

# Government Gazette

OF

# **WESTERN AUSTRALIA**

(Published by Authority at 3.30 pm)

No. 48]

PERTH: FRIDAY, 27 MAY

[1988

# Charitable Collections Act 1946 PROCLAMATION

WESTERN AUSTRALIA GORDON REID, Governor. By His Excellency Professor Gordon Reid, Companion of the Order of Australia, Governor of the State of Western Australia.

WHEREAS under section 17 (1) of the Charitable Collections Act 1946 the moneys, securities for the moneys or goods collected by or held for a charitable purpose by the Town of Northam and known as the Peter Starr Mayoral Appeal Funds were by proclamation vested in the Minister as defined by that Act and are held by that Minister upon the trusts upon which they were held prior to being so vested: Now therefore, I, the Governor, acting with the advice and consent of the Executive Council and under section 17 (2) of that Act, do hereby vest all of those moneys, securities for moneys or goods in the Royal Children's Hospital Foundation in the State of Queensland for the charitable purpose of funding liver transplant research except to the extent of \$2 775.40 which shall hereby vest in Peter Edward Starr and Noleen Starr for the charitable purpose of meeting the funeral and other related expenses of Peter William Starr.

Given under my hand and the Seal of the State on this 10th day of May, 1988.

By His Excellency's Command, J. M. BERINSON, Minister for Budget Management. GOD SAVE THE QUEEN! Legislative Review and Advisory Committee Repeal Act 1987

# PROCLAMATION

WESTERN AUSTRALIA GORDON REID, Governor. [L.S.] By His Excellency Professor Gordon Reid, Companion of the Order of Australia, Governor of the State of Western Australia.

UNDER section 2 of the Legislative Review and Advisory Committee Repeal Act 1987, I, the Governor, acting with the advice and consent of the Executive Council do hereby fix the day that this proclamation is published in the Government Gazette as the day on which the Legislative Review and Advisory Committee Repeal Act 1987 shall come into operation.

Given under my hand and the Seal of the State on 24 May 1988.

By His Excellency's Command,
J. M. BERINSON,
Attorney General.

GOD SAVE THE QUEEN !

# Notice to Subscribers

As Government Gazette (No. 46) pages 1711 to 1712 contained only a determination of restricted publications and as the issue of this is not covered by the Annual Subscription it was not issued to subscribers in the usual manner. Copies may be purchased from—

Parliamentary Papers, Ground Floor, Alexander Library Building, Perth Cultural Centre.

GARRY L. DUFFIELD, Government Printer.

27 May 1988.

Acts Amendment (Totalisator Agency Board Betting) Act 1987

# PROCLAMATION

WESTERN AUSTRALIA GORDON REID, Governor. [L.S.] By His Excellency Professor Gordon Reid, Companion of the Order of Australia, Governor of the State of Western Australia.

UNDER section 2 of the Acts Amendment (Totalisator Agency Board Betting) Act 1987, I, the Governor, acting with the advice and consent of the Executive Council do hereby fix 27 May 1988 as the day on which sections 6 to 11 (inclusive) of the Acts Amendment (Totalisator Agency Board Betting) Act 1987 shall come into operation.

Given under my hand and the Seal of the State on 24 May 1988.

By His Excellency's Command, PAMELA BEGGS, Minister for Racing and Gaming.

GOD SAVE THE QUEEN !

# Poisons Act 1964 PROCLAMATION

WESTERN AUSTRALIA GORDON REID, Governor. By His Excellency Professor Gordon Reid, Companion of the Order of Australia, Governor of the State of Western Australia.

UNDER section 22 of the Poisons Act 1964, I the Governor, acting with the advice and consent of the Executive Council and on the recommendation of the Poisons Advisory Committee constituted under Part II of the Act, do hereby—

- (a) cancel the proclamations made under that section and published in the Gazettes of 4 December 1981, 14 January 1983 and 26 October 1984; and
- (b) prohibit the sale, supply or use-
  - (i) of the substances referred to in item 1 of the schedule, except with the consent in writing of the chief executive officer of the Health Department, which consent shall not be given other than to the sale, supply or use of such a substance for the purpose of medical or scientific research, including procedures on large animals, in such stated quantity as is required for that purpose; and
  - (ii) of the substances referred to in item 2 of the Schedule, except with the consent in writing of the chief executive officer of the Health Department, which consent shall not be given other than to the sale, supply or use of such a substance for the purpose of medical or scientific research, including clinical trials, in such stated quantity as is required for that purpose.

# Schedule

- 1. Narcotics and other drugs of addication subject to abuse Acetorphine
  - 2-Amino-1-(2, 5-Dimethoxy-4-Methyl) Phenylpropane \* (STP or DOM)

Bufotenine

Cannabis, cannabis oil and cannabis resin and extracts or tinctures of cannabis

Cathinone

N, N-Diethyltryptamine \* (DET)

Desomorphine

- 2, 5-Dimethoxyampohetamine \* (DMA)
- 2, 5-Dimethoxy-4-bromoamphetamine \* (DOB)
- 2, 5-Dimethoxy-4-Ethyl-a-amphetamine \* (DOET)
- 3-(2-Dimethylaminoethyl)-4-hydroxyindole \* (psilocine or psilotsin)
- 3-(1, 2-Dimethylheptyl)-1-hydroxy-7, 8, 9, 10-Tetrahydro-6, 6, 9-trimethyl-6H-dibenzo (b, d) pyran \* (DMHP)

N, N-dimethyltryptamine \* (DMT)

Eticyclidine \* (PCE)

Etophine

Hamaline

Harmine

Heroin

3-Hexyl-1-hydroxy-7, 8, 9, 10-tetrahydro-6, 6, 9trimethyl-6H-dibenzo (b, d) pyran \* (parahexyl)

Ketobemidone

Lysergide

Mescaline—see 3, 4, 5-trimethoxyphenylethylamine

Methaqualone

5-Methoxy-3, 4-methylene dioxyamphetamine (MMDA)

3, 4-Methylene dioxyamphetamine \* (MDA)

4-Methoxy-a-methylphenylethylamine \* (PMA)

3, 4-Methylenedioxy-N, a-Dimethylphenylethylamine \* (MDMA)

Muscimol

Phencyclidine \* (PCP)

Psilocine—see 3-(2-dimethylaminoethyl)-4-hydroxyindole

Psilotsin — see 3-(2-dimethylaminoethyl)-4-hydroxy-indole

Psilocybine

Rolicyclidine \* (PHP or PCPY)

Tetrahydrocannabinols and their alkyl homologues except when separately specified in this Schedule

Tenocyclidine \* (TCP)

- 3, 4, 5-Trimethoxy-a-methylphenylethylamine \* (TMA)
- 4, 5-Trimethoxyphenethylamine (mescaline) and other substances structurally derived from methoxyphenylethylamine having hallucinogenic properties except where separately specified in this Schedule

# \* (unofficial name)

 $2.\ Deleterious$  substances and substances not suitable for human therapeutic use

Allyl isopropyl acetyl urea

Aminophenazone (amidopyrine) and its derivatives for human use

Amygdalin

Bithionol for human therapeutic use

Buniodyl sodium

Buclosamide

Calamus for human therapeutic use

Clioquinol and other halogenated derivatives of 8 hydroxyquinoline for internal human use

Dulcin

Halogenated dibenzodioxins & dibenzofurans (except as contaminant in proporations not exceeding those specified in relevant Commonwealth or State legislation)

Methyl cincophen

Oxyphenisatin and its acetyl derivatives for human therapeutic use

1, 1, 1-Trichloroethane in aerosols for therapeutic use Triparanol

Given under my hand and the Seal of the State on 24 May 1988.

By His Excellency's Command, KEITH WILSON, Minister for Health.

# GOD SAVE THE QUEEN !

# Marine and Harbours Act 1981 PROCLAMATION

WESTERN AUSTRALIA GORDON REID, Governor. [L.S.] By His Excellency Professor Gordon Reid, Companion of the Order of Australia, Governor of the State of Western Australia.

UNDER section 9 (1) of the Marine and Harbours Act 1981, I, the Governor, acting with the advice and consent of the Executive Council, do hereby vest in the Minister for Transport, constituted under section 8 (1) of the Act, all real and personal property, or interest in any such property set out in the following Schedule.

# Schedule

Jervoise Bay Boat Harbour

All the seabed of Jervoise Bay, starting from the intersection of the high water mark and the production of the southern boundary of Location 2805. Thence westerly,

northwesterly and northerly along the southern and western boundaries of Locations 2805 and 2839, to the North Westcorner of Location 2839. Thence on a true bearing of 360 degrees to the high water mark. Thence generally southeasterly to the intersection of the high water mark, and the northern boat harbour breakwater. Thence generally, southerly, southeasterly, northeasterly, northerly, and easterly along the high water mark of the northern boat harbour breakwater and shoreline. Thence generally southerly along the high water mark of Jervoise Bay to the start point, as described on Department of Marine and Harbours plan 333-1-1, excluding Locations 2805 and 2839.

Given under my hand and the Seal of the State on the 10th day of May, 1988.

By His Excellency's Command, R. J. PEARCE, Minister for Transport.

GOD SAVE THE QUEEN !

At a Meeting of the Executive Council held in the Executive Council Chamber, at Perth, on 24 May 1988, the following Orders in Council were authorised to be issued—

#### Land Act 1933

# ORDERS IN COUNCIL

WHEREAS by section 33 of the Land Act 1933, it is made lawful for the Governor to direct that any Reserve shall vest in and be held by any person or persons to be named in the order in trust for the like or other public purposes to be specified in such order. And whereas it is deemed expedient as follows—

File No. 1055/904 V2.—That Reserve No. 9185 (Nannup Lots 77, 105, 106, 214 and 249) should vest in and be held by the Shire of Nannup in trust of the purpose of "Recreation and Show Ground".

File No. 251/966.—That Reserve No. 28264 (Plantagenet Location 6247) should vest in and be held by the Shire of Gnowangerup in trust for the purpose of "Gravel".

File No. 1193/988.—That Reserve No. 40544 (Victoria Location 11760) should vest in and be held by the Shire of Coorow for a term of one year from the date of this order in trust for the purpose of "Parkland and Recreation".

Now, therefore, His Excellency the Governor, by and with the advice and consent of the Executive Council, hereby directs that the beforementioned Reserves shall vest in and be held by the abovementioned bodies in trust for the purposes aforesaid, subject nevertheless to the powers reserved to him by section 37 of the said Act.

G. PEARCE, Clerk of the Council.

# Land Act 1933 ORDERS IN COUNCIL

WHEREAS by section 33 of the Land Act 1933, it is made lawful for the Governor to direct that any Reserve shall vest in and be held by any person or persons to be named in the Order, in trust for any of the purposes set forth in section 29 of the said Act, or for the like or other public purposes to be specified in such Order and with power of leasing: and whereas it is deemed expedient as follows—

File No. 4234/12—That Reserve No. 14146 (Collie Lots 1186, 1902 and 1977) should vest in and be held by the Honourable Keith James Wilson, M.L.A., Minister for Health for the time being and his successors in office in trust for the purpose of "Hospital and Allied Purposes".

File No. 2739/984.—That Reserve No. 40536 (King Location 690) should vest in and be held by the Aboriginal Lands Trust in trust for the purpose of "Use and Benefit of Aboriginal Inhabitants".

