



Eva Crane Trust

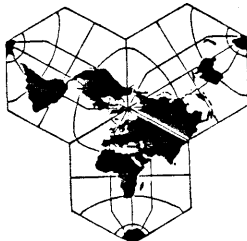
ECTD_213

TITLE: Honey sources satellites : Bibliography

SOURCE: IBRA

[with P. Walker; J Fish]

DATE: 1986



HONEY SOURCES SATELLITE 1.

**BIBLIOGRAPHY (WITH AUTHOR REFERENCE CODES);
COUNTRY CODES; OTHER ABBREVIATIONS**

by Eva Crane, Penelope Walker and Joy Fish

London 1986

International Bee Research Association

Directory of important world honey sources

GENERAL INTRODUCTION TO HONEY SOURCES SATELLITES

The "Directory of important world honey sources" by Eva Crane, Penelope Walker and Rosemary Day was published by the International Bee Research Association in 1984, with financial support from the International Development Research Centre, Ottawa. This Directory, and the database from which it was produced, contain much concentrated information which will be of value to certain specialists. IBRA is therefore publishing a series of Honey Sources Satellites on topics of special interest, giving information extracted from the database.

Satellites 1 and 2 are relevant to the whole database. Satellite 1 will be especially useful to readers using Satellites 3-6 who do not have access to the 1984 Directory, and Satellite 2 also to botanists and others concerned with the plant origins of honeys.

Titles of the Honey Sources Satellites are:

1. Bibliography (with author reference codes); country codes; other abbreviations
2. Plants listed alphabetically and by family; common name index; pollen grain information
3. Chemical composition of some honeys
4. Physical properties, flavour and aroma of some honeys
5. Honeydew sources and their honeys
6. Drought-tolerant and salt-tolerant honey sources.

CONTENTS OF SATELLITE 1

Satellite 1 contains the full Bibliography from the 1984 Directory, together with the reference code for each item (pages 9-50). Pages 5-7 list the abbreviations and the country and language codes used in the Directory and Satellites. This information is needed when using Satellites 3-6.

ABBREVIATIONS AND CODESGeneral

approx	approximately	min	minimum
C	central	mth, mths	month(s)
conc	concentration	N	north, or nitrogen
cvs, cv	cultivar(s)	no	number
deg	degrees	ppm	parts per million
E	(optical rotation)	RH	relative humidity
est	east	S	south
fl, f1s	estimated	syn	synonym(s)
fl, f1s	flower(s)/flowering	temp	temperature
h	hour(s)	v	very
ha	hectare(s)	W	west
lvs	leaves	wk, wks	week(s)
max	maximum	wt	weight
Med	Mediterranean	yr, yrs	year(s)
meq	milliequivalents (units of acidity)		

Apis species: ac = A. cerana, ad = A. dorsata, af = A. florea, am = A. mellifera, tm = tropical A. mellifera.

Languages

En	English	Da	Danish
Es	Spanish	De	German
Fr	French	In	Indonesian
Pt	Portuguese	It	Italian
Af	Afrikaans	No	Norwegian

Other languages are named in full.

Countries

Three capital letters are used for each country (except UK), where possible the first three letters of the country's name. Territories outside the metropolitan/mainland part of the country are listed separately, since some are widely separated geographically.

AFG	Afghanistan	CHN	China, People's Republic	/UTT	Uttar Pradesh
ALG	Algeria	COL	Colombia	/WBE	West Bengal
ANA	Angola	COS	Costa Rica	INO	Indonesia
ARG	Argentina	CRE	Crete	/JAV	Java
AUS	Australia (PO codes):	CUB	Cuba	IRN	Iran
/NSW	New South Wales	CYP	Cyprus	IRQ	Iraq
/NT	Northern Territory	CZE	Czechoslovakia	IRR	Irish Republic
/QD	Queensland	DEN	Denmark	ISR	Israel
/SA	South Australia	DOM	Dominican Republic	ITA	Italy
/TAS	Tasmania	ECU	Ecuador	IVO	Ivory Coast
/VIC	Victoria	EGY	Egypt	JAM	Jamaica
/WA	Western Australia	ELS	El Salvador	JAP	Japan
AUT	Austria	ETH	Ethiopia	JOR	Jordan
AZO	Azores	EUR	Europe	KEN	Kenya
BAA	Bahamas	FIJ	Fiji	KOS	Korea, South
BAL	Balearic Islands	FIN	Finland	KON	Korea, North
BAN	Bangladesh	FRA	France	LEB	Lebanon
BAR	Barbados	FRP	French Polynesia	LES	Lesotho
BEG	Belgium	GAM	Gambia	LIY	Libya
BEL	Belize	GDR	German Democratic Republic	LUX	Luxembourg
BER	Bermuda	GFR	German Federal Republic	MAE	Madagascar
BOL	Bolivia	GHA	Ghana	MAI	Malawi
BOT	Botswana	GRC	Greece	MAK	Malaysia
BRA	Brazil	GUD	Guadeloupe	MAQ	Malta
/RG	Rio Grande do Sul	GUF	Guam	MAS	Mariana Is.
/SC	S. Catarina	GUM	Guatemala	MAR	Marshall Is.
/SP	S. Paulo	GUS	Guinea-Bissau	MAT	Martinique
BUL	Bulgaria	GUY	Guyana	MAY	Mauritius
BUM	Burma	HAI	Haiti	MEX	Mexico
BUU	Burundi	HAW	Hawaii	/YUC	Yucatán
CAE	Cameroon	HOD	Honduras	MID	Midway Island
CAF	Canada (PO codes):	HUN	Hungary	MOR	Morocco
/Alta	Alberta	INI	India	MOZ	Mozambique
/BC	British Columbia	/AND	Andhra Pradesh	NAM	Namibia
/Man	Manitoba	/ASS	Assam	NEP	Nepal
/Nfld	Newfoundland	/BIH	Bihar	NER	Netherlands
/Ont	Ontario	/HAR	Haryana	NEU	New Caledonia
/Que	Quebec	/HIM	Himachal Pradesh	NEZ	New Zealand
/Sask	Saskatchewan	/KAR	Karnataka	NIA	Nicaragua
/NWT	North West Territories	/KAS	Jammu & Kashmir	NIR	Nigeria
CAI	Canary Islands	/KER	Kerala	NIU	Niue Island
CEN	Central African Republic	/MAD	Madhya Pradesh	NOW	Norway
CHA	Chad	/MAH	Maharashtra	OMA	Oman
CHG	Chagos Archipelago	/ORI	Orissa	PAK	Pakistan
CHI	Chatham Islands	/PUN	Punjab	/NWFP	North West Frontier Province
CHL	Chile	/TAM	Tamil Nadu		

PAM	Panama	/IN	Indiana
PAP	Papua New Guinea	/IA	Iowa
PAR	Paraguay	/KS	Kansas
PHI	Philippines	/KY	Kentucky
POL	Poland	/LA	Louisiana
POR	Portugal	/ME	Maine
PUE	Puerto Rico	/MD	Maryland
REU	Réunion	/MA	Massachusetts
ROM	Romania	/MI	Michigan
RWA	Rwanda	/MN	Minnesota
SEN	Senegal	/MS	Mississippi
SEY	Seychelles	/MO	Missouri
SOM	Somalia	/MT	Montana
SOU	South Africa	/NE	Nebraska
/OFS	Orange Free State	/NV	Nevada
/TVL	Transvaal	/NH	New Hampshire
SPA	Spain	/NJ	New Jersey
SRI	Sri Lanka	/NM	New Mexico
SUD	Sudan	/NY	New York
SUR	Surinam	/NC	North Carolina
SWA	Swaziland	/ND	North Dakota
SWE	Sweden	/OH	Ohio
SWI	Switzerland	/OK	Oklahoma
TAI	Taiwan	/OR	Oregon
TAN	Tanzania	/PA	Pennsylvania
THA	Thailand	/SC	South Carolina
TOG	Togo	/SD	South Dakota
TON	Tonga	/TN	Tennessee
TRI	Trinidad and Tobago	/TX	Texas
TUN	Tunisia	/UT	Utah
TUQ	Turkey	/VT	Vermont
UGA	Uganda	/VA	Virginia
URS	Union of Soviet Socialist Republics	/WA	Washington
UK	United Kingdom	/WV	West Virginia
USA	United States of America (PO codes):	/WI	Wisconsin
/AL	Alabama	/WY	Wyoming
/AK	Alaska	UPP	Upper Volta
/AZ	Arizona	URU	Uruguay
/AR	Arkansas	VEN	Venezuela
/CA	California	VIE	Vietnam
/CO	Colorado	WAK	Wake Island
/CT	Connecticut	YEA	Yemen Arab Republic
/DE	Delaware	YUG	Yugoslavia
/FL	Florida	ZAI	Zaire
/GA	Georgia	ZAM	Zambia
/ID	Idaho	ZIM	Zimbabwe
/IL	Illinois		

BIBLIOGRAPHY

Publications cited in the main entries are coded by the first three letters of the first author's surname, and the two final digits of the year. Thus Ada/72 represents Adams, R.J. and Morton, J.K. (1972). Two or more of an author's publications from the same year are distinguished by adding letters a, b,, e.g., Bat/73 and Bat/73a. Where the names of different authors have the same first three letters, a letter beyond the third is used for one code, for example, Brother Adam's 1954 publication cannot be coded Ada/54, and is Adm/54. The same three letters are used throughout for the same author. The Bibliography is arranged in alphabetical order of author code (not of name), Ada/72 preceding Adm/54. Users should, however, not have too much difficulty in locating a publication without knowing its code.

Publications marked ** were used extensively in compiling the botanical parts of main entries.

For data on Nectar and Honey flow, some references are given as, e.g., AA932/81. This refers to a publication (not in the Bibliography) which provides data only for these sections; full details can be found in the journal Apicultural Abstracts, AA932/81 representing entry 932 in the 1981 volume.

- Ada/72 ADAMS, R.J.; MORTON, J.K. (1972) An atlas of pollen of the trees and shrubs of eastern Canada and the adjacent United States. I. Gymnospermae to Fagaceae. Univ. Waterloo Biol. Ser. No. 8 : 52 pages Bd, AA365/77
- Ada/74 ADAMS, R.J.; MORTON, J.K. (1974) An atlas of pollen of the trees and shrubs of eastern Canada and the adjacent United States. II. Ulmaceae to Rosaceae. Univ. Waterloo Biol. Ser. No. 9 : 53 pages Bd, AA366/77
- Ada/76 ADAMS, R.J.; MORTON, J.K. (1976) An atlas of pollen of the trees and shrubs of eastern Canada and the adjacent United States. III. Leguminosae to Cornaceae. Univ. Waterloo Biol. Ser. No. 10 : 37 pages Bd, AA737/77
- Ada/79 ADAMS, R.J.; SMITH, M.V.; TOWNSEND, G.F. (1979) Identification of honey sources by pollen analysis of nectar from the hive. J. apic. Res. 18(4) : 292-297 Bb, AA1280/80
- Adm/54 ADAM, BROTHER (1954) In search of the best strains of bee: second journey. Bee Wld 35(10) : 193-203; (12) : 233-244 Ba, AA126/57
- Adm/64 ADAM, BROTHER (1964) In search of the best strains of bee: concluding journeys. Bee Wld 45(2) : 70-83; (3) : 104-118 Ba, AA539/65
- Adm/77 ADAM, BROTHER (1977) In search of the best strains of bees: supplementary journey to Asia Minor, 1973. Bee Wld 58(2) : 57-66 Bj, AA195/78

- Aga/71 AGANIN, A.V. (1971) [Electrical conductivity of several unifloral honeys.] Trudy saratov. zootekh. vet. Inst. 21 : 137-144 In Russian Ba, AA421/73
- Alb/78 ALBISSETTI, J. (1978) Le robinier - faux-acacia - et son miel. Bull. tech. apic. 5(4) : 33-40 Fiche technique, CIDA No. 75 In French Bc, AA210/80
- Ama/55 AMARAL, E.; KERR, W.E. (1955) Práticas apícolas regionais. Estado de S. Paulo, Supl. agric. 1(27) : 12 In Portuguese Ba, AA404/57
- Ama/57 AMARAL, E. (1957) Honey bee activities and honey plants in Brazil. Am. Bee J. 97(10) : 394-395 Bj, AA291/58
- Ama/79 AMARAL, E.; ALVES, S.B. (1979) Insetos uteis. Piracicaba, Brazil : Livroceres 192 pages In Portuguese Bd, AA31L/81
- Amb/81 AMBROSE, J.T. (1981) Prospects and recommendations for the development of a modern beekeeping industry in the Sudan. Unpublished report : 27 pages Bs
- And/56° ANDERSON, R.H. (1956) The trees of New South Wales. Sydney, Australia : N.S.W. Department of Agriculture 471 pages 3rd ed. Bd, AA90L/62
- And/73 ANDERSON, R.H.; BUYS, B.; JOHANNSMEIER, M.F. (1973) Beekeeping in South Africa. Bull. Dep. agric. tech. Serv. S. Afr. No. 394 : 191 pages Bd, AA91/74
- Anr/74 ANDRAG, H.R. (1974) Sugar gum Eucalyptus cladocalyx Muell. S. Afr. Bee J. 46(2) : 6-7 Ej
- Aoy/68 AOYAGI, S. ET AL. (1968) [Honeybees and honey. II. Chemical composition of honey.] Bull. Fac. Agric. Tamagawa Univ. No. 7/8 : 181-202 In Japanese; English summary Bb, AA199/72
- Apc/68 APICULTURA (1968) Caracterizarea apicolă a celor mai răspândite plante nectaro-polenifere din țara noastră. Apicultura, București 21(9) : 13-16; (10) : 9-12; (11) : 9-11; (12) : 14-15 In Romanian Bj, AA880L/73
- Apd/83 API DIVULGAÇÕES (1983) A bracatinga (Bracatinga scabrella.) Api Divulg. 1(1) : 7 In Portuguese Bj
- Api/38 APICULTURA CHILENA (1938) Valdivia. Apicultura chil. (5) : 154-155 In Spanish Bj
- Api/39 APICULTURA CHILENA (1939) La flor del quisco. Apicultura chil. (17) : cover In Spanish Bj
- Aso/60 ASO, K.; WATANABE, T.; YAMAO, K. (1960) Studies on honey. I. On the sugar composition of honey. Tohoku J. agric. Res. 11(1) : 101-108; originally published in Japanese in Hakko Kogaku Zasshi 36(2) : 39-44 (1958) Bb
- Atw/70 ATWAL, A.S.; BAINS, S.S.; SINGH, B. (1970) Bee flora for four species of *Apis* at Ludhiana. Indian J. Ent. 32(4) : 330-334 Bb, AA286/73
- Atw/73 ATWAL, A.S.; GOYAL, N.P. (1973) Introduction of *Apis mellifera* in Punjab plains. Indian Bee J. 35(1/4) : 1-9 Bb, AA512/77
- Aub/83 AUBERT, S.; GONNET, M. (1983) Mesure de la couleur des miels. Apidologie 14(2) : 105-118 In French; English, German summaries Bj
- Aus/83 AUSTRALIAN BEE JOURNAL (1983) Honey flora for reafforestation. Part II. Trees recommended for honey production. Aust. Bee J. 64(11) : 9-11 Bj
- Ave/78 AVETISYAN, G.A. (1978) Apiculture. Bucharest, Romania : Apimondia Publishing House 270 pages Bd, AA143/80
- Ayt/71 AYTUG, B.; AYKUT, S.; MEREV, N.; EDIS'IN, G. (1971) İstanbul çevresi bitkilerinin polen atlası. [Atlas des pollens des environs d'Istanbul.] Istanbul, Turkey : İstanbul Üniversitesi Orman Fakültesi 330 pages In Turkish and French Bd, AA347L/78

- Bab/56 BARBIER, E.C. (1956) Récolte exceptionnelle de manne de Briançon. Revue fr. Apic. 3(126) : 1775-1780 In French Ba, AA67/58
- Bab/61 BARBIER, E.C.; PANGAUD, C.-Y. (1961) Origine botanique et caractéristiques physicochimiques des miels. Annls Abeille 4(1) : 51-65 In French Bj, AA509/62
- Bab/63 BARBIER, E.[C.] (1963) Les lavandes et l'apiculture dans le sud-est de la France. Annls Abeille 6(2) : 85-159 In French Bj, AA336/64
- Bab/69 BARBIER, E.[C.] (1969) Present state of apiculture in Morocco and its development programme. Proc. XXII int. Beekeep. Congr. : 372-374 Bd
- Bac/60 BACULINSCHI, H. (1960) Cercetări privind valoarea meliferă a principalelor plante spontane și cultivate din zona de stepă. Lucr. științ Stat. cent. Seri. Apic. 2 : 219-239 In Romanian; English, French, German, Russian summaries Bj, AA133/64
- Bac/61 BACULINSCHI, H. (1961) Constantele fizico-chimice și biologice la unele sorturi de miere de albine din țara noastră. Apicultura, Bucuresti 14(5) : 18-20 In Romanian Bj, AA832/65
- Bac/65 BACULINSCHI, H. (1965) Constantele fizico-chimice și biologice la unele sorturi de miere. Lucr. științ. Stat. cent. Seri. Apic. 5 : 65-70 In Romanian; English, French, German, Russian summaries Bj, AA170/69
- Bae/49° BAILEY, L.H. (1949) Manual of cultivated plants. New York, NY, USA : Macmillan Co. 1116 pages rev. ed. Reprinted 1971 Bd
- Bag/65 BAGA, A.M. (1965) Phacelia tanacetifolia Benth. as a melliferous plant and as a means of controlling Bruchus pisorum. Proc. XX int. Beekeep. Congr. : 317-320 Bd
- Bah/73 BARTH, O.M. (1973) Rasterelektronenmikroskopische Beobachtungen an Pollenkörnern wichtiger Brasilianischer Bienepflanzen. Apidologie 4(4) : 317-329 In German; English, French summaries Bj, AA205/75
- Bai/55 BAILEY, S.E. (1955) Beekeeping in Ohio. Glean. Bee Cult. 83 : 723-725 Bj, see AA70/56
- Bak/77 BAKER, H.G.; BAKER, I. (1977) Intraspecific constancy of floral nectar amino acid complements. Bot. Gaz. 138(2) : 183-191 Bc, AA605/79
- Bal/76 BALLY, P. (1976) La Martinique: sa géographie, son climat, sa flore, son apiculture. Revue fr. Apic. (342) : 230-233 In French Bj, AA503L/77
- Bar/68 BARROSO, A.A. (1968) Apicultural panorama of Brazil. Apiacta 3(4) : 10-16 Bj, AA681L/69
- Bas/67 BASKIN, C.C.; BLAKE, G.H. [1967] Beekeeping in Alabama. Circ. Auburn Univ. co-op. Ext. Serv. No. P-64 : 35 pages Ba, AA258L/69
- Bat/72 BATTAGLINI, M.; BOSI, G. (1972) Ricerche comparate sulla natura dei glucidi di alcuni mieli monoflora e dei rispettivi nettari. Pages 123-129 from "Problemi di flora mellifera e impollinazione: Simposio Internazionale di Apicoltura, Torino, 2-6 ottobre 1972", Bucharest, Romania : Apimondia Publishing House In Italian; English, French summaries Ba, AA476/74
- Bat/73 BATTAGLINI, M.; BOSI, G. (1973) Caratterizzazione chimico-fisica dei mieli monoflora sulla base dello spettro glucidico e del potere rotatorio specifico. Scienza Tecnol. Aliment. 3(4) : 217-221 In Italian; English summary Bc, AA280/77
- Bat/73a BATTAGLINI, M.; BOSI, G.; GRANDI, A. (1973a) Considerazioni sulla frazione glucidica del nettare di 57 specie botaniche dell'Italia centrale. Annali Fac. Agr. Univ. Perugia 28 : 233-242 In Italian; English summary Bb, AA581/77

- Bau/66 BAUDIN, R. (1966) Étude du milieu naturel apicole pour l'implantation des ruchers au Bugesera-Mayaga. Prévue par convention C.E.E. No. 315/RM. Projet No. 215.14.02. Kigala : Ministère de l'Agriculture et de l'Elevage République Rwandaise 29 pages In French Bd, AA654/72
- Bea/79 BERKLEY, A. (1979) Beekeeping in Dhofar. Unpublished report : 11 pages + 1 figure Bs
- Bec/67 B[ECKER], H. (1967) Der Honigwert verschiedener Bienennährpflanzen. Luxemb. Bienenztg 82(3) : 18-21 In German Bj, AA360L/68
- Bee/76 BEETSMA, J. (1976) Improving honey production and disposal in Guyana and Surinam. Pages 81-83 from "Apiculture in tropical climates" ed. E. Crane, London, UK : International Bee Research Association Bc, AA1254L/77
- Bee/77 BEETSMA, J. (1977) Beekeeping in Indonesia. Unpublished report : 29 pages Bs
- Bei/40° BEIJERINCK, W. (1940) Calluna - a monograph on the Scotch heather. Verh. K. ned. Akad. Wet. 38(4) : 180 pages + 30 plates Bd
- Bek/65 BEEKEEPERS' ASSOCIATION OF PHENIAN (1965) A test on 177.6 kg of honey harvesting from each bee colony of the Liphen Production Co-operative in the Province of Diagan. Proc. XX int. Beekeep. Congr. : 670-675 Bd
- Bel/79 BELLARDO, F.; BUFFA, M.; PATETTA, A.; MANINO, A. (1979) Identification of melezitose and erlose in floral and honeydew honeys. Carbohyd. Res. 71 : 335-338 Ba, AA270/81
- Bep/65 BEEKEEPERS' ASSOCIATION OF KOREAN PEOPLE'S DEMOCRATIC REPUBLIC (1965) Melliferous plants on Paektu plateau of Korea. Proc. XX int. Beekeep. Congr. : 286-293 Bd
- Ber/75 BERGNER, K.-G.; DIEMAIR, S. (1975) Proteine des Bienenhonigs. II. Gelchromatographie, enzymatische Aktivität und Herkunft von Bienenhonig-Proteinen. Z. Lebensmittelunters. u. -Forsch. 157(1) : 7-13 In German; English summary Ba, AA711/79
- Bes/81 BEES AND HONEY (1981) Rubber honey. Bees and Honey (April) : 3 Bj
- Bes/81a BEES AND HONEY (1981a) Test of a new nectar source in New Zealand. Bees and Honey (April) : 2 Bj
- Bet/79 BELTON, M. (1979) Beech scale insect: the place of the beech scale insect (*Ultracoelostoma assimile*) in the ecology of mountain beech forest. Apiarist No. 8 : 4-6 Bj, AA914/80
- Beu/49 BEUTLER, R. (1949) Ergiebigkeit der Trachtquellen. Imkerfreund 4(11) : 207-208 In German Bb, AA67/50
- Bew/52 BEE WORLD (1952) Science and practice. Bee Wld 33(9) : 152-153 Bj
- Bey/67 BEYLEVELD, G.P. (1967) Maculate aloes as nectar producers in the Transvaal and its implications. S. Afr. Bee J. 39(5) : 10-12 Ba, AA362/68
- Bey/68 BEYLEVELD, G.P. (1968) Nectar and pollen producing trees and plants of the Transvaal. S. Afr. Bee J. 40(4) : 10-11, (6) : 13-14 Bj, AA650L, 651L/70
- Bia/79 BIAN JI (1979) Beekeeping buzzes to new high. Source unknown : 1 page Bs
- Bla/72 BLAKE, S.T.; ROFF, C. (1972) The honey flora of Queensland. Brisbane, Australia : Department of Primary Industries 234 pages Bd, AA630/73
- Ble/79 BLAEDEL, N. (1979) Et år med bier - og egen honning på bordet. Copenhagen, Denmark : Rhodos 258 pages In Danish Bd, AA840L/81

