYRETHRUM**
Irregular.
Publ.: Pyrethrum Bureau of Kenya
P.O. Box 420
NAKURU, Kenya
399. **THE FORMULATION OF PESTICIDES**
Irregular, last issue 1966. 174 p.
Publ.: Society of Chemical Industry
14 Belgrave Square
LONDON SW1, England
400. **FURTHER REGULATIONS IN PLANT PROTECTION**
Irregular; last issue 1972. Approx. 50 p.
Publ.: Ministry of Agriculture and Food
Main Department of Plant Protection
Budaörsi 141
BUDAPEST II, Hungary
401. **NÖVÉNYVÉDŐSZER - VIZSGÁLÓK EREDMÉNYEI (Pesticides - Field trials)**
Annual. In Hungarian. 1972 ed. (2 vols.) Vol. 1: 144 p.
Vol. 2: 308 p.
Publ.: Mezőgazdasági és Élelmiszerügyi Minisztérium
BUDAPEST, Hungary
402. **NOTICES OF JUDGMENT UNDER FEDERAL INSECTICIDE, FUNGICIDE AND
RODENTICIDE ACT**
Irregular.
Publ.: United States Environmental Protection Agency
Pesticides Enforcement Division
WASHINGTON, D.C. 20460
United States of America
403. **OFFICIAL PUBLICATIONS OF THE ASSOCIATION OF AMERICAN PESTICIDE
CONTROL OFFICIALS**
Annual.
Publ.: Association of American Pesticide Control Officials Inc.
Kansas State Board of Agriculture
State Office Building
TOPEKA, Kansas 66612
United States of America

404. **PESTICIDE CHEMICALS OFFICIAL COMPENDIUM**
Irregular.
Publ.: Association of American Pesticide Control Officials, Inc.
State Office Building
TOPKA, Kansas 66612
United States of America
405. **PESTICIDE COMMUNITY STUDIES**
Irregular.
Publ.: Division of Community Studies
Environmental Protection Agency
4470 Buford Highway
GRANDBLEE, Georgia 30341
United States of America
406. **PESTICIDE HANDBOOK**
Annual. D. E. H. PEAR, ed.
Publ.: College Science Publishers
P.O. Box 798
STATE COLLEGE, Pennsylvania 16801
United States of America
407. **PESTICIDE RESEARCH REPORT**
Annual. Issued by the National Committee on Pesticide Use in
Agriculture.
Order from: Queen's Printer
OTTAWA, Ontario, Canada
408. **PESTICIDE REVIEW**
Annual.
Publ.: United States Department of Agriculture
Agricultural Stabilisation and Conservation Service
West Administration Building, room 46
WASHINGTON, D.C. 20250
United States of America
409. **PLANT PEST CONTROL PROGRAMS**
Annual.
Publ.: State of Michigan Department of Agriculture
Division of Plant Industry
Lewis Cass Building
LANSING, Michigan 48926
United States of America

410. SUMMARY OF REGISTERED AGRICULTURAL PESTICIDE CHEMICAL USES
Irregular.

Publ.: Pesticides Regulation Division
United States Department of Agriculture
WASHINGTON, D.C. 20250
United States of America

411. TROPICAL AGRICULTURAL SERIES
Irregular; last issue 1971. E.g.: Termites, their recognition
and control. 186 p.

Publ.: Longmans Green
48 Grosvenor Street
LONDON W1, England

412. TROPICAL SCIENCE SERIES

E.g.: No. 68: Pests of Coffee
No. 72: Pests of Rice
No. 73: Pests of Cocoa

Publ.: Humanities Press Inc.
450 Park Avenue S.
NEW YORK, New York 10016
United States of America

SECTION VI

CURRENT PERIODICALS

A. Technical journals dealing specifically with pesticides

413. ACTA PHYTOPATHOLOGICA SINICA
Irregular.
Publ.: Phytopathological Society of China
NANKING, China
414. AG CHEM AND COMMERCIAL FERTILIZER
Ten times a year. Covers information on fertilisers, pesticides,
processing chemicals and equipment.
Publ.: AG CHEM Publication
200 Commerce Road
CEDAR GROVE, New Jersey 07009
United States of America
415. AGRICHEMICAL AGE
Monthly.
Publ.: Beeler Publishing Company
3030 Bridgeway
SAUSALITO, California 94965
United States of America
416. AGRICHEMICAL WEST
Monthly.
Publ.: Beeler Publishing Company
3030 Bridgeway
SAUSALITO, California 94965
United States of America
417. AGRICULTURAL AND BIOLOGICAL CHEMISTRY
Monthly. In English.
Publ.: Nippon Nogei Kagaku Kai
Faculty of Agriculture
University of Tokyo
Hongo, Bunkyo-ku
TOKYO, Japan

418. **AGRICULTURAL CHEMICALS**

Monthly.

Publ.: Industry Publications, Inc.
P.O. Box 31
CALDWELL, New Jersey
United States of America

419. **AGROCHEMIA/AGRICULTURAL CHEMICALS (CZECHOSLOVAKIA)**

Monthly. In Czech and Slovak; summaries in English, German and Russian. Features original scientific and technical articles on agricultural chemistry.

Publ.: ALPA Publishers
Hurbanovo nam. 6
BRATISLAVA, Czechoslovakia

420. **AGROCHEMIA (POLAND)**

Monthly. In Polish.

Publ.: Państwowe Wydawnictwo Rolnicze i Leśne
Ul. Aleje Jerozolimskie 28
WARSAW 1, Poland

421. **AGROCHEMIJA**

Bi-monthly. In Serbo-croatian.

Publ.: Jugoslavensko društvo za proučavanje zemljista
Nemanjina 6, fah 127
BELGRADE-ZENJIN, Yugoslavia

422. **AGROCHINICA**

Bi-monthly. Text in English, French, German, Italian and Spanish.

Publ.: Istituto di Chimica Agraria
Via S. Michele degli Scalzi 2
PISA, Italy

423. **AGROCHEMIA ES TALAJTAN (Agro-chemistry and soil science)**

Quarterly. In Hungarian with abstracts in English, German or French, and Russian. Mainly original scientific and technical articles on agro-chemistry and soil science.

Order from: Kultúra
P.O. Box 149
BUDAPEST 62, Hungary

424. **AGROKHIMIJA**
Monthly. In Russian with translations of titles in English and French.
Publ.: Mezhdunarodnais Kniga
MOSCOW G-200, USSR
425. **ARCHIV FUER PFLANZENSCHUTZ (Archive for plant protection)**
Semi-annual. In German with summaries in English, German and Russian.
Publ.: Akademie-Verlag
Leipziger Strasse 3
BERLIN W. 8, German Democratic Republic
426. **BRONIDES IN AGRICULTURE**
Quarterly. In English.
Publ.: Dead Sea Works Ltd.
Box 75
BEERSHEVA, Israel
427. **CANADIAN INSECT PEST REVIEW**
Nine issues a year. A survey of insects of economic importance in Canada - their occurrence, distribution and damage. Also abstracts from other publications concerned with entomology.
Publ.: Canada Department of Agriculture
OTTAWA, Ontario, Canada
428. **CORNELL NEWSLETTER, CHEMICALS-PESTICIDES PROGRAM**
Monthly. Loose-leaf format.
Publ.: Chemicals-Pesticide Program
Cooperative Extension
Camstock Hall
Cornell University
ITHACA, New York 14850
United States of America
429. **DEFENSE DES VEGETAUX**
Bi-monthly. Review of groups of cultural protection organizations.
Publ.: Fédération nationale des groupements de protection des cultures
18, rue de l'Arcade
75008 PARIS, France

430. **FAO PLANT PROTECTION BULLETIN**
Bi-monthly. Editions in English, French and Spanish. Reports on incidence and spread of plant diseases and pests, quarantine measures adopted and major operations for prevention and control.
Publ.: Food and Agriculture Organization of the United Nations
Via delle Terme di Caracalla
00100 ROME, Italy
431. **FARM CHEMICALS AND CROPLIFE**
Monthly. Covers fertilizer and pesticide manufacturing.
Publ.: Meister Publishing Co.
37841 Euclid Avenue
WILLOUGHBY, Ohio 44094
United States of America
432. **FIR; REVISTA BRASILEIRA DE FERTILIZANTES, INSECTICIDAS E RACÕES**
(FIR; Brazilian journal of fertilizers, insecticides and rations)
Monthly. In Portuguese. Covers development and research in the fertilizer and insecticide sector.
Publ.: Editora Peri Ltda.
R. São Bento 290, 4 and.
SÃO PAULO, Brazil
433. **INSECTICIDAS**
Monthly.
Publ.: Centro de Desarrollo (CENDES)
Caracas No. 172
Casilla Postal No. 2321
QUITO, Ecuador
434. **INTERNATIONAL PEST CONTROL**
Bi-monthly. Features original scientific and technical articles and reports on research development in the field of pest control.
Publ.: Rhodes Industrial Services Ltd.
36 Clarges Street
LONDON W1, England
435. **JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY**
Bi-monthly.
Publ.: American Chemical Society
1155 Sixteenth Street, N.W.
WASHINGTON, D.C. 20036
United States of America

436. **KHIMIIA V SEL'SKOM KHOZIAISTVE** (Chemistry in agriculture)
Monthly. In Russian.
Publ.: Mezhdunarodnaia Kniga
MOSCOW G-200, USSR
437. **KOBE SHOKUBUTSU BOEKI JOHO** (Kobe plant protection station)
Fortnightly. In Japanese. Gives information about plant quarantine
and protection.
Publ.: Kobe Plant Protection Station
Ministry of Agriculture and Forestry
3 Shinko-cho, Ikuta-ku
KOBE, Japan
438. **KONOETSU NO NOYAKU** (Monthly magazine on insecticides)
Monthly. In Japanese.
Publ.: Kagaku Kogyo Nippo-sha
3-19-16 Shibaura
Minato-ku
TOKYO, Japan
439. **LOCUST NEWSLETTER**
Semi-annual. Separate editions in English and French.
Publ.: FAO Plant Production and Protection Division
Via della Terme di Caracalla
00100 ROME, Italy
440. **MINNESOTA PEST REPORT**
Weekly.
Publ.: Division of Plant Industry
ST. PAUL, Minnesota
United States of America
441. **NACHRICHTENBLATT DES DEUTSCHEN PFLANZENSCHUTZDIENSTES**
(Bulletin of the German plant protection service)
Monthly. In German. Summaries in English. Tabloid format.
Publ.: Verlag Eugen Ulmer
Gerokstrasse 19, Postfach 1032
D-7000 STUTTGART, Federal Republic of Germany
442. **NAC NEWS AND PESTICIDE REVIEW**
Bi-monthly. Newsletter on chemical pesticides in agriculture and
forestry.
Publ.: National Agricultural Chemicals Association
1155 Fifteenth Street, N.W.
WASHINGTON, D.C. 20005
United States of America