File No. 3250/986.—That Reserve No. 40546 (Luman Location 47) should vest in and be held by the Aboriginal Lands Trust in trust for the purpose of "Use and Benefit of Aboriginal Inhabitants".

File No. 2194/985.—That Reserve No. 40569 (Yurabi Location 39) should vest in and be held by the Aboriginal Lands Trust in trust for the purpose of "Use and Benefit of Aboriginal Inhabitants".

File No. 1193/984.—That Reserve No. 40570 (Yurabi Location 38) should vest in and be held by the Aboriginal Lands Trust in trust for the purpose of "Use and Benefit of Aboriginal Inhabitants".

File No. 1430/983.—That Reserve No. 40571 (Numalgun Location 16) should vest in and be held by the Aboriginal Lands Trust in trust for the purpose of "Use and Benefit of Aboriginal Inhabitants".

Now, therefore, His Excellency the Governor, by and with the advice and consent of the Executive Council, does hereby direct that the beforementioned Reserves shall vest in and be held by the abovementioned bodies in trust for the aforementioned reasons with power to the said bodies to lease the whole or any portion thereof for any term, subject nevertheless to the powers reserved to me by Section 37 of the said Act.

G. PEARCE, Clerk of the Council.

# Land Act 1933 ORDER IN COUNCIL

File No. 3618/986.

WHEREAS by section 33 of the Land Act 1933, it is made lawful for the Governor to direct that any Reserve shall vest in and be held by any person or persons to be named in the Order, in trust for any of the purposes set forth in section 29 of the said Act, or for the like or other public purposes to be specified in such Order and with power of leasing: and whereas it is deemed expedient that Reserve No. 40568 (Yurabi Location 40) should vest in and be held by the Aboriginal Lands Trust in trust for the purpose of "Use of Benefit of Aboriginal Inhabitants".

Now, therefore, His Excellency the Governor, by and with the advice and consent of the Executive Council, hereby directs that the beforementioned Reserve shall vest in and be held by the Aboriginal Lands Trust in trust for "Use and Benefit of Aboriginal Inhabitants" with power to the said Aboriginal Lands Trust to lease the whole or any portion thereof for any term, subject nevertheless to the powers reserved to me by section 37 of the said Act.

G. PEARCE, Clerk of the Council.

# Land Act 1933 ORDERS IN COUNCIL

WHEREAS by section 33 of the Land Act 1933, it is made lawful for the Governor to direct that any Reserve shall vest in and be held by any person or persons to be named in the Order, in trust for any purpose specified in such Order and with power of leasing; and whereas it is deemed expedient as follows—

File No. 1335/988.—That Reserve No. 40557 (Mount Magnet Lot 551) should vest in and be held by the Shire of Mount Magnet in trust for the purpose of "Single Men's Quarters".

File No. 1336/988.—That Reserve No. 40558 (Mount Magnet Lot 552) should vest in and be held by the Shire of Mount Magnet in trust for the purpose of "Single Men's Quarters".

File No. 1337/988.—That Reserve No. 40559 (Mount Magnet Lot 553) should vest in and be held by the Shire of Mount Magnet in trust for the purpose of "Single Men's Quarters".

Now, therefore, His Excellency the Governor, by and with the advice and consent of the Executive Council, hereby directs that the beforementioned Reserves shall vest in and be held by the aforementioned bodies in trust for the aforementioned purposes with power to the said bodies subject to the approval in writing of the Minister for Lands to each an every lease or assignment of lease being first obtained, to lease the whole or any portion thereof for any term not

exceeding 21 years from the date of the lease subject nevertheless to the powers reserved to me by section 37 of the said Act; provided that no such lease or assignment of lease shall be valid or operative until the approval of the Minister for Lands or an officer authorised in that behalf by the Minister, has been endorsed on the Lease Instrument, or Deed to Assignment, as the case may be.

> G. PEARCE, Clerk of the Council.

# Land Act 1933 ORDERS IN COUNCIL

WHEREAS by section 34B (1) of the Land Act 1933, it is made lawful for the Governor to revoke an Order in Council issued pursuant to section 33 of that Act. File No. 2039/72.—And whereas by order in Council dated 13 December 1972 Reserve 31725 was vested in the Shire of Wyndham-East Kimberley in trust for the purpose of "Vehicle Parking".

File No. 1223/985.—And whereas by Order in Council dated 12 November 1985 Reserve 39285 was vested in the City of Bayswater in trust for the purpose of "Public Rec-

Now, therefore, His Excellency the Governor, by and with the advice and consent of the Executive Council, hereby directs that the beforementioned Orders in Council be revoked and the Vesting Orders cancelled accordingly.

> G. PEARCE, Clerk of the Council.

# **BUSINESS NAMES ACT 1962 BUSINESS NAMES AMENDMENT REGULATIONS 1988**

MADE by His Excellency the Governor in Executive Council.

#### Citation

 $1. \quad \text{These regulations may be cited as the } \textit{Business Names Amendment Regulations 1988}.$ 

# Principal regulations

2. In these regulations the Business Names Regulations 1962\*, are referred to as the principal regulations.

[\*Published in the Gazette of 27 September 1962 at pp. 2663-72. For amendments to 24 March 1988 see page 184 of the 1986 Index to Legislation of Western Australia.]

# First Schedule amended

- 3. The First Schedule to the principal regulations is amended—
  - (a) in the first column by deleting "12 (1) (a), (b), (2)" and substituting the following-
    - 12 (1) (a), (b), (2) (3), (4) "; and
  - (b) in the first, second and third columns by deleting the following-
    - Statement of change in persons in relation to " 12 (3), (4)..... whom business name is registered......6

# Second Schedule amended

- 4. The Second Schedule to the principal regulations is amended—
  - (a) by deleting Form 1 and substituting the following form—

Form 1

# APPLICATION FOR REGISTRATION OF A BUSINESS NAME

Business Names Act 1962-Sections 7 and 8

Please read explanatory notes	USE BLOCK LETTERS
1. Business Name:	
2. Nature of Business:	
3. Places of Business in Western Australia (a) Principal Place of Business	PostcodePostcode
Postal Address     Date or Proposed Date of Commencement	
Jate of 1 roposed Date of Commencemen	DAY MONTH YEAR
6. Individual/s and or Corporation/s Carr Business Name.	ying on Business under the above
Surname or Corporation Name Given	Residential Address or Registered Office in W.A. of each Corporation (not P.O. Box)

7.	Signatures
	Date/
•	Date/
8.	To be completed only if Applicant is a Corporation. ————————————————————————————————————
	*Director/*Secretary/*Principal Executive Officer ofLimited
	*Strike out whichever is inapplicable. (Corporation Name) Signature
9.	Resident Agent
	To be completed only if all persons carrying on business under the
	abovementioned business name are resident outside the State or have no fixed address in Western Australia.
	Surname or Corporation Name Given Names Residential Address or Registered Office in W.A. of each Corporation (not P.O. Box)
	SignatureDate//
	To be completed only if agent is a corporation.
	Signed by—SurnameGiven Names
	*Director/*Secretary/*Principal Executive Officer ofLimited
10.	*Strike out whichever are inapplicable. (Corporation Name) Former Business Name:
(DL	ease complete the reverse of this form)
(P10	
	Reverse ALTERNATIVE BUSINESS NAMES
	(No more than three names to be nominated)
(In	the event of the first choice which appears in item 1 being rejected, the
alte	ernatives will be selected in order).
2.	
3.	
<i>(</i> •	Document Lodged by
(in the	the event of problems arising with the application, we may wish to contact lodging party, therefore kindly complete this section).
	me: 
Au	iress.
	Phone:
	INSTRUCTIONS FOR COMPLETION OF APPLICATION
1	. Business Name—state the name required to be registered.
	The name applied for should not be—  (a) a name which is capable of being confused with or mistaken for the
	name of a company or a business name already registered; or
	(b) a name which is misleading or otherwise undesirable. For instance words like "Pty Ltd", "Incorporation", "Trust" and "Association" are considered to be misleading in a business name and will not be approved.
2	. Nature of Business—state the type of business you intend carrying on. Be specific.
3	•
	In Part (a) of this Section, indicate your principal place of business. If you have only one place of business, complete only Part (a). (Address or Addresses must be in full giving floor number, room number or at the
4	office ofwhere applicable).
3	sent.
	This may be the address of your accountant or solicitor. It may also be a Post Office Box. The address stated must be specific.
5	<ol> <li>The date of proposed date of commencement of business—a business Name cannot be registered more than 2 months before the proposed date of commencement.</li> </ol>
$\epsilon$	. Individual/s or corporation/s to be recorded as carrying on business under
	the above business name—inserted the full name and residential address of all persons carrying on business under this name. (If there is insuf-
	ficient room, please attach an annexure).  If the Applicant is a corporation state the full corporation name and
	registered office in Western Australia. N.B.—
	(1) If any applicants is under the age of 18 years, he/she is to be described as a minor and his/her date of birth shown.

- (2) Before a corporation can carry on business under a business name, the corporation must be incorporated, registrated, or recognised in Western Australia.
- (3) If the applicant is a body corporate formed or incorporated under an Act other than Companies (Western Australia) Code, then, the title of the Act under which it is incorporated must be shown.
- Signature of all Applicants—All individuals who carry on business under the name and who therefore appear in Item 6 must sign the application. If the applicant is a Corporation, ignore Item 7 and complete Item 8.
- 8. To be completed only if the applicant is a corporation. The application must be signed by a director, principal executive officer or secretary of the corporation, or in the case of a foreign company, the application may be signed by the Western Australian agent of the company.
- Resident agent—If all individuals applying for the business name are resident outside the State or have no fixed address within Western Australia, a resident agent must be appointed and must sign this item.
- 10. Former business name—If the application is being made in respect of a name which is to be substituted for an existing registered business name which is to be cancelled, show the existing name, complete a Notice of Cessation of Business (Form 5) and lodge it with this application. ";
- (b) by deleting Form 4 and substituting the following form—

#### Form 4

# STATEMENT OF CHANGE IN CERTAIN PARTICULARS

Business Names Act 1962—Section 12 (1), (2), (3), (4)

PL	EASE READ INSTRUCTIONS Use Block Letters
Ite	m 1—Business Name
	m 2—Change in Address/es  Date of Change
2.1	The postal address for posting correspondence has changed to:
2.2	The principal place of business has changed to//
2.3	Business has ceased to be carried on at the following address/es (a)
2.4	Business is being carried on at the following additional address/es (a)
2.5	The home or residential address of—  Name
	To(Give Address in Full)
2.6	The registered office in Western Australia of— Name
Iten	n 3—The nature of business has changed to//
New	n 4—Change in Person Name or Corporation Name  Name(Given Names)
For	mer Name// (Given Names)

# ${\bf Item\ 5--Change\ in\ the\ Individuals\ or\ Corporation/s\ Carrying\ on\ Business}$

	Surname, Given Names and/or Corporation Name	Residential Address and/or Registered Office	Date of Change	
Continuing to Carry on Business				
Ceased to Carry on			//	
Business			//	
			//	
	,			
Commenced to Carry on	***************************************		//	
Business			//	
	Item 6—Signature			
	Date//	DatDat on Behalf of Corporati		
Signed By—	Surname	Given Names	VII —————————	
*Directory/* *Strike out w	*Directory/*Secretary/*Principal Executive Officer ofLimited *Strike out whichever are inapplicable (Corporation Name)			
	ite/ Surname	Given Names		
*Directory/*		tive Officer of(Corporation Nam	Limited	
Signature	······			
Doc	cument Lodged by			

# INSTRUCTIONS FOR COMPLETION

- Item 1: Please supply your full registered business name as shown on your certificate of registration.
- Item 2: Complete items 1, 2 and 6. Please supply where relevant the room number, floor number and building name together with number, street name, suburb, town and postcode.