- Bls/80 BLASCO, F. ET AL. (1980) Les rivages tropicaux. Mangroves d'Afrique et d'Asie. Toulouse, France : Centre d'Études de Géographie Tropicale 246 pages In French Bd, AA733L/81
- Blz/79 BLAZHIEVSKAYA, A.P. (1979) [Honeydew from the white poplar.] Pchelovodstvo (8) : 17 In Russian Bj, AA1287/80
- Bod/42 BODENHEIMER, F.S. (1942) Türkiye'de bal arisi ve arıcılık hakkında etüdler. [Studies on the honey bee and beekeeping in Turkey.] Istanbul, Turkey : Numune Matbaasi 179 pages In Turkish and English Bd
- Bon/65 BORNUS, L. (1965) On organizational methods and measures. Proc. XX int. Beekeep. Congr. : 601-607 Bd
- Bon/66 BORNUS, L.; KALINOWSKI, J.; ZALEWSKI, W. (1966) Produkcja i skład chemiczny miodu akacjowego w m. Cigacice. Pszczel. Zesz. nauk. 10(1/4) : 113-122 In Polish; English, Russian summaries Bj, AA787/67
- Boo/72° BOOMSMA, C.D. (1972) Native trees of South Australia. Bull. Woods Forests Dep. S. Aust. No. 19 : 224 pages Bd, AA597/79
- Bor/59 BORNECK, R. (1959) Facts about beekeeping in France. Bee Wld 40(2) : 29-37 Ba, AA401/59
- Bor/76 BORNECK, R. (1976) Apiculture moderne: possibilités d'implantation en Côte d'Ivoire. Rapport préliminaire. Unpublished report (confidential) : 36 pages + 13 pages with data on the morphology of bees In French Bs
- Bor/79 BORNECK, R. (1979) Coopération technique avec les pays les moins avancés pour le développement des exportations des produits de la ruche: République Centrafricaine. Unpublished report (confidential) : 45 pages In French Bs
- Bor/79a BORNECK, R. (1979a) Résumé de la situation apicole au Togo. Unpublished report (confidential) : 13 pages In French Bs
- Bor/80 BORNECK, R. (1980) Technical co-operation with least developed countries for the development of exports of bee products: Ethiopia. Unpublished report (confidential) : 17 pages Bs
- Bos/78 BOSI, G.; BATTAGLINI, M. (1978) Gas chromatographic analysis of free and protein amino acids in some unifloral honeys. J. apic. Res. 17(3) : 152-166 Bj, AA1075/79
- Bra/54 BRAUN, W. (1954) Beekeeping notes from Paraguay. Bee Wld 35(8) : 155-156 Bj, AA268/55
- Bra/54a BRAUN, W. (1954a) Katalog der bedeutenden Nektar- und Pollen-pflanzen in Primavera, Alto Paraguay, Departamento de San Pedro, Republik Paraguay. Dusenia 5(2) : 61-67 In German Ba, AA276/55
- Bra/59 BRAUN, W. (1959) [Correspondent's report.] Bee Wld 40(4) : 100 Bj
- Bri/55 BRITTAN, O. (1955/56) Introduction of modern beekeeping to Cyrenaica (Libya). Bee Craft 37(12) : 145-146; 38(1) : 4-5 Bj, AA214/58
- Bro/82 BROUARD, J. (1982) Honey plants in Mauritius. Unpublished report in collaboration with J. Gueho : 3 pages Bs
- Brs/82 BRASHEAR, R. (1982) Visiting a Mexican bee paradise. Am. Bee J. 122(5) : 337-340 Bj
- Brv/71 BRAVO, L.C.; VINUESA, A.G. DE; GIL, M.S. (1971) La apicultura en España. Mundo Abejas (15) : 28-30 In Spanish Bj
- Bry/77 BRYANT, T.G. (1977) Thyme honey - liquid gold. N.Z. Jl Agric. 135(2) : 19, 21 Bc, AA985/79
- Buk/76° BURKART, A. (1976) A monograph of the genus *Prosopis* (Leguminosae subfam. Mimosoideae). J. Arnold Arbor. 57(3) : 217-249; (4) : 450-525 Spanish summary Bd

- Bur/82 BURGETT, M. (1982) Sabbatical leave report - apiculture in Thailand. Unpublished report : 10 pages Bs
- But/72 BUTLER, G.D., JR; LOPER, G.M.; MCGREGOR, S.E.; WEBSTER, J.L.; MARGOLIS, H. (1972) Amounts and kinds of sugars in the nectars of cotton (*Gossypium spp.*) and the time of their secretion. *Agron. J.* 64(3) : 364-368 Bc, AA888/73
- Caa/72 CAMARGO, J.M.F. DE (EDITOR) (1972) Manual de apicultura. São Paulo, Brazil : Editora Agronômica Ceres 252 pages In Portuguese Bd, AA322/73
- Cab/81 CAMBRIDGE AGRICULTURAL PUBLISHING (1981, reprinted 1982) Oilseed rape book: a manual for growers, farmers and advisers. Cornish Hall End, Finchingfield, UK : Cambridge Agricultural Publishing 160 pages + 4-page insert Bd
- Cal/69 CALKINS, C.F. (1969) Notes on beekeeping in Costa Rica. *Glean. Bee Cult.* 97(9) : 526-531 Bj, AA607L/70
- Cam/53 CAMPBELL, D.J. (1953) Beekeeping in the Netherlands. *Bee Wld* 34(2) : 25-29 Ba, AA231/55
- Cao/79 CARON, D.M. (1979) Honey plants: honey from tulip trees. *Glean. Bee Cult.* 107(6) : 305-306 Bj, AA901L/80
- Car/38 CÁRDENUS, B., L. (1938/39) Flora melífera: monografía de la flora melífera de San Juan de la Costa. *Apicultura chil.* (1) : 16-17, (2) : 55-57, (3) : 72-74, (4) : 127-128, (5) : 135-138; (7) : 215-217, (8) : 239-241, (9) : 280-283, (10) : 313-315, (11) : 328-330, (12) : 375 In Spanish Bj
- Cas/74 CASTRO DE LEFRATTI, M. DE (1974) Honey flora in Uruguay. *Apiacta* 9(1) : 45-47; also in *Mundo Abejas* (26) : 30-31 In Spanish Bj, AA390L/75
- Cer/64 ČERMAGIČ, C.; JANKOVIČ, A. (1964) An analysis of Yugoslav honey. *Proc. XIX int. Beekeep. Congr.* : 127-133 Bd
- Cha/48 CHABOT, J.N. (1948) Plantes mellifères dans Québec. Quebec, Canada : Ministère de l'Agriculture 4 pages In French Bc
- Chd/77 CHAUDHARI, R.K. (1977) Bee forage in Punjab Plains (India). 1. Pathankot and adjacent villages. *Indian Bee J.* 39(1/4) : 5-20 Bj, AA527L/80
- Che/74 CHANDLER, B.V.; FENWICK, D.; ORLOVA, T.; REYNOLDS, T. (1974) Composition of Australian honeys. *Tech. Pap. Div. Fd Res. C.S.I.R.O.* Aust. No. 38 : 39 pages Bb, AA845/75
- Chi/65 CHAIM, K. (1965) Beekeeping in Israel. *Proc. XX int. Beekeep. Congr.* : 710 Bd
- Chk/72 CHAKRABARTI, K.; CHAUDHURI, A.B. (1972) Wild life biology of the Sundarbans forests: honey production and behaviour pattern of the honey bee. *Sci. Cult.* 38(6) : 269-276 Bc, AA1130/78
- Chl/75 CHANDLER, M.T. (1975) Apiculture in Madagascar. *Bee Wld* 56(4) : 149-153 Bj, AA406L/76
- Chl/80 CHANDLER, [M.] T. (1980) Apiculture development plan for Mozambique - including detailed technical recommendations. Unpublished report (confidential) : iii + 73 pages Bs
- Chn/74 CHANDRAN, K.; SHAH, F.A. (1974) Beekeeping in Kodai Hills (Tamilnadu, India). *Indian Bee J.* 36(1/4) : 1-8 Bj, AA780/78
- Cho/40 CHOUDHURI, M.M. (1940) Bee-keeping in Orissa. *Indian Bee J.* 2(11/12) : 136-137 Bj
- Chp/70 CHAPMAN, G.P.; FRANKSON, C.D.; JAY, S.C. (1970) Bees and beekeeping in Jamaica. *Bee Wld* 51(4) : 173-181 Ba, AA356/72

- Cht/69 CHATURVEDI, P.L. (1969) A tip for migratory bee-keepers of Kumaon region. Indian Bee J. 31 : 48-51 Bj
- Cht/77 CHATURVEDI, M. (1977) Further investigation on the pollen analysis of bee loads from Banthra, India. New Botanist 4(1/4) : 41-47 Bb, AA1316/81
- Chu/65 CHAUBAL, P.D.; DEODIKAR, G.B. (1965) Morphological characterization of pollen grains of some major honey yielding plants of the Western Ghats (India). Indian Bee J. 27(1) : 1-28 + 2 plates Bb, AA136/70
- Chu/80 CHAUBAL, P.D.; KOTMIRE, S.Y. (1980) Floral calendar of bee forage plants at Sagarmal (India). Indian Bee J. 42(3) : 65-68 Bj, AA877L/82
- Cir/77 CIRNU, I.; HARNAJ, A.; LUCESCU, A.; FOTA, G.; GROSU, E. (1977) New criteria and elements to classify and estimate beekeeping economic contribution of honey plants. Pages 191-194 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1220L/78
- Cir/80 CIRNU, I.V. (1980) Flora meliferă. Bucharest, Romania : Editura Ceres 202 pages In Romanian Bd, AA154/82
- Cla/78 CLAUSS, B. (1978) Bees and beekeeping at Kagcae in the western central Kalahari. Unpublished report : 23 pages Bd
- Cla/83 CLAUSS, B. (1983) Bees and beekeeping in Botswana. Botswana : Ministry of Agriculture v + 122 pages Bd
- Clr/44 CLARIDGE, W.I. (1944) Beekeeping in the Bahamas, B.W.I. Glean. Bee Cult. 72(1) : 5 Bj
- Coc/81 CONCHOUSO FERNANDEZ, J.; CONCHOUSO, P.P. DE (1981) Honey production/hive in two different zones of the Mexican Republic. Proc. XXVIII int. Beekeep. Congr. : 146-148 Bd
- Cod/83 CODEX ALIMENTARIUS COMMISSION (1983) Proposed draft codex standard for honey (world-wide standard). Rome, Joint FAO/WHO Food Standards Programme (CX/PFV 84/13) : 9 pages Bc
- Coe/67 COLEMAN, L. (1967) Honey flows of Zululand. S. Afr. Bee J. 39(4) : 6-7 Bj
- Coi/69 COLLINS, T. (1969) Abroad for the day. Br. Bee J. 97(4196) : 173 Bj
- Cok/63 COOKE-YARBOROUGH, R.E. (1963) The honey industry in New South Wales. Rev. Mktg agric. Econ., Sydney 31(1) : 337 Ba
- Col/62 COLEMAN, R.S. (1962) Commercial bee-keeping. 2. Honey flora of Western Australia. Bull. Dep. Agric. West. Aust. No. 3038 : 15 pages Bb
- Con/81 CORNER, J. (1981) Personal communication
- Coo/67 COOK, V.A. (1967) Facts about beekeeping in New Zealand. Bee Wld 48(3) : 88-100 Bj, AA320/68
- Coo/81 COOK, V.A. (1981) New Zealand honeydew from beech [Nothofagus]. Bee Wld 62(1) : 20-22 Bj, AA1073L/81
- Cor/70 CORNEJO, L.G.; TOMASEVICH, R. (1970) Estudio sumario de la calidad de las mieles de algunas zonas del estado de Rio Grande do Sul, Brasil. 1 Congr. bras. Apic. : 241-245 In Portuguese Bd, AA880/74
- Cor/76 CORNEJO, L.G. (1976) Informe final sobre diagnostico de la situacion actual de la apicultura colombiana y bases para su desarrollo. Bogatá, Colombia : Centro Interamericano de Promoción de Exportaciones ii + 332 pages In Spanish Bd, AA1267/79
- Cos/63 COSCIA, A.A. (1963) Posibilidades económicas de la apicultura en la Argentina (mercado de miel). Infme téc. Estac. exp. agropec. Pergamino No. 13 : 82 pages In Spanish Bd, AA259L/69

- Cou/59 COUTURE, J.M. (1959) Beekeeping in Quebec. *Glean. Bee Cult.*
87(8) : 462-467 Bj, AA115/61
- Cra/66 CRANE, E. (1966) Canadian bee journey. *Bee Wld* 47(2) : 55-65;
(4) : 132-148 Bj, AA485/67
- Cra/73 CRANE, E. (1973) Honey sources in some tropical and subtropical
countries. *Bee Wld* 54(4) : 177-186 IBRA Reprint M73 Ba, AA875/73
- Cra/73a CRANE, E. (1973a) Personal communication
- Cra/75 CRANE, E. (EDITOR) (1975) Honey: a comprehensive survey.
London, UK : William Heinemann in co-operation with the International Bee
Research Association xvi + 608 pages + 30 plates Reprinted 1976 with
corrections Bd, AA542/76
- Cra/77 CRANE, E. (1977/78) Dead bees under lime trees. Sugars poisonous
to bees. *Bee Wld* 58(3) : 129-130; 59(1) : 37-38 Bj, AA232/79
- Cra/81 CRANE, E. (1981) When important honey plants are invasive weeds.
Bee Wld 62(1) : 28-30 Bj, AA936L/81
- Cra/82 CRANE, E. (1982) Report on apiculture in Mauritius. Unpublished
report (confidential) : 47 pages + 8 figures Bs
- Cra/83 CRANE, E.; WALKER, P. (1983) The impact of pest management on
bees and pollination. London, UK : Tropical Development and Research
Institute 232 pages Bd, AA347/84
- Cra/83a CRANE, E. (1983a) Surveying the world's honey plants. Lect.
cent. Ass. Beekprs : 12 pages Ba
- Cra/84 CRANE, E. (1984) Personal communication
- Cri/57 CRISP, W.E. (1957) About South African honey flora. *S. Afr. Bee*
J. 32(1) : 1-3; (3) : 12-13; (5) : 7 Bj, AA87/62
- Cul/81 CULVENOR, C.C.J.; EDGAR, J.A.; SMITH, L.W. (1981) Pyrrolizidine
alkaloids in honey from *Echium plantagineum* L. *J. agric. Fd Chem.* 29(5)
: 958-960 Bc, AA657/83
- Cur/66 CURTI, R.; RIGANTI, V. (1966) Ricerche sugli aminoacidi del
miele. *Rass. chim.* 18(6) : 278-282 In Italian Bc, AA215/68
- Dae/61° DALE, I.R.; GREENWAY, P.J. (1961) Kenya trees and shrubs.
Nairobi, Kenya : Buchanan's Kenya Estates Limited in association with
Hatchards, London 654 pages + 112 plates Bd, AA843/64
- Dai/70 DAVIDSON, V.R. (1970) Trees for beekeeping. *S. Afr. Bee J.*
42(2) : 12-14 Bj
- Dal/75 DALZELL, K.W.; SINGERS, W.A. (1975) A survey of some South
Island honeydew honeys. *N.Z. Jl Sci.* 18(3) : 329-332 Bb, AA278/78
- Dan/75 DANILENKO, P.L. (1975) Beekeeping in the far east and its further
development. *Proc. XXV int. Beekeep. Congr.* : 177-179 Bd
- Dav/69 DAVIDSON, J. [1969] Native flowers for bees. *List Univ. Br.*
Columb. : 4 pages Ba, AA652L/70
- Ded/53 DEODIKAR, G.B.; THAKAR, C.V. (1953) A pollen study of major
honey yielding plants of Mahabaleshwar hills. Poona, India : Village
Industries Committee, Bombay State 8 pages Ba, AA185/55
- Ded/57 DEODIKAR, G.B.; THAKAR, C.V.; PHADKE, R.P. (1957) High nectar
concentration in floral nectaries of silver oak, *Grevillea robusta*.
Indian Bee J. 19(7/8) : 84-85 Ba, AA711L/72
- Dem/60 DEMIANOWICZ, Z. ET AL. (1960) Wydajność miodowa ważniejszych
roślin miododajnych w warunkach Polski. *Pszczel. Zesz. nauk.* 4(2) : 87-
104 In Polish; English, Russian summaries Bj, AA853/64
- Dem/60a DEMIANOWICZ, Z.; HŁĘŃ, M. (1960a) Porównawcze badania nad
nekatarowaniem 17 gatunków lip. *Pszczel. Zesz. nauk* 4(3/4) : 133-152
In Polish; German, Russian summaries Bj, AA91/62

- Dem/63 DEMIANOWICZ, Z. (1963) Sur l'origine des macles d'oxalate de calcium contenues dans les miels de tilleul. Annls Abeille 6(4) : 249-255 In French; English summary Bj, AA575/66
- Dem/63a DEMIANOWICZ, Z.; JABŁONSKI, B.; OSTROWSKA, W.; SZYBOWSKI, S. (1963a) Wydajność miodowa ważniejszych roślin miododajnych w warunkach Polski. Pszczel. Zesz. nauk. 7(2) : 95-111 In Polish; German, Russian summaries Bj, AA854/64
- Dem/64 DEMIANOWICZ, Z. (1964) Charakteristik der Einartenhonige. Annls Abeille 7(4) : 273-288 In German; French, English summaries Bj, AA167/67
- Dem/64a DEMIANOWICZ, Z. (1964a) The nectar secretion and the honey yield of the most important nectariferous plants in Poland. Proc. XIX int. Beekeep. Congr. : 173-176 Bd
- Dem/77 DEMIANOWICZ, Z.; WARAKOMSKA, Z. (1977) Influence of hive population on pollen spectrum of rape honey. Pages 183-187 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd
- Dem/79 DEMIANOWICZ, Z. (1979) Nektarowanie i wydajność miodowa Taraxacum officinale Web. Pszczel. Zesz. nauk. 23 : 97-103 In Polish; English, Russian summaries Bj, AA162/82
- Den/74 DENING, R.C. (1974) The development of beekeeping in Malawi. Lilongwe, Malawi : Ministry of Agriculture and Natural Resources 46 pages Bd
- Deo/72 DEODASAN, A. (1972) Rubber plantation and bee-keeping. Indian Bee J. 34(1/2) : 38-39 Bj, AA156/74
- Des/62 DESHUSSES, J.; GABBAI, A. (1962) Recherche de l'anthranilate de méthyle dans les miels espagnols de fleur d'oranger par chromatographie sur couche mince. Mitt. Geb. Lebensmittelunters. Hyg. 53(5) : 408-411 In French Ba, AA727/66
- Dev/71 DEVADASON, A. (1971) Migratory beekeeping in Kerala. Indian Bee J. 33(3/4) : 35-38 Bj, AA817L/73
- Dew/79 DEWAN, S.A.L. (1979) Apiculture programme progress report 1978-1979. Unpublished report : 26 pages Bs
- Die/71 DIETZ, A.; CARON, D.M. (1971) Beekeeping in Maryland. Ext. Bull. Univ. Md coop. Ext. Serv. No. 223 : 40 pages rev. Bc, AA96L/73
- Diw/64 DIWAN, V.V.; SURYANARAYANA, M.C.; THAKAR, C.V. (1964) Beekeeping potentialities of the Castle Rock area. I. Preliminary surveys. Indian Bee J. 26 : 4-15 Bb, AA356L/66
- Diw/69 DIWAN, V.V.; RAO, S.K. (1969) Foraging behaviour of *Apis indica* F. on the flowers of *Synadenium grantii* Hook f. Indian Bee J. 31(1) : 22 Ba, AA331/72
- Diw/72 DIWAN, V.V.; RAO, G.V. (1972) Altitudinal variation in bee forage of West Coorg. Indian Bee J. 33(3/4) : 39-50 Bj, AA884/73
- Dol/61 DOULL, K.M. (1961) Pollen-induced disease of honeybees in Australia. Bee Wld 42(1) : 3-5 Bj
- Dou/65 DOUHET, M. (1965) Apicultural methods and the distribution of apicultural production in Madagascar. Proc. XX int. Beekeep. Congr. : 634-638 Bd
- Dou/70 DOUHET, M. (1970) L'apiculture sénégalaise: situation et perspectives: Nice, France : Laboratoire de Recherches Apicoles 64 pages In French Bd