443. **NOYAKU JIDAI/AG-CHEMI AGE (Agricultural chemistry age)**
Bi-monthly. In Japanese and English.
Publ.: Nippon Soda Co. Ltd.
Agricultural Chemicals Division
2-1-2 Chome, Ahtemachi
Chiyodaku
TOKYO, Japan
444. **OCHRONA ROSLIN (Plant protection)**
Monthly. In Polish. Features mainly original scientific and technical articles on insect control and herbicides.
Order from: Exprim "Ruch"
23 Wronia St.
WARSAW 1, Poland
445. **PEST CONTROL**
Monthly. Practical manual for urban and industrial insect and rodent control.
Publ.: The Harvest Publishing Co.
9800 Detroit Avenue
CLEVELAND, Ohio 44102
United States of America
446. **PEST CONTROL OPERATORS NEWS**
Monthly.
Publ.: B/J Publishing Co.
2003 West Burbank Boulevard
BURBANK, California 91506
United States of America
447. **PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY**
Quarterly. Covers physiology of insecticides, herbicides, fungicides, miticides, nematocides, rodenticides etc. and effect on non-target organisms.
Publ.: Academic Press
111 Fifth Avenue
NEW YORK, New York 10003
United States of America
448. **PESTICIDES**
Monthly. Text in English. Contains world-wide technical and commercial information with regular coverage of statistics, production plans, technology, standardization, quality control etc.
Publ.: Colour Publications Pvt. Ltd.
126A Dhuruwadi off Dr. Nariman Rd.
BOMBAY 25 DD, India

449. **PESTICIDE SCIENCE**
Bi-monthly. Covers international research and technology on crop protection and pest control.
Publ.: Society of Chemical Industry
14 Belgrave Square
LONDON SW1, England
450. **PESTICIDES MONITORING JOURNAL**
Quarterly.
Publ.: United States Government Printing Office
WASHINGTON, D.C. 20402
United States of America
451. **PHYTIATRIE - PHYTOPHARMACIE**
Quarterly. Features only original scientific and technical articles on biocides.
Publ.: Société française de phytatrie et de phytopharmacie
57, boulevard Lannes
75015 PARIS, France
452. **PHYTONA**
Monthly. Features scientific and technical articles on biocides as well as abstracts and news items such as conference calendars.
Publ.: Société d'édition et de publicité agricoles, industrielles et commerciales (SEPAIC)
42, rue du Louvre
75002 PARIS, France
453. **PHYTOPROTECTION**
Three times a year. Text and summaries in English and French.
Publ.: Quebec Society for the Protection of Plants
K.W. Neatby Building
Carling Avenue
OTTAWA, Ontario, Canada
454. **PRAKTISCHE SCHÄDLINGSBEKÄMPFER (Practical pest control)**
Monthly. In German.
Publ.: Erwin Mundt
Steinbrecherstrasse 13
D-33 BRAUNSCHWEIG, Federal Republic of Germany

455. **PYRETHRUM POST**
Semi-annual. In English. Issues information on pyrethrum and its application.
Publ.: Pyrethrum Bureau of Kenya
P.O. Box 420
NAKURU, Kenya
456. **REPORT OF AGRICULTURAL CHEMICAL LABORATORY ON COMMERCIAL FEEDS, FERTILIZERS, PESTICIDES**
Semi-annual.
Publ.: Department of Agriculture
OLYMPIA, Washington
United States of America
457. **RESIDUE REVIEWS**
Quarterly. Research papers with reviews on residues and other chemicals in food and feeds.
Publ.: Springer-Verlag New York, Inc.
175 Fifth Avenue
NEW YORK, New York 10010
United States of America
458. **REVISTA DE AGROQUIMICA Y TECNOLOGIA DE ALIMENTOS (CSIC)**
Quarterly. Text in Spanish; summaries in English, French and German. Covers technical and commercial information on the agro-chemical and food industry.
Publ.: Instituto de Agroquímica y Tecnología de Alimentos (CSIC)
Jaime Roig 11
VALENCIA 10, Spain
459. **SPORNÍK UVTI - OCHRANA ROSTLIN (Review of the institute of scientific and technical information on pest control)**
Quarterly. Text in Czech and Slovak; summaries in English, German and Russian.
Publ.: Ústav vedeckotechnických informací (UVTI)
Sleska 7
PRAGUE 2, Czechoslovakia
460. **SHOKUBUTSU/PLANT PROTECTION**
Monthly. In Japanese with summaries in English.
Publ.: Nihon Shokubutsu Boiki Kyokai
1-43-11, Komagome
Toshima-ku
TOKYO, Japan

461. **WEED RESEARCH**
Quarterly. In French and English.
Publ.: European Weed Research Council
Bornsesteeg 65, P.O. Box 14
WAGENINGEN, Netherlands
462. **WEEDS, TREES AND TURF**
Monthly. Contains information on vegetation maintenance and control.
Publ.: Harvest Publishing Co.
9800 Detroit Avenue
CLEVELAND, Ohio 44102
United States of America
463. **WORLD REVIEW OF PEST CONTROL**
Quarterly. Features mainly abstracts but also some original
scientific and technical articles on pest control.
Publ.: Fisons Ltd.
Cambridge Division
Harston
CAMBRIDGE, England

B. Other journals that regularly include articles about pesticides

464. **ACTA PHYTOPATHOLOGICA**
Quarterly. Text mainly in English; summaries in French, German
and Russian.
Publ.: Akademiai Kiado
Box 24
BUDAPEST 502, Hungary
465. **ANNALES DE PHYTOPATHOLOGIE**
Quarterly. In French with summaries in English. Features original
scientific and technical articles on biocides.
Publ.: Institut nationale de la recherche agronomique
Service des publications
Route de Saint Cyr
78 VERSAILLES, France
466. **BIMARIHA - YE GIYANI (Iranian journal of plant pathology)**
Quarterly. In Persian with abstracts in English. Features
scientific and technical articles on plant pathology as well as
research, production and maintenance in this field.
Publ.: Board of Plant Disease Experts
Plants, Pests and Disease Research Institute
P.O. Box 3178
TEHRAN, Iran

467. **BULLETIN OF THE ENTOMOLOGICAL SOCIETY OF AMERICA**
Biennial.
Publ.: Entomological Society of America
4603 Calvert Road
COLLEGE PARK, Maryland 20740
United States of America
468. **CHEMICAL AGE INTERNATIONAL**
Weekly. (Entitled **CHEMICAL AGE** before 1972)
Publ.: Benn Brothers Ltd.
25 New St. Square
LONDON EC4A 35A, England
469. **CHEMICAL AND ENGINEERING NEWS**
Weekly. Official publication of the American Chemical Society.
Gives biological, chemical and scientific news items.
Publ.: American Chemical Society
1155 Sixteenth Street, N.W.
WASHINGTON, D.C. 20036
United States of America
470. **CHEMICAL WEEK**
Weekly. (See entry 232)
Publ.: McGraw-Hill, Inc.
330 W. Forty-second Street
NEW YORK, New York 10036
United States of America
471. **CHEMISCHE INDUSTRIE INTERNATIONALE** (Chemical industry international)
Monthly. In English.
Publ.: Handelsblatt GmbH
Postfach 1102
D-4000 DUESSELDORF, Federal Republic of Germany
472. **C.M.I. DESCRIPTIONS OF PATHOGENIC FUNGI AND BACTERIA**
Quarterly. Loose-leaf format.
Publ.: Commonwealth Mycological Institute (CMI)
Perry Lane
KEN, Surrey, England

473. **ENVIRONMENTAL SCIENCE AND TECHNOLOGY**
Monthly.
Publ.: American Chemical Society
1155 Sixteenth Street, N.W.
WASHINGTON, D.C. 20036
United States of America
474. **EUROPA-CHEMIE (European chemistry)**
Semi-monthly. In German. News information service of the
chemical industry.
Publ.: Handelsblatt GmbH
Postfach 1102
D-4000 DUESSELDORF, Federal Republic of Germany
475. **EUROPEAN CHEMICAL NEWS**
Weekly. Mainly short news items and reports on the marketing
aspects of the industry.
Publ.: Engineering Chemical and Marine Press Ltd.
Bowling Green Lane
LONDON EC1, England
476. **FERTILIZER SOLUTIONS**
Bi-monthly.
Publ.: National Fertilizer Solutions Association
910 Lehmann Building
PRORIA, Illinois 61602
477. **HELVETICA CHIMICA ACTA**
Five issues per year. Text in German with occasional articles
in English, French and Italian.
Publ.: Verlag Helvetica Chimica Acta
Swiss Chemical Society
P.O. Box 273
CH-4002 BASEL, Switzerland
478. **INDUSTRIAL AND ENGINEERING CHEMISTRY**
Monthly. Deals with technical management in chemical process
industries in 98 countries.
Publ.: American Chemical Society
1155 Sixteenth Street, N.W.
WASHINGTON, D.C. 20036
United States of America

479. **INFORMATORE FITOPATOLOGICO** (Phytopathological information)
Bi-weekly. In Italian.
Publ.: Gruppo Giornalistico Edagricole
Box 2202
I-40100 BOLOGNA, Italy
480. **JAPAN CHEMICAL WEEK**
Weekly.
Publ.: Chemical Daily Co.
19-16 Shibama 3 chome
Minato-ku
TOKYO, Japan
481. **JOURNAL OF PLANT PATHOLOGY**
Irregular.
Publ.: Chinese Society of Plant Pathology
PEKING, China
482. **JOURNAL OF THE AMERICAN CHEMICAL SOCIETY**
Semi-monthly.
Publ.: American Chemical Society
1155 Sixteenth Street, N.W.
WASHINGTON, D.C. 20036
United States of America
483. **PLANT DISEASE REPORTER**
Monthly.
Publ.: Superintendent of Documents
Government Printing Office
WASHINGTON, D.C. 20402
United States of America
484. **REVIEW OF PLANT PATHOLOGY**
Monthly. Current information on diseases of plants, especially
identification of microfungi and bacterial plant pathogens.
Publ.: Commonwealth Mycological Institute
Perry Lane
KENN, Surrey, England
485. **REVIEWS OF PURE AND APPLIED CHEMISTRY**
Quarterly.
Publ.: Royal Australian Chemical Institute
Kelvin Hall
33 Exhibition Street
MELBOURNE, Australia

SECTION VII

CURRENT ABSTRACTING AND INDEXING PERIODICALS

Guides to the location of published works,
mainly journal articles, giving either biblio-
graphic information or summaries (abstracts)

486. AGRICULTURAL ABSTRACTS
Irregular.

Publ.: Anti-Loocust Research Centre
College House
Wrights Lane
LONDON W8 5BJ, England

487. AGDOC - BASIC ABSTRACT FILE
Weekly. Issues 80 abstracts a week covering basic patents on
insecticides, pesticides, herbicides etc. issued in 14 countries.
Subject index in each issue.

Publ.: Derwent Publications Ltd.
Rochdale House
128 Theobald Road
LONDON WC1, England

488. BULLETIN SIGNALÉTIQUE. PART 380: AGRICULTURE-ZOOTECHE-PHYTO-
PATHOLOGIE-INDUSTRIES ALIMENTAIRES
Monthly.

Publ.: Centre de documentation du centre national de la
recherche scientifique
15, quai Anatole-France
75007 PARIS, France

489. CHEMICAL ABSTRACTS - PESTICIDES (19)
Twenty-six issues a year. Covers articles from journals and
patents in 26 countries as well as books, conference proceedings,
government research reports.