Please indicate the date of the changes.

Phone:

Person required to sign item 6 is any one of the persons carrying on business. If a corporation is carrying on business, a director, secretary or principal executive officer (or agent in Western Australia for a foreign corporation) must sign. Status within the corporation must also be indicated.

Item 3: Complete items 1, 3 and 6. Please state the type of business you are carrying on. Be specific. Vague descriptions such as "trading", "manufacturing" or "retailing" will not be accepted.

Please indicate date of change.

Person required to sign item 6 is any one of the persons carrying on business. If a corporation is carrying on business, a director, secretary or principal executive officer (or agent in Western Australia for a foreign corporation) must sign. Status within the corporation must also be indicated.

Item 4: Complete items 1, 4 and 6. This item is to be used to notify the change of name of any individual or corporation carrying on business. It cannot be used to change a business name.

Please indicate the date of change. Also indicate former name and new name.

Person required to sign item 6 is the individual whose name has changed or, if a corporation has changed its name, a director, secretary or principal executive officer (or agent in Western Australia for a foreign corporation) must sign. Status within the corporation must also be indicated.

Item 5: Complete items, 1, 5 and 6. Please state the full name and address of any individual or corporation name and registered office in Western Australia of any corporation continuing, ceasing or commencing to carry on business under the business name.

Please indicate the date of any changes.

ALL PERSONS must sign the document in item 6 in the event of a change in membership structure. This includes all incoming and outgoing persons and those continuing to carry on business. If a corporation is one of the persons a director, secretary or principal executive officer (or agent in Western Australia for a foreign corporation) must sign. Status within the corporation must also be indicated.

Where a person is deceased and he or she ceases to carry on business, the executor or executrix appointed to the deceased estate or some person or persons authorized in writting to sign the document on his or her behalf must sign. "; and

(c) by deleting form 6.

By His Excellency's Command, G. PEARCE, Clerk of the Council.

# **JUSTICES ACT 1902**

Crown Law Department, Perth, 27 May 1988.

IT is hereby notified for public information that His Excellency the Governor in Executive Council has approved of the following appointments to the Commission of the Peace for the State of Western Australia.

Ronald Herbert Carter of "Four Corners" Badgingarra, Abdul Majid, of 14 Nicholls Place, Newman and Mindarra Drive, Newman.

Arthur Edward McCarthy of 8 Prophecy Place, Newman and Mt. Newman Mining, Newman.

> D. G. DOIG, Under Secretary for Law.

# **JUSTICES ACT 1902**

JUSTICES (SERVICE OF SUMMONSES BY POST) AMENDMENT REGULATIONS (No. 2) 1988.

MADE by His Excellency the Governor in Executive Council.

# Citation

1. These regulations may be cited as the Justices (Service of Summonses by Post) Amendment Regulations (No. 2) 1988.

# Schedule amended

2. The Schedule to the Justices (Service of Summonses by Post) Regulations 1982\* is amended by inserting after "Metropolitan Market Act 1926." the following—

" Metropolitan (Perth) Passenger Transport Trust Act 1957. ".

[\*Published in the Gazette of 17 December 1982 at pp. 4831-32. For amendments to 12 May 1988 see p. 282 of 1986 Index to Legislation of Western Australia and the Gazette of 6 May 1988.]

By His Excellency's Command,

G. PEARCE, Clerk of the Council.

# LOCAL COURTS ACT 1904 LOCAL COURT AMENDMENT RULES 1988

MADE by His Excellency the Governor in Executive Council.

# Citation

1. These rules may be cited as the Local Court Amendment Rules 1988.

# Commencement

2. These rules shall come into operation one month after publication in the Gazette.

# Appendix amended

- 3. The Appendix to the Local Court Rules 1961\* is amended in Part II in the table headed BAILIFF'S FEES—
  - (a) by deleting items 1 to 8 and substituting the following items—

1. Service of summons or other process or document (not otherwise specified in this table) including anything related thereto......

\$

8.20

\$

9 Carrian of a in	demont summons including anothing	*
	dgment summons, including anything	8.90
3. Warrant of exe	and attendance at court thereon	0.50
	on of, including service of necessary	
	nd return to the warrant	20.50
	nce on the execution debtor after	
	or to inspect or remove goods under	
	for sale whilst debtor is in possession	
	endance at sale, for each attendance	
which ir	the opinion of the clerk is reasonably	
	ry	7.60
	ping possession of the goods under	
	where the warrant is not paid out half an hour of bailiff's entry such fee	
	lerk may allow per day including day	
	not exceeding	4.20
(d) Pounda	ge—	
(i) s	ale of goods or land by licensed auc-	15% on amount
ti	oneer including auctioneer's charges	realiz <b>e</b> d.
	ale of goods or land by auctioneer	10% on amount
	ther than licensed auctioneer	realized.
(111) W	here goods or land is not sold	4% on amount lev- ied.
(a) Carrier	s charges, removal, storage of goods,	Such reasonable
	feeding animals seized, incidental ex-	amounts as the
penses		clerk may allow.
	liff is in possession of more than one	
	one possession attendance or inspec-	
tion fee is pay	yable apportioned equally among the	Age :
several warran		
4. Warrant of Po		00.50
	on of and return to the warrant	20.50
	vacant possession has not been d for each attendance subsequent to	
	of premises possessed which in the	**************************************
	of the clerk is necessary	7.60
	al of persons or property that is not	70.00 or 5% of
	perty of the plaintiff from the prem-	annual rental value
ises		whichever is lesser.
	nal assistance including carrier's	Such amount as is
	for removal, storage of goods and in-	in the opinion of
cidenta	expenses	the clerk reason- able.
5 Bench Warran	t	23.50
	nitment	23.50
	ere in the opinion of the clerk circum-	
	additional assistance necessary for the	
execution of a	Bench Warrant or Order of Commit-	and the second section of
		10.50
	n court except where otherwise	1 FO "
		1.50 "; and
(b) in item 11—	J-1-4' - "50" J	· · ·
· ·	y deleting "50" and substituting the folk	JWING
ω,	1.1.4	
the state of the s	y deleting "\$1" and substituting the follo	owing—
" \$1.10 ";		
	y deleting "50" and substituting the folk	owing—
" 55 "; and	- white (2) the fell	
	r subitem (3) the following subitem—	0-4
	of 55 cents per kilometre is payable on clace of arrest to the nearest gaol o <b>r lo</b> ck	
	17 November 1976 at pp. 4329-4560.	
	Index to Legislation of Western Austra	
April 1987 and 27 November 198		
	D. III. D	0

By His Excellency's Command,
G. PEARCE,
Clerk of the Council

CORRIGENDUM

OFFENDERS PROBATION AND PAROLE AMENDMENT REGULATIONS 1988

IN Government Gazette (No. 45) of 20 May 1988, p. 1666 in regulation 2

delete "1988" substitute "1987".

# TOTALISATOR AGENCY BOARD BETTING ACT 1960 INTERPRETATION ACT 1984

# TOTALISATOR AGENCY BOARD (APPOINTMENT OF MEMBERS) INSTRUMENT 1988

MADE by His Excellency the Governor in Executive Council under section 6 of the Totalisator Agency Board Betting Act 1960 and the Interpretation Act 1984.

#### Citation

1. This instrument may be cited as the Totalisator Agency Board (Appointment of Members) Instrument 1988.

# **Definitions**

- 2. In this instrument-
  - "the Act" means the Totalisator Agency Board Betting Act 1960; and
  - "the Board" means the Totalisator Agency Board established under the Act.

# Appointment of members and deputies

- 3. (1) (a) Under section 6 (1) (a) of the Act and on the nomination of the Minister for Racing and Gaming Harry Herbert Jarman of 19 Kingsland Avenue, City Beach is appointed as a member and Chairman of the Board.
- (b) Under section 8 (1) of the Act Rodney John Chapman is appointed deputy of Harry Herbert Jarman.
- (2) (a) Under section 6 (1) (a) (i) of the Act and on the nomination of The Western Australian Turf Club Robert John Peters of 11 The Coombe, Mosman Park is appointed a member of the Board.
- (b) Under section 8 (1) of the Act John Patrick Carroll of 33 Melville Beach Road, Applecross is appointed deputy of Robert John Peters.
- (3) (a) Under section 6 (1) (a) (ii) of the Act and on the nomination of the Western Australian Trotting Association Ernest Cosmo Manea of 36 Mangles Street, Bunbury is appointed a member of the Board.
- (b) Under section 8 (1) of the Act ALF DA RE of 73 Murray Street, Como is appointed deputy of Ernest Cosmo Manea.
- (4) (a) Under section 6 (1) (a) (iii) of the Act and on the nomination of the Western Australian Greyhound Racing Association Trevor George Smith of 11 Kookerbrook Street, Mandurah is appointed a member of the Board.
- (b) Under section 8 (1) of the Act Richard Gray of 66 Coleman Crescent, Melville is appointed deputy of Trevor George Smith.
- (5) (a) Under section 6 (1) (a) (iv) of the Act and on the nomination of a conference of Country Racing Associations Peter James Young of Yangedine, Beverley is appointed a member of the Board.
- (b) Under section 8 (1) of the Act Peter Joseph Battle of 20A Forum Way, Bunbury is appointed deputy of Peter James Young.
- (6) (a) Under section 6 (1) (a) (v) of the Act and on the nomination of a conference of Country Trotting Associations John Francis Higgins of 47 Federal Street, Narrogin is appointed a member of the Board.
- (b) Under section 8 (1) of the Act Frank Bertram Collins of Spencers Brook is appointed deputy of John Francis Higgins.
- (7) (a) Under section 6 (1) (a) (vi) of the Act and on the nomination of W.A.T.A.B. Agents Association (Inc.) Evelyn Mary Russell of 57 First Avenue, Bassendean is appointed a member of the Board.
- (b) Under section 8 (1) of the Act Gennaro Fedele of Lot 4 Holmes Road, Munster is appointed deputy of Evelyn Mary Russell.

# Term of office

4. The members of the Board and their deputies appointed under clause 3 shall hold office for a period of 3 years commencing on 27 May 1988.

By His Excellency's Command, G. PEARCE, Clerk of the Council.

# MARKETING OF MEAT ACT 1971

Election of one Candidate as a Member of the Western Australian Meat Marketing Corporation

IT is hereby notified that under the provisions of Regulation 16 of the Western Australian Meat Marketing Corporation (Elections) Regulations 1987, the following lamb producers have nominated at the Close of Nominations, 12 noon, Thursday, 19 May 1988.

David John Blair; "Koggarrara" Doodlakine 6411. John Bryan Newman; Linton Park, Box 19, Cuballing 6311.

The poll will close at 4.00 pm in the afternoon on Thursday, 23 June 1988.

P. McDONAGH, Returning Officer,

(W.A. Electoral Commission, 480 Hay Street, Perth 6000.)