- Dou/79 DOUHET, M. (1979) L'apiculture en Empire Centrafricain : situation et perspectives. Maisons-Alfort, France : Institut d'Élevage et de Médecine Vétérinaire des Pays Tropicaux 78 pages In French Bd
- Dou/80 DOUHET, M. (1980) L'apiculture en Côte-d'Ivoire: régions nord et centre. Maisons-Alfort, France : Institut d'Élevage et de Médecine Vétérinaire des Pays Tropicaux 84 pages In French Bd
- Dre/74 DRESCHER, W. (1974) Evaluation of the present beekeeping situation in the Tanga region, including recommendations for possible future improvement. Frankfurt am Main, German Federal Republic : Bundesstelle für Entwicklungshilfe 27 pages Bd
- Dre/80 DRESCHER, W. (1980) The present situation of honey production in the Binwa-Catchment (Himachal Pradesh) and recommendations for the improvement of beekeeping. Project No. 78.2131.7. Unpublished report : 12 pages Bs
- Dua/73 DUTAUT, P. (1973) La récolte du miel sur la côte est en 1973. Revue agric. Nouv. Caléd. (24) : 14-15 In French Bc
- Dub/50 DUBOIS, L.; COLLART, E. (1950) L'apiculture au Congo Belge et au Ruanda-Urundi. Belgium : Ministère des Colonies, Direction de l' Agriculture, de l'Élevage et de la Colonisation 230 pages In French Bd, AA9/58
- Duf/02 DUFOUR, L. (1902) L'apiculture aux colonies françaises. Apiculteur : 18 pages In French Ba
- Dul/68 DUBBS, A.L. (1968) Sainfoin as a honey crop. Bull. Mont. agric. Exp. Stn No. 627 : 108-109 Bc, AA660/71
- Dus/67 DUSTMANN, J.H. (1967) Messung von Wasserstoffperoxid und Enzymaktivität in Mitteleuropäischen Honigen. Z. Bienenforsch. 9(2) : 66-73 In German Bj, AA784/67
- Dus/67a DUSTMANN, J.H. (1967a) Messungen von Wasserstoffperoxid in Bienenhonig aus Edelkastanientracht (*Castanea sativa* M.). Z. Lebensmittelunters. u. -Forsch. 134(1) : 20 In German Ba, AA350/69
- Dus/69 DUSTMANN, J.H. (1969) Die Kornblume honigt nicht nur zur Blütezeit. Nordwestdt. Imkerzg 21(12) : 330-332 In German Bj, AA929/71
- Dus/71 DUSTMANN, J.H. (1971) Über die Katalaseaktivität in Bienenhonig aus der Tracht der Heidekrautgewächse (Ericaceae). Z. Lebensmittelunters. u. Forsch. 145(5) : 294-295 In German; English summary Ba, AA1055/72
- Dus/72 DUSTMANN, J.H. (1972) Über den Einfluss des Lichtes auf den Peroxid-Wert (Inhibin) des Honigs. Z. Lebensmittelunters. u. -Forsch. 148(5) : 263-268 In German; English summary Ba, AA472/74
- Dus/72a DUSTMANN, J.H. (1972a) Einfluss der Dialyse bei der Bestimmung der Sacharase-Aktivität in Honig. Lebensm.-Wiss. Technol. 5(2) : 70-71 In German Bc, AA946/73
- Dut/77 DUTTON, R.[W.]; SIMPSON, J. (1977) Producing honey with *Apis florea* in Oman. Bee Wld 58(2) : 71-76 Ba, AA118/78
- Dut/79 DUTTON, R.W.; FREE, J.B. (1979) The present status of beekeeping in Oman. Bee Wld 60(4) : 176-185, 175 Ba, AA467/80
- Dyc/65 DYCE, E.J. (1965) Beekeeping developments in the Dominican Republic. Glean. Bee Cult. 93(9) : 550-552, 567 Bj, AA427L/66
- Ech/75 ECHIGO, T.; TAKENAKA, T.; EZAWA, M. (1975) [Studies on quality of honey. II. Changes in quality caused by heating.] Nihon Shokuhin Kōgyō Gakkaishi 22(4) : 148-153 In Japanese; English summary Bb, AA1347/77

- Ech/77 ECHIGO, T. (1977) [Food chemical and biochemical studies of honey.] Bull. Fac. Agric. Tamagawa Univ. No. 17(2) : 1-77 In Japanese; English summary Bd, AA603/80
- Eck/51 ECKERT, J.E. (1951) Rehabilitation of the beekeeping industry in Hawaii. Hawaii : Final Report I.R.A.C. Grant No. 19 29 pages Bc, AA158/53
- Eck/52 ECKERT, J.E.; BESS, H.A. (1952) Fundamentals of beekeeping in Hawaii. Ext. Bull. Univ. Hawaii No. 55 : 59 pages Ba
- Eck/60 ECKERT, J.E.; SHAW, F.R. (1960) Beekeeping: successor to "Beekeeping" by Everett F. Phillips. New York, USA : Macmillan 536 pages Bd, AA116/61
- Ecl/72 ECKLOFF, W. (1972) Beitrag zur Ökologie und forstlichen Bedeutung bienenwirtschaftlich wichtiger Rindenläuse. Z. angew. Ent. 70(2) : 134-157 In German; English summary Bb, AA425/74
- Edw/75 EDWARDS, R.A.; FARAJI-HAREMI, R.; WOOTTON, M. (1975) A rapid method for determining the diastase activity in honey. J. apic. Res. 14(1) : 47-50 Bb, AA461/75
- Ehr/77 EHRBAR, A. (1977) Personal communication
- Ehr/78 EHRBAR, A. (1978) Swaziland: Note. Page 22 from "Bibliography of tropical apiculture. Part 2. Beekeeping in Africa south of the Sahara" ed. E. Crane, London, UK : International Bee Research Association Bc, see AA149L/80
- Eis/80 EISIKOWITCH, D.; MASAD, Y. (1980) Nectar-yielding plants during the dearth season in Israel. Bee Wld 61(1) : 11-18 Ba, AA1281/80
- Eis/82 EISIKOWITCH, D.; MASAD, Y. (1982) Preference of honeybees for different ornamental nectar-yielding plants during the dearth period in Israel. Bee Wld 63(2) : 77-82 Ba, AA1276/82
- Elm/52 ELMENHORST, C.W. (1952) Beekeeping in Guatemala. Bee Wld 33(6) : 93-96 Bj, AA261/53
- Els/79 EL-SHERBINY, G.A.; RIZK, S.S. (1979) Chemical composition of both clover and cotton honey produced in A.R.E. Egypt. J. Fd Sci. 7(1/2) : 69-75 Bb, AA1313/83
- Enb/54 ENBOM, N.-J. (1954) Beekeeping in Finland. Glean. Bee Cult. 82(1) : 24-26 Bj
- Erb/83 ERBORISTERIA DOMANI (1983) Tabella di fioritura di alcune importanti specie mellifere. Erboristeria Domani No. 2, Suppl. : 152-155 In Italian Bc, AA220L/84
- Erd/50 ERDA, S. (1950) L'apiculture en Turquie. Gaz. apic. (518) : 12-14 In French Bj
- Eri/75 ERICKSON, E.H. (1975) Honey bees and soybeans. Am. Bee J. 115(9) : 351-353, 372 Bj, AA1083/76
- Erm/50 ERMIN, R. (1950) Untersuchungen zur Honigtau- und Tannenhonigfrage in der Türkei. İstanb. Üniv. Fen Fak. Mecm. Ser. B 15(3) : 185-225 In German Bc, AA28/52
- Ert/61 ERDTMAN, G.; BERGLUND, B.; PRAGLOWSKI, J. (1961) An introduction to a Scandinavian pollen flora. Stockholm, Sweden : Almqvist & Wiksell 92 pages + 74 plates Bd, AA7/63
- Ert/63 ERDTMAN, G.; PRAGLOWSKI, J.; NILSSON, S. (1963) An introduction to a Scandinavian pollen flora. Volume II. Stockholm, Sweden : Almqvist & Wiksell 89 pages + 58 plates Bd, AA454/64
- Ert/69 ERDTMAN, G. (1969) Handbook of palynology. Morphology - taxonomy - ecology. An introduction to the study of pollen grains and spores. Copenhagen, Denmark : Munksgaard 486 pages + 1 chart Bd, AA11/71

- Esa/81 ESPADA HERRERO, T. (1981) Composition of two Catalonian (Spain) honeys. Proc. XXVIII int. Beekeep. Congr. : 427 Bd
- Esb/80 ESBENSHADE, H.W. (1980) Kiawe: a tree crop in Hawaii. Int. Tree Crops J. 1 : 125-130 Ba, AA192/83
- Esp/64 ESPINA [PÉREZ], D. (1964) Plan de fomento apícola. El Salvador : Banco Central de Reserva de El Salvador 10 pages In Spanish Bc, AA55L/65
- Esp/81 ESPINA PÉREZ, D. (1981) Guidelines for the study of the bee-keeping potential of a region. Proc. XXVIII int. Beekeep. Congr. : 148-152 Bd
- Esp/83 [Ord/83, Ord/82] ESPINA PÉREZ, D.; ORDETX ROS, G.S. (1983) Flora apícola tropical. Cartago, Costa Rica : Editorial Tecnológica de Costa Rica 406 pages In Spanish Bd
- Eur/74 EUROPEAN COMMUNITIES (1974) Council Directive 74/409/EEC of 22 July 1974 on the harmonization of the laws of the Member States relating to honey. Off. J. Eur. Communities 17(L221) : 10-14 Bc, AA286L/77
- Ewa/56 EWART, W.H.; METCALF, R.L. (1956) Preliminary studies of sugars and amino acids in the honeydews of five species of coccids feeding on citrus in California. Ann. ent. Soc. Am. 49(5) : 441-447 Bb, AA56/58
- Fag/69 FAGG, P. (1969) Introduction to beekeeping in Uganda. Unpublished report : 12 pages Ba
- Fah/49 FAHN, A. (1949) Studies in the ecology of nectar secretion. Palest. J. Bot. Jerusalem Ser. 4 : 207-224 Bb, AA164/53
- Fal/74 FALCONER, D. (1974) Producing honey from sweet oranges (*Citrus sinen[s]is*). S. Afr. Bee J. 46(3) : 4-5 Bj
- Fan/52 FAN TSUNG DEH (1952) Beekeeping in Formosa. Bee Wld 33(9) : 150-151 Bj, AA260/53
- Far/79 FARRUGIA, V. (1979) Beekeeping in the Maltese Islands. Pages 41-46, 190 from "Beekeeping in rural development: unexploited beekeeping potential in the tropics with particular reference to the Commonwealth" ed. Commonwealth Secretariat and International Bee Research Association, London, UK : Commonwealth Secretariat Bd, AA1189L/80
- Fea/74 FERRAZZI, P. (1974) Miel di "tarassaco" di Piemonte e Lombardia. I. Analisi mellisso-palinologica. Apicolt. mod. 65(1/2) : 21-26 In Italian; English summary Bc, AA265/76
- Fea/74a FERRAZZI, P. (1974a) Indagini sulla scarsità di polline di *Taraxacum officinale* Weber in miele di "tarassaco" di Piemonte e Lombardia. Apicolt. mod. 65(3/4) : 58-64 In Italian; English summary Bj, AA266/76
- Fea/83 FERRAZZI, P. (1983) Insetti fitomizi ed api: incidenza di melata in mieli dell'Italia settentrionale. Atti XIII Congr. naz. ital. Ent. : 729-736 In Italian; English summary Bd, AA230/84
- Fed/55 FEDOSOV, N.F. (EDITOR) (1955) [Beekeeper's encyclopaedia.] Moscow, USSR : State Publishing House for Agricultural Literature 419 pages In Russian Bd, AA79/58
- Feo/62 FEDOROWSKA, Z. (1962) Effects of various purifying reagents on results of honey tests. Acta. Pol. pharm. 19(1) : 910-922 Ba, AA749/70
- Feo/71 FEDOROWSKA, Z.; ZBOROWSKY, J. (1971) Comparative studies of Polish heath honey from the crops 1965-1967. Acta Pol. pharm. 28(1) : 106-116 Ba, AA806/72
- For/78 FERNANDO, E.F.W. (1978) Studies on apiculture in Sri Lanka. I. Characteristics of some honeys. J. apic. Res. 17(1) : 44-46 Bb, AA1329/78

- Fer/79 FERNANDO, E.F.W. (1979) The ecology of honey production in Sri Lanka. Pages 115-125, 191-192 from "Beekeeping in rural development: unexploited beekeeping potential in the tropics with particular reference to the Commonwealth" ed. Commonwealth Secretariat and International Bee Research Association, London, UK : Commonwealth Secretariat Bd, AA1202/80
- Fie/80 FIELD, O. (1980) Beekeeping and honey production in Yemen Arab Republic. Personal communication
- Fil/80 FIELD HONEY FARMS (1980) Bee keeping and honey production in Yemen Arab Republic : report of an investigation carried out by Field Honey Farms. Report No. FHF/YAR/1 : 15 pages Bs
- Fin/74 FINI, M.A.; SABATINI, A.G. (1974) Osservazioni sulla composizione di alcuni tipi di miele della Sicilia. Scienza Tecnol. Aliment. 4(6) : 349-355 In Italian Bc, AA279/78
- Fis/38 FISSORE, C. (1938) La industria apícola en la provincia de Valdivia. Apicultura chil. 1(4) : 113-114 In Spanish Bj
- Fle/63 FLECHTMANN, C.H.W.; CALDAS FILHO, C.F.; AMARAL, E.; ARZOLLA, J.D.P. (1963) Análise de méis do estado de São Paulo. Bolm Ind. anim. 21 : 65-73 In Portuguese; English summary Bb, AA197/65
- Fli/62 FLEISCH, R.P.H. (1962/63) Apiculture libanaise. Apiculteur 106 : 33-40, 123-127, 175-181, 199-202; 107 : 40-45 In French Bj, AA78L/63
- Foo/79 FOOD AND AGRICULTURE ORGANIZATION [1979?] L'apiculture en Tunisie. Rome, Italy : FAO 64 pages In French Bd
- Fos/56 FOSSEL, A. (1956) Steirische Honige. Bienenvater 77(5) : 156-163 In German Ba, AA303/56
- Fra/65 FRANCISC, S.; EMERIC, T. (1965) Wintering on candy of bee colonies which have supplies containing honeydew honey. Proc. XX int. Beekeep. Congr. : 194-196 Bd
- Fre/57 FREDSKILD, B. (1957) Nogle faenologiske studier over de vigtigste af biernes traekplanter. Tidsskr. PlAvl 61(1) : 133-148 In Danish; English summary Ba, AA290/58
- Frj/70 FREE, J.B. (1970) Insect pollination of crops. London, UK : Academic Press Inc. (London) Ltd 544 pages Bd, AA478/71
- Fur/75 FURUTA, T.; OKIMOTO, Y. (1975) Study on yeasts in honey. Bull. Fac. Agric. Tamagawa Univ. No. 15 : 37-43 Japanese summary Bb, AA1369/77
- Gad/76 GADBIN, C. (1976) Plant sources of honey in Chad. Personal communication
- Gad/80 GADBIN, C. (1980) Les plantes utilisées par les abeilles au Tchad méridional. Apidologie 11(3) : 217-254 In French; English, German summaries Bj, AA930/81
- Gen/67 GENITSKII, I.P.; SEREDA, A.G. (1967) [Honey protein.] Pchelovodstvo (11) : 26-27 In Russian IBRA translation E984 Bj, AA172/69
- Geo/52 GEORGHIOU, G.P. (1952) Beekeeping in Cyprus. Glean. Bee Cult. 80(1) : 12-15, 61 Bj
- Gia/37 GLAVARINI, I. (1937) Notizie sulle api e sull'apicoltura Abissina. 5 Congr. naz. Apic. ital. : 12 pages In Italian IBRA translation El374 Ba
- Gil/80 GILLIAM, M.; MCCaughey, W.F.; WINTERMUTE, B. (1980) Amino acids in pollens and nectar of citrus cultivars and in stored pollen and honey from honeybee colonies in citrus groves. J. apic. Res. 19(1) : 64-72 Bb, AA570/81
- Gle/77 GLEIM, K.H. (1977) Nahrungsquellen des Bienenvolkes. St. Augustine, German Federal Republic : Delta Verlag 159 pages In German Bd, AA895/78

- Glu/55 GLUKHOV, M.M. (1955) [Honey plants.] Moscow, USSR : State Publishing House of Agricultural Literature 512 pages 6th ed. In Russian Bd, AA415/57
- Goa/52 GORBACH, G. (1952) Biene und Blatthonig. Südwestdt. Imker 4(5) : 138-142 In German Bj, AA319/57
- Gob/81 GOROBETS, A.V.; BANDYUKOVA, V.A.; SHAPIRO, D.K.; ANIKHIMOVSKAYA, L.V.; NARIZHNAYA, T.I. (1981) [Amino acid composition of the pollens of some nectar plants.] Khimiya prirod. Soed. No. 5 : 672-673 In Russian Bb, AA909/83
- God/52 GODDARD, R. (1952) Beekeeping in Tauranga County. N.Z. Jl Agric. 84(3) : 223-224 Bb, AA155/54
- Gom/73 GOODMAN, R.D. (1973) Honey flora of Victoria. Victoria, Australia : Department of Agriculture 175 pages Bd, AA833/74
- Gon/65 GONNET, M. (1965) Les modifications de la composition chimique des miels au cours de la conservation. Annls Abeille 8(2) : 129-146 In French Ba, AA573/66
- Gon/79 GONNET, M. (1979) Application au miel d'une méthode de dosage par voie enzymatique des monosaccharides réducteurs. Apidologie 10(4) : 395-401 In French; English, German summaries Bj, AA667/81
- Goo/47 GOODACRE, W.A. (1947) The honey and pollen flora of New South Wales. Sydney, Australia : New South Wales Department of Agriculture 195 pages Bd
- Gor/64 GORENZ, A.M. (1964) A start in bee-keeping in Ghana. Ghana Fmr 8(4) : 108-114 Bb, AA57L/66
- Got/51 GONTARSKI, H. (1951) Zur Analyse der Formbestandteile des Waldhonigs. Z. Bienenforsch. 1 : 33-37 In German Ba, AAI62/51
- Goy/74 GOYAL, N.P. (1974) Apis cerana indica and Apis mellifera as complementary to each other for the development of apiculture. Bee Wld 55(3) : 98-101 IBRA Reprint M76 Bj, AA771/74
- Gra/50 GRAYSON, J.M.; ROWELL, J.O. (1950) Beekeeping in Virginia. Bull. Va agric. Ext. Serv. No. 178 : 29 pages Ba, AA112/53
- Grd/79 GRADDON, A.D.; MORRISON, J.D.; SMITH, J.F. (1979) Volatile constituents of some unifloral Australian honeys. J. agric. Fd Chem. 27(4) : 832-837 Bc, AA669/81
- Gre/61 GREGORY, G.B. (1961) Rural industry: bee keeping. Agric. J. Dep. Agric. Fiji 31 : 42-43 Ba, AA548L/64
- Gri/77 GRIGORENKO, V.N. (1977) An important honey plant in the woods of the southern taiga. Pages 76-79 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1208/78
- Grn/65 GRANDJEAN, X. (1965) Some remarks on the Belgian melliferous flora; achievement of an experimental botanical chequerboard; the country's melliferous map; multiplication and acclimatization of the best plants. Proc. XX int. Beekeep. Congr. : 294-297 Bd
- Gun/79 GUNN, C.R. (1979) Genus Vicia with notes about tribe Vicieae (Fabaceae) in Mexico and Central America. Tech. Bull. U.S. Dep. Agric. No. 1601 : ii + 41 pages Bd
- Guy/71 GUY, R.D. (1971) South African bee plants. No. 2. Eucalyptus paniculata Sm. - grey ironbark. S. Afr. Bee J. 43(5) : 7 Bj, AA750L/75
- Guy/71a [GUY, R.D.] (1971a) South African bee plants. No. 1. Faurea saligna Harv. Transvaal boekenhout. S. Afr. Bee J. 43(4) : 3 Bj, AA750L/75
- Guy/72 GUY, R.D. (1972) South African bee plants. No. 6. Eucalyptus maculata Hook. Spotted gun. S. Afr. Bee J. 44(3) : 11 Bj, AA750L/75