Publ.: Chemical Abstracts Service
American Chemical Society
The Ohio State University
COLUMBUS, Ohio 43210
United States of America

490. **HEALTH ASPECTS OF PESTICIDES - ABSTRACT BULLETIN**
Monthly. Issued by the United States Department of Health, Education and Welfare. Annual index.
Publ.: Superintendent of Documents
Government Printing Office
WASHINGTON, D.C. 20402
United States of America
491. **PANE/PEST ARTICLES AND NEWS SUMMARIES**
Quarterly.
Publ.: Public Affairs Research Council of Louisiana
Box 3118
300 Louisiana Avenue
BATON ROUGE, Louisiana 70821
United States of America
492. **PEST ARTICLES AND NEWS SUMMARIES**
Quarterly. Divided into three sections. Section A: Insecticides; Section B: Fungicides; Section C: Herbicides, arboricides, defoliant. Sections A and B contain about 200 informative abstracts and 600 book reviews each per year. Section C features 2 or 3 review articles per issue and about 350 abstracts a year.
Publ.: Department of Technical Cooperation
Tropical Products Institute
56-62 Gray's Inn Road
LONDON WC2, England
493. **PESTDOC - ABSTRACT JOURNAL**
Weekly. Issues 10,000 abstracts a year covering 537 journals.
Publ.: Derwent Publications Ltd.
Rochdale House
128 Theobald Road
LONDON WC1, England
494. **PESTICIDE**
Irregular. In Romanian. Features articles taken from other journals, sometimes reproduced in full, sometimes in summary. Also gives summaries of proceedings.
Publ.: Central de Documentare al Industriei Chimice si Petroliere
Cal. Plevnei No. 139
BUCHAREST ?, Romania

495. **PESTICIDES DOCUMENTATION BULLETIN**
Bi-weekly. Published by the United States Department of Agriculture.
Categorized bibliography of pesticides, permuted title index to
literature on pest control.
Publ.: Superintendent of Documents
United States Government Printing Office
WASHINGTON, D.C. 20402
United States of America
496. **PLANT PROTECTION ABSTRACTS**
Monthly. In English.
Publ.: Makhteshim Chemical Works Ltd.
Box 50
BEERSHEBA, Israel
497. **REFERATEKARTEI: UNKRAUTBEKÄMPFUNG**
(Card-file service: Weed control)
Monthly. In German. Issues 600 abstracts a year on plant protection
and weeds. Covers domestic and foreign journals and books,
dissertations, pamphlets. Card service.
Publ.: Deutsche Akademie der Landwirtschaftswissenschaften zu Berlin
Institut für Landwirtschaftliche Information und Dokumentation
Krausenstrasse 38/39
108 BERLIN, German Democratic Republic
498. **REFERATIVNYI ZHURNAL: POCHVOVEDENIE I AGROKIMIJA**
(Abstract journal: Soil science and agro-chemistry)
Monthly. In Russian.
Publ.: Akademiia Nauk SSSR
Institut Nauchnoi Informatsii
Baltiiskaia ul. 14
MOSCOW A-219, USSR
499. **REFERATIVNYI ZHURNAL: RASTENIEVOÐSTVO**
(Abstract journal: Plant science)
Monthly. In Russian. Covers domestic and foreign journals,
monographs, patents and standards.
Publ.: Vsesoiuznyi Institut Nauchnoi i Tekhnicheskoi Informatsii
(VINITI)
Baltiiskaia ul. 14
MOSCOW A-219, USSR
500. **REVIEW OF APPLIED ENTOMOLOGY**
Monthly. Series A: Agriculture. Issues about 1,500 abstracts a year.
Publ.: Commonwealth Institute of Entomology
56 Queen's Gate
LONDON SW7, England

501. **REVIEW OF APPLIED MYCOLOGY**
Monthly. Issues 3,700 abstracts a year covering 1,000 journals and books on diseases of crop plants caused by fungi, bacteria, viruses etc.
- Publ.: Commonwealth Mycological Institute
Ferry Lane
KEW, Surrey, England
502. **REVIEW OF PLANT PATHOLOGY**
Monthly. Features abstracts and reviews of current literature on plant pathology.
- Publ.: Commonwealth Mycological Institute
Ferry Lane
KEW, Surrey, England
503. **REVISTA DE REFERATE: VIII. PROTECTIA PLANTELOR**
(Abstract journal: VIII. Plant protection)
Monthly. In Romanian. Issues 3,100 abstracts a year covering 90 foreign journals and patents on plant diseases and protection.
- Publ.: Centrul de Documentare Agricola
Institutul Central de Cercetar Agricole
B-dul Marasti 16
BUCHAREST, Romania
504. **SEARCH: PESTICIDES DIVISION**
Monthly. Covers techno-economic activities in the field.
- Publ.: Compendium Publishers International Corporation
2175 Lemoine Avenue
FORT LEE, New Jersey 07024
United States of America
505. **TROPICAL ABSTRACTS**
Monthly. In English. Issues 3,500 abstracts a year, covering 50 domestic and 1,000 foreign journals and monographs on tropical and subtropical agriculture. Regularly features abstracts on crop protection. Subject index annually.
- Publ.: Royal Tropical Institute
Tropical Products Department
Nauritskade 63
AMSTERDAM - O, Netherlands

506. **UPDATE/AGRICULTURAL CHEMICALS**
Bi-weekly.

Publ.: Information Co. of America
225 South Fifteenth Street
PHILADELPHIA, Pennsylvania 19102
United States of America

507. **WEED ABSTRACTS**

Bi-monthly. Gives about 1,900 informative and indicative abstracts, including some on patents. Covers more than 370 journals and 100 annual reports of world literature on this subject.

Publ.: Weed Research Organisation
Commonwealth Agricultural Bureaux
FARNHAM ROYAL, England

SECTION VIII

PROCEEDINGS, PAPERS AND REPORTS*

A. United Nations and related bodies

Economic Commission for Asia and the Far East (ECAFE)

508. Pesticides and insecticides. Sectoral study presented to Asian Conference on Industrialization, Manila, 6-20 December 1965. 5 p.
509. Review of activities of the Asian Industrial Development Council - Fertilizers and allied chemicals. Paper presented to Preparatory Committee of the Asian Conference on Industrialization, 2nd session, Tokyo, 8-21 September 1970. Document No. E/CN.11/1 + NR/Ind. Conf. 2/L.2.

Food and Agriculture Organization of the United Nations (FAO)

510. Caribbean Plant Protection Commission. Reports of meetings:
2nd session, Santo Domingo, 10-15 August 1970. (AGP:1970/W/10)
1st session, Paramaribo, Surinam, 15-22 July 1968. (PL/1968/W/7)
511. Integrated pest control. Reports of meetings held by Plant Production and Protection Division, Rome:
6-9 December 1972. 1973. 38 p. (AGP-1973/W/5)
11-15 October 1965. 1966. Approx. 400 p.
512. Manual of fumigation for insect control. 2nd rev. ed. 1969. 381 p. (Agricultural study No. 69)
513. Manual on the use of FAO specifications for plant protection products. 1971. 46 p. (FAO agricultural development paper No. 93)
514. Manual on the use of FAO specifications for plant protection products. Rome, FAO, 1970. 64 p.
515. Model extension leaflet on pest resistance to pesticides. 1971. (AGP:CP/42)
516. A model scheme for the establishment of national organizations for the official control of pesticides. 1970. 75 p.

*For a list of recurrent meetings on pesticides, see section XII, entries 686-693.

517. Near East Plant Protection Commission. Reports of meetings:
4th session, Beirut, 3-10 May 1971. (AGP:1971/M/6)
3rd session, Karachi, Pakistan, 21-28 April 1969. (PL:1969/M/11)
2nd session, Tripoli, 6-13 May 1967. (PL:1967/M/13)
1st session, Jubeiheh-Amman, Lebanon, 7-14 June 1965. (PL:1965/11)
518. Persistent insecticides in relation to the environment and their unintended effects. By L. Ling et al. 1972. 46 p.
519. Pesticide residues. Reports of meetings of Codex Alimentarius Committee on Pesticide Residues:
5th session, 28 September - 6 October 1970. (ALINORM 71/24)
4th session, 6-14 October 1969. (ALINORM 70/24)
2nd session, 18-22 September 1967. (ALINORM 68/24)
1st session, 17-21 January 1966. (ALINORM 66/24)
520. Pesticides and the environment - the position of FAO. 1972. 12 p.
521. Pest of the coconut palm. By R. J. A. Lever, 1969. 190 p.
522. Pest resistance to pesticides in agriculture; importance, recognition, countermeasures. 1970. 32 p.
523. Plant protection and integrated pest control in Southeast Asia. 1972. (Newsletter No. RAPE/7)
524. Plant Protection Commission for the South-East Asia and Pacific Region. Reports of meetings:
8th session, Djakarta, 4-11 October 1971. (AGP:1971/M/8)
7th session, Noumea, New Caledonia, 15-23 July 1969. (PL:1969/M/15)
6th session, Kuala Lumpur, 27 March - 3 April 1967. (PL:1967/M/4)
5th session, Canberra, 26 November - 2 December 1964. (PL:1964/10)
4th session, Manila, 11-19 June 1962. (PL/1962/8)
3rd session, New Delhi, 7-12 December 1959. (1960/PL-7)
525. Recommended international tolerances for pesticide residues. 1972. 24 p. (Third series of the Codex Alimentarius Commission. Recommended international standards (CAC/RS))
526. Resistance of pests to pesticides. Papers presented to meetings of the Working Party of Experts, Rome:
6th session, 23-25 July 1970. (AGP:1970/M/9)
5th session, 18-20 September 1969. (PL:1969/M/7)
4th session, 19-26 August 1968. (PL:1968/M/10)
3rd session, 11-18 September 1967. (PL:1967/M/8)
2nd session, 10-17 October 1966. (PL:1966/M/13)
1st session, 4-9 October 1965. (PL:1965/16)

527. Safe, effective and efficient utilization of pesticides in agriculture and public health in Central America and the Caribbean. Summary of the FAO Industrial Seminar. 1972. 25 p. (AGP:MISC/6)
528. Use of pesticides. 1961. 3 p.

International Atomic Energy Agency (IAEA)

529. Advances in insect population control by the sterile-male technique. 1965. 79 p. (Technical report series No. 44 - STI/DOC/10/44)
530. Insect population control by the sterile-male technique. Report of meeting of panel of experts, Vienna, 16-19 October 1962. 1963. 60 p. (Technical report series No. 21 - STI/DOC/10/21)
531. Isotopes and radiation in plant pathology. Report of expert panel meeting, including selection of papers. 1966. 94 p. (Technical report series No. 66 - STI/DOC/10/66)
532. Radiation, radioisotopes and rearing methods in the control of insect pests. Proceedings of an expert panel meeting, Tel Aviv, 17-21 October 1966. 148 p. (Panel proceedings series STI/PUB/185)

United Nations Industrial Development Organization (UNIDO)**

533. Development of fertilizer and pesticide industries in Latin America. Papers presented to UNIDO meeting held in collaboration with Economic Commission for Latin America (ECLA) and the Government of Brazil, Rio de Janeiro, 15-19 September 1970. Approx. 380 p. (ID/WG.80/1-9)
534. Fertilizer, pesticides and insecticides industries. Paper presented to International Symposium on Development, Athens, 29 November - 20 December 1967. 9 p. (ID/CONF.1/A.8)
535. Identification and development of fertilizer and pesticide industries in the developing countries served by ECE. Papers presented to meeting, Bucharest, 10-14 July 1972. Approx. 280 p. (ID/WG.127/1-16)
536. Industrial production and formulation of pesticides in developing countries. Vol 1: General principles and formulation of pesticides. New York, United Nations, 1972. 185 p. (Sales No. 72.II.B.5)
537. Pesticides. Papers presented to Workshop on Pesticides, Vienna, 28 May - 1 June 1973. Approx. 500 p. (ID/WG.154/1-26)

**Discussion papers (ID/WG..../-series) are mimeographed documents issued in limited number; copies may no longer be available for distribution.