# TAXI-CAR CONTROL ACT 1985 TAXI CONTROL BOARD (ELECTIONS) REGULATIONS 1964

Election of Two Members to the Taxi Control Board

I, JOHN EDWARD TONKIN, being the Returning Officer duly appointed for the purpose of the Regulations made under the Taxi-Car Control Act 1985 do hereby certify that in accordance with said Regulations I have held an election which closed on 17 May 1988 for the election of two members to the Taxi Control Board.

Pursuant to the said Regulations, the election resulted in the undermentioned candidates being elected as Members of the Taxi Control Board.

Foley, Kevin Barry.

Hollingsworth, William Clem.

Dated at Perth on 19 May 1988.

J. E. TONKIN, Returning Officer.

(Western Australian Electoral Commission, 4th Floor, Fire Brigade Building, 480 Hay Street, Perth WA 6000.)

# **ANATOMY ACT 1930**

Health Department of WA, Perth, 24 May 1988.

HD 86/57/3, Exco. 1323.

HIS Excellency the Governor in Executive Council has granted under the provisions of the Anatomy Act 1930, a licence to the persons named in the Schedule hereunder to practise anatomy at the University of Western Australia.

# Schedule

Adams, S. R. Adonis, S. J. Afonso, F. N. B. Airey F. H. Anderson, D. J. Andrews, J. L. Ashe, G. M. Barnes, V. J. Bean, C. M. Bean, C. M.
Beaton, S. M.
Beattie, F. J.
Benbow, A. L.
Beng, S. H.
Benson, L. R.
Bentley, A. L.
Bentley, N. C. Beretovac, D. Black, A. J. Blake, A. D. Blanch, N. Blayney, J. Blennerhassett, S. A. Bloemen, J. L. Bochenek, P. Boddington, S. Bonjolo, N. Botica, S. M. Boughton, G. L. Bourke, A. L. Bourne, P. R. Bowering, G. J. Brady, T. J. Bresloff, L. R. Broadbent, D. C. Brown, K. Brown, R. C. Bunney, C. A. Burge, G. D. Burns, K. J. Burns, K. J.
Byrne, R. L.
Campbell, R.
Carter, S. C.
Cheng, D.
Chin, C. W. M.
Christian, D. A. Christian, D. A. Chu, C-L
Clark, S. V.
Clayton C. J.
Clements, D. N.
Clough, P. H.
Colthart, A.
Cooper, M. J.
Crawford, N. L.
Crawford, R. J.
Craze, E-A Craze, E-A Cupitt, C. A Cupit, C. A.
Cvitan, N. Y.
Dagostino, L. M.
Dahan, A. Y.
Darragh, D. J.
De Cinque, K. De Cinque, K.
Dembo, L.
Denholm, K. M.
Deroost, W. J.
Dethridge, J. A.
Devenish, B. P.
Devine, P. M.
Dias, K.
Dix, B. R.
Dobson, S. P.
Dooley, R.
Douglas, G. J.
Dowsett, M. K.
Duncan, K. P.
Eaton, C.
Edwards, E. M.
Edwards, K. J.
Edwards, R. J.

Eley, V. L. Ellson, K. Erler, T. Ernst, D. J Ernst, D. J.
Exley, S. C.
Farquharson, G. R-M.
Farrell, S. D.
Ford, I. W.
Fougere, C. P.
Francis, R. J.
Frisina, J. P.
Fritz, E. H. L.
Garnett, M. J.
Geary, S. J. Geary, S. J. Gibbs, S. C. Gibson, N. L. Gibson, N. M. Gilbert, F. R. Gilbert, L. M. Gilbert, T. D. Gizzarelli, R. Gooch, K.
Gott, R. M. H.
Grant, Y.
Grayson, P. S.
Gregory, R. L.
Grogan, M. D.
Halasz, M.
Haldane, K.
Hamilton, D. S.
Hammond, M. R.
Hannah, C. J.
Hansen, D. C.
Hastie, P.
Heady, B. M.
Heng, K. J.
Hennessy, K. A.
Hepworth, S. L.
Herlihy, C. M.
Herps, A.
Hessels, Q. J.
Hewett, P. A.
Ho, A. Y-M.
Ho, K. K.
Hogan, J. L.
Hogan, J. L.
Hollands, K. D.
Hollins, N. J. Hollow, N. J.
Hope, A.
Horn, T.
Houlding, C. M.
Houston, T. J.
Houwen, R. L.
Howe, W. A.
Hrabar, S. P. Hui, A. Hume, M. J. Hume, M. J.
Hunt, A.
Iddison, C. E.
Ironside, L. J.
Jackiewicz, T.
Jackson, E. M. H.
Jaggard, W. R.
Jansz, S. A.
Jeanes, T. M.
Jeffery, M.
Jones, K. D.
Jones, L. A.
Jory, P. P.
Jowett, P. Jowett, P. Kat, A. Kelly, K. M. Keogh, S. H. Kermode, P. G. Kerr, E. H. Kessey, C. N. King, J. M. B.

King, M. Kirk, E. I. Kish, C. M. Kranenbroek, F. Krause, P. Kuljis, M. Landau, J. B. Langer, J. L. Larussa, A. Lau, M. U. S. Le Merle, K. M. Lee, D. A. Lee, D. A. Lee, M. J. Lee, T. P. Lim, P. E. Lindley, M. E. Lomma, A.
Ma, P. C.
Macfarlane, A. P. C.
Macaulay, M. J.
Mackenzie, N. Main, F. Main, F.
Mansfield, L. A.
Marmion, C. A.
McCormick, C. J.
McCulloch, K. J.
McGann, S.
McGinn, K. A. McGregor, J. A. McGregor, K. F. McLean, B. J. McLean, S. Millen, C. R Minissale, S. Mithaq, S. Mittoni, L. J. Moleirinho, A. Mona, V Montali, L. A. Moore, D. L. Moscufo, E. A. Mrachacz, N. Munckton, D. M. Munckton, K. L. Murray, D. S. Mutzig, A. B. Naglan, F. Nathan, J. Nathan, M. Newberry, J. M. Newby, P. J. Newnham, N Newton, D. A. Nguyen, T. Nguyen, X. C. Nicholls, F. M. Nicholls, P. W. O'Daly, K. J. O'Meara, L. J. Odgers, P. M. Ogonowska, K. Ojeda, M. L. Oliveri, T. Oprandi, E. Orangi, R. Ottaviano, P. A. Palmer, L. J. Palumbo, A. Parkinson, S. Pascoe, S. Paton, K. R Paton, K. K.
Peacock, C. D.
Pearse, J. L.
Pedler, S. M.
Pemberton, R.
Peruc, S.
Peterson, G. K. Peterson, G. K.
Peterson, M. E.
Phillips, C. A.
Phillips, M. A.
Pickett, E. J.
Plotts, T.
Pollard, D. Port, G. J. Pritchard, J. M. Purser, A. R. W. Pursey, C. T. Pye, K. J.

Quach, N. S.

Quayle, M. M. Quinsee, M. A. Ramage, R. Ranelli, G. Rankin, S. L. Rankin, S. L.
Ravenscroft, B.
Rea, S. O.
Redding, P.
Reid, K. D. S.
Reiss, B. P.
Ricci Pacifici, D.
Richardson, A. E.
Richardson, C.
Ridley, H. J.
Rinaldi, D. P.
Rivett, D. L.
Roberts, J. C.
Roberts, L. M.
Robinett, D. S.
Roddy, L. W.
Rodgers, G.
Rodriguez, C.
Rogers, L. F. Rogers, L. F. Rosman, R. C. Ross, B. Rosser, S. Rosser, S.
Rourke, C.
Ryan, S. J.
Safaeefar, P.
Sainsbury, D. A.
Sam, K. C. K.
Sanderson, E. K. Sandhu, S. Sandhu, S. J. K. Schmah, K.
Seal, J. C.
Shallcross, C.
Shapiro, D.
Shepherd, Z. O. J. Sierakowski, A. J. Sim, C.
Singh, J. K.
Slade, A. R.
Slatter, J. A.
Smallacombe, T. B. Smart, S. A. A. Smith, A. Smith, A. M. Smith, C. R. Smith, M. A. Smith, M. L. Sorensen, C. Sotiropoulos (Sotis), J. Spence, C. A. Spivey, D. G. Stanley, A. J. Starcevich, R. States, J. P. Staude, L. P. Steffen, S. A. Stevenage, K. Stranger, R. M. Straton, S. Sullivan, C. Sullivan, C.
Sutton, H.
Takacs, S. J.
Tan, C.
Tan, S. Z.
Taylor, V. L.
Teh, J. S. H.
Teo, A. S.
Thomas, A. V.
Thomas, M. A.
Thurlow, A. C.
Tia, S. W.
Tilak, V.
Timmers, C. Timmers, C.
Tocas, S. N.
Townsend, K. M.
Townsend, M. J.
Travia, J. P. Tuang, J. F. Tuang, L. Turley, S. D. Tyzack, F. K. Udechuku, N. J. Uratoriu, R. L. Vahala, K. Van Den Hoek, S. Ventriss, T. M. Viskovich, R. A.

Vivante, P.
Volapic, I.
Waddell, S. T.
Wajrack, M.
Wall, S. J.
Walter, P.
Wares, T.
Watson, A. I. W.
Watt, C. D.
Weatherhead, S. L.
White, M. Y.
Willesee, W. W.
Williams, S. T.
Williamson, M.

Wilson, V. M.
Wirtz, M.
Wise, J. B.
Wong, M. S.
Woodhouse, D.
Woon, M. Y. L.
Wrigley, J. M.
Wynter, M. C. P.
Yap, K. M.
Yu, C. K.
Zarandion, B.
Zaza, L.
Zeroni, P.
Zuideueld, N.

C. R. JOYNER, Commissioner of Health.

#### **HEALTH ACT 1911**

Perinatal and Infant Mortality Committee

Health Department of WA Perth, 17 May 1988.

PHD 1619/87.

I, KEITH WILSON being the Minister administering the Health Act 1911 appoint the persons named hereunder as Members, Deputy Members, Provisional Members and Deputy Provisional Members of the Perinatal and Infant Mortality Committee for the period of three years commencing 15 March 1988.

#### Members

# Member-

Dr. C. F. Quadros. Dr A. Grauaug. Dr P. J. Pemberton. Dr G. R. Hobday. Dr C. D. Holman.

# Deputy Member

Dr J. M. Henzell.
Dr R. Hagan.
Dr A. M. Finn.
Dr J. G. Clarkson.
Dr C. Bower.

Provisional Members

Provisional Member

Dr J. Veling. Dr J. Cooper.

Deputy Provisional Member

Dr D. Graham. Dr J. Bateman,

> KEITH WILSON, Minister for Health.

# POISONS ACT 1964

Health Department of WA, Perth, 24 May 1988.

HD 2077/87 ExCo No. 1328.

HIS Excellency the Governor in Executive Council has appointed under the provisions of the Poisons Act 1964, the persons named in the schedule hereunder as members and deputy members on the Poisons Advisory Committee for the period ending 28 April 1991.

#### Schedule

#### Member-

Mr J. M. Armstrong. Mr D. J. Gray. Mr C. W. Hammond.

Deputy Member— Mr A. G. Robertson. Mr J. M. Watkins. Mr T. Jackson.