- Guy/72a GUY, R.D. (1972a) South African bee plants. No. 8. *Citrus* spp.
S. Afr. Bee J. 44(6) : 5-6 Bj, AA750L/75
- Guy/74 GUY, R. (1974) *Eucalyptus grandis* Hill ex Maiden, as a honey plant in South Africa. S. Afr. Bee J. 46(1) : 6-7, 9 Bj, AA387L/75
- Haa/60 HARAGSIMOVÁ-NEPRAŠOVÁ, L. (1960) Zjištování nektarodárnosti rostlin. Ved. Pr. výzk. Úst. včelař. v Dole u Libčic In Czech; English, German, Russian summaries Bj, AA132/64
- Hab/72 HABBIE (1972/73) Azorean idyll. Scott. Beeekpr 49(12) : 210; 50(1) : 6, (2) : 22-23 Bj
- Had/63 HADORN, H.; ZÜRCHER, K. (1963) Formolzahl von Honig. Gleichzeitige Bestimmung von Formolzahl, pH, freier Säuer und Lactongehalt in Honig. Mitt. Geb. Lebensmittelunters. Hyg. 54(1) : 304-321 In German; English, French summaries Ba, AA590/68
- Hae/53 HAMMER, O. (1953) Observations sur la sécrétion nectarifère chez le romarin (*Rosmarinus officinalis*). Revue fr. Apic. 3(86) : 397-403 In French Ba, AA247/54
- Hag/63 HARAGSIM, O. (1963) Medovice a její včelařské využití. Ved. Pr. výsk. Úst. včelař. v Dole u Libčic 3 : 277-318 In Czech; English, French, German, Russian summaries Bj, AA120/66
- Hag/66 HARAGSIM, O. (1966) Medovice a včely. Prague, Czechoslovakia : Státní zemědělské nakladatelství 200 pages In Czech; also in Polish (Spadži i pszczoly. Warzaw, Poland : Państwowe Wydawnictwo Rolnicze i Leśne 252 pages (1970)) Bd
- Hag/76 HARAGSIM, O. (1976) Académie d'Agriculture Tchécoslovaque. Abeille Fr. Apic. (595) : 221-228 In French Bj, AA215/77
- Hai/69 HALMAGYI, L. (1969) Die honigtauerzeugenden Blattläuse (Aphidoidea) der Eichen in Ungarn. Opusc. zool. Bpest 9(1) : 97-105 In German; English summary Ba, AA937/71
- Hal/77 HALMÁGYI, C. (1977) Nectar secretion of acacia tree. Pages 46-53 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1227/78
- Ham/73 HAMEED, S.F.; ADLAKHA, R.L. (1973) Preliminary comparative studies on the brood rearing activities of *Apis mellifera* L. and *Apis cerana indica* F. in Kulu Valley. Indian Bee J. 35(1/4) : 27-35 Bb, AA479/77
- Han/80 HANSSON, A. (1980) Bin och biodling. Stockholm, Sweden : LTs Förlag 586 pages In Swedish Bd, AA839/81
- Hao/75 HAMMER, B. (1975) Risiko ved drivfodring? Tidsskr. Biavl 109(10) : 168-169 In Danish Bj, AA1154/76
- Har/75 HARGROVE, R.G. (1975) How many bees in Bermuda? Glean. Bee Cult. 103(1) : 7-8, 27 Bj, AA301L/75
- Has/55 HASEMAN, L. (1955) Bee pasturage in Missouri. Glean. Bee Cult. 83 : 212-213 Bj, see AA70/56
- Hat/81 HARTOP, B.V. (1981) Personal communication
- Hay/81 HAYES, B. (1981) The horse chestnut has nectar potential. Am. Bee J. 121(5) : 320, 327 Bj
- Haz/55 HAZSLINSZKY, B. (1955) A gesztenye méhészeti jelentősége. Méhészeti 3(6) : 109-110 In Hungarian Bj, AA171/57
- Hel/53 HELVEY, T.C. (1953) Colloidal constituents of dark buckwheat honey. Fd Res. 18(2) : 197-205 Bb, AA35/54
- Hen/77 HENN, G.D.; NELSON, D.L. (1977) An analysis of Beaverlodge nectar flow records. Publ. Beaverlodge Res. Stn No. WRG 77-6 : 8 pages Bc, AA164/79

- Her/83 HERRMANN, J.M. (1983) Fruit flies and the eucalypt nectar flow. S. Afr. Bee J. 55(2) : 25, 27-33 Bj
- Heu/71 HEUSSER, C.J. (1971) Pollen and spores of Chile. Modern types of the Pteridophyta, Gymnospermae, and Angiospermae. Tucson, AZ, USA : University of Arizona Press 167 pages Bd, AA923/71
- Hic/69 HICHERI, K.; BOUDERBALA, M. (1969) Tunisian apiculture. Proc. XXII int. Beekeep. Congr. : 440-443 Bd
- Hil/68 HILLYARD, T.N.; MARKHAM, J. (1968) A survey of beekeeping in Ireland. Dublin : An Foras Taluntais, Horticulture and Forestry Division 49 pages Bd, AA309L/70
- Hir/51 HIRSCHFELDER, H. (1951) Schwer schleuderbare sogenannte "Lärchenhonige". Imkerfreund 6(10) : 337-339 In German Bj, AA48/53
- Hit/76 HITCHCOCK, L.E. (1976, 1979) Personal communications
- Hla/81 HLAING, C. (1981) Development of modern beekeeping in Burma. Proc. XXVIII int. Beekeep. Congr. : 166-169 Bd
- Hod/74 HODGES, D. (1974) The pollen loads of the honeybe: a guide to their identification by colour and form. London : Bee Research Association 114 pages (including 42 plates) Bd, AA584/76
- Hof/72 HOFFMAN, C. (1972) Practical ideas for Afghan beekeepers. Kabul, Afghanistan : AID 106 pages Bd, AA563L/73
- Hol/65 HOLMES, F.O. (1965) An apiary in India. Glean. Bee Cult. 93(2) : 86-87 Bj
- Hol/70 HOLMES, F.O. (1970) Nectar sources to avoid. Glean. Bee Cult. 98(2) : 117, 120 Bj, AA1039L/71
- Hol/75 HOLMES, F.O. (1975) Nectar sources of New Hampshire. Am. Bee J. 115(10) : 395-397 Bj, AA1081L/76
- Hoo/63 HOOPEN, H.J.G. TEN (1963) Flüchtige Carbonylverbindungen in Honig. Z. Lebensmittelunters. u. -Forsch. 119(6) : 478-482 In German Ba, AA195/64
- Hor/81° HORA, B. (CONSULTANT EDITOR) (1981) The Oxford encyclopedia of trees of the world. Oxford, UK : Oxford University Press 288 pages Bd, AA921L/81
- How/79 HOWES, F.N. (1979) Plants and beekeeping. London, UK : Faber & Faber 236 pages As 1945 ed., with minor amendments Bd, AA202/80
- Ich/81 ICHIKAWA, M. (1981) Ecological and sociological importance of honey to the Mbuti net hunters, Eastern Zaire. Afr. Study Monogr. 1 : 55-68 Bc, AA1311/82
- Ili/80 ILIE, B.; CIRNU, I.; FOTA, G.; GROSU, E. (1980) Donnés concernant la valeur mellifère et le degré d'attractivité envers les abeilles chez les variétés et hybrides de tournesol (*Helianthus annuus* L.) de Roumaine. Proc. 9 int. Sunflower Conf. : 418-423 In French Ba
- Ind/73 INDIA, INDIAN STANDARDS INSTITUTION (1973) Code for conservation and maintenance of honeybees. Indian Standard No. IS:6695-1972 : 28 pages Ba, AA122/77
- Ind/77 INDIA, INDIAN STANDARDS INSTITUTION (1977) Specification for *Carvia callosa* honey. Indian Standard No. IS:8512-1977 : 6 pages Ba, AA674L/81
- Ine/82 INTERNATIONAL AGRICULTURAL DEVELOPMENT (1982) Rekindling of interest in neem tree insecticide. Int. Agric. Dev. 2(8) : 14 Bj
- Ini/73 INDIAN BEE JOURNAL (1973) Mysore migrates bee colonies. Indian Bee J. 35(1/4) : 71 Bj
- Ini/81 INDIAN BEE JOURNAL (1981) Mahua flowers. Indian Bee J. 43(4) : 137 Bj

- Ino/77 INDONESIA (1977) Liste der Trachtpflanzen Indonesiens. Personal communication via H. Duisberg In German Bs
- Int/65 INTERNATIONAL BEEKEEPING CONGRESS (1965) Beekeeping in Romania. Proc. XX int. Beekeep. Congr. : 58-60 Bd
- Int/75 INTERNATIONAL BEEKEEPING CONGRESS (1975) Characteristics of some French monofloral and honeydew honeys. Proc. XXV int. Beekeep. Congr. : 505-512 Bd
- Inu/52 INOUL, T. [INOUE, T.] (1952) Japanese beekeeping today. Bee Wld 33 : 10 Bj
- Inu/57 INOVE, T. [INOUE, T.] (1957) Important honey plants in Japan. Glean. Bee Cult. 85 : 726-730 Bj, AA158/58
- Iva/77 IVANOV, TS. (1977) [Changes in acacia [Robinia] honey composition during storage.] Zhivot. Nauki 14(2) : 133-138 In Bulgarian; English, Russian summaries Ba, AA1068/79
- Iva/78 IVANOV, TS. (1978) [Composition and properties of Bulgarian honey.] Dissertation, Beekeeping Experimental Station, Sofia, Bulgaria : 34 pages. In Bulgarian; English, Russian summaries IBRA translation E1547 (tables only) Ba, AA1327/78
- Ivn/50 IVANOVA-PAROISKAYA, M.I. (1950) [Honey-yielding cotton in Uzbekistan.] Pchelovodstvo (9) : 479-483 In Russian IBRA translation E301 Bj
- Jab/68 JABŁONSKI, B. (1968) Wydajność miodowa ważniejszych roślin miododajnych w warunkach Polski. Część IV. Pszczel. Zesz. nauk. 12(3) : 117-126 In Polish; German, Russian summaries Bj, AA404/72
- Jac/77 JACHIMOWICZ, T. (1977) Plantations for soil protection and improvement of the honeyflow. Pages 29-30 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd
- Jam/58 JAMIESON, C.A. (1958) Facts about beekeeping in Canada. Bee Wld 39(9) : 232-236 Ba, AA324/59
- Jar/60 JAROSZYNSKA, T. (1960) Biologia kwitnienia i nektarowania klonu tatarskiego Acer tataricum L. Pszczel. Zesz. nauk. 4(3/4) : 153-165 In Polish; German, Russian summaries Bj, AA273/62
- Jas/52 JASIM, K. (1952) Beekeeping in Iraq. Mod. Beekeep. 36(12) : 405-407, 414 Bj, AA185/53
- Jav/38 JAVET, G. (1938) Conversando con los principiantes: junio. Apicultura chil. (1) : 20-21 In Spanish Bj
- Jay/54 JAYCOX, E.R. (1954) Beekeeping regions of California. Glean. Bee Cult. 82 : 18-19 Bj, see AA70/56
- Jay/70 JAYCOX, E.R. (1970) Ecological relationships between honey bees and soybeans. Am. Bee J. 110(8) : 306-307, (9) : 343-345, (10) : 383-385 Bc, AA712/72
- Joh/73 JOHANNSMEIER, M.F. (1973) Beeplants of the northern Cape and southern half of South West Africa. Unpublished report : 6 pages Bs
- Joh/75 JOHANNSMEIER, M.F. (1975) Commercial beekeeping in the Transvaal in relation to honeyplants. Proc. 1 Congr. ent. Soc. S. Afr. : 181-184 Bb, AA204L/77
- Joh/75a JOHANNSMEIER, M.F. (1975a) Personal communication
- Joh/75b JOHANNSMEIER, M.F. (1975b) Personal communication
- Joh/76 JOHANNSMEIER, M.F. (1976) Personal communication
- Joh/76a JOHANNSMEIER, M.F. (1976a) Aloe marlothii in South Africa. S. Afr. Bee J. 48(2) : 10-14 Bj, AA1237/77
- Joh/77 JOHANNSMEIER, M.F. (1977) Can nectar flows from saligna gum be predicted? S. Afr. Bee J. 49(4) : 9, 11-15 Bj, AA1253L/78

- Jon/52 JOHNSEN, P. (1952) Vanskabte bier og hestekastanieforgiftning. Nord. Bitidskr. 4(2) : 44-47 In Danish Ba, AA104/57
- Jon/54 JOHNSEN, P. (1954) Facts about beekeeping in Denmark. Bee Wld 35(6) : 105-110 Bj, AA201/55
- Jos/59 JOHNSON, D.A. (1959) [Beekeeping in New Guinea.] Bee Wld 40(7) : 180 Bj
- Jua/64 JULIA, F.; ILLYÉS, G.; PIRVU, E. (1964) Cercetări privind cantitatea și calitatea nectarului la unele plante melifere din jurul orașului Cluj. Lucr. științ. Inst. agron. Cluj 19 : 43-51 In Romanian; English, Russian summaries Ba, AA939/70
- Jul/70 JULIANO, J.C. (1970) Contribuição ao conhecimento da flora apícola do Rio Grande do Sul. 1 Congr. bras. Apic. : 73-79 In Portuguese; English summary Bd, AA622/74
- Jul/72 JULIANO, J.C. (1972) Identificação de espécies de interesse apícola da flora do Rio Grande do Sul. 2 Congr. bras. Apic. : 85-118 In Portuguese Bd, AA136/75
- Jur/65 JURUKOV, D. (1965) Beekeeping and its organization in Bulgaria. Proc. XX int. Beekeep. Congr. : 664-667 Bd
- Kai/64 KALIMI, M.Y.; SOHONIE, K. (1964) Mahabaleshwar honey. I. Proximate and mineral analysis and paper chromatographic detection of amino acids and sugars. J. Nutr. Dietet. 1(4) : 261, 264 Ba(abstract), AA753/70
- Kai/65 KALIMI, M.Y.; SOHONIE, K. (1965) Mahabaleshwar honey. III. Vitamin contents (ascorbic acid, thiamine, riboflavin, and niacin) and effect of storage on these vitamins. J. Nutr. Dietet. 2(1) : 9-11 Ba(abstract), AA755/70
- Kal/77 KALMAN, C. (1977) The factors influencing the sucrose content of honeys. Proc. XXVI int. Beekeep. Congr. : 221-222 Bd
- Kan/40 KANNANGARA, A.W. (1940) Some bee plants of Ceylon. Bee Wld 21 : 94-96 Bj
- Kap/57 KAPIL, R.P. (1957) The length of life and the brood-rearing cycle of the Indian bee. Bee Wld 38(10) : 258-263 Ba, AA70/59
- Kar/56 KARL-HEINZ, F. (1956) Die Bienenzucht in Chile. Öst. Imker 6(10) : 229-233 In German Bj, AA343/57
- Kar/60 KARL-HEINZ, F. (1960) Einiges über südchilenische Verhältnisse und Betriebsmethoden. Bienenvater 81(2) : 47-49 In German Bj, AA162/61
- Kat/68 KATZENELSON, M. (1968) Argentine beekeeping. Apicta 3(1) : 6-8 Bj
- Kat/77 KATZENELSON, M. (1977) Efforts to instal stock centers of *Apis mellifera* in isolated valleys in Patagonia. Proc. XXVI int. Beekeep. Congr. : 302-305 Bd, AA1170/78
- Kau/76 KAUFFELD, N.M.; KNUTSON, H. (1976) Bee culture. Bull. Kans. agric. Exp. Stn No. 357 : 62 pages Bd, AA863L/77
- Kay/78 KÄPYLÄ, M. (1978) Amount and type of nectar sugar in some wild flowers in Finland. Ann. bot. fenn. 15 : 85-88 Bb, AA1354/79
- Kay/79 KÄPYLÄ, M.; NIEMELÄ, P. (1979) Flowers visited by honey bee in southern Finland. Maataloust. Alkakausk. 51 : 17-24 Ba, AA525/80
- Kee/77 KERESZTESI, B. (1977) Acacia (*Robinia pseudacacia L.*) basic source of marketable honey production. Pages 35-42 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1205L/78

- Kee/77a KERESZTESI, B. (1977a) *Robinia pseudoacacia: the basis of commercial honey production in Hungary.* Bee Wld 58(4) : 144-150
Bj, AA155/79
- Kee/83° KERESZTESI, B. (1983) Breeding and cultivation of black locust, *Robinia pseudoacacia*, in Hungary. For. Ecol. Mgmt 6 : 217-244 Ba
- Kee/83a KERESZTESI, B. (1983a) Black locust forests: the basis of the Hungarian beekeeping. Proc. XXIX int. Beekeep. Congr. : 20 (typed) pages
Bc
- Kel/68 KELLOGG, C.R. (1968) Entomological excerpts from southeastern China (Fukien Province). Aborigines: silkworms, honeybees and other insects. Claremont, CA, USA : published by the author 89 pages
Bd, AA476/78
- Kem/71 KEMPFF MERCADO, N. (1971) Potencial melífero de Amazonia boliviana. Gac. Colmen. 33(10) : 304, 306-308 In Spanish Bj, AA159L/74
- Kem/80 KEMPFF MERCADO, N. (1980) Flora apícola subtropical de Bolivia. Santa Cruz, Bolivia : Departamento de Publicaciones de la UBGRM ii + 96 pages In Spanish Bd, AA1351/81
- Ken/76 KENT, R.B. (1976) Beekeeping regions and the beekeeping industry in Colombia. Bee Wld 57(4) : 151-158 Bj, AA865/77
- Ker/57 KERR, W.E.; AMARAL, E. (1957) Factores para o aumento da produção de mel no Estado de S. Paulo. Solo 49(1) : 61-69 In Portuguese Ba, AA228/62
- Ker/60 KERR, W.E.; AMARAL, E. (1960) Apicultura científica e prática. São Paulo, Brazil : Secretaria da Agricultura do Estado de São Paulo 148 pages In Portuguese Bd, AA227/62
- Ket/76 KERKVLIET, J.D. (1976) Enzymarme honingsoorten. Warenchemicus 6 : 184-186 In Dutch Bd, AA640/77
- Ket/81 KERKVLIET, J.D. (1981) Analysis of a toxic rhododendron honey. J. apic. Res. 20(4) : 249-253 Bj, AA623/82
- Kev/82 KEVAN, P.G. (1982) Apiculture development potential in Malaysia. Unpublished report : 3 pages Bs
- Key/77° KELLY, S.; CHIPPENDALE, G.M.; JOHNSTON, R.D. (1977) Eucalypts. Volume 1. Melbourne, Australia : Thomas Nelson xiv + 82 pages Bd, AA899/78
- Kha/59 KHADI & VILLAGE INDUSTRIES COMMISSION (1959) Bee flora of Karnataka and Kerala. Indian Bee J. 21(7/8) : 90-92 Bj, AA85/62
- Khn/48 KHAN, M.S.A. (1948) Some important nectariferous plants and pollen sources of Bhopal State, Central India. Indian Bee J. 10(11/12) : 107-108 Bj
- Kia/54 KIAT, L.C. (1954) Beekeeping in Singapore. Glean. Bee Cult. 82(11) : 649-650, 657 Bj
- Kil/80 KILON, E. (1980) Beekeeping technical report for 1978-1980. Unpublished report : 18 pages Bs
- Kin/79 KIANG, Y.T. (1979) Beekeeping in Taiwan. Am. Bee J. 119(5) : 363, 366-367 Bj
- Kir/60 KIRKWOOD, K.C.; MITCHELL, T.J.; SMITH, D. (1960) An examination of the occurrence of honeydew in honey. Analyst 85(1011) : 412-416 Ba, AA316/62
- Kir/61 KIRKWOOD, K.C.; MITCHELL, T.J.; ROSS, I.C. (1961) An examination of the occurrence of honeydew in honey. Part II. Analyst 86(1020) : 164-165 + 1 table Ba, AA390/65
- Klo/63 KLOFT, W. (1963) Problems of practical importance in honeydew research. Bee Wld 44(1) : 13-18, 24-29 Ba, AA822/63

- Klo/65 KLOFT, W.; MAURIZIO, A.; KAESER, W. (1965) Das Waldhonigbuch.
Munich, German Federal Republic : Ehrenwirth Verlag 218 pages + 4
plates In German IBRA translation Ell40 (extracts from pages 159-180)
Bd, AA114/67
- Koc/65 KOCH, H.G. (1965) Regional distribution of nectar flow on the
whole territory of the German Democratic Republic based on studies of the
scale hives. Proc. XX int. Beekeep. Congr. : 374-379 Bd
- Koc/74 KOCH, H.G.; VILJANEN, T. (1974) Climate and honey flow in
Finland. Apicta 9(3) : 99-101 Bj
- Koc/77 KOCH, H.G. (1977) A remarkable movement of the periods with a
summer flow in these past 13 years in Central Europe. Pages 70-76 from
"Honey plants - basis of apiculture: International Symposium on Melli-
ferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia
Publishing House Bd, AA1246L/78
- Koh/58 KOHLI, N. (1958/59) Bee flora of Northern India. Indian Bee J.
20 : 113-118, 132-134, 150-151, 178-179, 192-193; 21 : 7-8, 31-32, 61-
62, 83-85, 106-107, 127-128 Bj, AA84/62
- Koi/74 KOIVULEHTO, K. (1974) Beekeeping in Finland. Apicta 9(3) : 141-
144 Bj
- Kok/78 KOCH, C.K.; CAMPOS, S., L. (1978) Biocenosis del tamarugo
(Prosopis tamarugo Philippi) con especial referencia de los artrópodos
fitófagos y sus enemigos naturales. Z. angew Ent. 85(1) : 86-108 In
Spanish Ba, AA1065/80
- Kol/72 KOLB, H. (1972) Herman Kolb in Guatemala. Am. Bee J. 112(10) :
371 Bj
- Kon/65 KONSTANTINOVIC, B. (1965) Biological and economic justification
of some measures connected with the queen during the main honey flow.
Proc. XX int. Beekeep. Congr. : 679-680 Bd
- Kon/77 KONSTANTINOVIC, B. (1977) Economic effects of application of
Farrar's method under the conditions of Serbia (Yugoslavia). Proc. XXVI
int. Beekeep. Congr. : 525-526 Bd
- Kon/81 KONSTANTINOVIC, B. (1981) Comparative investigations of two-queen
method in beekeeping under the conditions in Yugoslavia. Proc. XXVIII
int. Beekeep. Congr. : 177-178 Bd
- Kos/77 KOCSIS, S. (1977) Hungarian apiculture and its prospects. Pages
30-34 from "Honey plants - basis of apiculture: International Symposium
on Melliferous Flora, Budapest, September 1976", Bucharest, Romania :
Apimondia Publishing House Bd, AA1139L/78
- Kot/38 KOTESKY, A. (1938) El año apícola 1937-1938 en la provincia de
Malleco. Apicultura chil. (2) : 51-52 In Spanish Bj
- Kot/38a KOTESKY, A. (1938a) Agosto en la provincia de Malleco. Apicul-
tura chil. (3) : 90-91 In Spanish Bj
- Kot/38b KOTESKY, A. (1938b) Octubre en la provincia de Malleco. Apicul-
tura chil. (5) : 151-153 In Spanish Bj
- Kov/65 KOVALEV, A.M. (1965) Orientations in bee production in the
principal areas of USSR. Proc. XX int. Beekeep. Congr. : 614-617 Bd
- Kri/70 KRISHNASWAMY, S.V. (1970) Soapnut trees: a nectar source.
Indian Bee J. 32(3/4) : 83 Bj
- Kri/80 KRISHNASWAMY, S.V. (1980) Introduction and propagation of bee
plants in Chikmagalur District (Karnataka). Indian Bee J. 42(3) : 72-73
Bj, AA878L/82
- Kud/81 KUDAGAMMANA, S.M.P. [1981?] Bee keeping in Sri Lanka. Unpub-
lished report : 13 pages + 6 figures Bc

