## قسم وقاية نبات

P.N	G.N	Auther	Title
١	11	Primrose mcconnel	The complete farmer
۲	104	Septimus tebay	Elementary mesnsuration
٣	7 / 7	a.k.bedevian	Illustrated polyglottic dictionary of plant names
٤	***	William crocker , lela barton	Physlogy of seeds
٥	7 5 7	w.a . Shenstone	The methods of glass blowing and of working silica in the oxy gas flame
٦	٤١.	Cyrus Richard Crosby	Manual of fruit insects
٧	٤١١	Mary c. Dickerson	Moths and butterflies
٨	٤١٢	t.w.kirkpatrick.b.a	The mosquitoes of Egypt
٩	٤١٤	f.c. willcocks	The insect and related pests of Egypt p1
١.	٤١٥	f.c. willcocks	The insect and related pests of Egypt p2
١١	٤١٩	Anna botsford	How to keep bees
١٢	٤٢١	Frank c. pellet	Productive bee – keeping
۱۳	٤٢٣	d. Everett lyon	How to keep bees for profit
١٤	£ Y £	Geary	Bees for profit and pleasure
10	£ 7 V	a.d. imms,d.sc ع: د/ عادل	A general textbook of entomology including the antomy, physiology of insects
١٦	٤٣٣	Henry k. townes	Hymenoptera of America north of mexico synoptic catalog
1 7	٤٣٨	c.p.dadant	First lessons in beekeeping
١٨	£ £ ٣	United states department of agriculture	Insects
19	٤٧١	Pierre crabites	The winning of the Sunday
۲.	٤١٨	The rev j.g. digges	The practical bee guide
۲۱	771	Alexander a. maximow	A text book of histology
* *	110	a.t.cameron	Recent andvances in endocrinology

Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals				
Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Franz hutyra   Special pathology and therapeutics of the diseases of domestic animals   Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Franz hutyra   Special pathology and therapeutics of the diseases of domestic animals   Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Y & Special pathology and therapeutics of the diseases of domestic animals   Y & Y & Y & Y & Y & Y & Y & Y & Y & Y	۲۳	779	Franz hutyra	Special pathology and
TE VEE Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VEV Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VEA Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO VOO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  TO				therapeutics of the diseases of
therapeutics of the diseases of domestic animals  You Viv Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yi Viv Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Vov Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Vov Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Vov Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Vov Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Therefore The ordinary for the ordinary for the ordinary of the ordinary				domestic animals
domestic animals  Your Viv Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yi Viv Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Voo Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Voo Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Voo Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Yv Voo Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the dise	۲ ٤	V £ £	Franz hutyra	Special pathology and
Your Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Your Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Your Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Your Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Your Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Your Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therefore Pranz hutyra Special pathology and therapeutics of the diseases of dome				therapeutics of the diseases of
therapeutics of the diseases of domestic animals  YT VEA Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  YV VO. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  YA VAE S.d.garrett,sc.d Biology of root-infecting fungi  YA NAE Walter huckel The ortical principles of organic chemistry  Walter huckel The ortical principles of fungi  TO NAO John wiley Physiology of fungi  S.d.garrett,sd Biology of root-infecting fungi  TO NAO James g horsfall Principles of fungicidal action  Macfarlane burnet Enzyme antigen and virus  TE NAT ALTONOMY				domestic animals
domestic animals  Yi Yi Yi Yi Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Yi Yi Yi Franz hutyra  Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Yi Yi Substituting Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Yi Yi Substituting Fungi  Yi Aii Walter huckel  The ortical principles of organic chemistry  Yi Aii Substituting Fungi  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  The ortical principles of organic chemistry  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  The ortical principles of organic chemistry  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Finanz hutyra	70	V £ V	Franz hutyra	Special pathology and
Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  YV Yo Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Special pathology and therapeutics of the diseases of domestic animals  Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic an				-
therapeutics of the diseases of domestic animals  YY Ye. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  YA Ye! s.d.garrett,sc.d Biology of root-infecting fungi  YA ANE Walter huckel The ortical principles of organic chemistry  Whysiology of fungi  YN ANE John wiley Physiology of fungi  S.d.garrett,sd Biology of root-infecting fungi  YN ANE Short Biology of root-infecting fungi  YN ANE Short Biology of root-infecting fungi  YN ANE James g horsfall Principles of fungicidal action  WH ANE Macfarlane burnet Enzyme antigen and virus  YE NOTE AND SHORT BIOLOGY Nitration of hydrocarbons and				
domestic animals  TV Vo. Franz hutyra Special pathology and therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Therapeutics of the diseases of domestic animals  Substituting fungi  The ortical principles of organic chemistry  Therapeutics of the diseases of domestic animals  Therapeutics of the d	47	٧٤٨	Franz hutyra	
Franz hutyra  Special pathology and therapeutics of the diseases of domestic animals  Note:  Substituting the diseases of domestic animals  Substituting the diseases of domestic animals  Substituting the diseases of domestic animals  Biology of root-infecting fungi  The ortical principles of organic chemistry  Physiology of fungi  Substituting the diseases of domestic animals  Substituting the diseases of domestic animals  The ortical principles of organic chemistry  Substituting the diseases of domestic animals  Substituting the disease of domestic animals  Substit animals  Substituting the disease of domestic animals  Substitu				-
therapeutics of the diseases of domestic animals  YA Y9½ s.d.garrett,sc.d Biology of root-infecting fungi  Y9 A1½ Walter huckel The ortical principles of organic chemistry  TO A20 John wiley Physiology of fungi  TO A30 S.d.garrett,sd Biology of root-infecting fungi  TO A30 James g horsfall Principles of fungicidal action  TO A30 Macfarlane burnet Enzyme antigen and virus  TO A30 Macfarlane burnet Enzyme antigen and virus  TO A30 Macfarlane burnet Enzyme antigen and virus				domestic animals
domestic animals  YA Y9 £  S.d.garrett,sc.d Biology of root-infecting fungi  Y9 A1 £  Walter huckel The ortical principles of organic chemistry  TO A2 John wiley Physiology of fungi  S.d.garrett,sd Biology of root-infecting fungi  S.d.garrett,sd Biology of root-infecting fungi  TO A3 James g horsfall Principles of fungicidal action  TO AVT Macfarlane burnet Enzyme antigen and virus  TE 10TT AVT AVTON Macfarlane Nitration of hydrocarbons and	* * *	٧٥,	Franz hutyra	
TA       V9 £       s.d.garrett,sc.d       Biology of root-infecting fungi         T9       A1 £       Walter huckel       The ortical principles of organic chemistry         T0       A2 O       John wiley       Physiology of fungi         T1       A3 O       S.d.garrett,sd       Biology of root-infecting fungi         T1       A3 O       James g horsfall       Principles of fungicidal action         T7       A3 O       Macfarlane burnet       Enzyme antigen and virus         T2       10 T       a.vatopchiev       Nitration of hydrocarbons and				-
Y9       A1 ½       Walter huckel       The ortical principles of organic chemistry         W0       Physiology of fungi         W1       A7 .       S.d.garrett,sd       Biology of root-infecting fungi         W1       A7 .       James g horsfall       Principles of fungicidal action         W7       A7 .       Macfarlane burnet       Enzyme antigen and virus         W1       10 W1       a.vatopchiev       Nitration of hydrocarbons and				
chemistry  To Assess John wiley  To Assess John wiley  To Assess John wiley  Sid.garrett,sd  Biology of root-infecting fungi  To Assess John wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  To Assess John Wiley  Biology of root-infecting fungi  Principles of fungicidal action  Principles of fungicidal action  Research John Wiley  Biology of root-infecting fungi  Principles of fungicidal action			•	
The second of th	4 4	٨١٤	Walter huckel	
TIAIs.d.garrett,sdBiology of root-infecting fungiTTAIIJames g horsfallPrinciples of fungicidal actionTTAVTMacfarlane burnetEnzyme antigen and virusTE10TTa.vatopchievNitration of hydrocarbons and				-
TY       ATI       James g horsfall       Principles of fungicidal action         TT       AVT       Macfarlane burnet       Enzyme antigen and virus         TE       10TT       a.vatopchiev       Nitration of hydrocarbons and			John wiley	
TT       AVT       Macfarlane burnet       Enzyme antigen and virus         TE       10TT       a.vatopchiev       Nitration of hydrocarbons and			-	
T' 10TY a.vatopchiev Nitration of hydrocarbons and			<u> </u>	Principles of fungicidal action
artatopemet   Titation of Tryal ocal boils and			Macfarlane burnet	Enzyme antigen and virus
other oraganic compounds	٣٤	1041	a.vatopchiev	Nitration of hydrocarbons and
				other oraganic compounds
To 1075 Raimon I. beard Insect physiology			Raimon I. beard	Insect physiology
でる 10でん e.melville duporte Manual insect morphology			e.melville duporte	
TV 1017 c.l.metcalf Destructive and useful insects			c.l.metcalf	Destructive and useful insects
۲۸ ۱۰۶۶ Karl von Frisch Bees their vision, chemical	٣٨	1022	Karl von Frisch	Bees their vision, chemical
senses and language				senses and language
r.l.metcalf Advances in pest control	٣٩	100.	r.l.metcalf	Advances in pest control
research				research
الله الله الله الله الله الله الله الله	٤٠	1005	Joseph c.gilman	Amanual of soil fungi
Virgil greene lilly Physiology of the fungi	٤١	1000	Virgil greene lilly	Physiology of the fungi
g.s ainsworth The british sumit fungi	٤ ٢	1075	g.s ainsworth	The british sumit fungi
Lilian e.hawker The physliology of reproduction	٤٣	1040	Lilian e.hawker	The physliology of reproduction
f.c.phillips An introduction to	££	1100	f.c.phillips	An introduction to
crystallography				crystallography
100 100 Tracy i.storer General zoology	٤٥	1101	Tracy i.storer	General zoology
j.h.whitlock Diagnosis of veterinary	٤٦	171	j.h.whitlock	Diagnosis of veterinary
parasitisms				parasitisms