World Health Organization (WHO)

538. Control of pesticides; a survey of existing legislation. 1970. 150 p.
(Contains bibliography, pp. 139-150)
539. Genetics of vectors and insecticides resistance. Reports of WHO
Scientific Group. 1964. 40 p. (Technical report series No. 168)
540. Insecticides. Reports of the Expert Committee on Insecticides:
16th session, Safe use of pesticides in public health, 1967. 65 p.
(Technical report series No. 356)
14th session, Application and dispersal of pesticides, 1964. 27 p.
(Technical report series No. 284)
13th session, Insecticide resistance and vector control, 1963. 227 p.
(Technical report series No. 265)
12th session, Toxic hazards of pesticides to man, 1962. 32 p.
(Technical report series No. 227)
11th session, Aircraft disinsection [sic], 1961. 26 p.
(Technical report series No. 206)
10th session, Insect resistance and vector control, 1960. 98 p.
(Technical report series No. 191)
9th session, Insect resistance and vector control, 1959.
8th session, Insecticides, 1958. 67 p.
(Technical report series No. 153)
7th session, Insecticides, 1957. 31 p.
(Technical report series No. 125)
6th session, Insecticides, 1956. 88 p.
(Technical report series No. 110)
4th session, Insecticides, 1952. 98 p.
(Technical report series No. 54)
3rd session, Insecticides, 1952. 36 p.
(Technical report series No. 46)
2nd session, Insecticides, 1951. 82 p.
(Technical report series No. 34)
1st session, Insecticides, 1950. 46 p.
(Technical report series No. 4)
541. Lutte antipaludique par les insecticides à action résistante.
By E.J. Pampana. 1951. 70 p. (Monograph No. 3)
542. Modern trends in the prevention of pesticide intoxications. Report
of conference convened by Regional Office for Europe, WHO, Kiev,
1-4 June 1971. 34 p.
543. The safe use of pesticides in public health. Report issued by WHO
Expert Committee on Insecticides. 1967. 65 p.

544. Toxic hazards of certain pesticides to man. By J.K. Barnes, 1953. 129 p. (Monograph No. 16)
545. Toxic hazards of pesticides to man. Report of WHO study group. 1956. 51 p.
546. WHO specifications for pesticides. 3rd ed. 1968. 523 p.

Documents issued jointly by FAO and IAEA

547. Application of induced sterility for control of lepidopterous populations. Proceedings of a panel convened by the Joint FAO/IAEA Division, Vienna, 1-5 June 1970. 1971. 169 p. (Panel proceedings series, STI/PUB/281)
548. Insect ecology and the sterile-male technique. Proceedings of a panel on insect ecology organized by the Joint FAO/IAEA Division, Vienna, 7-11 August 1967. 1969. 102 p. (Panel proceedings series, STI/PUB/223)
549. Isotopes and radiation in entomology. Proceedings of a symposium organized jointly by IAEA and FAO, Vienna, 4-8 December 1967. 1968. 428 p. (Panel proceedings series, STI/PUB/166)
550. Isotopes in weed research. Proceedings of a symposium organized jointly by IAEA and FAO, Vienna, 25-29 October 1965. 1966. 237 p. (Panel proceedings series, STI/PUB/113)
551. Laboratory training manual on the use of isotopes and radiation in entomology. 1966. 148 p. (Technical report series No. 61, STI/DOC/10/61)
552. Nuclear techniques for studying pesticide residue problems. Proceedings of a panel organized by the Joint FAO/IAEA Division of Atomic Energy in Food and Agriculture, Vienna, 16-20 December 1968. 1970. 88 p. (Panel proceedings series, STI/PUB/252)
553. Pesticide residues and radioactive substances in food - a comparative study of the problems. Report of a panel of experts organized by the Joint FAO/IAEA Division of Atomic Energy in Food and Agriculture, Vienna, 12-16 October 1970. 1972. 32 p.
554. Radiation and radioisotopes applied to insects of agricultural importance. Proceedings of a symposium organized by IAEA and FAO, Athens, 22-26 April 1963. 508 p. (Panel proceedings series, STI/PUB/74)

555. Radioisotopes in the detection of pesticide residues. Proceedings of a panel organized by the Joint FAO/IAEA Division of Atomic Energy in Agriculture, Vienna, 1966. 116 p. (Panel proceedings series, STI/PUB/123)
556. Radiotracer studies of chemical residues in food and agriculture. Proceedings of a combined panel and research co-ordination meeting, organized by the Joint FAO/IAEA Division of Atomic Energy in Food and Agriculture, Vienna, 25-29 October 1971. 1972. 166 p. (Panel proceedings series, STI/PUB/332)
557. Sterile-male technique for control of fruit-flies. Proceedings of a panel on the Application of the Sterile-male Technique for Control of Insects with Special Reference to Fruit Flies, organized by the Joint FAO/IAEA Division, Vienna, 1-5 September 1969. 1970. 175 p. (Panel proceedings series, STI/PUB/276)
558. Sterile-male technique for eradication or control of harmful insects. Proceedings of a panel organized by the Joint FAO/IAEA Division, Vienna, 27-31 May 1968. 1969. 142 p. (Panel proceedings series, STI/PUB/224)
559. Sterility principles for insect control or eradication. Papers of symposium, Athens, 14-18 September 1970. 1971. 542 p. (Panel proceedings series, STI/PUB/265)

Documents issued jointly by FAO and WHO

560. Evaluation of the toxicity of pesticide residues in food. Report of the joint meeting of the FAO Committee on Pesticides in Agriculture and the WHO Expert Committee on Pesticide Residues, Rome, 15-22 March 1965. 15 p. (FAO/Meeting report No. PL/1965/10)
561. Evaluations of some pesticide residues in food. Reports of meetings:
1970 meeting. 1971. 571 p.
1969 meeting. 1970. 243 p.
1967 meeting. 1968. 242 p.
1966 meeting. 1967. 237 p.
562. Guidelines for legislation concerning the registration for sale and marketing of pesticides. 1969. 11 p.

563. Pesticide residues in food. Reports of joint meetings of FAO Working Party of Experts on Pesticide Residues and WHO Expert Committee on Pesticide Residues:
Geneva, 22-29 November 1971. Unipub, New York, 1972. 46 p.
Geneva, 1970. 44 p. (Agricultural studies No. 87)
Rome, 8-15 December 1969. 43 p. (FAO agricultural studies No. 84) (WHO technical report series No. 458)
Geneva, 9-16 December 1968. FAO, Rome, 1969. 40 p.
Geneva, 14-24 November 1966. 2nd ed. FAO, Rome, 1966. 19 p.
- B. Miscellaneous
564. Aperçu sur les substituts du DDT. Paris, Comité Européen d'Information sur le D.D.T., 1972. 26 p.
565. British Insecticide and Fungicide Conferences, sponsored by the Association of British Manufacturers of Agricultural Chemicals, Brighton, England. In 2 vols. London, Association of British Manufacturers of Agrochemicals, 1961. Vol.1: 563 p. Vol.2 88 p.
566. British weed control conference 1972. Proceedings of the 11th conference, Brighton, England 13-16 November 1972. In 3 vols. Vol. 1 and 2: Research reports; Vol. 3: Invited papers. Nottingham, England, Boots Company, 1973. 1,247 p.
567. Chemical fallout; current research on persistent pesticides. Proceedings of the Conference on Toxicity sponsored by the University of Rochester, Rochester, New York, 1968. University of Rochester, 1969. 551 p.
568. Chemicals controlling insect behaviour. Paper presented by M. Beraza to the Symposium of the American Chemical Society. New York, Academic Press, 1970. 170 p.
569. Chemistry in agriculture. Report of 2nd Congress on the Chemical Protection of Plants, Bratislava, Czechoslovakia, 27-30 June 1972.
570. Chemistry of pesticides under metabolic and environmental conditions. Papers of the symposium held by the International Union of Pure and Applied Chemistry in Bonn, September 1970.
571. Congrès International de la Protection des Plantes. 7th session, Paris, 21-25 September 1970. Oxford, International Union of Pure and Applied Chemistry.

572. DDT - selected statements from State of Washington DDT hearings and other related papers, Seattle, 14-16 October 1969. DDT Producers of the United States, 1970. 336 p.
573. Disinfestation of fruit by irradiation. Panel proceedings. New York, Unipub, 1972.
574. Enquête internationale sur la législation du DDT. Paris, Comité Européen d'Information sur le DDT, 1972. 144 p.
575. Insecticides and pesticides. Karachi, Investment Advisory Centre of Pakistan, 1970. 13 p.
576. Mosquito control; some perspectives for developing countries. Report of Ad Hoc panel of the Advisory Committee on Technical Innovation, Board on Science and Technology for International Development, Office of the Foreign Secretary. With French and Spanish summaries. Washington, D.C.; National Academy of Sciences, 1973. 63 p.
577. Nuove prospettive nella lotta contro gli insetti nocivi: atti del convegno internazionale (New prospects on pest control) Proceedings of the international convention, Rome, 16-18 September 1968. Rome, Accademia Nazionale dei Lincei, 1969.
578. Pesticide chemistry. Papers of the Second International Congress of the International Union of Pure and Applied Chemistry, Tel Aviv, 28 February - 7 March 1971. 6 vols. A. S. Tahori, ed. London, Gordon and Breach, 1971.
579. Pesticides and their relationship to environmental health. Parts 1 and 2 of the report of the Secretary's Commission. Washington, D.C., Government Printing Office, 1969. 677 p.
580. Pesticides in the soil; ecology, degradation and movement. Papers of the International Symposium, East Lansing, Michigan, February 1970. East Lansing, Pesticide Research Center, 1970. 144 p.
581. Pesticides in tropical agriculture. Proceedings of the symposium on Pesticides in Tropical Agriculture, 126th meeting of the American Chemical Society, New York, September 1954. Washington, D.C., American Chemical Society, 1955. 102 p. (Advances in chemistry series No. 13)
582. Pesticides - where are we today? Papers of the Symposium of the American Dairy Science Association, Gainesville, Florida, June 1970. Urbana, Illinois, Journal of Dairy Science, 1971. 39 p.

583. Proceedings of a meeting of the Northeastern weed science society, New York, 6-8 January 1971. Farmingdale, New York, Cornell Ornamentals Research Laboratory, 1971. 435 p.
584. Proceedings of the 3rd session of the International Antiparasitic Congress, Milan. Milan, Centre International des Antiparasitaires. 1969.
585. Proceedings of the 13th International Congress of entomology, Moscow, 2-9 August 1968. Issued by the Vsesoyuznoe Entomologicheskoe Obshchestvo (All-Union Entomological Society). Leningrad, Nauka, 1971.
586. Regulations for the enforcement of the federal insecticide, fungicide and rodenticide act. Washington, D.C., United States Government Printing Office, 1958. 18 p. (United States Department of Agriculture, Agricultural Research Service, No. 166)
587. Research needs and approaches to the use of agricultural chemicals: C.O. Chichester, New York, Academic Press, 1965. 380 p.
588. Scientific aspects of pest control. Papers of the symposium arranged by the National Academy of Sciences, National Research Council, Washington, D.C., 1-3 February 1966. Washington, D.C., National Academy of Sciences - National Research Council, 1966. 470 p.