- Kul/59 KULINČEVIĆ, J. (1959) Facts about beekeeping in Yugoslavia. Bee Wld 40(10) : 241-250 Bj, AA258/60
- Kum/74 KULLMANN, E. (1974) Freie Aminosäuren, qualitativ bestimmt in einigen Blüten-, Wald- und Mischnögen. Apidologie 5(1) : 21-38 In German; English, French summaries Bj, AA257/76
- Kwe/78° KWEI, T.; ESMONDS, T. (1978) Landscape plants in the United Arab Emirates. New York, USA : Teresa Kwei 133 pages Bd
- Lan/66 LANGRIDGE, D.F. (1966) An investigation into some quality aspects of Victorian honey. J. Agric. Vict. Dep. Agric. 64 : 81-90, 119-126, 139 Bb, AA573/67
- Lar/72 LARSON, C.J.F. (1972) Apis mellifera discovers Pacific paradise. Am. Bee J. 112(10) : 378-379 Bj, AA364L/74
- Las/72 LASZLO, S. (1972) Undreamed success in Africa. Glean. Bee Cult. 100(11) : 332, 345 Bj, AA805L/73
- Lat/54 LATIQUE, P. (1954) La "Mere du Miel", abeille de Madagascar, fournit 300 tonnes de cire par an. Climats, France et Outremer : 1 page In French Ba, AA155/57
- Lau/73 LAURENCE, G.A. (1973) Some bee plants of Trinidad. J. agric. Soc. Trin. 73(1) : 100-101 Ba
- Lau/76 LAURENCE, G.A.; MOHAMMED, I. (1976) Beekeeping in Trinidad and Tobago. J. agric. Soc. Trin. 76(4) : 342-354 Ba, AA434/78
- Lau/76a LAURENCE, G.A. (1976a) Common bee weeds of Trinidad and Tobago. J. agric. Soc. Trin. 76(June) : 16 pages Ba, AA1238L/77
- Lav/71 LAVIE, P. (1971) L'apiculture en Algérie. Rapport technique No. 4, Projet Algérie 30 : 40 pages + 30 pages appendices In French Bd
- Lav/76 LAVIE, P. (1976) Le romarin, Rosmarinus officinalis L. Bull. tech. apic. 3(1) : 15-26 In French Bj, AA516/78
- Led/66 LEDENT, G. (1966) Coup d'oeil sur l'apiculture libanaise. Belg. apic. 30(1/2) : 10-13 In French Bj, AA246L/66
- Lei/72 LEIGH, J.H. (1972) Honey and beeswax production in semi-arid and arid Australia. Pages 264-283 from "The use of trees and shrubs in the dry country of Australia" by N. Hall et al., Canberra, Australia : Australian Government Publishing Service for the Department of National Development Bd, AA900/78
- Les/54 LESHER, C. (1954) Beekeeping regions of North Dakota. Glean. Bee Cult. 82 : 408-409 Bj, see AA70/56
- Lid/81 LINDEN, J.O. VAN DER (1981) Soybean honey production in Iowa. Am. Bee J. 121(10) : 723-725, 731 Bj, AA1361/82
- Lie/72 LIEUX, M.H. (1972) A melissopalynological study of 54 Louisiana (U.S.A.) honeys. Rev. Palaeobot. Palynol. 13 : 95-124 Ba, AA474/74
- Lin/77 LIN, Y.-C.; SHEU, S.-Y.; KONG, H.-H. (1977) Physicochemical characteristics of certain Taiwan honeys. Formosan Sci. 31(1) : 34-39 Chinese summary Ba, AA1328/78
- Lit/54 LITTLE, L.H. (1954) Tennessee honey producing areas. Glean. Bee Cult. 82 : 535 Bj, see AA70/56
- Liv/81 LIVINGSTON, H. (1981) W.A.S. 1981 spring quarterly report: Alaska. West. apic. Soc. J. 4(3) : 135-136 Bj
- Liv/84 LIVINGSTON, H. (1984) Personal communication
- Liz/76 LITZENBERGER, S.C. (EDITOR) (1976) Guide for field crops in the tropics and the subtropics. Washington, DC, USA : Office of Agriculture Technical Assistance Bureau, Agency for International Development; Peace Corps Program & Training J., Reprint Ser. No. 10 : vii + 321 pages Bd

- Lom/77 LOMBARD, A.; BELLIARDO, F.; VIDANO, C.; PATETTA, A. (1977) Comparative studies on the trisaccharide fraction of *Tilia cordata* leaves, *Eucalyptus tiliae* honeydew and honeydew honey. Pages 163-171 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1247/78
- Loo/70 LOOCK, E.E.M. (1970) Eucalyptus species suitable for the production of honey. Bull. Dep. For., Pretoria No. 46 : 8 pages Bc, AA920L/71
- Loo/83 LOOCK, E.E.M. (1983) Eucalypts suitable for honey production. S. Afr. Bee J. 55(3) : 42-46 Bj
- Lor/79 LORD, W.G. (1979) Beekeeping in the North Carolina coastal plain. Am. Bee J. 119(2) : 112-113 Bj
- Lou/66 LOUVEAUX, J. (1966) Essai de caractérisation des miels de callune (*Calluna vulgaris* Salisb.). Annls Abeille 9(4) : 351-358 In French; English summary Ba, AA385/67
- Lou/77 LOUVEAUX, J. (1977) Les bruyères et leur miel. Bull. tech. apic. 4(2) : 31-36 Fiche technique, CIDA No. 70 In French Bc, AA972/78
- Lou/80 LOUVEAUX, J. (1980) Les abeilles et leur élevage. Paris, France : Hachette 235 pages In French Bd, AA1249/81
- Lou/81 LOUVEAUX, J. (1981) Personal communication
- Lov/54 LOVELL, H.B. (1954) Let's talk about honey plants. Glean. Bee Cult. 82 : 426-427; (a) 479, 505; (b) 606, 638; (c) 677, 701 Bj, AA137/56
- Lov/55 LOVELL, H.B. (1955) Let's talk about honey plants. Glean. Bee Cult. 83 : 28-29; (a) 101, 125; (b) 228; (c) 296-297; (d) 422-423; (e) 750-751 Bj, AA137/56
- Lov/56 LOVELL, H.B. (1956) Honey plants manual. Medina, OH, USA : A.I. Root Co. 64 pages Bd, AA417/57
- Lov/56a-f LOVELL, H.B. (1956a-f) Let's talk about honey plants. Glean. Bee Cult. 84 : (a) 112-113, 124; (b) 173, 188; (c) 233, 252; (d) 423, 447; (e) 616-617; (f) 39, 63 Bj, AA416/57
- Lov/57 LOVELL, H.B. (1957) Let's talk about honey plants. Glean. Bee Cult. 85 : 37, 60; (a) 99, 123; (b) 228, 249, 253; (c) 366-367; (d) 434, 443; (e) 479, 510; (f) 742, 759 Bj, AA121/59
- Lov/58 LOVELL, H.B. (1958) Let's talk about honey plants. Glean. Bee Cult. 86 : 101, 125; (a) 164-165; (b) 678-679; (c) 742-743 Bj, AA232/59
- Lov/59 LOVELL, H.B. (1959) Let's talk about honey plants. Glean. Bee Cult. 87 : 38-39; (a) 166-167; (b) 291-292; (c) 355-356; (d) 419-420; (e) 483-484; (f) 611-612 Bj, AA94/61
- Lov/60 LOVELL, H.B. (1960) Let's talk about honey plants. Glean. Bee Cult. 88 : 419-420; (a) 547, 574; (b) 611, 633; (c) 675-676 Bj, AA370/61
- Lov/61 LOVELL, H.B. (1961) Let's talk about honey plants. Glean. Bee Cult. 89 : 35, 57; (a) 163-164; (b) 289; (c) 355-356; (d) 419-420; (e) 547-548; (f) 611, 634 Bj, AA271L/62
- Lov/62 LOVELL, H.B. (1962) Let's talk about honey plants. Glean. Bee Cult. 90 : 35-36; (a) 99-100, 122; (b) 227-228; (c) 291, 317; (d) 483 Bj, AA148L/68
- Lov/63 LOVELL, H.B. (1963) Let's talk about honey plants. Glean. Bee Cult. 91 : 163, 183; (a) 611-612 Bj, AA149L/68
- Lov/64 LOVELL, H.B. (1964) Let's talk about honey plants. Glean. Bee Cult. 92 : 483-484, 505; (a) 675-697 Bj, AA150L/68
- Lov/65 LOVELL, H.B. (1965) Let's talk about honey plants. Glean. Bee Cult. 93 : 419-420; (a) 483-484 Bj, AA151L/68

- Lov/66 LOVELL, H.B. (1966) Let's talk about honey plants. Glean. Bee Cult. 94 : 35, 54-55; (a) 675-676 Bj
- Lov/67 LOVELL, H.B. (1967) Let's talk about honey plants. Glean. Bee Cult. 95 : 35-36, 58; (a) 291-292 Bj
- Lov/77 LOVELL, H.B. (rev. GOLTZ, L.R.) (1977) Honey plants manual. Medina, OH, USA : [A.I. Root Company] 96 pages Bd
- Lun/71 LUNDER, R. (1971) Håndbok i birøkt. Oslo, Norway : Fabritius & Sønner 374 pages 2nd ed. In Norwegian Bd, AA87/73
- Lut/63 LUTSCHER, A.M. (1963) Cincuenta plantas utiles para las abejas y otros empleos, en la Provincia de Buenos Aires. Gac. Colmen. 25 : 194-199, 228-231, 233 In Spanish Bj
- Maa/73 MALAN, C.E.; MARLETTA, O.I.O. (1973/74) Elastomiceti da mieli di diverse origini e provenienze. Annali Accad. Agric. Torino 116 : 1-18 In Italian; English summary Ba, AA258/76
- Mac/80 MACFARLANE, R.P. (1980) Bees, bee forage and pollination on the Chatham Islands. N.Z. Beepr 41(1) : 5-6 Bj, AA1492/81
- Mad/81 MA DEH-FENG; HUANG WEN-CHENG (1981) Apiculture in the new China. Bee Wld 62(4) : 163-166 Bj, AA452L/82
- Mae/75 MATHEW, T.J. (1975) The rubber tree as a source of honey. Glean. Bee Cult. 103(6) : 190 Bj, AA1086L/76
- Mag/78 MARKGRAF, V.; D'ANTONI, H.L. (1978) Pollen flora of Argentina. Tucson, AZ, USA : University of Arizona Press x + 208 pages Bd, AA716/80
- Mah/78 MAHINDRE, D.B. (1978) Emherzal forecasts good honey flow. Indian Bee J. 40(2) : 39 Bj, AA211L/81
- Mai/52 MARIOLOPOULOU, N. (1952) Some general information about bee-keeping in Greece. Bee Wld 33(7) : 118-119 Bj
- Mak/78 MAURIKOS, P.I.; DARATSIANOS, I.N.; KATSOULIS, M.T.; MARKETOS, D.G. (1978) [Studies on Greek honey. 1. Adulteration with invert sugar. 2. Content of free amino acids.] Chimika Chronika 7(1) : 33-37 In Greek; English summary Ba, AA608/80
- Mal/77 MARLETTA, F.; FERRAZZI, P.; PATETTA, A.; MANINO, A. (1977) Caratterizzazione dei mieli. Ind. Aliment. 16(3) : 111-115 In Italian Bc, AA605/80
- Mal/79 MARLETTA, F.; MANINO, A.; PATETTA, A.; LOMBARD, A.; BUFFA, M. (1979) Indagini sui carboidrati della "manna del larice" e del relativo miele. Apicolt. mod. 70(2) : 35-41 In Italian; English summary Ba, AA913/80
- Mao/82 MATHESON, A.G. (1982) Nectar and pollen sources - summer/autumn/- early winter. Fm Prod. Pract. Minist. Agric. Fish. N.Z. No. 529 : 4 pages Bc, AA550L/83
- Mao/82a MATHESON, A.G. (1982a) Nectar and pollen sources - winter/spring/- early summer. Fm Prod. Pract. Minist. Agric. Fish. N.Z. No. 530 : 4 pages Bc, AA551L/83
- Mar/81 MARCHENAY, P. (1981) Places of beekeeping interest in France. Bee Wld 62(3) : 118-122 Bj, AA449L/82
- Mas/81 MARSHALL, A.P. (1981) Beekeeping in the Marshall Islands. Glean. Bee Cult. 109(8) : 430, 433-434 Bj, AA816L/82
- Mat/49 MATHIS, M. (1949) Impressions sur l'apiculture au Maroc. Gaz. apic. (516) : 272-273 In French Bj, AA33/50
- Mau/71 MATSUKA, M.; SHIMIZU, Y. (1971) [Enzyme activities in domestic and imported honey samples.] Bull. Fac. Agric. Tamagawa Univ. No. 11 : 73-78 In Japanese; English summary Ba, AA1054/72

- Maz/59 MAURIZIO, A. (1959) Papierchromatographische Untersuchungen an Blütenhonigen und Nektar. Annls Abeille 2(4) : 291-341 In German; French summary Ba, AA451/61
- Maz/64 MAURIZIO, A. (1964) Das Zuckerbild blütenreiner Sortenhonige. Annls Abeille 7(4) : 289-299 In German; English, French summaries Bj, AA379/67
- Maz/75 MAURIZIO, A.; DUISBERG, H.; EVENIUS, J.; FOCKE, E.; VORWOHL, G. (1975) Der Honig: Herkunft, Gewinnung, Eigenschaften und Untersuchung des Honigs. Stuttgart, German Federal Republic : Verlag Eugen Ulmer 212 pages 2nd ed. In German Bd, AA543/76
- Maz/82 MAURIZIO, A.; GRAFL, I. (1982) Das Trachtpflanzenbuch. Nektar und Pollen - die wichtigsten Nahrungsquellen der Honigbiene. Munich, German Federal Republic : Ehrenwirth Verlag 368 pages 3rd ed. In German Bd, AA1270L/82
- Mcc/58 MCCUTCHEON, D.M. (1958) Beekeeping in Saskatchewan. Glean. Bee Cult. 86(6) : 329-331, 380 Bj, AA357/59
- Mcg/59 MCGREGOR, S.E.; ALCORN, S.M.; KURTZ, E.B., JR; BUTLER, G.D., JR (1959) Bee visitors to saguaro flowers. J. econ. Ent. 52(5) : 1002-1004 Bb, AA366/60
- Mcg/76 MCGREGOR, S.E. (1976) Insect pollination of cultivated crop plants. Agric. Handb. U.S. Dep. Agric. No. 496 : viii + 411 pages Bd, AA1088/77
- Mea/76 MEAD, P. (1976) Beekeeping in the Gambia 9/9/76. Unpublished report : 7 pages Bs
- Med/54 MEAD, R.M. (1954) Beekeeping areas of Vermont. Glean. Bee Cult. 82 : 470-471 Bj, see AA70/56
- Mei/71 MELLINGER, M.B. (1971) Sourwood honey. Foxfire 5(3) : 142-144 Bb
- Mel/30 MELLOR, J.E.M. (1930) A brief note on beekeeping in Cyprus (July 1929). Bull. Soc. ent. Egypte 14(2/3) : 65-67 + 5 plates Bb
- Met/66 METCALFE, J.R. (1966) Report on experiments to assess the extent of honey bee poisoning after spraying sugar cane with malathion. Tech. Bull. Sug. Manufact. Ass. No. 4/66 : 28 pages Bd, AA387/68
- Mic/54 MITCHELL, T.J.; DONALD, E.M.; KELSO, J.R.M. (1954) An examination of Scottish heather honey. Analyst, Lond. 79(940) : 435-442 Bb, AA132/55
- Mic/55 MITCHELL, T.J.; IRVIN, L.; SCOUAR, R.H.M. (1955) An examination of Scottish heather honey. Part II. Analyst, Lond. 80(953) : 620-622 Bb, AA281/56
- Mis/79 MISHRA, R.C.; DOGRA, G.S.: GUPTA, P.R. (1979) Apicultural activities in Himachal Pradesh. Indian Bee J. 41(3/4) : 29-31 Bj, AA152L/81
- Mit/49 MITCHENER, A.V. (1949) Nectar and pollen producing plants in Manitoba. West. Can. Beeekpr 12(11) : 3-4 Bj, AA202/51
- Miz/78 MIZE, M. (1978) Bičiu ganyklu vertinimas Latvijos TSR. Liet. žemdir. moks. tyrimo Inst. Darb. 22 : 125-128 In Lithuanian; English, Russian summaries Bd, AA533/80
- Moa/55 MORAL, G. (1955) Beekeeping in Israel. Rep. Ia St. Apiar. for 1954 : 82-88 Bj
- Mod/52 MODERN BEEKEEPING (1952) Beekeeping in Holland. Mod. Beekeep. 36(6) : 232-236 Bj
- Mof/74 MOFFETT, J.O.; RODNEY, D.R.; SHIPMAN, C.W. (1974) Consistency of honeybee visits to flowering citrus trees. Am. Bee J. 114(1) : 21-23 Bj, AA104/75

- Mof/81 MOFFETT, J.O.; STANDIFER, L.N.; SHIPMAN, C.W. (1981) Nectar flow in a Tucson apiary given minimum management: 1973-1978. Am. Bee J. 121(5) : 329-331, 335 Bc, AA176/82
- Mog/58 MONTGOMERY, B.E. (1958) Preliminary studies of the composition of some Indiana nectars. Proc. Indiana Acad. Sci. 68 : 159-163 Ba, AA365/63
- Moh/82 MOHAMED, M.A.; AHMED, A.A.; MAZID, M.M. (1982) Studies on Libyan honeys. J. Fd Qual. 4(3) : 185-201 Ba
- Moi/57 MORRISON, W.C. (1957) Woody honey plants for roadside planting in New Jersey. Circ. New Jers. Dep. Agric. No. 403 : 23 pages Ba, AA48/59
- Moo/65 MOSTOWSKA, I. (1965) Aminokwasy w nektarach i jednogatunkowych miodach. Zesz. nauk. wyższ. Szk. roln. Olsztyn. 20(3) : 417-432 In Polish; English, Russian summaries Ba, AA679/66
- Mor/56 MORSE, R.A. (1956) Florida beekeeping. Bull. Plant Bd Fla No. 10 : 113 pages Ba, AA107/59
- Mor/58 MORSE, R.A. (1958) The pollination of birdsfoot trefoil (*Lotus corniculatus* L.) in New York State. Proc. X int. Congr. Ent. 4 : 951-953 Ba
- Mor/66 MORSE, R.A. (1966) The beekeeping potential in the Philippines. Glean. Bee Cult. 94(10) : 592-595 Bj, AA54L/67
- Mor/68 MORSE, R.A.; LAIGO, F.M. (1968) Beekeeping in the Philippines. Fm Bull. Univ. Philippines Coll. Agric. No. 27 : 56 pages Ba, AA462L/69
- Mos/81 MOSQUERA QUIJANO, R.; MARIN QUINTERO, A.; BAUTISTA ANGEL, J. (1981) Heterosis and increase of beekeeping production in the zone of coffee plantations in Valle del Cauca, Colombia. Proc. XXVIII int. Beekeep. Congr. 263-264 Bd
- Mot/64 MORTON, J.F. (1964) Honeybee plants of south Florida. Proc. Fla St. Hort. Soc. 77 : 415-436 Bb, AA921L/71
- Mot/78 MORTON, J.F. (1978) Brazilian pepper - its impact on people, animals and the environment. Econ. Bot. 32(4) : 353-359 Bb, AA1352/81
- Mou/72 MOUNTAIN, P. (1972) Honey production in South Africa. Am. Bee J. 112(11) : 408-410 Bj, AA565L/74
- Mou/75 MOUNTAIN, P. (1975) Yellow box - *Eucalyptus melliodora*. S. Afr. Bee J. 47(2) : 10-11 Bj
- Mue/82 MURRELL, D.C.; SHUEL, R.W.; TOMES, D.T. (1982) Nectar production and floral characteristics in birdsfoot trefoil (*Lotus corniculatus* L.). Can. J. Pl. Sci. 62 : 361-371 French summary Bb, AA913/83
- Mul/78 MULZAC, H.C. (1978) Beekeeping for the good of Haiti. Am. Bee J. 118(5) : 360-362 Bj, AA1154L/78
- Mul/79 MULZAC, H.C. (1979) Beekeeping in Belize. Pages 155-163 from "Beekeeping in rural development: unexploited beekeeping potential in the tropics with particular reference to the Commonwealth" ed. Commonwealth Secretariat and International Bee Research Association, London, UK : Commonwealth Secretariat Bd, AA1212/80
- Mun/53 MUNRO, J.A. (1953) Beekeeping in Bolivia: the land of pleasant contrasts. Glean. Bee Cult. 81(4) : 204-208, 253 Bj
- Mun/54 MUNRO, J.A. (1954) Sidelights on beekeeping in Brazil. Am. Bee J. 94(10) : 380-382 Bj
- Mur/76 MURKO, D.; PAŠIĆ, T.; RAMIĆ, S. (1976) Istraživanje sastava raznih vrsta pčelinjeg meda. Hemijnska Industrija 30(3) : 113-115 In Croat; English summary Bc, AA594/78
- Naa/70 NARAYANA, N. (1970) Studies in Indian honeys and bees waxes. Poona, India : Central Bee Research Institute 13 pages Ba, AA420/73