> C. R. JOYNER, Commissioner of Health.

# HOSPITALS ACT 1927

Health Department of WA, Perth, 24 May 1988.

LS 1.9 ExCo No. 1325B

HIS Excellency the Governor in Executive Council has appointed under the provisions of the Hospitals Act 1927, Mr A. R. Keating as a member of the Lakes Hospital Board for the period ending 30 September 1988, vice Dr W. D. Roberts resigned.

C. R. JOYNER, Commissioner of Health.

# **HOSPITALS ACT 1927**

# ARMADALE-KELMSCOTT DISTRICT MEMORIAL HOSPITAL (TRAFFIC AND GROUNDS) AMENDMENT BY-LAWS 1988

MADE by the Minister under sections 7 and 22.

# Citation

1. These by-laws may be cited as the Armadale-Kelmscott District Memorial Hospital (Traffic and Grounds) Amendment By-laws 1988.

# Principal by-laws

2. In these by-laws the Armadale-Kelmscott District Memorial Hospital (Traffic and Grounds) By-laws 1987\* are referred to as the principal by-laws.

[\*Published in the Gazette on 4 December 1987.]

# By-law 13 amended

- 3. By-law 13 of the principal by-laws is amended by repealing sub-bylaw (7) and substituting the following sub-bylaw—
  - " (7) A person shall not park a vehicle in a parking facility set aside for permit holders without a valid permit. ".

# By-law 21 amended

- 4. By-law 21 of the principal by-laws is amended by repealing sub-bylaw (3) and substituting the following sub-bylaw—
  - " (3) The Board may retain possession of a vehicle removed and stored under this bylaw until the owner of that vehicle has paid to the Board fees for recovery of the vehicle at the rate of \$50 for the first 24 hours or part thereof and \$5 for each 7 days or part thereof thereafter."

KEITH WILSON, Minister for Health as the Board of the Armadale-Kelmscott District Memorial Hospital.

# HOSPITALS ACT 1927

# KALGOORLIE REGIONAL HOSPITAL (TRAFFIC AND GROUNDS) AMENDMENT BY-LAWS 1988

MADE by the Minister under sections 7 and 22.

#### Citation

1. These by-laws may be cited as the Kalgoorlie Regional Hospital (Traffic and Grounds)  $\it Amendment\,By-laws\,1988.$ 

# By-law 20 amended

- 2. By-law 20 of the Kalgoorlie Regional Hospital (Traffic and Grounds) By-laws 1988\* is amended by inserting after sub-bylaw (2) the following sub-bylaw—
  - " (3) The Board may retain possession of a vehicle removed and stored under this by-law until the owner of that vehicle has paid to the Board fees for the recovery of the vehicle at the rate of \$50 for the first 24 hours or part thereof and \$5 for each 7 days or part thereof thereafter."

[\*Published in the Gazette on 4 March 1988.]

KEITH WILSON, Minister for Health as the Board of the Kalgoorlie Regional Hospital.

# HOSPITALS ACT 1927

# MOUNT HENRY HOSPITAL (TRAFFIC AND GROUNDS) AMENDMENT BY-LAWS

MADE by the Minister under section 7 and 22.

#### Citation

1. These by-laws may be cited as the Mount Henry Hospital (Traffic and Grounds) Amendment By-laws 1988.

# Principal by-laws

 In these by-laws the Mount Henry Hospital (Traffic and Grounds) By-laws 1988\* are referred to as the principal by-laws.

[\*Published in the Gazette on 18 March 1988.]

# By-law 14 amended

- 3. By-law 14 of the principal by-laws is amended by repealing sub-bylaw (7) and substituting the following sub-law—
  - " (7) A person shall not park a vehicle in a parking facility set aside for permit holders without a valid permit. ".

# By-law 22 amended

- 4. By-law 22 of the principal by-laws is amended by inserting after sub-bylaw (2) the following sub-bylaw—  $\,$ 
  - "
    (3) The Board may retain possession of a vehicle removed and stored under this bylaw until the owner of that vehicle has paid to the Board fees for recovery of the vehicle at the rate of \$50 for the first 24 hours or part thereof and \$5 for each 7 days or part thereof thereafter. ".

KEITH WILSON, Minister for Health as the Board of the Mount Henry Hospital.

# HOSPITALS ACT 1927

# NARROGIN REGIONAL HOSPITAL (TRAFFIC AND GROUNDS) AMENDMENT BY-LAWS 1988

MADE by the Minister under sections 7 and 22.

# Citation

1. These by-laws may be cited as the Narrogin Regional Hospital (Traffic and Grounds) Amendment By-laws 1988.

# Commencement

These by-laws shall come into operation on 1 July 1988.

# By-law 21 amended

- 3. By-law 21 of the Narrogin Regional Hospital (Traffic and Grounds) By-laws 1988\* is amended by inserting after sub-bylaw (2) the following sub-bylaw—
  - (3) The Board may retain possession of a vehicle removed and stored under this by-law until the owner of that vehicle has paid to the Board fees for recovery of the vehicle at the rate of \$50 for the first 24 hours or part thereof and \$5 for each 7 days or part thereof thereafter. ".

[\*Published in the Gazette on 25 March 1988.]

KEITH WILSON, Minister for Health as the Board of the Narrogin Regional Hospital.

#### HOSPITALS ACT 1927

WANNEROO HOSPITAL (TRAFFIC AND GROUNDS) AMENDMENT BY-LAWS 1988 MADE by the Minister under sections 7 and 22.

#### Citation

1. These by-laws may be cited as the Wanneroo Hospital (Traffic and Grounds) Amendment By-laws 1988.

# By-law 20 amended

- 2. By-law 20 of the Wanneroo Hospital (Traffic and Grounds) By-laws 1988\* is amended by inserting after sub-bylaw (2) the following sub-bylaw—
  - " (3) The Board may retain possession of a vehicle removed and stored under this by-law until the owner of that vehicle has paid to the Board fees for recovery of the vehicle at the rate of \$50 for the first 24 hours or part thereof and \$5 for each 7 days or part thereof thereafter. ".

[\*Published in the Gazette on 19 February 1988.]

KEITH WILSON, Minister for Health as the Board of the Wanneroo Hospital.

# MEDICAL ACT 1894 MEDICAL AMENDMENT RULES 1988

MADE by the Medical Board and approved by His Excellency the Governor in Executive Council.

# Citation

1. These rules may be cited as the Medical Amendment Rules 1988.

# Rule 12 renumbered

- 2. Rule 12 of the Medical Rules  $1987^*$  relating to registration subsequent to erasure of name from Register under section 10(5) is amended by deleting "12" and substituting the following—
  - " 12A "

[\*Published in the Government Gazette on 31 December 1987 page 4572 to 4579.]

P. BRINE, President, Medical Board.

# HEALTH ACT 1911

Town of Northam

Health By-laws-Stables

PURSUANT to the provisions of the Health Act 1911, a local authority may make or adopt by-laws and may alter, amend or repeal by-laws so made or so adopted, the Town of Northam being a local authority within the meaning of the Health Act 1911, having adopted the Health By-laws—Stables published in the *Government Gazette* on 24 May 1974 and amended from time to time now resolves as follows—

- 1. Sub-bylaw (i) of By-law 3 is revoked and replaced with a new sub-bylaw (i) to read as follows—
  - (i) No person shall paddock or stable any horse on land of less than 1.5 hectares in area except in premises registered under this by-law.
- 2. After sub-bylaw (v) of by-law 3 add a new sub-bylaw (vi) to read as follows-
  - (vi) No person shall paddock or stable more than 10 horses on any land in excess of 1.5 hectares in area without having obtained the written permission of Council.

Dated 2 March 1988.

Recommended-

Passed by resolution at a meeting of the Northam Town Council held on the 28 October 1987.

[L.S]

V. S. OTTWAY, Mayor. B. H. WITTBER Town Clerk.
C. R. JOYNER, Executive Director, Public Health,

Approved by His Excellency the Governor in Executive Council this 24th day of May 1988.

G. PEARCE.

Clerk of the Council.

# HEALTH ACT 1911

# HEALTH (FOOD STANDARDS) (GENERAL) AMENDMENT REGULATIONS 1988

MADE by His Excellency the Governor in Executive Council on the advice of the Food Advisory Committee.

#### Citation

1. These regulations may be cited as the Health (Food Standards) (General) Amendment Regulations 1988.

#### Commencement

2. These regulations shall come into operation 3 months after the day on which they are published in the Gazette.

#### Principal regulations

3. In these regulations the Health (Food Standards) (General) Regulations 1986\* are referred to as the principal regulations.

[\*Published in the Gazette of 13 March 1987 at pp. 675-932.]

#### Regulation 1 amended

4. Regulation 1 of the principal regulations is amended by deleting "1986" and substituting the following—

" 1987 "

#### Regulation 3 amended

- 5. Regulation 3 of the principal regulations is amended in subregulation (8) by inserting after the definition of "AS" the following definition—
  - " "code number", used in relation to a food additive, means number assigned to the food additive in accordance with subregulation (11a) of the regulation for labelling and advertising (A1); ".

#### Regulation A1 amended

- 6. Regulation A1 of the principal regulations is amended—
  - (a) in subregulation (4)-
    - (i) in paragraph (a) by inserting after "premises;" the following—" and ";
    - (ii) in paragraph (b) by deleting "use; and" and substituting the following— "use. "; and
    - (iii) by deleting paragraph (c);
  - (b) by repealing subregulation (5) and substituting the following subregulation—
    - (5) Unless otherwise prescribed by these regulations, the following provisions apply to a package containing prepared food—
      - (a) that package or the label on or attached to it shall be permanently marked so as to identify the premises where that food was prepared or packed and the lot to which that package belongs, unless that package or label bears other particulars prescribed by these regulations that identify those premises and that lot;
      - (b) permanent marking referred to in paragraph (a) need not be in colour contrast;
      - (c) paragraph (a) does not apply to a package containing—
        - (i) mineral waters or carbonated waters;
        - (ii) carbonated soft drinks with a pressure in excess of 70kPa at 20°C; or
        - (iii) confectionery if the sum of the maximum dimension of that package and the maximum circumference or perimeter that is perpendicular to that maximum dimension does not exceed 250 mm and that package itself is contained in a package of a kind that is ordinarily displayed for sale and is marked or labelled in accordance with this subregulation.

and

- (d) for the purposes of this regulation "lot" means a quantity of food prepared or packed under essentially the same conditions ordinarily from a particular preparation or packing unit and during a particular period ordinarily not exceeding 24 hours. ";
- (c) in subregulation (8)-
  - (i) by deleting "All" and substituting the following—
    - Subject to subregulations (11), (12), (13), (14) (15), all "; and
  - (ii) by deleting paragraph (d) and substituting the following paragraph—
    - (d) the following foods are exempt from the ingredient labelling requirements of this regulation (subject always to any specific regulation in respect of those foods)—
      - (i) alcoholic beverages specified in regulations P1 to P4;
      - (ii) cheese other than processed cheese, cheese spread and club cheese:
      - (iii) essences insofar as flavour components are concerned;
      - (iv) soft drinks in glass bottles when no label other than a crown seal is required; and
      - (v) food in a package that has a total surface area of less than 100 cm², but if any such food contains any added preservative, colouring, flavouring or antioxidant and the label on or attached to that package does not contain a statement of the ingredients and components of that food as prescribed by this

subregulation, that package shall be labelled in accordance with the relevant provisions of the regulation for preservatives (A4), colourings (A5), flavourings (A6) or antioxidants (A7), as the case requires. ";