SECTION IX

SPECIALIZED DICTIONARIES AND ENCYCLOPAEDIAS

589. **ANNOTATED INDEX OF REGISTERED FUNGICIDES AND NEMATODES, THEIR USES IN THE UNITED STATES**
Agricultural Research Service - Pesticides Regulations DIUIS.
Washington, D.C., Government Printing Office, 1969. 804 p.
590. **CATALOGUE OF INSECTICIDES AND FUNGICIDES: CHEMICAL INSECTICIDES**
By D. E. H. Frear. Vol. 1. New York, Ronald Press, 1947.
591. **COMMON NAMES FOR PESTICIDES**
6 vols. Geneva, International Organization for Standardization,
1959-1967. 7 or 8 p. each. (ISO/R 116, 219, 258, 290, 411 and
566) In English and French.
592. **DICTIONARIO DE MICOLOGIA E FITOPATHOLOGIA (Dictionary of mycology
and plant pathology)**
By A. P. Viegas. Campinas, Brazil, Instituto Agronomico, 1958.
499 p. In German and Portuguese.
593. **DICTIONARY FOR AGRICULTURE: STOCKBREEDING, STORAGE OF PRODUCE,
"SPRAY-OILS", ETC. FOR COMBATING PLANT PESTS AND DISEASES**
By F. C. van Heurn. Amsterdam, Koninklijke/Shell Laboratorium,
1950. 158 p. In Dutch, English and Latin.
594. **ELSEVIER'S LEXICON OF PLANT PESTS AND DISEASES**
By M. Merino-Rodriguez. Amsterdam, Elsevier, 1966. 351 p.
In English, French, German, Italian, Latin and Spanish.
595. **THE ENCYCLOPAEDIA OF GARDEN PESTS AND DISEASES**
By J. van Konyenberg and W. N. Lawfield. London, Collingridge,
1958. 215 p.
596. **LIST OF COMMON BRITISH PLANT DISEASES**
4th ed. Issued by the British Mycological Society, Plant Pathology
Committee. Cambridge, University Press, 1962. 58 p.
597. **LIST OF THE PRINCIPAL PLANT DISEASES DETERMINATED IN PERU**
La Molina, Peru, Estacion Experimental Agricola, 1953. 16 p.
In English, Latin and Spanish.

598. **MIC VOCABULAR CU TERMINII DE SPECIALITATE POLOSITI IN PROTECTIA PLANTELOR** (Small dictionary of specialized terms used in plant protection)
Bucharest, Ministerul Agriculturii, 1961. 30 p.
In English, German, Romanian and Russian.
599. **NONCHEMICAL INSECTICIDES**
Washington, D.C., Science Information Exchange.
Gives the uses of viruses, bacteria, fungi or nematodes applied to insect control.
600. **PESTICIDE INDEX**
By D. E. H. Frear. 4th ed. State College, Pennsylvania, College Science Publishers, 1969. 399 p.
601. **PRINCIPALES ENFERMEDADES DE LAS PLANTAS EN EL PERU**
By C. Bazan de Segura. Canete, Peru, Asociaciones de Agricultores, 1959. 70 p.
In English, Latin and Spanish.
602. **PRINCIPALES INSECTOS DE LAS PLANTAS CULTIVADAS EN EL PERU**
By T. Wille and E. Juan. Lima, Ministerio de Agricultura, Estación Experimental agrícola, 1954. 54 p.
In English, Latin and Spanish.
603. **PRINCIPLES FOR THE SELECTION OF COMMON NAMES FOR PESTICIDES**
Geneva, International Organization for Standardization, 1962. 4 p. (ISO/R 257)
In English and French.
604. **RECOMMENDED COMMON NAMES FOR PESTICIDES**
London, British Standards Institution, 1961. 52 p.
605. **SHOKUBUTSU BOEKI YOGO SHINGI IINKAI: SHOKUBUTSU BOEKI YOGO SHU: BOEKI KIGUHEN** (Glossary of prevention of plant infections and diseases)
Tokyo, Nihon Shokubutsu boeki kyokai, 1959. 154 p.
In English and Japanese.
606. **SYMPTOMS OF VIRUS DISEASES IN PLANTS: WITH INDEXES OF NAMES OF SYMPTOMS**
By L. Bos. Wageningen, Netherlands, PUDOC, 1964. 160 p.
In Dutch, English, French, German and Italian.
607. **TENNENSHA JITEN HENSHUBU: BUOCHU, NOYAKU JITEN** (Cyclopedia of plant diseases and insect-pests)
Tokyo, Tennensha, 1955. 450 p.
In English and Japanese.

608. VOCABULARIUM NOCENTIUM FLOREA: WOERTERBUCH DER WICHTIGSTEN PFLANZENSCHAEDLINGE, PFLANZENKRANKHEITEN UND UNKRAEUETER (Dictionary of the most important plant pests, plant diseases and weeds)
By R. Kwizda. 4th ed. Vienna, Springer Verlag, 1963. 128 p.
In Danish, Dutch, English, French, German, Italian, Latin, Russian, Spanish and Swedish.
609. WOERTERBUCH BEDEUTENDER KRANKHEITEN UND SCHAEDLINGE IN LAND- UND GARTENBAU (Dictionary of important diseases and plant pests in agriculture and horticulture)
Leverkusen, Federal Republic of Germany, Bayer Aktiengesellschaft, Pflanzenschutz-Abteilung, 1955. 55 p.
In Dutch, English, French, German and Spanish.

SECTION X

BIBLIOGRAPHIES

610. ANNOTATED BIBLIOGRAPHY OF SELECTED REFERENCES OF AERIAL APPLICATION OF HERBICIDES: 1963-1967
Oxford, Begbroke Hill, 1969. 16 p.
611. BIBLIOGRAPHIE DER PFLANZENSCHUTZLITERATUR (Bibliography of crop protection literature)
Berlin-Dahlem, Federal Republic of Germany, Biologische für Land- und Forstwirtschaft, 1958. Approx. 25,000 entries.
612. BIBLIOGRAPHY OF INSECTICIDE MATERIALS OF VEGETABLE ORIGIN
London, Tropical Products Institute, 1973. 10 p.
613. BIBLIOGRAPHY ON RODENT PEST-BIOLOGY AND CONTROL 1960-1969
Prepared jointly by FAO and WHO, Geneva, 1971. 3 vols.
Vol. 1: 232 p. Vol. 2: 242 p. Vol. 3: 267 p.
614. CONTROL OF PESTICIDES: A SURVEY OF EXISTING LEGISLATION
Geneva, WHO, 1970. 150 p. Contains bibliography, pp. 139-150.
615. INSECTICIDES
Washington, D.C., Office of Technical Services, United States Department of Commerce, 1955.
616. KHIMIKA DLIA SEL'SKOGO KHOZIAISTVA: BIBLIOGRAFICHESKII UKAZATEL'
(Agricultural chemicals: bibliography)
Moscow, Vashnil, 1966. 187 p.
617. A LIST OF DOCUMENTS AND PUBLICATIONS ON PLANT PROTECTION
Ed. by the Plant Production and Protection Division - Plant Protection Service, Rome, FAO, 1972. 37 p.
618. PESTICIDES AND ECOSYSTEMS
Bethesda, Maryland, National Library of Medicine, 1970.
527 citations.
619. PESTIZIDE IN DER UMGEBUNG: EINE BIBLIOGRAPHIE UEBER NEBENWIRKUNGEN, RUECKSTANDE UND SCHUTZMASSNAHMEN (Pesticides in the environment: a bibliography on their side effects, residues and safety measures)
Berlin-Hamburg, Parey, 1971. 146 p.

620. **PYRETHRUM BIBLIOGRAPHY: 1850-1950**
A. W. SCHOLL and R. W. ARRICK, eds. Fresno, California,
Huntington Press, 1953. 231 p.
621. **RADIOISOTOPES AND IONIZING RADIATIONS IN ENTOMOLOGY**
4 vols. Vienna, International Atomic Energy Agency.
(Bibliographical series)
Vol. 1: Covers 1950-1960. Lists 1,577 references to literature
of the period. 1963. 414 p. (STI/PUB/21/9)
Vol. 2: Covers 1961-1963. Fully annotated with 1,600 references
and abstracts. 1965. 565 p. (STI/PUB/21/15)
Vol. 3: Covers 1964-1965. Contains 1,000 references. 1967.
454 p. (STI/PUB/21/24)
Vol. 4: Covers 1966-1967. 1,800 references, fully annotated
with abstracts where possible. 1969. 818 p.
(STI/PUB/21/36)
622. **TOXICITY OF PESTICIDES TO MAN**
Bethesda, Maryland, National Library of Medicine, 1968.
316 citations. (No. 27-68)
623. **ZUR TOXIKOLOGIE DER INSEKTIZIDE: LITERATUR UEBERSICHT (The
toxicology of insecticides: a literature survey)**
Berlin, Federal Republic of Germany, Parey. Part 1: 1959.
118 p. Part 2: 1960. 64 p.

SECTION XI

FILMS*

Selection of industrial films suitable
for training and for illustrating
technological processes

624. AUS DEM JAHR DES WINZERS (From the vintner's year)
1959. 35 mm and 16 mm. 38 minutes.
In English, French, German, Italian, Portuguese and Spanish.
Illustrates the various pests and the means of controlling them.
Dist.: Bayer Aktiengesellschaft
Audiovisuelle Information
509 LEVERKUSEN, Federal Republic of Germany
625. BAUMWOLLE (Cotton)
1960. 35 mm and 16 mm. 32 minutes.
In English, French, German, Portuguese and Spanish.
Gives a survey of pests affecting cotton and their control.
Dist.: Bayer AG (as entry 624)
626. BAUMWOLLE (Cotton)
1962. 35 mm and 16 mm. 15 minutes. (Bridge of Help Series)
In Arabic, English, French, German, Indonesian, Spanish, Thai
and Turkish.
Illustrates a number of pests and their way of life, showing
the use of the relevant insecticides.
Dist.: Bayer AG (as entry 624)
627. BAUMWOLLE - SCHAEDLINGSBEKAMPFUNG HEUTE (Cotton - pest control today)
1966. 32 minutes.
In English, French, German and Spanish.
Illustrates the dangers of pests that afflict cotton and the
means of controlling them.
Dist.: Bayer AG (as entry 624)

*Unless otherwise indicated, films are sound, black and white, and 16 mm.
Some films, particularly those sponsored by private companies, may promote
specific product lines.

The films may be ordered direct from the distributors listed. They may
be available on a free loan basis but more often are for purchase or rent.
For further information or assistance in obtaining these films, write to:
Audio-visual Information Service, Industrial Information Section, UNIDO.