- Nai/76 NAIM, M.; PHADKE, K.G. (1976) Bee flora and seasonal activity of *Apis cerana indica* at Pusa (Bihar). Indian Bee J. 38(1/4) : 13-19
Bj, AA126/80
- Nak/65 NAIR, P.K.K. (1965) Pollen grains of Western Himalayan plants. London, UK : Asia Publishing House viii + 102 pages + 1 table + 15 plates
Bd, AA844/72
- Nak/74 NAIR, P.K.K.; SINGH, K.N. (1974) A study of two honey plants, *Antigonon leptopus* Hook. and *Moringa pterigosperma* Gaertn. Indian J. Hort. 31(4) : 375-379
Bb, AA211/78
- Nap/83° NAIR, P.K.R.; FERNANCES, E.C.M.; WAMBUGU, P.N. (1983) Multi-purpose leguminous trees and shrubs for agroforestry. Int. Symp. Nitrogen-Fixing Trees for the Tropics, Rio de Janeiro
Bs
- Nar/81 NAIR, K.S. (1981) Beekeepers of Muzaffarpur (Bihar). Indian Bee J. 43(2) : 47-49
Bj
- Ndi/74 N'DIAYE, M. (1974) L'apiculture au Sénégal. Thèse Docteur Vétérinaire d'Etat, Université de Dakar : 134 pages In French
Bd, AA430/78
- Nee/78 NEW ZEALAND, MINISTRY OF AGRICULTURE AND FISHERIES (1978) Papers presented at the honeydew seminar, 10 August 1978, Christchurch. Christchurch, New Zealand : Ministry of Agriculture and Fisheries 80 pages
Bd, AA981/79
- New/79 NEW SOUTH WALES FORESTRY COMMISSION [1979] Tree planting for bee keeping. New South Wales, Australia : Forestry Commission 3 pages Bc
- Nez/81 NEW ZEALAND BEEKEEPER (1981) Potential for New Zealand beekeeper in Niue. N.Z. Beepr 42(3) : 10
Bj
- Nic/55 NICOLAIDIS, N.J. (1955) Facts about beekeeping in Greece. Bee Wld 36(8) : 141-149
Ba, AA263/56
- Nig/68 NIGERIA, MINISTRY OF AGRICULTURE [1968?] Bee keeping in northern Nigeria. Ext. Bull. Minist. Agric. No. 3 : 10-26
Bb
- Nih/83 NIGHTINGALE, J. (1983) A lifetime's recollections of Kenya tribal beekeeping. London, UK : International Bee Research Association 37 pages + 1 map
Bd
- Nor/52 NORDBERG, M. (1952) Notes sur l'apiculture en Finlande. Revue fr. Apic. 3(78) : 175-176 In French
Bj, AA110/53
- Nsu/77 NSUBUGA-NVULE, E.C.B. (1977) Bee-keeping annual report ending December, 1974. Annual Report, Apiary Farming Industry Animal Production : 5 pages
Bs
- Nye/71 NYE, W.P. (1971) Nectar and pollen plants of Utah. Monograph Ser. Utah St. Univ. 18(3) : ii + 81 pages
Bd, AA922L/71
- Ord/44 ORDETX, G.S. (1944) Plantas melíferas de Cuba. Revta Agric., Habana 27(24) : 5-160 In Spanish IBRA translation El22
Bd, AA27/52
- Ord/54 ORDETX, G.S. (1954) Coral vine a perennial honey source. Glean. Bee Cult. 82 : 656-657
Bj
- Ord/56 ORDETX, G.S. (1956) Beekeeping in Cuba. Am. Bee J. 96(1) : 27-28; Glean. Bee Cult. 85(3) : 168-171 (1957)
Bj, AA46/58
- Ord/63 ORDETX, G.S. (1963) Flora apícola de Honduras. Tegucigalpa, Honduras : Banco Nacional de Fomento 74 pages In Spanish Bd, AA334/64
- Ord/63a ORDETX, G.S. (1963a) Informe sobre los recursos apícolas de Nicaragua. Managua, Nicaragua : Instituto de Fomento Nacional 58 pages In Spanish
Bd, AA552/65
- Ord/64 ORDETX, G.S. (1964) Estudio apibotánico de la República Dominicana. Santo Domingo, Dominican Republic : published by the author 102 pages In Spanish
Bd, AA553/65

- Ord/66 ORDETX, G.S.; ESPINA PÉREZ, D. (1966) La apicultura en los tropicos. Mexico D.F. : Bartolome Trucco 412 pages In Spanish Bd, AA53/67
- Ord/72 ORDETX, G.S.; ZOZAYA RUBIO, J.A.; MILLAN, W.F. (1972) Estudio de la flora apícola nacional. Chapingo, Mexico : Dirección General de Extensión Agrícola 95 pages In Spanish Bd, AA804/76
- Ord/83, also Ord/82; refer to the book published as Esp/83
- Orm/63 ORMSBY, E. (1963) A calendar of eucalypts. S. Afr. Bee J. 35(1) : 10-11 Bj
- Orz/58 ORZHEVSKII, M.D. (1958) [Honeydew, honeydew honey, bees.] Moscow : Sel'khozgiz 84 pages In Russian IBRA translation E985 Bd, AA2/60
- Ota/56 OTANES, F.Q. [1956?] The prospects of modern beekeeping in the Philippines. Publ. Dep. Agric. Philippines Republic : 3 pages Bc
- Oti/79 OTIS, G.W.; TAYLOR, O.R., JR (1979) Beekeeping in the Guianas. Pages 145-154 from "Beekeeping in rural development: unexploited beekeeping potential in the tropics with particular reference to the Commonwealth", ed. Commonwealth Secretariat and International Bee Research Association, London : Commonwealth Secretariat Bd, AA1217/80
- Pae/77 PATETTA, A.; FERRAZZI, P.; MANINO, A. (1977) Caratteristiche fisico-chimiche di mieli di Robinia (*Robinia pseudo-acacia L.*) piemontesi. Apicolt. mod. 68(5) : 144-149 In Italian; English summary Bj, AA263/79
- Pae/83 PATETTA, A.; MANINO, A.; CORRADO, S. (1983) Osservazioni preliminari sull'interesse apistico di afidi produttori di melata. Atti XIII Congr. naz. ital. Ent. : 721-728 In Italian; English summary Bd, AA234/84
- Pag/77° PALGRAVE, K.C. (1977) Trees of southern Africa. Cape Town, South Africa : C. Struik .959 pages Bd
- Pak/77 PAKISTAN AGRICULTURAL RESEARCH COUNCIL (1977) Research on honey-bee management in Pakistan. 1st Annual Report 1976/77. Islamabad, Pakistan : Pakistan Agricultural Research Council iii + 58 pages Bj
- Pak/78 PAKISTAN AGRICULTURAL RESEARCH COUNCIL (1978) Research on honey-bee management in Pakistan. 2nd Annual Report 1977/78. Islamabad, Pakistan : Pakistan Agricultural Research Council iv + 41 pages Bj
- Pal/49 PALMER, S. (1949) Argentine rape as a honey crop. West. Can. Beepr 12(7) : 8-10 Bj
- Pal/59 PALMER, S. (1959) A nectar source par excellence. Glean. Bee Cult. 87(8) : 460-461 Bj, AA95/61
- Pam/77° PALMER, V.C. (EDITOR) (1977) Reforestation in arid lands. USA : Action/Peace Corps/Volunteers in Technical Assistance x + 248 pages Bd
- Pan/59 PANGAUD, C. (1959) Dosage de l'acidité d'un miel. Bull. apic. Inf. Docum. scient. tech. 2(2) : 11-14 In French Bj, AA383/61
- Pan/60 PANGAUD, C. (1960) Revue bibliographique des intoxications de l'abeille. Bull. apic. Inf. Docum. scient. tech. 3(2) : 109-180 In French Bs, AA420/61
- Pap/69 PAPADOPOULO, P. (1969) Bulletin on some Eucalyptus spp. suitable for honey and pollen production in Rhodesia. Salisbury, Rhodesia : Department of Conservation & Extension 4 pages rev. Ba, AA654L/71
- Pap/70 PAPADOPOULO, P. (1970) Rhodesian indigenous trees and shrubs. [Salisbury, Rhodesia] : Department of Conservation & Extension 15 pages Bc, AA708L/72

- Pap/73 PAPADOPOULO, P. (1973) Rhodesian cultivated fruit trees, ornamental trees, shrubs, crops and flowers. [Salisbury, Rhodesia] : Department of Conservation and Extension 16 pages Bc, AA419L/74
- Par/77 PARKER, C.H. (1977) Tasmania's unique honey flora. Proc. XXVI int. Beekeep. Congr. : 529-533 Bd, AA596L/79
- Pat/77 PATERSON, P.D. (1977) Report and evaluation of the progress of the beekeeping project of the Christian Rural Service Programme in Burundi, with recommendations on the future development. Unpublished report : 20 pages Bc, AA130L/78
- Pat/82 PATERSON, P.D. (1982) Evaluation report of beekeeping aspects of the Salvation Army Agriculture and Rural Technology Outreach Project. Unpublished report : 10 pages Bs
- Pay/78 PATTY, G.E. (1978) The honey industry of Mexico. Situation and prospects. Publ. Foreign agric. Serv. U.S. Dep. Agric. No. FAS M-285 : iv + 18 pages Bc, AA1435/79
- Pec/61 PERCIVAL, M.S. (1961) Types of nectar in Angiosperms. New Phytol. 60 : 235-281 Bb, AA844/64
- Pec/65 PERCIVAL, M.S. (1965) Floral biology. Oxford, UK : Pergamon Press 243 pages Bd, AA650/65
- Peh/76 PECHHACKER, H. (1976) Zur Vorhersage der Honigtautracht von Physokermes hemicyrus Dalm. (Homoptera, Coccidae) auf der Fichte (*Picea excelsa*). Apidologie 7(3) : 209-236 In German; English, French summaries Ba, AA214/78
- Peh/77 PECHHACKER, H. (1977) Neue Ergebnisse der Honigtauforschung. Anz. Schädlingsk. Pflanz. Umweltschutz 50(3) : 45-47 In German; English summary Bc, AA1081/79
- Pek/77 PETKOV, V. (1977) [Investigation of the nectar-producing qualities of some forage plants.] Rast. Nauki Sofia 14(3) : 123-133 In Bulgarian; English, Russian summaries Ba, AA214/81
- Pek/78 PETKOV, V. (1978) [Investigation of the nectar-producing qualities of some oil-containing and medicinal plants.] Rast. Nauki Sofia 15(3) : 63-70 In Bulgarian; English, Russian summaries Ba, AA213/81
- Pek/80 PETKOV, V. (1980) [Study on the melliferous characters of plants from various biological groups. Part I.] Rast. Nauki Sofia 16(1) : 55-63 In Bulgarian; English, Russian summaries Ba
- Pek/80a PETKOV, V. (1980a) [Nectar-yielding properties of plants from various botanical groups. Part II.] Rast. Nauki Sofia 17(8) : 49-57 In Bulgarian; English, Russian summaries Ba, AA880/82
- Pel/49 PELLETT, F.C. (1949) Honey plants for roadside and wasteland. Rep. Ia St. Apiar. for 1948 : 26-33 Bj
- Pel/76 PELLETT, F.C. (1976) American honey plants. Hamilton, IL, USA : Dadant & Sons 467 pages Reprint of 1947 ed. Bd, AA205L/77
- Pem/65 PEL'MENEV, V.K. (1965) Factors influencing nectar secretion of the far eastern lime-trees and *Phillydendron amurensis*. Proc. XX int. Beekeep. Congr. : 345-347 Bd
- Pem/77 PEL'MENEV, V.K. (1977) Anthroecology of introduced honey plants. Pages 67-69 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1228L/78
- Pen/61° PENFOLD, A.R.; WILLIS, J.L. (1961) The eucalypts. London, UK : Leonard Hill 550 pages Bd, AA539/62
- Peo/70 PETROV, V. (1970) Mineral constituents of some Australian honeys as determined by atomic absorption spectrophotometry. J. apic. Res. 9(2) : 95-101 Bj, AA750/71

- Peo/71 PETROV, V. (1971) Qualitative determination of amino acids in some Australian honeys, using paper chromatography. *J. apic. Res.* 10(3) : 153-157 Bj, AA799/72
- Peo/72 PETROV, V. (1972) Qualitative and quantitative determinations of sugars by chromatography in Australian honey. *Am. Bee J.* 112(1) : 10-12, 15 Bj, AA943/73
- Peo/72a PETROV, V. (1972a) Quantitative determination of amino acids in some Australian honeys by means of an amino analyser. *Am. Bee J.* 112(5) : 171-173, 175 Bb, AA682/73
- Peo/74 PETROV, V. (1974) Quantitative determination of amino acids in some Australian honeys. *J. apic. Res.* 13(1) : 61-66 Bb, AA174/75
- Peo/74a PETROV, V. (1974a) Biological origin of honey. *Apicta* 9(2) : 53-58, 72 Bj, AA369L/75
- Per/80 PERSANO, A.L. (1980) *Apicultura practica*. Buenos Aires, Argentina : Editorial Hemisferio Sur xviii + 300 pages In Spanish Bd, AA810L/82
- Pes/80 PERSANO ODDO, L.; ACCORTI, M.; PIAZZA, M.G. (1980/81) I mieli monoflora italiani. I. Conducibilità elettrica, ceneri e PK di 8 tipi di miele. *Annali Ist. sper. zool. Agr.* 7 : 61-75 In Italian; English summary Bb
- Pet/71 PÉTER, J. (1971) Florális nektárszekréciós vizsgálatok szántó-földi növényeken. *Mosonmagyaróvári Mezőgazdaságtud. Kar Közl.* 14(8) : 5-35 In Hungarian; English, German, Russian summaries Bb, AA207/77
- Pet/72 PÉTER, J. (1972) Nem gyümölcs termő fák és cserjék florális nektárszekréciójának vizsgálata. *Mosonmagyaróvári Mezőgazdaságtud. Kar Közl.* 15(18) : 3-46 In Hungarian; English, German, Russian summaries Ba, AA491/76
- Pet/72a PÉTER, J. (1972a) A gyümölcsfák mézelési értékelése nektártermelésük alapján. *Mosonmagyaróvári Mezőgazdaságtud. Kar Közl.* 15(8) : 5-31 In Hungarian; English, German, Russian summaries Ba, AA208/77
- Pet/77 PÉTER, J. (1977) Importance of crops, fruit trees and ornamental shrubs for apiculture. Pages 61-66 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1206L/78
- Peu/80 PERUM PERHUTANI (1980) Proyek perlebahan, Gunung Arca. [Apiary project, Gunung Arca.] Jakarta, Indonesia : Direski Perum Perhutani 24 pages (folded leaflet) In Indonesian and English Ba
- Pey/82° PERRY, F.; HAY, R. (1982) Tropical and subtropical plants: how to recognize them. London, UK : Ward Lock 136 pages
- Pha/62 PHADKE, R.P. (1962) Physico-chemical composition of major unifloral honeys from Mahabaleshwar (Western Ghats). *Indian Bee J.* 24(7/9) : 59-65 Bj, AA907/64
- Pha/64 PHADKE, R.P. (1964) Nectar concentration in *Carvia callosa* Bremk. *Indian Bee J.* 26(2) : 22-25 Bb, AA274/66
- Pha/65 PHADKE, R.P. (1965) Nectar concentration in *Thelapaepale ixiocephala* Bremk. *Indian Bee J.* 27(2) : 73-76 Bb, AA163/68
- Pha/67 PHADKE, R.P. (1967) Studies on Indian honeys. 2. Proximate composition and physico-chemical characteristics of unifloral honeys of Mahabaleshwar. *Indian Bee J.* 29 : 33-46 Bj, AA479/72
- Pha/70 PHADKE, R.P.; NAIR, K.S.; NANDEDKAR, K.U. (1970) Studies on Indian honeys. IV. Minor constituents. *Indian Bee J.* 32(1/2) : 28-35 Ba, AA1056/72

- Phd/74 PHADKE, K.G.; NAIM, M. (1974) Observations on the honeybee visitation to the litchi (*Nephelium litchi*) blossoms at Pusa (Bihar, India). Indian Bee J. 36(1/4) : 9-12 Bj, AA774/78
- Phi/51 PHILLIPS, G.W. (1951) Jamaica beekeeping fifty years after. Glean. Bee Cult. 79(11) : 656-659, 700-701 Bj
- Phl/14 PHILLIPS, E.F. (1914) Porto Rican beekeeping. Bull. Porto Rico agric. Exp. Stn No. 18 : 24 pages Ba
- Pia/81 PIANA, G.; RICCIARDELLI D'ALBORE, G.; ISOLA, A. (1981) Il miele. Bologna, Italy : Edagricole x + 59 pages In Italian Bd, AA273/82
- Pig/77 PIGGIN, C.M. (1977) The nutritive value of *Echium plantagineum* L. and *Trifolium subterraneum* L. Weed Res. 17 : 361-365 Bb
- Pla/52 PLANCKH, E. (1952) Beekeeping in Austria. Mod. Beekeep. 36(2) : 58-62 Bj
- Pol/65° POLUNIN, O.; HUXLEY, A. (1965) Flowers of the Mediterranean. London, UK : Chatto & Windus 257 pages Bd
- Pol/69° POLUNIN, O. (1969) Flowers of Europe. A field guide. London, UK : Oxford University Press 662 pages + 192 coloured plates Bd, AA595L/69
- Poo/65 POOS, J. (1965) Apiculture in the Grand Duchy of Luxembourg. Proc. XX int. Beekeep. Congr. : 696-697 Bd
- Pop/79 POPESKOVIĆ, D.; DAKIĆ, M. (1979) Antibacterial effect of three honey types after heat treatment. Proc. XXVII int. Beekeep. Congr. : 491-495 Bd, AA278/82
- Pop/79a POPESKOVIĆ, D.; DIMITRIJEVIĆ, M.; SAVOVIĆ, M. (1979a) Lipid composition of various honey types. Proc. XXVII int. Beekeep. Congr. : 495-498 Bd, AA1434/81
- Por/74 PORTUGAL-ARAÚJO, V. DE (1974) Apiários e instalações apícolas na extensão rural (tecnologia apícola) planalto central de Angola. Nova Lisboa, Angola : Estado de Angola ix + 110 pages + 17 plates In Portuguese; English, French summaries Bd, AA404/76
- Pos/72 POSZWINSKI, L. (1972) Spektrograficzne oznaczanie wybranych pierwiastków w miodach rzepakowych i wrzosowych pochodzących z określonych rejonów glebowych województwa Warszawskiego. Pszczel. Zesz. nauk. 16 : 173-180 In Polish; English, Russian summaries Bj, AA840/75
- Pou/70 POURTALLIER, J.; TALIERCIO, Y. (1970) Les caractéristiques physico-chimiques des miels en fonction de leur origine florale. 1. Application à un projet de normes pour les grandes variétés de miels. Bull. apic. Doc. sci. tech. Inf. 13(1) : 58-68 In French; English, German, Spanish summaries Bj, AA483/72
- Pre/79 PREHN, D. (1979) Development proposal for improved services to beekeepers on Ko Samui. Unpublished report : 12 pages Bs
- Pre/80 PREHN, D. (1980) Report about the beekeeping project on Ko Samui island. Unpublished report : 12 pages Bs
- Pre/82 PREHN, D. (1982) Beekeeping project at the University of Khon Kaen, North-East Thailand: volunteer's report. Unpublished report : 6 pages Bs
- Pry/50 PRYCE-JONES, J. (1950) The composition and properties of honey. Bee Wld 31(1) : 2-6 Bc, AA219/52
- Pry/52 PRYCE-JONES, J. (1952) "Stringiness" in honey and in sugar syrup fed to bees. Bee Wld 33(9) : 147-150, 154-155 Ba, AA226/53
- Pur/68 PURDIE, J.D. (1968) Honey and pollen flora of South Australia. J. Agric. S. Aust. 71 : 207-216; also Leafl. Dep. Agric. S. Aust. No. 3870 : 11 pages Bb, AA942L/70

- Pus/68° PURSEGLOVE, J.W. (1968) Tropical crops. Dicotyledons, Volumes 1 and 2. London, UK : Longmans xii + 719 pages
- R.B/38 R.B. (1938) Características de algunas mieles chilenas. Apicultura chil. (2) : 45-46 In Spanish Bj
- Raa/82 RAMSAMY, M.P. ET AL. (1982) Honey plants in Rodrigues (provisional list, January 1982). Unpublished : 1 page Bs
- Rad/61 RADOEV, L.; BOZHINOV, M. (1961) [A study on the nectar production of cotton and the role of bees in its pollination.] Izv. kompl. sel. Inst., Chirpan 1 : 87-108 In Bulgarian; English, Russian summaries IBRA translation E691 Ba, AA669/64
- Rae/80 RAMESH, B. (1980) A visit to the cultivated forest area of Peepalpada, U.P. Indian Bee J. 43(3) : 86 Bj
- Rah/40 RAHMAN, K.A.; SINGH, S. (1940) Beekeeping in the Punjab. Publ. Dep. Agric. Punjab : 23 pages Bb
- Rah/41 RAHMAN, K.A.; SINGH, S. (1941) Nectar and pollen plants of the Punjab. Indian Bee J. 4(3/4) : 32-35 Ba
- Raj/70 RAJEBHONSALE, M.R.; KAPADNIS, D.G. (1970) Viscosity of honey under different ambient conditions. Indian Bee J. 32(3/4) : 58-61 Bj, AA484/72
- Ram/37 RAMACHANDRAN, S. (1937) Bee-keeping in South India. Bull. Dep. Agric. Madras No. 37 : 78 pages 2nd ed. Bb
- Rap/69 RAPHAEL, T.D.; CUNNINGHAM, D.G. (1969) Beekeeping in Tasmania. Bull. Tasm. Dep. Agric. No. 42 : 64 pages Bd, AA612L/70
- Ras/78 RASHAD, S.E.; EL-SARRAG, M.S. (1978) Beekeeping in the Sudan. Bee Wld 59(3) : 105-111 Bj, AA899/79
- Rav/75 RAVN, V.; HAMMER, B.; BARTELS, H. (1975) En sukkerkemisk og pollenanalytisk undersøgelse af nogle danske honningtyper. Tidsskr. Plavl 79(1) : 13-36 + 1 table In Danish; English summary Ba, AA1005/77
- Raw/80 RAWAT, B.S. (1980) Anand Sinh Mehta: an ideal commercial bee-keeper. Indian Bee J. 42(3) : 89-90 Bj
- Ray/16 RAYMENT, T. (1916) Money in bees in Australia. Melbourne, Australia : Whitcombe & Tombs Ltd 293 pages Bd
- Raz/80 RAZMADZE, I.P.; REBENOK, V.A. (1980) [Beekeeping in Vietnam.] Pchelovodstvo (9) : 28-29 In Russian IBRA translation E1563 Bj, AA847L/81
- Rea/74 REA, J. (1974) Some beekeeping observations in Ethiopia. Bee Wld 55(2) : 61-63 Bj, AA298L/75
- Ric/75 RICCIARDELLI D'ALBORE, G.; D'AMBROSIO, M.; PERSANO, L. (1975) Raccolta di polline e di nettare in un aranceto del Lazio da parte delle api. Italia agric. 112(4) : 103-109 In Italian Bb, AA160/79
- Ric/77 RICCIARDELLI D'ALBORE, G. (1977) Secondary Italian honey sources. Pages 180-182 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1219L/78
- Ric/78 RICCIARDELLI D'ALBORE, G.; PERSANO ODDO, L. (1978) Flora apistica Italiana. Florence, Italy : Istituto Sperimentale per la Zoologia Agraria 286 pages In Italian Bd, AA965/79
- Ric/80 RICCIARDELLI D'ALBORE, G.; VORWOHL, G. (1980) Sortenhonige in Mittelmeergebiet: Dokumentation mit Hilfe der mikroskopischen Honiguntersuchung. Riv. Agric. subtrop. trop. 74(1/2) : 89-118 Bb, AA284/82
- Ric/83 RICCIARDELLI D'ALBORE, G. (1983) Problemi relativi alla conoscenza della flora apistica nel bacino del Mediterraneo. Riv. Agric. subtrop. trop. 77(1) : 93-121 In Italian Bb