- (d) in subregulation (11)-
  - (i) by deleting "The following names may be used in a label on or attached to a package containing food in the stead of any prescribed name or appropriate designation to identify ingredients or components—" and substituting the following-
    - If an ingredient or component belongs to a class named in a paragraph of this subregulation, that class name may be used in the relevant statement of ingredients and components instead of the prescribed name or appropriate designation of that ingredient or component— "; and
  - (ii) by deleting paragraphs (g), (h) and (i);
- (e) by inserting after subregulation (11) the following subregulation—
  - (11a) The number set out in column 2 of Part 1, or column 2 of Part 2, of the Schedule to this regulation opposite and in relation to the prescribed name of the food additive set out in column 1 of part 1, or column 1 of Part 2, as the case requires, of that Schedule is the code number of that food additive for the purposes of these regulations. ;
- (f) in subregulation (12)
  - (i) be deleting "In the case of a food which contains food additives, the following class names shall be used to identify its food additives—" and substituting the
    - If a food additive belongs to a class named in a paragraph of this subregulation, that class name shall be used in the relevant statement of ingredients and components to identify that food additive-
  - (ii) in paragraph (j) by deleting "as specified in subregulation (2) (a) (i) to (ix) of the regulation for cereals, flours, meals and breads (B1)";
- (g) by repealing subregulation (13) and substituting the following subregulation-
  - (13) Except in the case of flavours, each class name referred to in subregulation (12) shall be immediately followed by, in brackets, the prescribed name, appropriate designation or code number of each food additive belonging to the relevant class that is or may be present in the food concerned, and, in the case of an additive that may or may not be present in any particular lot of that food, the prescribed name, appropriate designation or code number of that additive shall be linked to any other prescribed name, appropriate designation or code number required by this subregulation to follow a class name by the word code number required by this subregulation to follow a class name by the word "or", the expression "and/or", or a word or expression having the same or a similar effect.
- (h) in subregulation (14) by deleting ", appropriate designation or code number." and substituting the following
  - or appropriate designation. ":
- (i) by repealing subregulation (24) and substituting the following subregulations—
  - (24) In subregulations (24a) (24b), (24c) and (25)
    - "carbohydrate" means carbohydrate by difference calculated by subtracting the percentages of water, protein, fat and ash from 100;
    - "energy value" has the meaning assigned to it by the regulation for low joule
    - "nutrition claim" means representation that states, suggests or implies that a food has a nutritional property, whether general or specific and whether expressed affirmatively or negatively, and includes a reference to-
      - (a) energy;
      - (b) salt, sodium or potassium;
      - amino acids, carbohydrate, cholesterol, fat, fatty acids, protein, starch, sugars or fibre;
      - (d) any other nutrient,

but does not include-

- (e) prescribed name of the food;
- (f) ingredient list:
- (g) declaration or claim relating to a vitamin or mineral; or
- quantitative or qualitative declaration of certain nutrients, ingredients or energy values in the label if elsewhere required by the Act or these regulations;
- "nutrition information panel" means nutrition information panel referred to in subregulation (24a);
- "sugars" means monosaccharides and disaccharides;
- "unit quantity" means, in the case of a solid or semi-solid food, 100 g or, in the case of liquid food, 100 mL.
- (24a) Subject to subregulation (24b), a label on or attached to a package containing food shall not include a nutrition claim unless that label also includes a nutrition information panel setting out in standard type-
  - (a) the number of servings of the food in that package;
  - the quantity of the food in a serving expressed, in the case of a solid or semi-solid food, in grams or, in the case of a liquid food, in millilitres; (b)
  - the unit quantity of the food;
  - the energy values, expressed in kilojoules or in kilojoules and calories, of a serving and of the unit quantity of the food;

- (e) the quantities expressed in grams of protein, fat, carbohydrate and sugars in a serving and in the unit quantity of the food;
- the name of each nutrient, other than a nutrient referred to in paragraph (e), in respect of which a nutrition claim is made and the quantity of that nutrient, expressed in grams, in a serving and in the unit quantity of the food; and
- the quantities, expressed in milligrams or in milligrams and millimoles, of sodium and potassium in a serving and in the unit quantity of the

in the following form-

#### **Nutrition Information**

Servings per package—(here insert number of servings). Serving size ....g (or mL)

	Per serving (g (or mL))	Per 100 g (or 100 mL)
Energy	kJ ( Cal)	kJ ( Cal)
ProteinFat	, g g	g
Carbohydrate—total	g	g
(here insert any other nutrient to be set out)	g	g
Sodium	mg ( mmol)	mg ( mmol)
Potassium	mg ( mmol)	mg ( mmol)

- (24b) The following qualifications and conditions apply in relation to the completion of a nutrition information panel-
  - (a) if the label on or attached to a package containing food includes a nutrition claim with respect to salt, sodium or potassium or any 2 or all 3 of them but does not include any other nutrition claim, reference to energy and nutrients other than sodium and potassium may be omitted from the nutrition information panel;
  - energy values and quantities of nutrients shall be expressed to not more than 3 significant figures;
  - if the energy value of the unit quantity of the food or serving of the food, as the case requires, is less than 40 kJ, that energy value may be expressed as "LESS THAN 40 kJ";
  - if the protein, fat, carbohydrate or sugars content of the unit quantity of the food or serving of the food, as the case requires, is less than 1 gram, that content may be expressed as "LESS THAN 1 g";
  - (e) if the sodium or potassium content of the unit quantity of the food or serving of the food, as the case requires, is less than 5 milligrams, that content may be expressed as "LESS THAN 5 mg";

    (f) the word "serving" may be replaced by words such as "metric cup", "metric tablespoon" or "slice" or by reference to other appropriate units
  - or common measures;
  - where a packed food is in dehydrated or concentrated form, the nutrient declaration shall be that of the packed food as reconstituted with water according to instructions in the label on or attached to the relevant package;
  - (h) the nutrient and energy value content of a serving of a food when combined with another food may be declared as part of that panel in a column to the right of the column specifying nutrient content per unit quantity and, if that content is so declared, the firstmentioned column shall be headed by a statement of the nature, and proportion of the combined food, of each food in the combined food;
  - a nutrient and energy value declaration shall be deemed to comply with subregulation (24a) if the amount of nutrient or energy value actually present in the relevant food does not differ from the amount of nutrient or energy value stated by that declaration to be present by more than-
    - 20% of the energy value, carbohydrate, starch or fibre content declared; and
    - (ii) 10% of the content of any other nutrient declared; and
  - panel shall contain only the information prescribed by (i) subregulation (24a).

(24c) The method set out in sections 43. A14-43.A20 of the First Supplement (1985) to the A.O.A.C., 14th Edition (1984), is the prescribed method of analysis for the determination of dietary fibre in food for the purposes of a nutrition information panel. ": information panel.

- (j) in subregulation (25)—
  - (i) by inserting before "source" the following—
    " significant "; and
  - (ii) by deleting paragraphs (a) to (d) and substituting the following paragraphs—
    - (a) at least 12% of the energy value of the food is derived from protein;
    - (b) the quantity of the food stated as the serving in the nutrition information panel of that label contains at least 5 g of protein. ";
- (k) by inserting after subregulation (40) the following subregulation—
  - (41) The term "non-intoxicating" or the term "non-alcoholic" shall not be used in the label on or attached to a package containing a beverage which contains more than 5 mL/L at 20°C of ethanol. "; and
- (l) by repealing Schedules I and II and substituting the following Schedule—

# Schedule

(Regulation A1 (11a))

# PART 1-FOOD ADDITIVE CODE NUMBERS

(Alphabetical order)

Column 1 Prescribed name	Column 2 Code Number
Acacia	414
Acetic acid, glacial	260
Activated vegetable carbon	153
Adipic acid Agar Alginic acid	355
Agar	406
Alginic acid	400
Amaranth	123
Ammonium alginate	403
Ammonium bicarbonate	503
Ammonium carbonate	503
Ammonium chloride	510
Annatto extracts	442 160 (b)
Anthocyanins	163
Ascorbic acid	300
Azorubine	122
Beeswax, white	901
Beeswax, yellow	901
Beet red	162
Bentonite	558
Benzoic acid	210
Bone phosphate	542
Brilliant black BN	151
Brilliant blue FCF	133
Brown HT.	155
Butylated hydroxyanisole	320
Butylated hydroxytoluene	321
Coloium alcinate	263
Calcium benzoate	404
Calcium carbonate	$\begin{array}{c} 213 \\ 170 \end{array}$
Calcium chloride	509
Calcium citrate	333
Calcium gluconate	578
Calcium di-L-glutamate	623
Calcium lactate	327
DL-Calcium malate	352
Calcium oxide	529
Calcium phosphate, dibasic	341
Calcium phosphate, monobasic	341
Calcium phosphate, tribasic	341
Calcium propionate	282
Calcium sarbata	552
Calcium sorbate	203
Calcium sulphate	482 516
Calcium tartrate	354
Canthaxanthin	161 (g)
Caramel	150
Carbon blacks	153
Carbon dioxide	290
Carboxymethylcellulose	466
Carmines	120
Carnauba wax	903
beta-apo-8' Carotenal	160 (e)
beta-Carotene	160 (a)
Carotene, others.	160
beta-apo-8' Carotenoic acid ethyl ester	160 (f)
beta-apo-8' Carotenoic acid methyl ester	160
Carrageenan	407
Cellulose, powdered	460
Chlorine	460 025
Chlorine dioxide	925 926
	<i>92</i> 0
•	

Column 1 Prescribed name	Column Code Number
Chlorophyll	140
Sitric acid	330
Surcumin	100
-Cysteine monohydrochloride	920
-Cysteine monohydrochloride Diacetyltartaric acid esters of mono-and di-glycerides	472 (€
Dimethylpolysiloxane	900
Disodium guanylate	627
Disodium mosinate	$631 \\ 312$
Odecyl gallate Crythrosine	127
Printed moltal	637
ood green S	142
umaric acid	297
Flucono delta-lactone	575
-Glutamic acid	620
Slycerin	422
Hyceryl lactostearate	471
liveeryl monostearate	471
Guar gum Hydroxypropyl methylcellulose	412
Hydroxypropyl methylcellulose	464
ndigotineron oxide black	132
ron oxide black	172
ron oxide red	172
ron oxide yellow	172
Caraya gum	416
Kaolin	559
actic acid	270
ecithin	322 410
ocust bean gum	504
Magnesium carbonate	504 511
Magnesium chloride	625
Magnesium di-L-glutamate Magnesium phosphate Magnesium stearate	343
Magnesium phosphate	572
Malic acid	296
Maltol	636
Mannitol	421
Vetatartaric acid	353
Methylcellulose	461
Methyl ethyl cellulose	465
Vineral oil, white	905
Mineral oil, white	471
Monoammonium L-glutamate	624
Monopotassium L-glutamate	622
Monosodium L-glutamate	621
Niacin	375
Nisin	234
Octyl gallate	311
Pectin	440 (
Petrolatum	905
Phosphoric acid	338
Polyglycerol esters of fatty acids Polyglycerol esters of interesterified ricinoleic acid	475 476
Polyglycerol esters of interesterined ricinoleic acid	435
Polysorbate 60	436
Polysorbate 65 Polysorbate 80	433
Ponceau 4R	124
Potassium acetate	261
Potassium acid tartrate	336
Potassium alginate	402
Potassium benzoate	212
Potassium bicarbonate	501
Potassium bromate	924
Potassium carbonate	501
Potassium chloride	508
Potassium citrate	332
Potassium dihydrogen citrate	332
Potassium ferrocyanide	536
Potassium lactate	326
Potassium malate	351
Potassium metabisulphite	224
Potassium metaphosphate	450
Potassium nitrate	252
Potassium nitrite	249
Potassium phosphate, dibasic	340 340
Potassium phosphate, monobasic	340 340
Potassium phosphate, tribasic	340 450
Potassium polymetaphosphate	283
Potassium propionate	450
Potassium pyrophosphatePotassium sodium tartrate	337
Potassium sorbate	202
Potassium sorbate	515
Potassium tartrate	336