628. **BIOLOGICAL CONTROL OF INSECTS**
In English. 1960. Colour. 35 minutes.
Shows the entomologists' attempts to control insect pests by use of their natural enemies.
Dist.: Commonwealth Scientific Industrial Research Organization (CSIRO)
Film Unit
314 Albert Street, P.O. Box 89
EAST MELBOURNE, Victoria 3002, Australia
629. **BLATTLAUSE IM HACKFRUCHTBAU (Aphides in beet and potato cultures)**
1967. 35 and 16 mm. 16 minutes.
In English, Flemish, French, German, Italian, Serbo-Croatian and Spanish.
Deals with aphilian pests and their control.
Dist.: Bayer AG (as entry 624)
630. **CHEMICAL BIOCIDES****
In English. (No year given.) Colour. 6 minutes.
Illustrates some adverse effects of the misuse of chemical pesticides.
Dist.: Tennessee Game and Fish Commission
Film Library
16 Look Road
NASHVILLE, Tennessee 37202
United States of America
631. **COLORADO BEETLE (INTERNATIONAL)**
In English. 1948. Colour. 18 minutes.
Gives the life history of this pest and shows the co-operative action for its control.
Dist.: Plant Protection Ltd.
Pernhurst
HASLEMERE, Surrey, England
632. **CONTROL OF WIRE WORMS**
(No year given.) Colour. 12 minutes.
Silent with sub-titles in English.
Dist.: Plant Protection Ltd. (as entry 631)

**Asterisks indicate a film recommended by the Directory of Environmental Information Sources (see section XII, entry 696).

633. **THE DACTHAL STORY****
In English. (No year given.) Colour. 28 minutes.
Shows an important herbicide that eliminates or greatly reduces weed growth. Illustrates how dacthal is used.
- Dist.: Association Films
600 Madison Avenue
NEW YORK, New York 10022
United States of America
634. **DESERT LOCUST**
In English. (No year given.) 35 and 16 mm. 18 minutes.
Describes the growth of this pest and effective means of control.
- Dist.: World Wide Pictures
34 Curator Street
LONDON EC4, England
635. **ENEMIES OF COTTON**
In English. (No year given.) Colour. 17 minutes.
Illustrates various cotton pests, their immunity to older insecticides and effective control.
- Dist.: Union Carbide Corporation
270 Park Avenue
NEW YORK, New York 10017
United States of America
636. **ERADICATING THE KHAPRA BEETLE**
In English. (No year given.) Colour. 12 minutes.
Illustrates control measures against this pest of stored commodities.
- Dist.: United States Department of Agriculture
WASHINGTON, D.C. 20250
United States of America
637. **GÄSTE AUF DEM ACKER (Guests in the field)**
1965. 14 minutes.
In English, French, German and Spanish.
Deals with pests in beet fields and illustrates their causes, damage and control.
- Dist.: Bayer AG (as entry 624)
638. **GEFAHRLICHE TIEBE (Dangerous thieves)**
1964. 35 and 16 mm. 19 minutes.
In Dutch, English, French, German, Hungarian, Italian, Japanese, Portuguese and Spanish.
Deals with rat pests and applicable rodenticides.
- Dist.: Bayer AG (as entry 624)

639. **GEFAEHRLICHE SAUGER (Dangerous suckers)**
1967. 35 and 16 mm. 12 minutes.
In English, Flemish, French, German, Italian, Portuguese,
Serbo-Croatian and Spanish.
Illustrates the problem of aphidian pests and their control.
Dist.: Bayer AG (as entry 624)
640. **DIE GRISSEL ALLAH'S (Allah's scourge)**
1964. 18 minutes.
In English, French, German and Spanish.
Illustrates the problems of locust pests and their solutions.
Dist.: Bayer AG (as entry 624)
641. **GEZUNDE OBST (Healthy fruit)**
1979. 35 and 16 mm. 32 minutes.
In Dutch, English, French, German, Italian, Portuguese and
Spanish.
Illustrates control of European fruit pests.
Dist.: Bayer AG (as entry 624)
642. **GRASSHOPPERS**
In English. (No year given.) 17 minutes.
Illustrates the life cycle of grasshoppers, very destructive
pests, and methods of prevention.
Dist.: United States Department of Agriculture (as entry 636)
643. **HEALTH HAZARDS OF PESTICIDES****
In English. (No year given.) Colour. 14 minutes.
Documents the potential public health hazard resulting from
the indiscriminate use of pesticides and recommends methods
for the safe use of them.
Dist.: United States National Audio-Visual Center
National Archives and Records Service
WASHINGTON, D.C. 20409
United States of America
644. **LA HUITIEME PLAGUE (The eighth plague)**
In French. (No year given.) Colour. 21 minutes.
Illustrates the distribution of the locust and its life cycle.
Gives control measures.
Dist.: Service du film de recherche scientifique
96, boulevard Raspail
75006 PARIS, France

645. **GLI INSETTI (Insects)**
In Italian. (No year given.) Colour. 15 minutes.
Shows various insect pests and the damage produced by them.
Briefly explains means of insect control.
Dist.: Montecatini Soc. Gruppo Cinema
Largo Donegani 1/2
MILAN, Italy
646. **THE LIVING SOIL**
In English. 1960. Colour. 20 minutes.
Shows in detail control measures for insect pests in soil.
Dist.: Shell International Petroleum Co. Ltd.
Shell Centre
LONDON SE1, England
647. **UNITE AFRICAINE ANTIACRIDIEUNE**
In French. (No year given.) Colour. 20 minutes.
Shows the work of the important aerial locust control unit
of the International African Migratory Locust Organization.
Dist.: International African Migratory Locust Organization
Boite Postale 136
BAMAKO, Mali
648. **MAIZE PESTS AND DEFICIENCIES**
In English. (No year given.) Colour. 13 minutes.
Illustrates maize pests and means of their control.
Dist.: Ministerio de Agricultura
MADRID, Spain
649. **DER MENSCH SÄHT (Man sows)**
1954. 35 and 16 mm. 45 minutes.
In English, French, German, Italian, Portuguese and Spanish.
Deals with plant protection problems throughout the world.
Dist.: Bayer AG (as entry 624)
650. **OBSTBAUMSPINNWEIBEN (Fruit tree spider mites)**
1970. 35 and 16 mm. 14 minutes.
In English, French, German and Spanish.
Discusses this fruit pest and illustrates means of combating it.
Dist.: Bayer AG (as entry 624)
651. **PESTICIDES IN FOCUS**
In English. 1970. Colour. 24 minutes.
Deals with the development and use of pesticides.
Dist.: Shell International Petroleum Co. Ltd. (as entry 646)

652. **PESTS OR PLENTY**
In English. Two reels. Colour. 17 minutes.
Discusses problems of chemical control of pests.
Dist.: Central Office of Information (COI)
Overseas Distribution Section
Films and Television Division
Hercules Road/Westminster Bridge Road
LONDON SE1, England
653. **POISONS, PESTS AND PEOPLE****
In English. Two parts; 29 minutes each.
Examines the effects of widespread use of chemical insecticides on the insect population and on humans. Part 1 shows the ravages of insects and the struggle to keep them under control. Part 2 deals with experiments of controlling specific insects only.
Dist.: Carousel Films, Inc.
1501 Broadway
NEW YORK, New York 10036
United States of America
654. **REIS (Rice)**
1962. 35 and 16 mm. 15 minutes. (Bridge of Help Series)
In English, French, German, Hindi, Indonesian, Spanish, Thai and Urdu.
Examines pest control means and measures for rice cultures.
Dist.: Bayer AG (as entry 624)
655. **THE RIVAL WORLD**
In English and French. 1955. Colour. 25 minutes.
Illustrates organized scientific control of insects.
Dist.: Shell International Petroleum Co. Ltd. (as entry 646)
656. **THE SAFE USE OF PESTICIDES****
In English. (No year given.) Colour. 24 minutes.
How to avoid trouble in use of pesticides.
Dist.: United States Department of Agriculture (as entry 636)
657. **SILENT SPRING OF RACHEL CARSON****
In English. (No year given.) 54 minutes.
Discusses Rachel Carson's book and explains how poisonous and biologically potent chemicals are used with little or no advance investigations as to their potential damage.
Dist.: McGraw-Hill Text Films
330 Fourth Street
NEW YORK, New York 10018
United States of America

658. **SILENT WAR**
In English. (No year given.) 20 minutes.
Documentary showing how pesticides serve the modern farmer
and how they are developed and tested.
Dist.: Philips Gloeilampenfabriken N.V.
P. Zeemanstraat 6
ND-4510 EINDHOVEN, Netherlands
659. **SPACE SPRAYING OF INSECTICIDES****
In English. (No year given.) Colour. 11 minutes.
Demonstrates techniques of space spraying for insect control
over large areas and shows various types of modern power-spraying
equipment.
Dist.: National Medical Audio-visual Center (Annex)
Film Distribution - Station K
ATLANTA, Georgia 30324
United States of America
660. **SPINNMIJLEN (Spider mites)**
1970. 35 and 16 mm. 22 minutes.
In English, French, German and Spanish.
Deals with the danger of mites and illustrates means of
combating them.
Dist.: Bayer AG (as entry 624)
661. **TEETH OF THE WIND**
In Arabic and English. 1954. 35 and 16 mm. 20 minutes.
Shows locust control in East Africa.
Dist.: World Wide Pictures (as entry 634)
662. **VON FREISER BIS ZUR BOLDE (From seedling to umbel)**
In German. 1965. 35 and 16 mm. 23 minutes.
Deals with the problems of hop growing, particularly how to
control pests.
Dist.: Bayer AG (as entry 624)

SECTION XII

OTHER POTENTIAL SOURCES OF INFORMATION

A. Consulting and engineering services*

Publications

663. **THE CONSULTING ENGINEERS WHO'S WHO AND YEARBOOK**
Annual directory. 1971. 399 p. Biographical list of members; list of firms and their specialities; classified list of services; list of engineering societies; list of other specialized services. Ed.: Association of Consulting Engineers, Abbey House, 2 Victoria Street, Westminster, London, SW1.
Publ.: Northwood Publications Ltd.
Elm House, Elm Street
LONDON WC1, England
664. **DIRECTORY OF MEMBERSHIP AND SERVICES**
Biennial. 1968-1969 ed. 72 p. Includes introductory text and standards of professional conduct and practice. Lists firms and services.
Publ.: Association of Consulting Management Engineers, Inc. (ACME)
347 Madison Avenue
NEW YORK, New York 10017
United States of America
665. **ENGINEERING CONSULTING FIRMS ASSOCIATION, JAPAN**
Annual directory. 1971. 77 p. Illustrated list of firms and services.
Publ.: Engineering Consulting Firms Association, Japan (ECFA)
Kasumigasaki Building
Kasumigasaki III
Chiyoda-ku
TOKYO 100, Japan
666. **GENIE INDUSTRIEL: CATALOGUE DE L'ENGINEERING**
Annual directory. 1971. 699 p. Index and headings in English, French and German.
Publ.: Documentations industrielles et techniques (DIT)
11, rue de Madrid
75008 PARIS, France

*For list of organizations, see entry 667.

667. **MANUAL ON THE USE OF CONSULTANTS IN THE DEVELOPING COUNTRIES**
Prepared by UNIDO. 1972. 165 p. Includes select list of professional consulting associations, both international and national, pp. 114-120. (Sales No. 72.II.B.10)

Publ.: United Nations
Sales Section
NEW YORK, New York 10017
United States of America

668. **UNION INTERNATIONALE DES LABORATOIRES INDEPENDANTS: REGISTER OF MEMBERS 1971**
1971. 217 p. Lists private laboratories and independent consultants that are members of the association. Products and fields of activities are listed in English, with equivalents in French and German. Members are listed geographically, with addresses and a short account of their activities.