٤٧	١٨٦٢	w.l.williams	The diseases of the genital
			organs of domestic animals
٤٨	١٨٦٨	k.a.bisset	Bacteria
٤٩	1	t.jeffery parker	Atext –book of zoology
٥,	1 1 1 7	t.jeffery parker	Atext – book of zoology
٥١	١٨٧٣	James ritchi	Thompsons outlines of zoology
٥٢	١٨٨٤	p.w.murphy	Progress in soil zoology
٥٣	1 1 9 4 1	v.b.wigglesworth	The principles of insect
			physiology
٥٤	1 1 9 5	Ernest carroll	Craig and faust clinical paras
			itology
٥٥	1 1 9 0	w.b.yapp	Borradailes manual of
			elementary zoology
٥٦	1 / 9 /	Walter carter	Insects relation to plant disease
٥٧	١٨٩٨	K.K.CLARK	BEEKEEPING
٥٨	1 1 9 9	F.S.STURART	BEE-KEEPING PRACTICE
٥٩	19	g.g.butler	The honey bee
٦.	19.7	r.o.b.manley	Honey farming
71	19.5	<b>Editorial committee</b>	Harvard books in biology
٦٢	19.0	r.o.b.manley	Bee- keeping in Britain
٦٣	19.7	Herbert mace	The bee-keeper hand book
٦ ٤	19.4	Edward Lloyd	Amateur beekeeping
70	19.1	Allan waine	Background to beekeeping
77	191.	Colin butler	The world of the honeybee
٦٧	1911	Herbert mace	The bee-keeper handbook
٦٨	1917	Addison webb	Beekeeping for profit and
			pleasure
٦٩	1920	f.g.walter	The manufacture of compressed
			yeast
٧٠	1977	a.b.flower	Bee keeping up to date
٧١	7.17	i.a.maerchant	Veterinary bacteriology and
			virology
٧٢	7.19	h.wormald	Diseases of fruits and hops
٧٣	7.77	Bradely m.patten	Foundations of embryology
٧٤	7.04	r.l.metcalf	Advances in pest control
			research
۷٥	7.07	Paul muller	Ddt insektizide
٧٦	7.09	Richard fox	Introduction to comparative
			entomology

٧٧	7.77	Hugh newman	Transformations of butterflies
			and moths
٧٨	Y • V £	Paul ehrlich	The process of evolution
٧٩	7.77	k.g.davey	Reproduction in the insects
۸۰	7 . 1 2	Arthur w.ham	Histology
۸۱	7 .	h.bauer	Experimental cell research
٨٢	7.97	Darcy Gilmour	The metabolism insects
۸٣	<b>۲۱.</b> A	Homer kempfer	Adult education
٨٤	71.9	Edward krug	The secondary school curriculum
٨٥	7117	u.f.richardson	Veterinary protozoology
۸٦	7177	w.l.williams	Veterinary obstetrics
۸٧	7170	w.h.thorpe	Learning and instinct in animals
۸۸	7.49	Verne grant	The architecture of the
			germplasm
٨٩	۲. ٤ ٤	Jean Rostand	Human heredity
٩.	7.00	r.l.metcalf	Advances in pest control
			research
91	7105	r.c.wren	Potter new cyclopaedia of
			botanical drugs and preparations
9 7	7177	Alan seaman	<b>Bacteriology for dairy students</b>
9 4	7117	e.melville	Manual of insect morphology
9 £	7172	v.b wigglesworth	The physiology of insect
			metamorphosis
90	7110	Theodore h. savory	The world of small animals
97	4144	M.s. mani	Introductuin to high altitude
			entomology
9 7	7191	Theodore h.savory	Spiders men, and scorpions
٩ ٨	7197	Chandler	Introduction to parasitology
99	7197	<b>Thomas Cameron</b>	Parasites and parasitism
١	7 7 7 A	Elmer noble	Parasitology the biology of
			animal parasites
1.1	7777	Peter farb	Les insects
1.7	775.	Richard south	The butterflies of the british isles
١٠٣	7751	j.z.young	The mammals
١٠٤	7775	Waldo I.schmitt	Crustaceans
1.0	7797		Manual of nutrition
١٠٦	7799		The physiology of domestic
			animals
			aiiiiiais