Propionic acid	Column 1 Prescribed name	Column 2 Code Number
Propylene glycol alginate         405           Propyle glatte         310           Riboflavin         101           Shellac, bleached         904           Silicon dioxide         551           Sodium acid citrate         262           Sodium acid citrate         331           Sodium alginate         450           Sodium aluminium phosphate, acidic         541           Sodium aluminium phosphate, acidic         554           Sodium aluminium phosphate, acidic         551           Sodium busorbate         554           Sodium phosphate         221           Sodium phosphate         222           Sodium carbonate         250           Sodium diacrate         262           Sodium divorgen citrate         331           DL-Sodium phosphate, acidic         335           Sodium phosphate, acidic         336           Sodium malate         350           Sodium malate         350           Sodium phosphate, mono	Dronionia said	
Propyl gallate         310           Riboflavin         101           Shelbac, bleached         904           Silicon dioxide         551           Sodium acetate         262           Sodium acid pyrophosphate         450           Sodium aluminium phosphate, acidic         541           Sodium aluminosilicate         554           Sodium aluminosilicate         301           Sodium bacorbate         301           Sodium benzoate         211           Sodium bicarbonate         500           Sodium bicarbonate         500           Sodium bicarbonate         500           Sodium dicarbate         331           Sodium cirrate         331           Sodium dinydrogen citrate         331           DL-Sodium phydrogen malate         350           Sodium hydrogen malate         350           Sodium matabisulphite         223           Sodium matabisulphite         223           Sodium matabisulphite         223           Sodium matabisulphite         235           Sodium phosphate, insoluble         450           Sodium phosphate, dibasic         339           Sodium phosphate, phosphate, glassy         450	Propulana alved elements	
Riboflavin   101	Propyl callate	
Shellac, bleached         904           Silicon dioxide         551           Sodium acetate         262           Sodium acid pyrophosphate         450           Sodium acid pyrophosphate         461           Sodium aluminium phosphate, acidic         541           Sodium aluminosilicate         554           Sodium aluminosilicate         301           Sodium bicarbonate         301           Sodium bicarbonate         500           Sodium bicarbonate         500           Sodium bisulphite         222           Sodium citrate         331           Sodium diacetate         262           Sodium diacetate         331           DL-Sodium hydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium metabisulphite         223           Sodium metabisulphite         223           Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium phosphate, dibasic         339           Sodium phosphate, pmonbasic         339           Sodium phosphate, pmonbasic         339           Sodium phosphate, pmonbasic	Rihoflavin	
Silicon dioxide         551           Sodium acid citrate         262           Sodium acid pyrophosphate         450           Sodium aliginate         401           Sodium aluminum phosphate, acidic         541           Sodium aluminosilicate         554           Sodium acsorbate         301           Sodium benzoate         211           Sodium bicarbonate         500           Sodium carbonate         500           Sodium carbonate         500           Sodium diacetate         222           Sodium dilydrogen citrate         331           Sodium dilydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium malate         350           Sodium metaphosphate, insoluble         450           Sodium metaphosphate, insoluble         450           Sodium nitrite         251           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, monobasic         339           Sodium propionate         281           Sodium sulphite         291		
Sodium actetate.         262           Sodium acid citrate.         331           Sodium acid pyrophosphate.         450           Sodium alginate.         401           Sodium aluminium phosphate, acidic.         541           Sodium aluminosilicate.         554           Sodium aluminosilicate.         301           Sodium benzoate.         211           Sodium benzoate.         211           Sodium bicarbonate.         500           Sodium bicarbonate.         500           Sodium carbonate.         500           Sodium carbonate.         320           Sodium carbonate.         320           Sodium carbonate.         320           Sodium citrate.         331           Sodium dihydrogen citrate.         331           DL-Sodium hydrogen malate.         350           Sodium mitrate.         350           Sodium malate.         350           Sodium mitrate.         251 </td <td></td> <td></td>		
Sodium acid citrate         331           Sodium alginate         450           Sodium alginate         401           Sodium aluminium phosphate, acidic.         541           Sodium aluminosilicate         554           Sodium bacorbate         301           Sodium brozoate         201           Sodium bisarbonate         500           Sodium bisulphite         222           Sodium carbonate         500           Sodium diacetae         262           Sodium diacetae         331           Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium letate         350           Sodium metabisulphite         223           Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium mitrate         251           Sodium prophate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, glassy         450           Sodium propionate         281           Sodium propionate         281 <tr< td=""><td>Sodium acetate</td><td></td></tr<>	Sodium acetate	
Sodium acid pyrophosphate         450           Sodium alginate         401           Sodium aluminium phosphate, acidic         541           Sodium suluminosilicate         554           Sodium bicascorbate         301           Sodium bicarbonate         500           Sodium bicarbonate         500           Sodium carbonate         500           Sodium carbonate         331           Sodium dincetate         331           DL-Sodium hydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         350           Sodium lactate         350           Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium metaphosphate, insoluble         450           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, phosphate, glassy         450           Sodium polyphosphate, glassy         450           Sodium propionate         281           Sodium propionate         281           Sodium sulphite         201           Sodium sulphite         201           Sodium sulphite <td< td=""><td>Sodium acid citrate</td><td></td></td<>	Sodium acid citrate	
Sodium aluminum phosphate, acidic         541           Sodium aluminosilicate         554           Sodium ascorbate         301           Sodium benzoate         211           Sodium biscarbonate         500           Sodium bisulphite         222           Sodium carbonate         500           Sodium dindrogen         331           Sodium dindrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium dindrogen citrate         350           Sodium metaphosphate         350           Sodium metaphosphate, insoluble         223           Sodium metaphosphate, insoluble         450           Sodium nitrite         250           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, tribasic         339           Sodium phosphate, tribasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sulphate         201           Sodium sulphate         450           Sodium sulphate         201           Sodium sulphate <t< td=""><td>Sodium acid nyrophosphate</td><td></td></t<>	Sodium acid nyrophosphate	
Sodium aluminosilicate         554           Sodium sacorbate         301           Sodium benzoate         211           Sodium bisulphite         222           Sodium carbonate         500           Sodium carbonate         500           Sodium carbonate         331           Sodium diacetate         262           Sodium didectate         331           DL-Sodium hydrogen citrate         335           Sodium lactate         325           DL-Sodium metabisulphite         223           Sodium metabisulphite         223           Sodium metabisulphite         251           Sodium mitrate         251           Sodium phosphate, insoluble         450           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         340 <td>Sodium alginate</td> <td></td>	Sodium alginate	
Sodium aluminosilicate         554           Sodium sacorbate         301           Sodium benzoate         211           Sodium bisulphite         222           Sodium carbonate         500           Sodium carbonate         500           Sodium carbonate         331           Sodium diacetate         262           Sodium didectate         331           DL-Sodium hydrogen citrate         335           Sodium lactate         325           DL-Sodium metabisulphite         223           Sodium metabisulphite         223           Sodium metabisulphite         251           Sodium mitrate         251           Sodium phosphate, insoluble         450           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         339           Sodium phosphate, ribasic         340 <td>Sodium aluminium phosphate, acidic</td> <td></td>	Sodium aluminium phosphate, acidic	
Sodium benzoate         301           Sodium benzoate         211           Sodium bisulphite         222           Sodium carbonate         500           Sodium cirate         331           Sodium diacetate         262           Sodium dihydrogen cirate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium metaphosphate, insoluble         450           Sodium metaphosphate, insoluble         450           Sodium nitrate         251           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium starrate         221           Sodium starrate         335           Sorbit cacid         200           Sorbitan monostearate         491           Sorbit cacid         570           Sue	Sodium aluminosilicate	
Sodium benzoate         211           Sodium bisulphite         500           Sodium carbonate         500           Sodium carbonate         500           Sodium diacetate         262           Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         350           DL-Sodium malate         350           Sodium metaphosphate, insoluble         450           Sodium metaphosphate, insoluble         450           Sodium nitrite         251           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, monobasic         339           Sodium polyphosphate, glassy         450           Sodium polyphosphate, glassy         450           Sodium porpionate         281           Sodium sorbate         201           Sodium sorbate         201           Sodium sulphate         450           Sodium sulphate         514           Sodium sulphite         221           Sodium sulphite         221           Sodium tripolyphosphate         450		
Sodium bicarbonate         500           Sodium bisulphite         222           Sodium carbonate         500           Sodium citrate         331           Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium matabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium mitrite         251           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, monobasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium propionate         281           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphate         514           Sodium tripolyphosphate         221           Sodium tripolyphosphate         450           Sodium sulphate         514           Sodium sulphate         514           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         490		
Sodium bisulphite         222           Sodium carbonate         500           Sodium citrate         331           Sodium diacetate         262           Sodium hydrogen citrate         350           DL-Sodium hydrogen malate         350           Sodium lectate         325           DL-Sodium malate         350           Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium mitrite         251           Sodium phosphate, dibasic         339           Sodium phosphate, tribasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium polyphosphate         281           Sodium scearoyl lactylate         450           Sodium sulphate         201           Sodium sulphate         221           Sodium tripolyphosphate         450           Sorbic acid         200           Surose esters of fatty acids	Sodium bicarbonate	
Sodium carbonate         500           Sodium citrate         331           Sodium diacetate         262           Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium malate         350           Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium metaphosphate, insoluble         251           Sodium phosphate, dibasic         339           Sodium phosphate, dibasic         339           Sodium phosphate, tribasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium polyphosphate, glassy         450           Sodium porpionate         281           Sodium porpohosphate         201           Sodium scarcyl lactylate         481           Sodium sulphate         514           Sodium sulphate         514           Sodium tripolyphosphate         450           Sorbitan monostearate         450           Sorbitan monostearate         450           Sorbitol         420           Stearic acid         570	Sodium bisulphite	
Sodium diacetate         262           Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium mitrate         251           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium propionate         281           Sodium sorbate         201           Sodium sulphate         450           Sodium sulphate         514           Sodium sulphate         221           Sodium sulphate         221           Sodium tripolyphosphate         450           Sorbit acid         200           Sorbit acid         200           Sorbital         450           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Surset yellow FCF         110           Tatcaric acid         334           Tartrazine	Sodium carbonate	500
Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium malate         350           Sodium metaphosphate, insoluble         450           Sodium nitrite         251           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphate         221           Sodium tripolyphosphate         450           Sorbita matrate         335           Sorbita monostearate         490           Sorbita caid         200           Sorbital         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Surataric acid         334           Tartaric acid         334           Tartaric acid         334           Tartaric acid	Sodium citrate	331
Sodium dihydrogen citrate         331           DL-Sodium hydrogen malate         350           Sodium lactate         325           DL-Sodium malate         350           Sodium metaphosphate, insoluble         450           Sodium nitrite         251           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphate         221           Sodium tripolyphosphate         450           Sorbita matrate         335           Sorbita monostearate         490           Sorbita caid         200           Sorbital         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Surataric acid         334           Tartaric acid         334           Tartaric acid         334           Tartaric acid	Sodium diacetate	262
DL-Sodium hydrogen malate       350         Sodium lactate       325         DL-Sodium metabisulphite       223         Sodium metaphosphate, insoluble       450         Sodium nitrate       251         Sodium phosphate, dibasic       339         Sodium phosphate, monobasic       339         Sodium phosphate, tribasic       339         Sodium polyphosphates, glassy       450         Sodium polyphosphate       281         Sodium propionate       281         Sodium sorbate       201         Sodium stearoyl lactylate       481         Sodium sulphate       514         Sodium sulphate       221         Sodium tripolyphosphate       450         Sorbic acid       200         Sorbital monostearate       491         Sorbitol       420         Stearic acid       570         Stearic acid       570         Surses esters of fatty acids       473         Sulphur dioxide       171         Talc       553(b)         Tartarzine       102         Tocopherol       307         delta-Tocopherol       308         Triamumonium citrate       306	Sodium dihydrogen citrate	331
Sodium lactate         325           DL-Sodium malate         350           Sodium metabisulphite         223           Sodium metaphosphate, insoluble         450           Sodium nitrate         251           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium pyrophosphate         450           Sodium seraroyl lactylate         481           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphate         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbita acid         200           Sorbita monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartrazine         102           Tritanium dioxide		350
DL-Sodium metabisulphite       350         Sodium metaphosphate, insoluble       450         Sodium nitrate       251         Sodium nitrite       250         Sodium phosphate, dibasic       339         Sodium phosphate, monobasic       339         Sodium phosphate, tribasic       339         Sodium polyphosphates, glassy       450         Sodium propionate       281         Sodium pyrophosphate       450         Sodium sorbate       201         Sodium searoyl lactylate       481         Sodium sulphate       514         Sodium sulphate       221         Sodium tripolyphosphate       450         Sorbic acid       200         Sorbitan monostearate       491         Sorbito acid       200         Sorbitan monostearate       491         Sucrose esters of fatty acids       473         Sulphur dioxide       220         Sunset yellow FCF       110         Talc       553(b)         Tartarzine       102         Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       308         Tragacanth       413		7 - 7
Sodium metaphosphate, insoluble         450           Sodium mitrate         251           Sodium nitrite         250           Sodium phosphate, dibasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbic acid         200           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Triammonium citrate         380           Xanthan gum		
Sodium metaphosphate, insoluble         450           Sodium nitrate         251           Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphate         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         309           gamma-Tocopherol         309           gamma-Tocopherol         308           Triammonium citrate	Sodium metabisulphite	
Sodium nitrate         251           Sodium nitrite         250           Sodium phosphate, dibasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium pyrophosphate         450           Sodium sorbate         201           Sodium sulphate         481           Sodium sulphate         221           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbita monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartarzine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Triammonium citrate         380           Xanthan gum         415           Xanthopylls         415 <td>Sodium metaphosphate, insoluble</td> <td></td>	Sodium metaphosphate, insoluble	
Sodium phosphate, dibasic         339           Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium pyrophosphate         450           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tartrate         335           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate	Sodium nitrate	
Sodium phosphate, monobasic         339           Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         309           gamma-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum.         415           Xanthophylls         161	Sodium nitrite	250
Sodium phosphate, tribasic         339           Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium pyrophosphate         450           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum.         415           Xanthopylls         161	Sodium phosphate, dibasic	339
Sodium polyphosphates, glassy         450           Sodium propionate         281           Sodium prophosphate         450           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbita monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum.         415           Xanthophylls         161	Sodium phosphate, monobasic	339
Sodium propionate         281           Sodium pyrophosphate         450           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161	Sodium phosphate, tribasic	339
Sodium propionate         281           Sodium pyrophosphate         450           Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161	Sodium polyphosphates, glassy	450
Sodium sorbate         201           Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum.         415           Xanthophylls         161	Sodium propionate	281
Sodium stearoyl lactylate         481           Sodium sulphate         514           Sodium sulphite         221           Sodium tartrate         335           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161	Sodium pyrophosphate	450
Sodium sulphate         514           Sodium sulphite         221           Sodium tartrate         335           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161		
Sodium sulphite         221           Sodium tartrate         335           Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         308           Tragacanth         413           Trammonium citrate         380           Xanthan gum.         415           Xanthophylls         161	Sodium stearoyl lactylate	
Sodium tartrate.         335           Sodium tripolyphosphate.         450           Sorbic acid.         200           Sorbitan monostearate.         491           Sorbitol.         420           Stearic acid.         570           Sucrose esters of fatty acids.         473           Sulphur dioxide.         220           Sunset yellow FCF.         110           Talc.         553(b)           Tartraziac acid.         334           Tartrazine.         102           Titanium dioxide.         171           DL-alpha-Tocopherol.         307           delta-Tocopherol.         308           Tocopherols concentrate, mixed.         306           Tragacanth.         413           Triammonium citrate.         380           Xanthan gum.         415           Xanthophylls.         161		
Sodium tripolyphosphate         450           Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161		
Sorbic acid         200           Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161		
Sorbitan monostearate         491           Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Trammonium citrate         380           Xanthan gum         415           Xanthophylls         161		
Sorbitol         420           Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum.         415           Xanthophylls         161		
Stearic acid         570           Sucrose esters of fatty acids         473           Sulphur dioxide         220           Sunset yellow FCF         110           Talc         553(b)           Tartaric acid         334           Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Traimmonium citrate         380           Xanthan gum         415           Xanthophylls         161		
Sucrose esters of fatty acids       473         Sulphur dioxide       220         Sunset yellow FCF       110         Talc       553(b)         Tartaric acid       334         Tartrazine       102         Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       308         gamma-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161		
Sulphur dioxide       220         Sunset yellow FCF       110         Talc       553(b)         Tartaric acid       334         Tartrazine       102         Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161		
Sunset yellow FCF.       110         Talc       553(b)         Tartaric acid       334         Tartrazine       102         Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       309         gamma-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Trammonium citrate       380         Xanthan gum.       415         Xanthophylls       161		
Talc       553(b)         Tartrazic acid       334         Tartrazine       102         Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161	Support vollow FCF	
Tartaric acid       334         Tartrazine       102         Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Trammonium citrate       380         Xanthan gum       415         Xanthophylls       161		
Tartrazine         102           Titanium dioxide         171           DL-alpha-Tocopherol         307           delta-Tocopherol         308           gamma-Tocopherol         308           Tocopherols concentrate, mixed         306           Tragacanth         413           Triammonium citrate         380           Xanthan gum         415           Xanthophylls         161		
Titanium dioxide       171         DL-alpha-Tocopherol       307         delta-Tocopherol       309         gamma-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Trammonium citrate       380         Xanthan gum       415         Xanthophylls       161		
DL-alpha-Tocopherol       307         delta-Tocopherol       309         gamma-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161	Titanium diavide	
delta-Tocopherol       309         gamma-Tocopherol       308         Tocopherols concentrate, mixed       306         Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161	DL-alpha-Tocopherol	
gamma-Tocopherol.       308         Tocopherols concentrate, mixed.       306         Tragacanth.       413         Triammonium citrate.       380         Xanthan gum.       415         Xanthophylls.       161		2.2.2
Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161		
Tragacanth       413         Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161	Tocopherols concentrate, mixed	
Triammonium citrate       380         Xanthan gum       415         Xanthophylls       161	Tragacanth	
Xanthan gum	Triammonium citrate	
Xanthophylls 161	Xanthan gum.	
	Xanthophylls	
	Yellow 2G	107