Publ.: Union internationale des laboratoires indépendants
Ashborne House
Alberon Gardens
LONDON NW11, England

B. Fairs and exhibitions

Organizations

669. **COMMITTEE OF COLLECTIVE NATIONAL PARTICIPATION IN INTERNATIONAL FAIRS - INTERREPO**
Wirtschaftsförderungsinstitut der Bundeskammer
Hoher Markt 3
1010 VIENNA, Austria
670. **UNION OF INTERNATIONAL FAIRS**
10, rue la Boétie
75008 PARIS, France

Publications

671. **EXHIBITION BULLETIN**
Monthly. Advance information on shows, fairs and exhibitions taking place throughout the world.
- Publ.: London Bureau
266-272 Kirkdale
LONDON SE26, England

672. M/A KALENDER (Calendar of fairs and exhibitions)
Semi-annual. 1972. Covers events from mid-1972 to mid-1973. 302 p.
Index in English, French and German.
Publ.: Messe- und Ausstellungs-Kontor Otto Müller
Grosse Eschensheimer Strasse 16
P.O. Box 2605
D-6 FRANKFURT/MAIN 1, Federal Republic of Germany

* * *

And/or announcement columns
in current periodicals
listed in section VII

C. Legislation

Publication

673. FOOD AND AGRICULTURE LEGISLATION
Semi-annual. Contains selection of food and agriculture
laws and regulations that are of international importance.
In Part III, "Plant Protection", a separate section deals
with control of weeds and manufacture and use of pesticides.
Publ.: Food and Agriculture Organization of the United Nations (FAO)
Distribution and Sales Section
Via delle Terme di Caracalla
I-00100 ROME, Italy

D. Marketing, exporting and purchasing

Organizations

674. CENTRO INTERAMERICANO DE PROMOCION DE LAS EXPORTACIONES (CIPE)
Carrera 10a No. 14-33, Pisos 10, 11 y 13
BOGOTA, D.E. 1, Colombia
675. INTERNATIONAL TRADE CENTRE - UNCTAD/GATT
Villa La Bocage, Palais des Nations
CH-1211 GENEVA 10, Switzerland
676. WORLD TRADE CENTRE'S INFORMATION CENTRE
North Tower Building
111 Eighth Avenue
NEW YORK, New York 10048
United States of America

Publications

677. EXPORT PROMOTION BY PRIVATE SECTOR ORGANIZATIONS
1971. 280 p. Available in English, French, Spanish eds.
Covers all aspects of export trade promotion with lists of
relevant organizations and bibliographies.
Publ.: International Trade Centre - UNCTAD/GATT (as entry 675)
678. A GUIDE TO INDUSTRIAL PURCHASING
Prepared by UNIDO. 1972. 45 p. (Sales No. 72.II.B.19)
Publ.: United Nations (as entry 667)
679. INTERNATIONAL DIRECTORY OF MARKETING RESEARCH HOUSES AND SERVICES
Irregular directory. 1969. 108 p.
Publ.: Marketing Review
527 Madison Avenue
NEW YORK, New York 10022
United States of America
680. MARKETING AND MANAGEMENT: A WORLD REGISTER OF ORGANIZATIONS
Irregular. 1969. 228 p.
Publ.: CBD Research Ltd.
154 High Street
BECKENHAM, Kent, England
681. NUEVOS MERCADOS: LA REVISTA DEL EXPORTADOR LATINOAMERICANO
Monthly journal.
Publ.: Centro Interamericano de Promoción de las Exportaciones (CIPE)
(as entry 674)
682. WORLD-WIDE CHAMBER OF COMMERCE DIRECTORY
Annual directory. 1970. 177 p.
Publ.: Johnson Publishing Co.
P.O. Box 445
LOVELAND, California 80537
United States of America

E. Meetings and conferences

Publications

683. BIULLETEN' MEZH DUNARODNYKH NAUCHNYKH S'EZDOV, KONFERENTSI I KONGRESSOV
(Bulletin of international scientific conferences and congresses)
Monthly. In English and Russian. Includes subject index.
Publ.: Mezhdunarodnaia Kniga
32/34 Smolenskaia Sennaia
MOSCOW G-200, USSR

684. FORTHCOMING INTERNATIONAL SCIENTIFIC AND TECHNICAL CONFERENCES
Quarterly journal. Chronological lists of forthcoming conferences in all fields of science and technology. Includes indexes by subject, location and sponsor of conference.
Publ.: ASLIB
3 Belgrave Square
LONDON SW1, England
685. WORLD MEETINGS - UNITED STATES AND CANADA
and
WORLD MEETINGS - OUTSIDE UNITED STATES AND CANADA
Quarterly journals. Two-year registries of important future medical, scientific and technical meetings to be held in the geographical areas covered. Include keyword indexes and sponsor and address directories.
Publ.: COM Information Corporation
909 Third Avenue
NEW YORK, New York 10022
United States of America

Some important recurrent meetings on pesticides

686. BRITISH WEED CONTROL CONFERENCES
(See also section VIII, entry 566)
687. CODEX ALIMENTARIUS COMMITTEE ON PESTICIDE RESIDUES
(See also section VIII, entry 519)
688. CONFERENCES ON INSECTICIDE AND FUNGICIDE OF THE BRITISH CROP PROTECTION COUNCIL
(See also section I, entry 175)
689. CONGRESSES OF ENTOMOLOGY
(See also section VIII, entry 585)
690. EXPERT COMMITTEE ON INSECTICIDES OF WHO
(See also section VIII, entry 540)
691. FAO WORKING PARTY OF EXPERTS ON THE RESISTANCE OF PESTS TO PESTICIDES
(see also section VIII, entry 531)
692. NEAR EAST PLANT PROTECTION COMMISSION MEETINGS
(See also section VIII, entry 517)

693. PLANT PROTECTION COMMISSION FOR SOUTH-EAST ASIA AND THE
PACIFIC REGION
(See also section VIII, entry 524)

* * *

And/or announcement columns
in current periodicals
listed in section VI

F. Patents and licences

Organisation

694. WORLD INTELLECTUAL PROPERTY ORGANIZATION (WIPO)
32, chemin des Colombettes
Palais des Nations
CH-1211 GENEVA 10, Switzerland

* * *

And/or the national patent offices
of individual countries

G. Safety and health measures

Publications

695. CODEX ALIMENTARIUS
(See section VIII, entry 519)
696. DIRECTORY OF ENVIRONMENTAL INFORMATION SOURCES
2nd ed. 1972. 457 p.
Publ.: National Foundation of Environmental Control, Inc.
151 Tremont Street
BOSTON, Massachusetts 02110
United States of America
697. NORMES POUR LES PESTICIDES UTILISES EN SANTE PUBLIQUE.
INSECTICIDES, RODENTICIDES, MOLLUSCICIDES, REPULSIFS,
METHODES D'EXAMEN
3rd ed. 1968. 322 p.
Publ.: World Health Organisation (WHO)
CH-1211 GENEVA 27, Switzerland



74. 10. 7

3 OF 3

05652



H. Standards and specifications

Organizations

698. COMITE EUROPEEN DE COORDINATION DES NORMES
Tour Europe, Courbevoie
92 PARIS-LA DEFENSE, France
699. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION/ORGANISATION
INTERNATIONALE DE NORMALISATION/MEZHDUNARODNAYA ORGANIZATSIYA
PO STANDARTIZATSII (ISO)
Central Secretariat
1, rue de Varembe
CH-1211 GENEVA 10, Switzerland
The international agency for standardization comprising the
national bodies of some 70 countries.

* * *

And/or the national standards institutes
of individual countries (the addresses
of which can be obtained from the
ISO Central Secretariat)

Publications**

700. INTERNATIONAL ORGANIZATION FOR STANDARDIZATION: MOMENTO 1972-
1972. 96 p. Contains information on ISO activities, its
member bodies, technical committees, sub-committees and
working groups, with addresses.
Publ.: ISO (as entry 699)
701. ISO ANNUAL REVIEW 1972/RAPPORT ANNUEL 1972
1972. 44 p. Gives over-all presentation of ISO activities
with historical perspective, work of the technical committees,
how an international standard is developed; separate chapter
on ISO and the developing countries.
Publ.: ISO (as entry 699)

**See also section IX, entries 591 and 603.

702. OCCUPATIONAL DISEASE IN CALIFORNIA ATTRIBUTED TO PESTICIDES AND OTHER AGRICULTURAL CHEMICALS 1966.

Publ.: Department of Public Health
State of California
50 Fulton Street
SAN FRANCISCO, California 94102
United States of America

703. REPORT OF THE SECRETARY'S COMMISSION ON PESTICIDES AND THEIR RELATIONSHIP TO ENVIRONMENTAL HEALTH (MRAK REPORT) 1969. 677 p.

Publ.: United States Department of Health, Education and Welfare
330 Independence Avenue, S.W.
WASHINGTON, D.C.
United States of America

I. Information on UNIDO activities

704. INDUSTRIAL DEVELOPMENT ABSTRACTS

Bi-monthly journal. Prepared by Industrial Documentation Unit, UNIDO. Indexes and abstracts the following types of UNIDO documents: (1) Printed publications of UNIDO, i.e. major studies and reports, recurrent publications and series and selected articles from INDUSTRIAL RESEARCH AND DEVELOPMENT NEWS and INDUSTRIALIZATION AND PRODUCTIVITY BULLETIN; (2) documents submitted to the Industrial Development Board; (3) documents of expert working groups, workshops and seminars; (4) internal studies and reports; (5) information sheets; (6) technical assistance reports, including feasibility studies, project reports etc. (UNIDO/LIB/SER.B)

Order from: United Nations Industrial Development Organization (UNIDO)
P.O. Box 707
A-1011 VIENNA, Austria

705. UNIDO NEWSLETTER

Monthly. English, French, Russian and Spanish editions. Contains news on current activities of the organisation. Available upon request.

Order from: UNIDO (as entry 704)

BIBLIOGRAPHICAL SOURCES USED IN COMPILING THE PRESENT GUIDE

- Abstracting services. Vol. 1: Science and technology. The Hague, International Federation for Documentation, 1969. (FID publication No. 455)
- Africa, south of the Sahara. London, Europa Publications, 1973.
- Agricultural research index. 5th ed. Guernsey, Francis Hodgson, 1970. 2 v.
- Annotated directory of product and industry journals. Geneva, International Trade Centre, 1970.
- ASLIB Directory. Vol. 1: Information sources in science, technology and commerce. London, ASLIB, 1968.
- Bibliography of interlingual scientific and technical dictionaries. 5th ed. Paris, UNESCO, 1969.
- Books in print - 1972. 2nd ed. New York and London, Bowker, 1972.
- British books in print - 1972. London, Whitaker, 1972.
- British national bibliography 1969-1972. London, Council of the British National Bibliography, 1972.
- Current British directories. 7th ed. Beckenham, England, CBD Research Publication, 1973-1974.
- Current European directories. Beckenham, England, CBD Research Publication, 1969.
- Directory of British associations. 3rd ed. Beckenham, England, CBD Research Publication, 1971-1972.
- Directory of environmental information sources. 2nd ed. Boston, National Foundation for Environmental Control, 1972.
- Directory of European associations. Part 1. Beckenham, England, CBD Research Publication, 1971.
- Directory of periodicals published by international organizations. 3rd ed. Brussels, Union of International Associations, 1969. (Publication No. 449)
- Directory of research institutions and laboratories in Japan. Tokyo, Japan Society for the Promotion of Science, 1964.
- Directory of selected research institutes in Eastern Europe. New York and London, Columbia University Press, 1967.
- Directory of selected scientific institutions in China. Stanford, California, Hoover Institution Press, 1970.