١٠٨	7770	h.d.crofton	Nematodes
١٠٩	7779	Lilian hawker	Fungi
11.	7007	c.l.sawhney	Manual of zoology
111	7005	c.l.sawhney	Manual of zoology
117	7777	Ursula Mittwoch	Sex chromosomes
114	7779	VERNON TIPTON	THE GENUS LAELAPS
111	7775	Charles w.bodemer	Modern embryology
110	77.77	Libbie hyman	The invertebrates : protozoa
			through ctenophra
117	7779	Libbie hyman	The invertebrates:
			acanthocephalan, aschelminthes
			and entoprocta
117	7791	Libbie hyman	The invertebrates:
			echinodermata
١١٨	7795	Don Arthur	Ticks amonograph of the
			ixodoider
119	7777	John moore	Principles of zoology
17.	7777	Robert hegner	College zoology
171	7775	w.b.yapp	Borradaile manual elementary
			zoology
177	7779	h.t.fernald	Applied entomology :an
			introduction textbook of insects
			in their relations to man
١٢٣	7 V £ •	h.t.fernald	Applied entomology :an
			introduction textbook of insects
			in their relations to man
175	7757	w.james leach	Functional anatomy mammalian
			and comparative
170	7754	Bradley pattern	Embryology of the pig
177	7770	Alex deans	Beekeeping techniques
177	<b>7 V V A</b>	a.b.flower	Beekeeping up to date
١٢٨	7 7 7 9	Francis smith	Beekeeping in the tropics
1 7 9	7771	<b>Gregory pincus</b>	Recent progress in hormone
			research
١٣.	<b>YV9</b> £	Kenneth smith	Advances in virus research
171	<b>۲۷۹</b> ۸	World health	Specifications for pesticides
		organization	
177	۲۷.٤	Clifford	Basic concepts of ecology
1 44	7717	g.h.bourne	International review of cytology
172	7775	Tracy storer	General zoology

140	7770	Ernest mayr	Methods and principles of
			systematic zoology
١٣٦	777.	Bentley	General zoology
١٣٧	7.4.1	n.w.simmonds	Bananas
١٣٨	7711	c.j.alexopoulos	Alge and fungi
1 4 9	7111	Donald bruce	Forest mensuration
1 2 .	7771	a.j.winker	General viticulture
1 £ 1	777	c.j.alexopoulos	Alge and fungi
1 £ 7	7170	Paul weisz	Elements of biology
1 2 4	7 7 7 7	Dewayne torgeson	Fungicides an advanced treatise
1 £ £	7777	Vivi tackholm	Students flora of Egypt
1 20	7 / / / /	f.a.fenton	Field crop insects
١٤٦	7917	Jeffery parker	Text book of zoology
١٤٧	7917	a.s.parkes	Marshall physiology of
			reproduction
١٤٨	7970	Peter gray	The encyclopedia of the
			biological sciences
1 £ 9	7950	Ernst assmann	The principles of forest yield
			study
10.	7900	j.w.l.beament	Advanced in insect physiology
101	79.7	Tracy storer	General zoology
107	7911	Tracy storer	General zoology
104	7997	v.a.little	General and applied entomology
105	7997	v.a.little	General and applied entomology
100	7.11	Gilbeart collings	Commercial fertilizers
107	٣.٧.	r.f.chapman	The insects structure and
		,	function
104	٣.٧٧	Clarence goodnight	General zoology
١٥٨	٣٠٨٧	g. chapman	Zoology for intermediate
		<b>0</b> - 1	students
109	7115	v.b.wigglesworth	Insect hormones
17.	7117	Brayan beirne	Pest management
171	7177	United states	Insects
		department of	
		agriculture	
١٦٢	7157	United states	Insects
		department of	
		agriculture	
١٦٣	71 29	c.r.austin	Fertilization
	<u> </u>		