- Rih/64 RIHAR, J. (1964) Novejša dognanja pri zazimovanju čebel.
Socialist. Kmet. Gos. (16) : 403-404 In Slovene Ba, AA571/65
- Rih/77 RIHAR, J. (1977) Examination of a survey made for 49 years in Vipava (Slovenia) on the fir tree honeydew. Pages 188-190 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1250/78
- Rin/79 RINDFLEISCH, J.K. (1979) Beekeeping in Barbados, West Indies. Am. Bee J. 119(2) : 131, 135 Bj, AA154L/80
- Rob/56 ROBERTS, D. (1956) Sources and qualities of New Zealand honey. N.Z. Jl Agric. 92(3) : 285, 287, 289-290 Bb, AA196/59
- Roc/68 ROFF, C.; RHODES, J. (1968) Colour grades of some Queensland honeys. Qd agric. J. 94(3) : 137-139 Ba, AA599L/68
- Rod/59 RODRIGUES YCART, F. (1959) Beekeeping in Uruguay. Glean. Bee Cult. 87(12) : 711-715, 717-719 Bj, AA117/61
- Roe/71 ROBERTS, E. (1971) A survey of beekeeping in Uganda. Bee Wld 52(2) : 57-67 Ba, AA320/73
- Rof/75 ROBINSON, F.A.; OERTEL, E. (1975) Sources of nectar and pollen. Pages 283-302 (Chapter IX) from "The hive and the honey bee" ed. Dadant & Sons, Hamilton, IL, USA : Dadant & Sons rev. ed. Bd, see AA859/77
- Roi/81 ROBINSON, W.S. (1981) Beekeeping in Jordan. Bee Wld 62(3) : 91-97 Bj, AA803/82
- Roj/39 ROJAS U., R.; RUSSI, O. (1939) La miel de abejas en Chile. Apicultura chil. (12) : 354-358 In Spanish Bj
- Ron/37° ROBINSON, D.H. (1937) Leguminous forage plants. London : Edward Arnold & Co. 119 pages Bd
- Roo/74 ROOT, A.I. (rev. ROOT, E.R.; ROOT, H.H.: ROOT, J.A.) (1974) The ABC and XYZ of bee culture ... Medina, OH, USA : A.I. Root Company vi + 712 pages + xiv pages index 35th ed. Bd
- Ros/60 ROSÁRIO NUNES, J.F.; TORDO, G.C. (1960) Prospeções e ensaios experimentais apícolas em Angola. Lisbon, Portugal : Junta de Investigações do Ultramar 186 pages In Portuguese; English, French summaries Bd, AA595/62
- Row/76 ROWLEY, F.A. (1976) The sugars of some common Philippine nectars. J. apic. Res. 15(1) : 19-22 Bb, AA807/76
- Rut/76 RUTTNER, F. (1976) Apiculture in the past and present in Crete - model of a successful development project. Apiacta 11(4) : 187-191 Bj, AA1167L/77
- Ryc/65 RYCHLIK, M.; FEDOROWSKA, Z. (1965) Polskie miody gryczane. Pszczel. Zesz. nauk. 9(1/2) : 92-100 In Polish; English, Russian summaries Ba, AA574/66
- Saa/39 SANTA CRUZ, A. (1939) Flora melífera de Concepción y Arauco. Apicultura chil. (10) : 300-303 In Spanish Bj
- Sab/82 SABOT, J. (1982) Eucalyptus - un choix restreint. Revue fr. Apic. (410) : 342-343 In French Bj, AA544L/83
- Sac/55 SACCHI, R. (1955) Mieli umbri e analisi rifrattometrica dell'umidità. Annali Sper. agr. 10 : 1029-1042 In Italian Ba, AA259/57
- Sad/60 SĂNDULEAC, E.; LĂZĂRESCU, C. (1960) Lime and black locust as important honey sources in the Romanian People's Republic. Bee Wld 41(9) : 225-228 Bj, AA369/61
- Saf/73 SANFORD, M.T. (1973) A geography of apiculture in Yucatán, Mexico. University of Georgia, Athens, GA, USA : M.A. Thesis 82 pages Bs, AA818/78

- Sai/66 SARIAN, Z.B. (1966) Beekeeping in the Philippines. Glean. Bee Cult. 94(8) : 486-491 Bj, AA55L/67
- Sak/82 SAKAI, T.; MATSUKA, M. (1982) Beekeeping and honey resources in Japan. Bee Wld 63(2) : 63-71 Bj
- San/79 SANTAS, L.A.; BIKOS, A.A. (1979) The apicultural flora of Greece. Apiacta 14(3) : 120-123 Bj, AA1276L/80
- San/80 SANTAS, L.A. (1980) Marchalina hellenica (Genadius): an important insect for apiculture of Greece. Proc. XXVII int. Beekeep. Congr. : 419-422 Bd, AA1356/81
- San/81 SANTAS, L.A. (1981) Insects useful to apiculture in Greece. Proc. XXVIII int. Beekeep. Congr. : 404-407 Bd
- Sao/54 SANTOS, C. FERRAZ DE O. (1954) Contribuição ao conhecimento dos nectários de algumas espécies da flora apícola. Universidade de São Paulo, Escola Superior de Agricultura "Luiz de Queiroz", Piracicaba, Brazil : Doctorate thesis 66 pages In Portuguese Bs, AA418/57
- Sao/61 SANTOS, C.F. DE O. (1961) Morfologia e valor taxonómico do polen das principais plantas apícolas. Universidade de São Paulo, Escola Superior de Agricultura "Luiz de Queiroz", Piracicaba : Tese Docente-Livre 109 pages In Portuguese; English summary Bs, AA807/63
- Sar/72 SARAF, S.K. (1972) Bee flora of Kashmir. Indian Bee J. 34(1/2) : 1-10 Bj, AA155/74
- Sar/73 SARAF, S.K. (1973) Honey flow in Kashmir Valley. Indian Bee J. 35(1/4) : 50-51 Bb, AA1090L/76
- Sat/75 SATYANARAYANA, I. (1975) Sugar concentration in nectar from Syzygium cumini Skeels. Indian Bee J. 37(1/4) : 21-24 Bj, AA1223/78
- Sau/82 SAURET, J.[S.] (1982) El eucalipto (Eucalyptus globulus Labillardière), Eucalyptus camaldulensis Dehn). Vida apíc. (3) : 13-14 In Spanish Bj
- Sau/82a SAURET, J.S. (1982a) El espliego (Lavandula spica L.), la al-hucema (Lavandula latifolia Villars). Vida apíc. (2) : 13-14 In Spanish Bj
- Sau/82b SAURET, J. (1982b) El biercol (Calluna vulgaris Salisbury). Vida apíc. (4) : 13-14 In Spanish Bj
- Sau/82c SAURET, J. (1982c) El romeo (Rosmarinus officinalis L.) Vida apíc. (1) : 9-10 Bj
- Saw/81 SAWYER, R. (1981) Pollen identification for beekeepers. Cardiff, UK : University College Cardiff Press 112 pages + 50 punched cards Bd, AA1271/82
- Scd/50 SCHNEIDER-ORELLI, O. (1950) Das Problem des Blattthonigs. Beih. schweiz. Bienenztg 2(19) : 471-484 In German IBRA translation El01 Ba, AA107/52
- Sce/66 SCHEPARTZ, A.I. (1966) Honey catalase: occurrence and some kinetic properties. J. apic. Res. 5(3) : 167-176 Bb, AA789/67
- Sch/77 SCHEURER, S. (1977) Honeydew from Pinus silvestris L. and Pinus nigra Arn.: production and forecasting. Pages 172-177 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1248L/78
- Sch/80 SCHEURER, S. (1980) Die Verbreitung der auf Picea, Pinus und Larix lebenden Cinarinen im Gebiet der Deutschen Demokratischen Republik. Acta Mus. reginae-hradecensis Suppl. : 90-99 In German Bb, AA233L/84

- Sch/82 SCHEURER, S. (1982) Die Verbreitung unserer Honigtauerzeuger auf Fichte und Lärche. Garten u. Kleintierz. C (Imker) 21(23) : 8-9 In German Bj, AA231L/84
- Sch/82a SCHEURER, S. (1982a) Die Verbreitung unserer Honigtauerzeuger auf Kiefern. Garten u. Kleintierz. C (Imker) 21(24) : 8-9 In German Bj, AA232L/84
- Sci/81 SCHILLING, H. (1981) 31 miele des appellations fantaisistes. Revue fr. Apic. (395) : 134-138 In French Bj, AA279/82
- Scn/59 SCHNEIDER, H. (1959) [Honey crop report, Switzerland.] Bee Wld 40(8) : 205 Bj
- Scu/66 SCHULZ-LANGNER, E. (1966) Quantitativer Nachweis kleinster Saponinmengen durch Beachten der Hämolysedauer. Untersuchungen am Nektar der Rosskastanie *Aesculus hippocastanum*. Planta med. 14(1) : 49-56 In German Ba, AA539/67
- Scu/67 SCHULZ-LANGNER, E. (1967) Über den Trachtwert der Rosskastanie (*Aesculus hippocastanum*) unter besonderer Berücksichtigung des Saponin gehaltes im Nektar. Z. Bienenforsch. 9(2) : 49-65 In German Ba, AA306/69
- See/79 SEETHALAKSHMI, T.S.; PERCY, A.P. (1979) Borassus flabellifer (Palmyrah palm) - a good pollen source. Indian Bee J. 41(1/2) : 20-21 Bj, AA944/81
- Sel/49 SELWYN, H.H. (1949) Save the basswoods. Can. Bee J. 57(11) : 4-5 Bj, AA58/50
- Sha/72 SHAH, F.A. (1972) False acacia - a promising bee plant of Kashmir. Indian Bee J. 34(1/2) : 34-35 Bj
- Sha/75 SHAH, F.A. (1975) Some facts about beekeeping in Kashmir. Bee Wld 56(3) : 103-108 Bj, AA650L/75
- Sha/76 SHAH, F.A.; SHAH, T.A. (1976) A note on the bee activity and bee flora of Kashmir. Indian Bee J. 38(1/4) : 29-33 Bj, AA128/80
- Sha/79 SHAH, F.A. (1979) Honeys of Kashmir. Indian Honey 1(2) : 19 Bj, AA563L/80
- She/63 SHERIFF, J.S. (1963) Beeswax and honey production - the Nyasaland potential. Zomba, Nyasaland : Ministry of Natural Resources & Surveys 43 pages Bd, AA69/64
- Shh/81 SHAH, T.A. (1981) "Hazel nut" - an early pollen source in the Kashmir Valley, India. Indian Bee J. 43(3) : 67 Bj, AA547L/83
- Shi/77 SHAHID, M.; QAYYUM, A. (1977) Bee flora of the N.W.F.P. Pakist. J. For. 27(1) : 1-10 Ba, AA900/80
- Shl/81 SHLJAKHOV, P. (1981) Contribution to the investigations of chestnut (*Castanea sativa* Mil.) as bee pasture. Proc. XXVIII int. Beekeep. Congr. : 407 Bd
- Shm/77 SHARMA, D.S. (1977) Personal communication
- Shn/69 SHENDE, S.G. (1969) Bees visiting rubber tree blossoms do not affect latex production. Indian Bee J. 30(1) : 36 Bj, AA129/71
- Shp/79 SHAPIRA, D.K.; SHAMYATKOŪ, M.F.; ANIKHIMOŪSKAYA, L.V.; NARYZH- NAYA, T.I.; GARODKA, YA.S. (1979) [Study of biologically active substances in the pollen of some nectar-yielding plants.] Vestsii Akad. Navuk BSSR sel'.-gas. Navuk No. 2 : 59-63 In Belorussian; English summary Bb, AA344/81
- Shp/80 SHAPIRA, D.K.; SHAMYATKOŪ, M.P.; ANIKHIMOŪSKAYA, L.V.; NARYZH- NAYA, T.I.; GARADKO, YA. S. (1980) [Biochemical characterization of the pollen (pellets) of honey plants.] Vestsii Akad. Navuk. BSSR, Khim. Navuk No. 4 : 68-73 In Ukrainian; English summary Bb

- Shr/48 SHARMA, P.L. (1948) Studies on seasonal activities of *Apis indica* F. at Lyallpur. Indian Bee J. 10(3/4) : 20-23 Bj
- Shr/58 SHARMA, P.L. (1958) Sugar concentration of nectar of some Punjab honey plants. Indian Bee J. 20(7) : 86-91 Bj, AA296/59
- Shr/59 SHARMA, P.L. (1959) Honey crops of the north-western Himalayas. Bee Wld 40(7) : 180 Bj
- Shw/50 SHAW, F.R. (1950) Honey and pollen plants of Massachusetts. Spec. Circ. Mass. Ext. Serv. No. 27 : 5 pages rev. Bc, AA241/53
- Shw/50a SHAW, F.R. (1950a) Bee keeping. Ext. Serv. Leaflet. Univ. Mass. No. 148 : 44 pages Ba
- Shw/53 SHAW, F.R. (1953) The sugar concentration of the nectar of some New England plants. Glean. Bee Cult. 81(2) : 88-89 Bj, AA157/55
- Sig/48 SINGH, S. (1948) Some important honey plants of the Punjab (India). Rep. Ia St. Apiar. for 1948 : 34-42 Bj
- Sig/62 SINGH, S. (1962) Beekeeping in India. New Delhi, India : Indian Council of Agricultural Research 214 pages Bd, AA291/64
- Sil/69 SILBERRAD, R. (1969) The remotest colonies. Br. Bee J. 97(4192) : 126-128 Bj, AA863L/70
- Sil/70 SILBERRAD, R.E.M. (1970) Bee-keeping in Seychelles. Republic of Seychelles : Department of Agriculture ii + 21 pages + 4 plates Bd, AA817L/78
- Sil/76 SILBERRAD, R. (1976) African sweetness and fury: beekeeping in Zambia. Ctry Life, Lond. 160(4143) : 1566, 1568 Bc, AA433L/78
- Sil/76a SILBERRAD, R.E.M. (1976a) Bee-keeping in Zambia. Bucharest, Romania : Apimondia Publishing House 76 pages Bd, AA218/77
- Sim/65 SIMIDCHEV, T. [SIMIDCHIEV, T.] (1965) The nectar production of some agricultural cultures in Bulgaria. Proc. XX int. Beekeep. Congr. : 270-271 Bd
- Sim/75 SIMIDCHEV, T. (1975) Problems of the honey flow and the study of the melliferous properties of some plants. Proc. XXV int. Beekeep. Congr. : 444-449 Bd, AA521/78
- Sim/76 SIMIDCHEV, T. [Studies of nectar and honey production in raspberry (*Rubus idaeus L.*) and blackberry (*Rubus fruticosus L.*).] Gradinar. lozar. Nauk. 13(2) : 42-49 In Bulgarian; English, Russian summaries Ba, AA607/79
- Sim/77 SIMIDCHEV, T. [SIMIDCHIEV, T.] (1977) Pollen and nectar production of sunflower (*Helianthus annuus L.*). Pages 125-135 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd
- Sim/77a SIMIDCHEV, T. [SIMIDCHIEV, T.] (1977a) Pollen production of some trees. Pages 85-90 from "Honey plants - basis of apiculture: International Symposium on Melliferous Flora, Budapest, September 1976", Bucharest, Romania : Apimondia Publishing House Bd, AA1243/78
- Sim/80 SIMIDCHEV, T.K. (1980) [Nectar and pollen productivity of fruit and other plants, and the role of bee pollination.] Thesis, "Vasil Kolarov" Higher Institute of Agriculture, Plovdiv, Bulgaria : 30 pages In Bulgarian; English, Russian summaries Ba, AA152/82
- Sin/62 = Sig/62
- Sin/71 SINGH, G.; SINGH, G. (1971) *Plectranthus rugosus* Wall., the major honey plant of Kashmir Valley. Indian Bee J. 33(3/4) : 58-59 Bj, AA874L/73
- Sip/82 SIMPSON, K. (1982) Bees and plants. Small Fmr No. 19 : 9, 11, 13 Bc

- Ske/72 SKENDER, K. (1972) La situation de l'apiculture algérienne et ses possibilités de développement. Algiers, Algeria : Mémoire d'Ingénierat, Institut National Agronomique 102 pages In French Bs, AA810/78
- Smi/72 SMIRL, C.B.; JAY, S.C. (1972) Manitoba nectar flows: a review of flows from 1924 to 1954 with an analysis of flows from 1955 to 1971. Manitoba Ent. 6 : 23-26 Bb, AA199/76
- Smt/56 SMITH, F.G. (1956) Honey. Pamph. Tanganyika Bee Div. No. 3 : 14 pages Bb, AA299/57
- Smt/56a SMITH, F.G. (1956a) Bee botany in Tanganyika. University of Aberdeen : Thesis 174 pages + photographs Bd, AA268/56
- Smt/57 SMITH, F.G. (1957) Bee botany in East Africa. E. Afr. agric. J. 23(2) : 119-126 Bb, AA95/60
- Smt/59 SMITH, F.G. [1959?] Beekeeping in Northern Rhodesia: its prospects and recommendations for its development. Report prepared for N. Rhodesian Government : 21 pages Ba, see AA520/63
- Smt/60 SMITH, F.G. (1960) Beekeeping in the tropics. London, UK : Longmans 265 pages Bd, AA362/60
- Smt/63 SMITH, F.G. (1963) An introduction to beekeeping in Western Australia. Bull. Dep. Agric. West. Aust. No. 3108 : 20 pages Bb, AA547L/64
- Smt/64 SMITH, F.G. (1964) Some pollen grains in the Caesalpiniaceae of East Africa. Pollen Spores 6(1) : 85-98 Bb, AA653/65
- Smt/65 SMITH, F.G. (1965) The sucrose contents of Western Australian honey. J. apic. Res. 4(3) : 177-184 Bb, AA731/66
- Smt/67 SMITH, F.G. (1967) Deterioration of the colour of honey. J. apic. Res. 6(2) : 95-98 Bj, AA399/68
- Smt/69 SMITH, F.G. (1969) Honey plants in Western Australia. Bull. Dep. Agric. West. Aust. No. 3618 : 78 pages Bd, AA143/71
- Smt/83 SMITH, F.G. (1983) Australian co-operation with the National Agricultural Research Project, Thailand: apicultural research. Report, Western Australian Department of Agriculture : 64 pages Bs
- Sol/63 SOLOV'EVA, T. YA.; BAZAROVA, V.I. (1963) [Investigations of sugars of lime-tree and buckwheat honey by paper chromatography.] Izv. vyssh. ucheb. Zaved. Ser. pishch. Tekhnol. (6) : 139-140 In Russian IBRA translation E1230 Ba, AA206/71
- Sou/63 SOUTH AFRICAN BEE JOURNAL (1963) South African eucalypts and their honey flow seasons. S. Afr. Bee J. 35(2) : 19-20, iii Bj
- Sou/65 SOUTH AFRICAN BEE JOURNAL (1965) The Cape sugar gum among the best of the eucalypts. S. Afr. Bee J. 37(5) : 15-16 Bj
- Sou/77 SOUTH AFRICAN BEE JOURNAL (1977) "Saligna" a misnomer. S. Afr. Bee J. 49(4) : 19 Bj
- Spo/50 SPOTTEL, W. (1950) Honig und Trockenmilch. Leipzig, German Democratic Republic : J.A. Barth 323 pages In German Bd, AA63/54
- Sta/74 STANLEY, R.G.; LINSKENS, H.F. (1974) Pollen: biology - biochemistry - management. Berlin : Springer-Verlag ix + 307 pages Bd, AA585/76
- Ste/71 STEJSKAL, M. (1971) Plantas melíferas de Venezuela. Turrialba 21(1) : 119-120 In Spanish; English summary Bc, AA1222/78
- Stm/77 STROEMPL, G. (1977) Distribution and use of basswood and lindens for honey production. Am. Bee J. 117(5) : 298-301, 322 Bj, AA892/78
- Stn/81 STRANG, L.A.; DIMICK, P.S. (1981) Evaluation of the effect of heating on alfalfa honey. J. apic. Res. 20(2) : 121-124 Bb, AA291/82
- Sto/82° STORRS, A.E.G. (1982) More about trees. Ndola, Zambia : Forest Department vi + 127 + 28 plates Bd, AA548L/83