Directory of selected scientific institutions in the USSR. (Prepared by the Battelle Memorial Institute for the National Science Foundation.) Columbus, Ohio, Charles E. Merrill Books, 1963.

Encyclopedia of associations. Vol. 1: National organizations of the United States. 6th ed. Detroit, Michigan, Gale Research, 1970.

Encyclopedia of business information sources. Vol. 1: General subjects. Detroit, Michigan, Gale Research, 1970.

European research index. 2nd ed. Vols. 1 and 2. Guernsey, Channel Islands, Francis Hodgson, 1969.

Far East and Australasia. London, Europa Publications, 1972.

Guide to science and technology in the USSR. Guernsey, Channel Islands, Francis Hodgson, 1971.

Industrial research laboratories of the United States. Tempe, Arizona, Jacques Cattell Press, 1970.

Internationale Bibliographie der Fachadressenbücher. 4th ed. Munich-Pullach and Berlin, Verlag Dokumentation, 1970.

International scientific organizations. Washington, D.C., United States Government Printing Office, 1962.

Master directory for Latin America. Los Angeles, California, University of California, 1965.

Middle East and North Africa. London, Europa Publications, 1972-1973.

Millard, P. Trade associations and professional bodies of the United Kingdom. 5th ed. Oxford, Pergamon Press, 1971.

Repertoire des organismes communs créés dans le cadre des communautés européennes par les associations industrielles, artisanales, commerciales et des services des six pays; associations de professions libérales; organisations syndicales de salariés et groupements de consommateurs. 2nd ed. Luxembourg, Publications Centre of the European Communities, 1971.

Research centres directory. 3rd ed. Detroit, Michigan, Gale Research, 1968.

Scandinavian research guide. 3rd ed. Stockholm, Almqvist and Wiksell, 1971.

Standard periodical directory - 1970. 3rd ed. New York, Oxbridge, 1969.

Subject guide to books in print - 1971. New York and London, Bowker, 1971.

Technical journals for industry. (Published on behalf of the International Federation for Documentation in 24 countries.) 1963-1973.

Ulrich's international periodicals directory - 1971-72. 14th ed. New York and London, Bowker, 1971.

Walford, A. J. Guide to reference material. Vol. 1: Science and technology. London, Library Association, 1966.

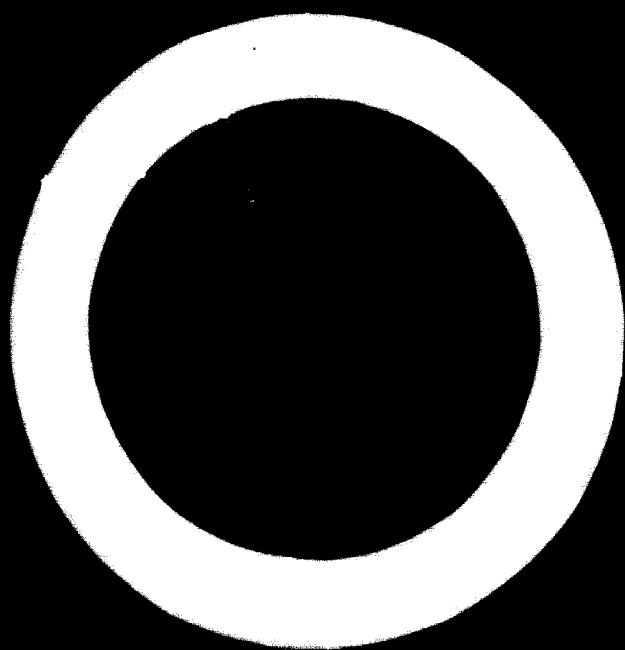
Williams, C. H. Guide to European sources of technical information. 3rd ed. Guernsey, Channel Islands, Francis Hodgson, 1970.

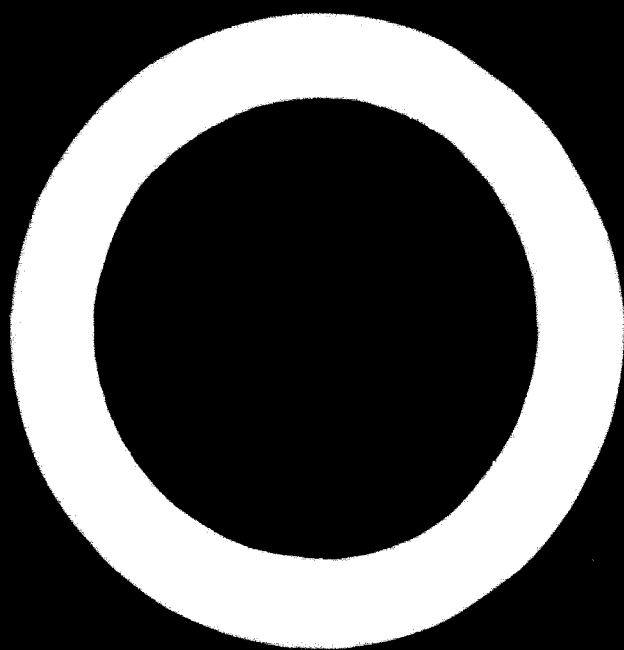
World directory of industry and trade associations. Geneva, International Trade Centre-UNCTAD/GATT, 1970.

World guide to technical information and documentation services. Paris, UNESCO, 1969. (Documentation and terminology of science series)

Yearbook of international organizations. Brussels, Union of International Associations, 1972-1973.







Provisional Index of UNIDO Quarterly Information Sources (UNIDO/LIB/SER.D)
cover the following topics:

- No. 1 Meat Processing Industry
- No. 2 Cement and Concrete Industry
- No. 3 Leather and Leather Goods Industry
- No. 4 Furniture and Joinery Industry
- No. 5 Foundry Industry
- No. 6 Industrial Quality Control
- No. 7 Vegetable Oil Processing Industry
- No. 8 Agricultural Implements and Machinery Industry
- No. 9 Building Boards from Wood and Other Fibrous Materials

HOW TO OBTAIN UNITED NATIONS PUBLICATIONS

United Nations publications may be obtained from bookstores and distributors throughout the world. Consult your bookstore or write to: United Nations, Sales Section, New York or Geneva.

COMMENT SE PROCURER LES PUBLICATIONS DES NATIONS UNIES

Les publications des Nations Unies sont en vente dans les librairies et les agences dépositaires du monde entier. Informez-vous auprès de votre librairie ou adressez-vous à: Nations Unies, Section des ventes, New York ou Genève.

КАК ПОЛУЧИТЬ ИЗДАНИЯ ОРГАНИЗАЦИИ ОБЪЕДИНЕННЫХ НАЦИЙ

Издания Организации Объединенных Наций можно купить в книжных магазинах и агентствах во всех районах мира. Наводите справки об изданиях в вашем книжном магазине или пишите по адресу: Организация Объединенных Наций, Секция по продаже изданий, Нью-Йорк или Женева.

COMO CONSEGUIR PUBLICACIONES DE LAS NACIONES UNIDAS

Las publicaciones de las Naciones Unidas están en venta en librerías y casas distribuidoras en todas partes del mundo. Consulte a su librero o diríjase a: Naciones Unidas, Sección de Ventas, Nueva York o Ginebra.

Printed in Austria

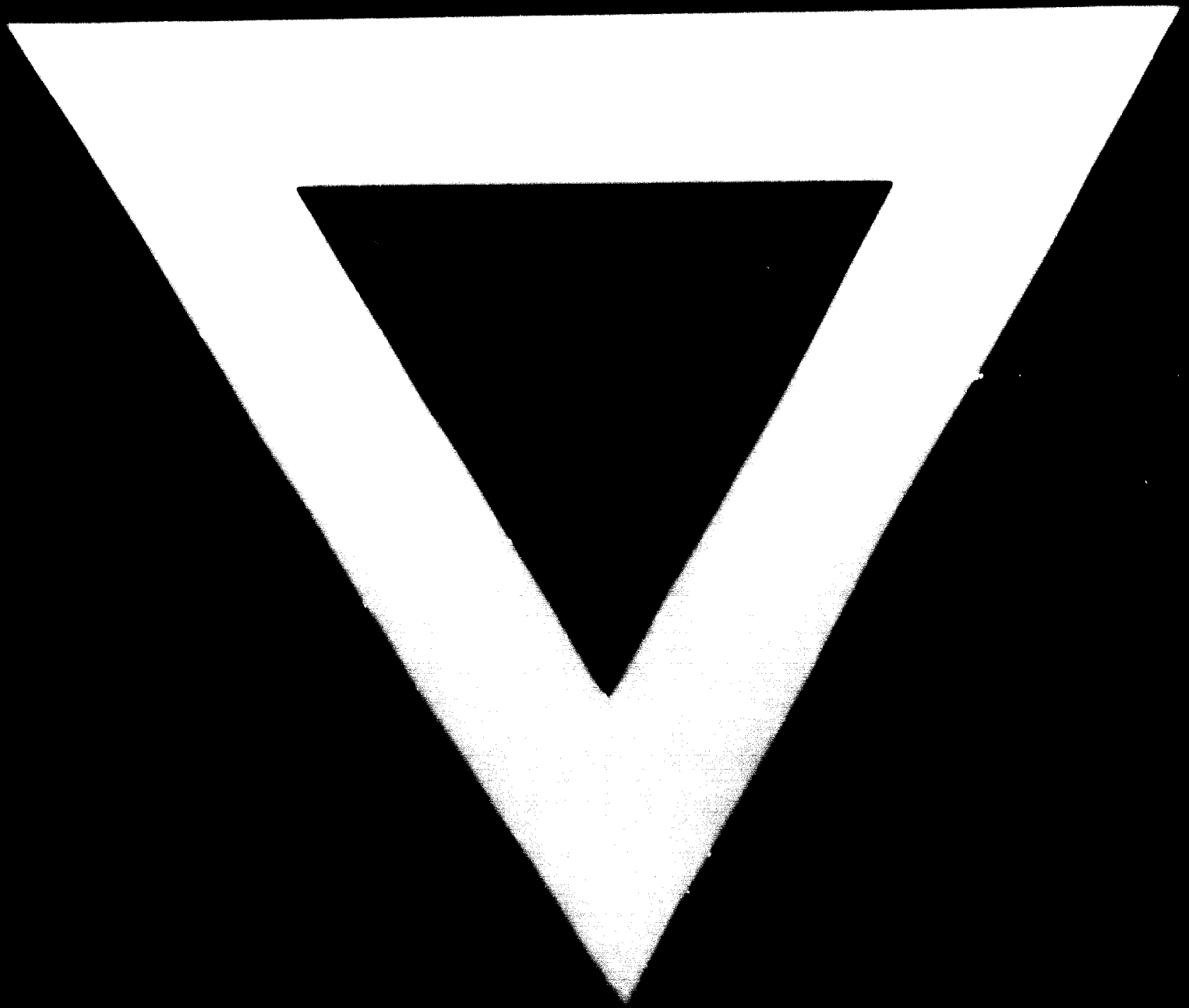
Price: \$U.S. 4.00
(or equivalent in other currencies)

United Nations publication

74-361 - September 1974 - 5,000

UNIDO/LIB/SER.D/10

ID/120



74. 10. 7