١٦٤	7177	Jeffery parker	Text book of zoology
170	<b>٣17</b>	Richards	A general text book of
			entomology
١٦٦	<b>T1</b> \ \ \ \	Ministary of agriculture	Timber trees
177	475.	w.beermann	Cell differentiation and
			morphogenesis
١٦٨	7710	Durgadas mkerji	Text of zoology
179	<b>٣</b> ٢ ٨ ٦	Durgadas mkerji	Text of zoology
١٧.	4450	Roberts	The frog its reproduction and
			development
1 7 1	4451	Roberts	The frog its reproduction and
			development
١٧٢	4459	Marguerite	Experiments in animals behavior
۱۷۳	7701	Peter gray	Chordate morphology
1 7 5	7700	w.s.bulloufh	Practical invertebrate anatomy
1 7 0	4444	Gillett	Common African mosquitos and
			their medical important
١٧٦	<b>77</b>	George cantwell	Insect disease
1 / /	***	George cantwell	Insect disease
۱۷۸	٣٤١.	v.b. wigglesworth	The principles of insect
			physiology
1 / 9	٣٤٢.	r.w.march	Systemic fungicides
١٨٠	7 2 7 2	Brain j.deverall	Fungal parasitism
١٨١	7 2 2 0	Frohlich	Pests and diseases of tropical
			crops and their control
١٨٢	7 £ £ Å	Walter carter ع: د/عادل	Insects in relation to plant
			disease
١٨٣	7259	Stanley baron	The desert locust
١٨٤	4041	Dukes	The physiology of domestic
			animals
١٨٥	700A	Snodgrass	Principles of insect morphology
١٨٦	٤٣٩	Stanley	Honey bees
١٨٧	4009	Snodgrass	Principles of insect morphology
١٨٨	<b>707.</b>	Julian gilbert	Insect transmission of plant
			diseases
١٨٩	٤٣٥	Craighead	Insect enemies of estern forests
19.	<b>*</b> V·A	Johannes	Histology : atext and atlas
191	<b>TV1</b> £	William starr	How to know the wild flowers
197	<b>TVY</b> £	Robert Metcalf	Introuduction to insect pest
•	•	1	•

			management
198	***	Eva crane	Honey :acomperehensive survey
19 £	4710	<b>Robert Metcalf</b>	The future for insecticides:
			needs and prospects
190	アイト	Lawrence apple	Intergrated pest management
197	4779	Darrell weber	The fungal spore
197	***	w.h.freeman	An atlas of histology
۱۹۸	<b>444</b>	j.v.davie	Practical haematology
199	<b>7</b> 11 £	r.g.norman	Productivity measurement and
			incentives
۲.,	<b>7777</b>	r.f.chapman	The insects : structure and
			function
۲.۱	<b>7779</b>	Paul debach	Biological controlby natural
			enemies
7.7	47 5 1	l.r.clark	The encology of insect
			populations in theory and
			practice
۲.۳	440.	Lawrence garrod	Antibiotic and chemotherapy
۲ . ٤	89.5	Robert horne	the structure and function of
			viruses
۲.٥	8917	Brain deverall	Fungal parasitism
۲.٦	4411	Harry coppel	Biological insect pest suppression
۲.٧	4414	Dennis hill	Agricultural insect pests of the
			tropics and their control
۲ • ۸	4415	Walter linsenmaier	Insect of the world
۲.۹	<b>٣٩٦</b> ٨	Bruce Wallace	Adaptation
۲1.	4470	<b>Morag timbury</b>	Notes on medical virology
711	4990	Robert pfadt	Fundamentals of applied
			entomology
717	4444	a.w brown	<b>Ecology of pesticides</b>
717	٤٠٢٦	Alexander martin	Seed identification manual
715	٤ . ٤ ٢	f.n.howes	Plants and beekeeping
710	٤ • ٤٣	p.n usherwoo	Insect muscle
717	٤ • ٤ ٤	Dennis hill	Agricultural insect pests of the
			tropics and their control
717	٤٠٤٦	w.p.k.finndlay	Wayside and woodland fungi
717	٤١١٥	Cleveland hickman	Integrated principles of zoology
719	٤١١٩	a.j.marshall	Textbook of zoology vertebrates
۲۲.			

			processes of organic evolution
771	٤١٣.	Jaroslav klan	Ahamlyn colour guide
			mushrooms and fungi
777	1170	Anson moye	Analysis of pesticide residues
777	1177	Leslie bailey	Honey bee pathology
775	٤١٦٨	Walter gojmerac	Bees, beekeeping, honey and
			pollination
770	1179	r.k.sharan	Invertebrate zoology protozoa
777	£ 7 1 A	c.n.banwell	Fundamentals of molecular
			spectroscopy
777	2777	Allyn bregman	Laboratory investigations in cell
			biology
777	£ 7 7 £	Colin butler	The world of the honey bee
779	5 7 7 7	c.g.kumbkarni	Textbook of basic zoology
۲۳.	٤٣٣٧	h.d.kumar	Modern concepts of ecology
777	٤٣٨	r.d.martin	Ecology and behavior of
			nocturnal primates
7 7 7	१४४९	r. frankel	Heterosis: reappraisal of theory
			and practice
7 7 7	٤٧٤.	Saunders	Insect clocks
772	1700	Chapman	The algae
740	£ 7 7 7	Elroy rice	Pest control with nature
			chemicals
777	£ 7 7 £	Anthony youdeowei	Pest and vector management in
			the tropics
777	£ 7 7 V	Matthews	Pesticide application methods
747	2710	Bruce withers	Irrigation: design and practice
7 7 9	٤٣٧٧	Thresh	Pests pathogens and vegetation
۲٤.	\$ \$ 10	David Norris	Vertebrate endocrinology
7 £ 1	2090	Barry halliwell	Structure and function of
			chloroplasts in green leaf cells
7 £ 7	1097	Jean whatley	Light and plant life
7 5 7	£71£	Fernald	Applied entomology: an
			introductory text book of insects
			in their relations to man
7 £ £	٤٧٠٣	Maccall	Grass: the year book of
			agriculture
7 2 0	٤٧٠٦	United states	Insects
7 £ 7	2104	Payne	Mechanisms in insect olfaction