- Stp/54 STEPHEN, W.A. (1954) Beekeeping today in North Carolina. Am. Bee J. 94(10) : 382-383 Bj
- Str/82 STRETTON, J. (1982) Personal communication
- Stv/69 STEVENS, K. (1969) Beekeeping in the Maltese Islands. Glean. Bee Cult. 97(2) : 102-108, 119 Bj, AA74L/70
- Sub/79 SUBRAMANIAM, K. (1979) The role of Forest Department in developing beekeeping in Western Ghat areas of Maharashtra. Indian Bee J. 41(3/4) : 91-93 Bj, AA928L/81
- Suk/81 SUKARTIKO, B. (1981) Country report on beekeeping in Indonesia. Proc. XXVIII int. Beekeep. Congr. : 198-202 Bd
- Sur/75 SURYANARAYANA, M.C. (1975) Another chapter in the hhalwane story. S. Afr. Bee J. 47(1) : 2 pages Bj
- Sur/78 SURYANARAYANA, M.C. (1978) Bee plants of India. 1. *Carvia callosa* (Nees) Brem. Indian Bee J. 40(1) : 7-10 Bj, AA1277L/80
- Sve/79 SVENSSON, B. (1979) Beekeeping in some countries of Africa: Tchad. Unpublished report : 3 pages Bs
- Sve/80 SVENSSON, B. (1980) Beekeeping in the Republic of Guiné-Bissau and the possibilities for its modernization. Unpublished report : 45 pages including Appendix 1 on Senegal and Appendix 2 on Gambia Bs
- Svo/56 SVOBODA, J. (1956) Vlastnosti medu ze snůšky borovicové medovice. Včelařství 9(7) : 103 In Czech Bj, AA332/57
- Svo/58 SVOBODA, J. (1958) Facts about beekeeping in Czechoslovakia. Bee Wld 39(6) : 137-150 Ba, AA35/62
- Swa/76 SWANSON, R.A. (1976) Beekeeping in Upper Volta (North Central and West Africa). Am. Bee J. 116 : 56-57, 72, 104-105, 122 Bj, AA1006L/76
- Sza/82 SZABO, T.I. (1982) *Phacelia tanacetifolia* as a honey plant. Can. Beekeep. 9(9) : 151 Bj
- Szk/73 SZKLANOWSKA, K. (1973) Bory jako baza pożytkowa pszczół. Pszczel. Zesz. nauk. 17 : 51-85 In Polish Bj, AA662/75
- Tak/76 TAKEDA, J. (1976) An ecological study of the honey-collecting activities of the Tongwe, western Tanzania, East Africa. Kyoto Univ. afr. Stud. 10 : 213-247 Bd, AA814/78
- Tat/56 TATE, H. (1956) Beekeeping in Mississippi. Glean. Bee Cult. 84 : 21, 60 Bj, see AA274/57
- Tay/56 TAYLOR, P.V. (1956) Melaleuca trees annoy Florida beekeepers. Am. Bee J. 96(11) : 449 Bj, AA223/58
- Tea/54 TEASLEY, C.M. (1954) Secrets in sourwood getting. Glean. Bee Cult. 82(4) : 204-205 Bj
- Tem/57 TEMPLER, C.R. (1957) Beekeeping in the Canary Islands. Bee Wld 38(7) : 184 Bj, AA256/59
- Ten/59 TENNENT, J.N. (1959) [Honey crop report, Scotland, 1958.] Bee Wld 40(1) : 16 Bj
- Tha/62 THAKAR, C.V.; DIWAN, V.V.; SALVI, S.R. (1962) Floral calendar of major and minor bee forage plants in Mahabaleshwar Hills (Western Ghats). Indian Bee J. 24(4/6) : 35-48 Bj, AA582/63
- Tha/76 THAKAR, C.V. (1976) Practical aspects of bee management in India with *Apis cerana indica*. Pages 51-59 from "Apiculture in tropical climates" ed. E. Crane, London, UK : International Bee Research Association Bd, AA1155/77
- The/77 THEAN, J.E.; FUNDERBURK, W.C., JR (1977) Sugars and sugar products. High pressure liquid chromatographic determination of sucrose in honey. J. Ass. off. analyt. Chem. 60(4) : 838-841 Bb, AA267/79

- Thi/82 THIMANN R., R.E.; AYMARD, G. (1982) Flora apícola de la Mesa de Cavacas y sus alrededores. Guanare, Venezuela : Universidad Nacional Experimental de los Llanos Occidentales "Ezequiel Zamora" 30 pages In Spanish Bd, AA217/84
- Thy/65 THYRI, H. (1965) Correlation between colony populations and honey yields during the Calluna vulgaris honey flow. Proc. XX int. Beekeep. Congr. : 668-669 Bd
- Tod/74 TODD, I. (1974) The Natal wonder plant. S. Afr. Bee J. 46(5) : 2 Bj, AA751L/75
- Tou/80 TOURN, M.L.; LOMBARD, A.; BELLARDO, F.; BUFFA, M. (1980) Quantitative analysis of carbohydrates and organic acids in honeydew, honey and royal jelly by enzymic methods. J. apic. Res. 19(2) : 144-146 Bb, AA581/81
- Tow/69 TOWNSEND, G.F. (1969) Beekeeping in East Africa. Unpublished report : 14 pages Bs
- Tow/76 TOWNSEND, G.F.; BURKE, P.W. (1976) Beekeeping in Ontario. Publ. Ont. Minist. Agric. Fd No. 490 : 38 pages Ba, AA835L/80
- Tri/71 TRIPATHI, K.L. (1971) Bee-keeping in West Bengal. Indian Bee J. 33(1/2) : 23-28 Bj, AA318L/73
- Tse/54 TSENG, H.N. (1954) Beekeeping in China. Glean. Bee Cult. 82(4) : 216-217, 249 Bj
- Tsu/74 TSUNEYA, T.; SHIBAI, T.; YOSHIOKA, A.; SHIGA, M. (1974) [Study of shina (*Tilia japonica*) honey flavour.] Koryo No. 109 : 29-34 In Japanese; English summary Bb, AA1448/79
- Tut/64° TUTIN, T.G. ET AL. (EDITORS) (1964) Flora Europaea. Volume 1. Lycopodiaceae to Platanaceae. Cambridge, UK : Cambridge University Press xxxii + 464 pages + 5 maps Bd
- Tut/68° TUTIN, T.G. ET AL. (EDITORS) (1968) Flora Europaea. Volume 2. Rosaceae to Umbelliferae. London, UK : Cambridge University Press xxvii + 455 pages + 5 maps Bd, AA396/69
- Tut/72° TUTIN, T.G. ET AL. (EDITORS) (1972) Flora Europaea. Volume 3. Diapensiaceae to Myoporaceae. London, UK : Cambridge University Press xxxi + 370 pages + 5 maps Bd, AA740/77
- Tut/76° TUTIN, T.G. ET AL. (EDITORS) (1976) Flora Europaea. Volume 4. Plantaginaceae to Compositae (and Rubiaceae). Cambridge, UK : Cambridge University Press xxxi + 505 pages + 5 maps Bd, AA741/77
- Uni/83 UNION NATIONALE DE L'APICULTURE FRANÇAISE (1983) La fleur et l'abeille. Paris, France : Union Nationale de l'Apiculture Française 144 pages In French Bd
- Usa/75° USA, NATIONAL ACADEMY OF SCIENCES (1975) Under-exploited tropical plants with promising economic value. Washington, DC, USA : National Academy of Sciences x + 189 pages Bd
- Usa/79° USA, NATIONAL ACADEMY OF SCIENCES (1979) Tropical legumes: resources for the future. Washington, DC, USA : National Academy of Sciences x + 331 pages Bd
- Usa/80° USA, NATIONAL ACADEMY OF SCIENCES (1980) Firewood crops: shrub and tree species for energy production. Washington, DC, USA : National Academy of Sciences xii + 237 pages Bd
- Vah/72 VAN HANDEL, H.; HAEGER, J.S.; HANSEN, C.W. (1972) The sugars of some Florida nectars. Am. J. Bot. 59(10) : 1030-1032 Bb, AA420/74
- Van/26 VANSELL, G.H. (1926) Buckeye poisoning of the honey bee. Circ. Univ. Calif. agric. Exp. Stn No. 301 : 12 pages Ba

- Van/41 VANSELL, G.H. (rev. VANSELL, G.H.; ECKERT, J.E.) (1941) Nectar and pollen plants of California. Bull. agric. Exp. Stn Univ. Calif. No. 517 : 76 pages Ba
- Van/42 VANSELL, G.H.; WATKINS, W.G.; BISHOP, R.K. (1942) Orange nectar and pollen in relation to bee activity. J. econ. Ent. 35(3) : 321-323 Ba
- Van/49 VANSELL, G.H. (1949) Pollen and nectar plants of Utah. Circ. Utah agric. Exp. Stn No. 124 : 28 pages Ba, AA18/50
- Vaq/39 VÁSQUEZ M., O. (1939) Colmenar de Don Orlando Vásquez: fines de recolección y resultados de la cosecha. Apicultura chil. (11) : 351-352 In Spanish Bj
- Var/70 VARJU, M. (1970) Akácmézek ásványi összetétele és ennek összefüggései a növénynel és a talajjal. Élelmiszer. Közl. 16(4/5) : 253-258 In Hungarian; English, French, German, Russian summaries Ba, AA429/73
- Also published as "Mineralstoffzusammensetzung der ungarischen Akazienhonigarten und deren Zusammenhang mit der Pflanze und dem Boden." Z. Lebensmittelunters. u. -Forsch. 144(5) : 308-312 (1970) In German; English summary Ba, AA789/72
- Vas/67 VASU, H.D. (1967) Studies on beekeeping at Delhi. I. Possibilities of beekeeping and the plants visited by bees for pollen, nectar or both at Delhi. Indian Bee J. 29 : 63-64 Bj, AA135L/70
- Vas/69 VASU, H.D. (1969) Studies on beekeeping at Delhi. II. Studies on Tamarix dioica Roxb. (Tamaricaceae) as a pollen source. Indian Bee J. 31 : 45-47 Bj
- Vat/66° VARTAK, V.D. (1966) Enumeration of plants from Gomartak, India with a note on botanical excursions around Castlerock. Poona, India : Maharashtra Association for the Cultivation of Science viii + 169 pages + 1 plate Bd
- Ver/65 VERMEULEN, L.; PELERENTS, C. (1965) Suikerfosfor- en ijzergehalte van Belgische honing. Meded. LandbHoogesch. OpzoekStns Gent 30(2) : 527-541 In Dutch; English summary Ba, AA380/67
- Vit/65 VITEZ, P. (1965) Facts about beekeeping in Argentina. Bee Wld 46(1) : 19-22 Ba, AA502L/65
- Vod/53 VODNIK, F. (1953) O šetrajih. Slov. čeb. 55(1/2) : 1-9 In Slovene Bj, AA96/54
- Vor/64 VORWOHL, G. (1964) Die Beziehungen zwischen der elektrischen Leitfähigkeit der Honige und ihrer trachtmässigen Herkunft. Annls Abeille 7(4) : 301-309 In German; English, French summaries Bj, AA158/67
- Vor/68 VORWOHL, G. (1968) Charakteristik des Tannenhonigs. Z. Bienenforsch. 9(5) : 222-224 In German Ba, AA179/68
- Waa/56 WATANABE, T.; GOTO, M. (1956) [Studies on useful components in natural sources. IX. Studies of Japanese honeys.] Jap. J. Pharmacogn. 10(2) : 145-148 In Japanese Bb, AA27/59
- Waa/60 WATANABE, T.; ASO, K. (1960) Studies on honey. II. Isolation of kojibiose, nigerose, maltose and isomaltose from honey. Tohoku J. agric. Res. 11(1) : 109-115; also in Nippon Nogeikagaku Kaishi 33 : 1054 (1959) In Japanese Bb, AA151/62
- Waa/61 WATANABE, T.; MOTOMURA, Y.; ASO, K. (1961) Studies on honey and pollen. V. On the sugar composition of honey (2). Tohoku J. agric. Res. 12(2) : 187-190 Bb, AA836/65

- Waa/61a WATANABE, T.; MOTOMURA, Y.; ANO, K. (1961a) Studies on honey and pollen. IV. On the sugar composition of nectar and nectar flow from the stomach of honeybees. *Tohoku J. agric. Res.* 12(2) : 179-185
Bb, AA657/62
- Wab/80 WATANABE, K.; ECHIGO, T. (1980) [Detection of flavour components in honey.] *Honeybee Sci.* 1(2) : 69-72 In Japanese; English summary
Bj, AA269/81
- Wae/82 WALLER, G.D. (1982) Hybrid cotton pollination. *Am. Bee J.* 122(8) : 555-560
Bc, AA1044/83
- Waf/51 WAFA, A.K. (1951) Egypt and apiculture. *S. Afr. Bee J.* 26(4) : 7, 9
Bj, AA94/52
- Waf/56 WAFA, A.K. (1956) Contribution to the study of factors affecting the amount of pollen grains gathered by honeybees, *Apis mellifera L.* *Bull. Fac. Agric. Cairo Univ.* No. 99 : 24 pages Ba, AA209/59
- Wah/74 WATANABE, H.; WATANABE, K. (1974) [Modern beekeeping.] *Gifu : Japan Beekeeping Development Association* 726 pages In Japanese Bd
- Wai/75 WALLINGFORD, N. (1975) Nectar sources in South Taranaki.
Unpublished : 2 pages Bs
- Wak/81 WAKHLE, D.M.; NAIR, K.S.; RAMESH, B. (1981) Sugar composition in nectars of certain plants. *Indian Bee J.* 43(1) : 6-8 Bj, AA886/82
- Wal/78 WALSH, R.S. (1978) Nectar and pollen sources of New Zealand. Wellington, New Zealand : National Beekeepers' Association of New Zealand 59 pages Bd, AA1214L/78
- Wan/64 WANIC, D.; MOSTOWSKA, I. (1964) Cukrowce v nektarze i miodzie. *Zesz. nauk. wyższ. Szk. roln. Olsztyn.* 17(4) : 543-551 In Polish; English, Russian summaries Ba, AA678/66
- Wao/79 WALTON, G.[M.] (1979) Beech honeydew honey - a vast potential. *N.Z. Beepr* 40(4) : 6-9
Bj, AA673/81
- Wao/82 WALTON, G.M. [1982] Personal communication
- War/65 WARREN, L.O. (1965) Sources of nectar and pollen for honey bees. *Arkans. Fm Res.* 14(1) : 2 Ba, AA303L/65
- Wat/73 WALTON, J. (1973) Beekeeping in southern Portugal. *Am. Bee J.* 113(9) : 335 Bj
- Was/49 WESTERN CANADA BEEKEEPER (1949) Alberta flora and honeys. *West. Can. Beepr* 12(4) : 14-16 Bj
- Wet/81 WESTERN APICULTURAL SOCIETY JOURNAL (1981) Beekeeping cited as honey of a hobby. *West. apic. Soc. J.* 4(3) : 134, 137-138 Bj, AA815L/82
- Whi/62 WHITE, J.W., JR; RIETHOF, M.L.; SUBERS, M.H.; KUSHNIR, I. (1962) Composition of American honeys. *Tech. Bull. U.S. Dep. Agric.* No. 1261 : 124 pages Bd, AA655/63
- Whi/63 WHITE, J.W., JR; SUBERS, M.H. (1963) Studies on honey inhibine. 2. A chemical assay. *J. apic. Res.* 2(2) : 93-100 Bb, AA914/64
- Whi/64 WHITE, J.W., JR; SUBERS, M.H. (1964) Studies on honey inhibine. 3. Effect of heat. *J. apic. Res.* 3(1) : 45-50 Bb, AA915/64
- Whi/66 WHITE, J.W., JR (1966) Methyl anthranilate content of citrus honey. *Fd Res.* 31(1) : 102-104 Bb, AA728/66
- Whi/67 WHITE, J.W., JR; KUSHNIR, I. (1967) Composition of honey. VII. Proteins. *J. apic. Res.* 6(3) : 163-178 Bb, AA403/68
- Wht/54 WHITEHEAD, S.B. (1954) Bees to the heather. London, UK : Faber & Faber 96 pages Bd, AA251/54
- Why/53° WHYTE, R.O.; NILSSON-LEISSNER, G.; TRUMBLE, H.C. (1953) Legumes in agriculture. Rome, Italy : Food & Agriculture Organization of the United Nations 367 pages Bd

- Wid/72° WILD, H. (rev. BIEGEL, H.M.; MAVI, S.) (1972) A Rhodesian botanical dictionary of African and English plant names. Salisbury, Rhodesia : Government Printer xii + 281 pages English and African languages 2nd ed, enlarged and revised Bd, AA554/75
- Wie/80 WIESE, H. (EDITOR) (1980) Nova apicultura. Porto Alegre, Brazil : Livraria e Editora Agropecuária Ltda 486 pages 2nd ed. In Portuguese Bd, AA503L/81
- Wih/79 WILLE, H. (1979) Promoting bee culture in Democratic Republic of the Sudan. Unpublished report : 7 pages Bs
- Wil/59 WILSON, A. (1959) Beekeeping in New Brunswick. Glean. Bee Cult. 87(1) : 24-26 Bj
- Win/70 WINSLOW, W.C. (1970) There's honey in Turkey ... with a 300% profit. Glean. Bee Cult. 98(10) : 618-620, 630 Bj
- Wio/58 WILSON, W.T.; MOFFETT, J.O.; HARRINGTON, H.D. (1958) Nectar and pollen plants of Colorado. Bull. Colo. St. Univ. Exp. Stn No. 503-S : 72 pages Ba, AA295/59
- Wio/65 WILSON, W.T. (1965) Beekeeping in Colorado. Bull. Colo. St. Univ. agric. Exp. Stn No. 418-A : 57 pages rev. Bb, AA65L/66
- Wir/79 WILSON, R.D. (1979) The analysis of carbohydrates by high-pressure liquid chromatography. Rep. Chem. Div. Dep. scient. ind. Res. N.Z. No. CD 2280 : 15 pages Bc, AA282/82
- Wis/53 WILLSON, R.B. (1953) Beekeeping in Mexico. Glean. Bee Cult. 81 : 79-82, 143-146 Ba
- Wis/55 WILLSON, R.B. (1955) Meet the champions: Miel Carlota! Glean. Bee Cult. 83 : 329-332, 408-410, 447, 473-476 Ba, AA69/56
- Woo/76 WOOTTON, M.; EDWARDS, R.A.; FARAJI-HAREMI, R.; JOHNSON, A.T. (1976) Effect of accelerated storage conditions on the chemical composition and properties of Australian honeys. I. Colour, acidity and total nitrogen content. J. apic. Res. 15(1) : 23-28 Bb, AA1158/76
- Woo/76a WOOTTON, M.; EDWARDS, R.A.: FARAJI-HAREMI, R. (1976a) Effect of accelerated storage conditions on the chemical composition and properties of Australian honeys. 2. Changes in sugar and free amino acid contents. J. apic. Res. 15(1) : 29-34 Bb, AA1159/76
- Woo/78 WOOTTON, M.; EDWARDS, R.A.; ROWSE, A. (1978) Antibacterial properties of some Australian honeys. Fd Technol. Aust. 30(5) : 175-176 Bc, AA1002/80
- Woo/78a WOOTTON, M.; EDWARDS, R.A.; FARAJI-HAREMI, R.; WILLIAMS, P.J. (1978a) Effect of accelerated storage conditions on the chemical composition and properties of Australian honeys. 3. Changes in volatile components. J. apic. Res. 17(3) : 167-172 Bb, AA1079/79
- Woy/81 WOYKE, J. (1981) Flora apicola salvadoreña. San Salvador, El Salvador : Ministerio de Agricultura y Ganadería 14 pages In Spanish Bc, AA157L/82
- Wri/48 WRIGHT, P.H. (1948) Raspberries as honey plants. West Can. Beepr 11(5) : 8-9 Bj
- Wyk/52 WYKES, G.R. (1952) An investigation of the sugars present in the nectar of flowers of various species. New Phytol. 51(2) : 210-215 Bb, AA149/53
- Wyk/53 WYKES, G.R. (1953) The sugar content of nectars. Biochem. J. 53(2) : 294-296 Ba, AA227/54
- Yak/73 YAKOVLEVA, L.P.; ZAURALOV, O.A. (1973) [Variability in sugar content of nectar.] Pchelovodstvo (9) : 20-21 In Russian Bj, AA754/75

- Yaz/53 YAZBECK, R. (1953) Ancienneté de l'apiculture libanaise. Revue
 fr. Apic. 3(92) : 597-599 In French Bj, AAll6/55
- Yes/80 YESUVADIAN, M.S.; ARULDHAS, G.; CHRISTOPHER, M. (1980) Strategy
 for apicultural extension in tropical climates. Indian Honey 2(5/6) :
 15-33 Bb, AA487/81
- Zam/79 ZAMBIA, FOREST DEPARTMENT (1979) An introduction to frame hive
 beekeeping in Zambia. Ndola, Zambia : Forest Department 60 pages
 Bd, AA155/81
- Zbo/68 ZBOROWSKI, J. (1968) Badania nad występowaniem związków flawonoi-
 dowych w odmianowych miodach pszczelich rutyna i kwercetyna. Część II.
 Pszczel. Zesz. nauk. 12(1/2) : 75-83 In Polish; English, Russian
 summaries Ba, AA1009/70
- Zev/75°° ZEVEN, A.C.; ZHUKOVSKY, P.M. (1975) Dictionary of cultivated
 plants and their centres of diversity. Excluding ornamentals, forest
 trees and lower plants. Wageningen, Netherlands : Centre for Agricul-
 tural Publishing and Documentation 219 pages Bd, AA1142/77
- Zie/79 ZIEGLER, H.; MAURIZIO, A.; STICHLER, W. (1979) Die Charak-
 terisierung von Honigen nach ihrem Gehalt an Pollen und an stabilen
 Isotopen. Apidologie 10(4) : 301-311 In German; English, French
 summaries Bj, AA666/81
- Zma/80 [ZMARLICKI, C.B.] [1980] Evaluation of honey plants in Burma.
 FAO Project BUR/78/013 Field Document. Unpublished report : i + 30
 pages Bs