Enoch Practical beekeeping	1 2 7
Enoch Practical beekeeping	1 £ 1
Allan jones Grasses and cereals	1 2 9
Kumar Insect pest control	10.
Hodgson Ecotoxicology	101
Southwood Ecological methods	107
Matthews Pecticide application methods	104
Pesticides	102
Zakladnoi Stored grain pests and their	100
control	
Dennis Agricultural insect pests of the	107
tropics and their control	
Y £ Herbert ross Atetbook of entomology	104
Ye Agrawal Invertebrate zoology	ron
VA Lynn burnet Essential genetics	109
Nene Fungicides disease control	17.
Zahradnik The illustrated book of insects	171
Van emden New studies in biology: pest	177
control	
Dan gerling White their bionomics ,pest	174
status and management	
Nema Principles of seed certification	
Copeland Principles of seed science and	170
technology	
Macomber Basic principles and application	
Stanley Postharvest physiology of	777
perishable plant products	
Matthews Pesticide application methods	
Richeard Field guide to eastern beetles	
Paul opler Field guide to eastern butterflies	
Charles A field guide to mpths eastern	111
north America	
Percy Afield guide to pacific coast	177
shells	
Larry pedigo Entomology and pest	174
management	
Felicity Nutrition for developing	1 V £
countries	
Marilyn Mites	140

777	0401	David roubik	Ecology and natural history of
		2414194611	tropical bees
7 7 7	0441	Barker	An advanced treatise on
			meloidogyne
7 7 7	0 2 . 9	Gair	Cereal pests and diseases
7 7 9	٥٤١.	Blraj singh	Pest population and assessment
			of crop losses
۲۸.	0 £ 1 7	Wajnberg	Biological control with egg
			parasitoids
7 / 1	0 1 9	Parker	Parasitic weeds of the world
			biology and control
7 / 7	0 5 7 7	David alford	Fruit pests
7 / 7	0 5 5 0	Murray blum	Fundamentals of insect
			physiology
7 N £	0 £ £ V	Ananthakrishnan	Biology of gall insects
470	0 2 7 7	Neunzig	The phycitinae of belize
7 / 7	0 £ \ £	Goodson	Taxonomic revision of the gnera
			homoeosoma Curtis and
			Patagonia ragonot
7 / /	٦, ٥٥	Bernays	Host plant selection by
			phytophagous insects
7 / /	00.4	David dent	Integrated pest management
7 / 9	00.9	Hodgson	The scale insect family coccidae
79.	0017	Raymond underhill	Laboratory anatomy of the frog
791	0017	Mark Harvey	Worms to wasps
797	0015	David wise	Spiders ecological webs
794	0019	Bhamrah	Introduction to amphibian
Y 9 £	0075	Gangopadhyay	Breeding for disease resistance in
			rice
790	0070	Channabasavanna	Progress in acarology
797	0077	Channabasavanna	Progress in acarology
Y 9 V	0090	Bernays	Host plant selection by
H 4 1			phytophagous insects
797	0097	Reinhart Schuster	The acari reproduction ,
			development and life history
<b>4</b> 4 4			strategies
799	0091	Barry Bolton	The hymenoptera
٣٠٠	0099	Mark jervis	Insect natural enemies
7.1	0777	Melnikov	Chemistary of pesticides
٣٠٢	07.7		Ecological based pest

management			
Dhingra Hand book of pesticides	Dhingra	۳۰۲۰	٣٠٣
Matthews Pesticide application methods	Matthews	०२०६	٣٠٤
Kumar Insect pest control	Kumar	0700	٣.٥
Specifications for pesticides		0707	٣٠٦
Ornate Drug therapy in emergency	Ornate	0777	4.1
medicine			
Charles The origin of species	Charles	077.	٣ • ٨
Moroney Fasts from figures	Moroney	٥٦٦٣	٣ . ٩
matsumura Environmental toxicology of	Fumio matsumura	0770	٣1.
pesticides			
Melnikov Chemistary of pesticides	Melnikov	٥٦٦٨	711
ttopadhyay Principles and procedures of	Chattopadhyay	0771	414
plant			
Francis Residue reviews	Francis	0777	717
Brien Biochemical toxicology of	Brien	۸۷۲٥	٣١٤
insecticides			
Ashworth Analysis of technical and	Ashworth	०२४१	710
formaulated pesticides			
Stock Chromatographic methods	Stock	١٨٢٥	٣١٦
Aizawa Metabolic maps of pesticides	Aizawa	٥٦٨٣	۳۱۷
Martin Pesticide manual	Martin	0777	۳۱۸
Martin The scientific principles of crop	Martin	0701	719
protection			
Martin Insecticides from plant	Martin	٧٨٢٥	٣٢.
Green Chemicals for crop protection	Green	079.	771
and pest control			
agriculture Pesticide science	Minisrry of agriculture	٥٧٠٠	777
Keen Insect enemies of western	Keen	٥٧٠١	777
forests			
Ong Chemistary and uses of insect	Ong	٥٧.٢	77 £
cides			
Aldridge Mechanisms of toxicity	Aldridge	٥٧٠٤	770
	Wayland hayes	٥٧٠٥	777
	National research	٥٧٠٦	777
center control	center		
nal research The fourth conference of pest	National research	٥٧٠٧	<b>٣</b> ٢ ٨
center control	center		
		٥٧٢٥	779

	۲۲۷٥		Ivan vladimirovich michurin
441	0 7 7 7	Plant protection	Contributed papers presented at
		department	the fourth national conference of
			pests and diseases of vegetables
			and fruits in Egypt
777	٨٢٧٥	Plant protection	Contributed papers presented at
		department	the fourth national conference of
			pests and diseases of vegetables
			and fruits in Egypt and arab
			countries
777	۰۷۳۰	Plant protection	Contributed papers presented at
		department	the fourth national conference of
			pests and diseases of vegetables
			and fruits in Egypt and arab
			countries
	٥٧٣١	Hubert martin	Pesticide manual
770	٥٧٣٣	Rawlins	Bentley : textbook of
			pharmaceutics
	٥٧٣٤	Kumar	Modern concept of ecology
777	٥٧٣٥	Wigglesworth	The principles of insect
			physiology
	٥٧٣٦		Malaria and quinine
779	٥٧٣٧	Harry hoogstraal	Bibliography of ticks and
			tickborne diseases
74.	٥٧٣٨	Wigglesworth	The principles of insect
			physiology
	٥٧٤.	Harry hoogstraal	African ixodoidea
	0757	Fernald	Applied entomology
	0754	Melville	Manual of insect morphology
7 2 2	0757	Calendar	Imperial college of science and
			technology
7 2 0	0 7 5 7	Yapp	Borradalle manual of elementary
			zoology
	0 7 5 9	Peieras	The laws of nature
7 2 7	٥٧٥.	Todd	Exhibition of british laboratory
			instruments and small scale
			apparatus
	0 1 0 1	Lysenko	Soil nutrition of plants
	0 7 0 9	Sartory	Vers le monde d Einstein
٣٥.	٥٢٧٥	Frederick	Dialectics of nature

701	٥٧٧٠	Robertson	The control of industry
707	٥٧٧٢	Michurin	Vegetative hybridization and
			mentors
404	٥٧٧٨	Verbatim	The situation in biological science
405	०४४९	Wiliam taylor	General biology
700	٥٧٨٩	Chapman	The insects : structure and
			function
707	٥٧٩.	Robert paull	Insect pests and fresh
			horticultural products
			treatments and responses
804	0 7 9 1	Ross crozier	<b>Evolution of social insects</b>
			colonies
<b>70</b> A	0 7 9 7	Young	The life of vertebrates
409	०४१४	Dan gerling	Whiteflies: their bionomics,
			pest status and management
٣٦.	0 7 9 0	Emden	Pest control
411	٥٧٦٨	Clark	The ecology of insect populations
			in theory and practice
777	0119	Kenneth	The biochemistry and uses of
			pesticides
777	٥٨٧٢	Paul sterry	Insects: aportrait of the animal
			world
77 5	٥٨٧٣	Ken perston	Butterflies of the world
770	0 X Y £	Matthew	The lives of butterflies
422	٥٨٨.	Klaus kalthoff	Analysis of biological
			development
777	٥٨٨٥	Rao	Principlies of weed science
٣٦٨	09.7	Opender koul	Phytochemical biopesticides
419	09.4	Dent	Insect pest management
٣٧.	0911	Gamil soliman	Invertebrate zoology
٣٧١	0917	Chris seagrave	Aquatic weed control
277	0971	Giovanni pacioni	Mushrooms and toadstools
**	0977	John maynard	Evolutionary genetics
<b>77 %</b>	09 2 2	Priti shukl	An introduction to taxonomy of
			angiosperms
770	09 5 7	Dent	Insect pest management
<b>٣٧٦</b>	०१५१	Pandey	Modern practical botany
٣٧٧	٥٩٧.	Henderson	Practical methods in ecology
٣٧٨	7170	Michael hair	Colloids and surfaces in

			reprographic technology
<b>77 4</b>	7107	Thomas parliament	Biogeneration of aromas
٣٨.	7777	James heitz	Light activated pesticides
٣٨١	7407	John bourke	Pesticide waste management
			technology and regulation
777	78.4	James heitz	Light activated pesticides
**	7 £ 1 £	Nancy ragsdale	Pesticides minimizing the risks
47 6	7011	Moustafa sayed	Physiology of fungi
440	7075	Bhamrah	An introduction to amphibian
<b>٣</b> ٨٦	7079	Bhamrah	An interoduction to helminthes
844	7017	Bhamrah	An introduction to arthropoda
* ^ ^	7071	Bhamrah	An introduction to reptiles
474	7077	Bhamrah	Atextbook of invertebrates
٣٩.	٤٢.	Webster	The book of bee keeping
441	777	Waly	Dissection and histology
797	994		Applied of entomology
797	99 £		Applied of entomology
79 8	۸٧١	Leach	Insect transmission of plant diseases
490	7 2 1 7	Kuhr	Pesticides minimizing the risks
897	۸۹۸	Patten	Early embryology of the chick
441	١٨٤٨	Caswell	Agricultural entomology in the
			tropics
<b>٣</b> ٩٨	1970	Fernald	Applied entomology
899	٥,٧,	Southey	Plant nematology
٤٠٠	7.9.	Bourke	Pesticide waste management
٤٠١	<b>TV T T</b>	Zweig	Pesticides and plant growth
			regulators
٤٠٢	1977	Dethier	The physiology of insect senses
٤٠٣	7007	Sham	Zoology (atext-book the pre-
			medical students)
٤ . ٤	०५११	Neem confrance	Natural pesticides from the
			neem tree (azadirachta indica
			a.juss)and other tropical plants
٤.٥	٥٧٨٦	Khare	Stored grain pests their
			management
٤٠٦	1057	Kirkpatric	Insect life in the tropics
£ • V	7111	Flint	Destructive and useful insects
٤٠٨	07.7	Raw	Bees of the world
٤٠٩	7770	William	Atext –book of zoology

٤١.	7101	Marie	General zoology
٤١١	77.9	Bourne	International review of cytology
٤١٢	7771	Margaret	Courtship azoological study
٤١٣	7777	William	A textbook of zoology
٤١٤	7 7 9 7	Smith	Advances in virus research
٤١٥	44.5	David	Methods and materials for
			teaching the biological sciences
٤١٦	٤٢٣٩	Barrington	Invertebrate structure and
			function
٤١٧	۲۷۲٥	Mark	Roget thesaurus of synonyms
			and anatonyms
٤١٨	7005	Ilan	Nematodes as biocontrol agents
٤١٩	01.0	Dorit	Zoology
٤٢.	0 2 0 2	Stiles	College zoology
٤٢١	0010	Naomi	Population dynamics
٤٢٢	7.05	Metcalf	Advances in pest control
			research
٤٢٣	7177	Smyth	Introduction to animal
			parasitology
£ Y £	7011		Pesticide residues in food
2 7 0	<b> </b>	Jeppson	Modern insecticides and world
			food production
٤٢٦	***	Clark	Beekeeping
£ 7 V	٣٠.٥	Snodgrass	Principles of insect morphology
٤٢٨	<b>٣.</b> ٧٦	Marie	General zoology
2 7 9	7177	Gerald	Principles of mematology
٤٣.	7770	Chapman	The insect
٤٣١	٤٩٣٠	Verma	Cytology
٤٣٢	00.1	Joshi	A textbook of invertebrates
٤٣٣	7770	Hill	The comparative endocrinology
			of the invertebrates
2 7 2	٥٧٢٣	Davies	Entomology
540	0777	Otkov	A world we donotsee
٤٣٦	۳۷۲٥	Finney	Probit analysis
٤٣٧	٥٦٧٤	Goel	Pesticides formulations & agro
			based chemical, food & paper
			products
٤٣٨	0 \ \ \ \ \	Cardwell	The organization of science in
			England

٤٣٩	००९२	David	Integrated pest management
£ £ .	1/11		Control technology for the formulation and packing of pesticides
			•