# $\begin{array}{c} {\rm PART}\,2{\rm -FOOD}\,{\rm ADDITIVE}\,{\rm CODE}\,{\rm NUMBERS}\\ \\ {\rm (Numerical\,order)} \end{array}$

Column 1 Prescribed name	Column 2 Code number
Curcumin	100
Riboflavin	101
Tartrazine	102
Yellow 2G	107
Sunset yellow FCF	110
Carmines	120
Azorubine	122
Amaranth	123
Ponceau 4R	124
Erythrosine	127
Indigotine	132
Brilliant blue FCF	133
Chlorophyll	140
Food green S	142
Caramel	150
Brilliant black BN	151

Activated vegetable carbon	
	153
Carbon blacks	153 155
Carotene, others	160
Carotene, othersbeta-apo-8' Carotenoic acid methyl ester	160
beta-Carotene	160(a) 160(b)
beta-apo-8' Carotenal	160(b)
beta-apo-8' Carotenoic acid ethyl ester	160(f)
Xanthophylls	161 161(g)
Beet red.	162
Anthocyanins	163
Calcium carbonate	170 171
Iron oxide black	172
Iron oxide red	$\frac{172}{172}$
Sorbic acid	200
Sodium sorbate	201 202
Calcium sorbate	202 203
Benzoic acid	210
Sodium benzoate	$\frac{211}{212}$
Calcium benzoate	213
Sulphur dioxide	220
Sodium sulphite	$\frac{221}{222}$
Sodium metabisulphite	223
Potassium metabisulphite	224
Nisin Potassium nitrite	234 249
Sodium nitrite	250
Sodium nitrate	$251 \\ 252$
Acetic acid, glacial	260
Potassium acetate	261
Sodium acetate	262 262
Calcium acetate	263
Lactic acid	270
Propionic acid	$\frac{280}{281}$
Calcium propionate	282
Potassium propionate	283
Carbon dioxide	290 296
Fumaric acid	297
Ascorbic acid	$\frac{300}{301}$
Tocopherols concentrate, mixed	306
DL-alpha-Tocopherol	307
gamma-Tocopheroldelta-Tocopherol	308 309
Propyl gallate	310
Octyl gallate	311
Dodecyl gallate	$\frac{312}{320}$
Butylated hydroxytoluene	321
Lecithin	322 325
Potassium lactate	326
Calcium lactate	327
Citric acid	330 331
Sodium citrate	331
Sodium dihydrogen citrate	331
Potassium citrate	332 332
Calcium citrate	333
Tartaric acid	334
Sodium tartrate Potassium acid tartrate	335 336
Potassium tartrate	336
Potassium sodium tartrate	337 338
Phosphoric acid	338 339
Sodium phosphate, monobasic	339
Sodium phosphate, tribasic	339 340
Potassium phosphate, monobasic	340 340
Potassium phosphate, tribasic	340
Calcium phosphate, dibasic	341

Column 1 Prescribed name	Column 2 Code Number
Calcium phosphate, monobasic	341
Calcium phosphate, tribasic	341
Magnesium phosphate	343
DL-Sodium hydrogen malate	350 350
Potassium malate	351
DL-Calcium malate	352
Metatartaric acid	353 354
Adipic acid	355
Niacin	375
Triammonium citrate	380 400
Sodium alginate	401
Potassium alginate	402
Ammonium alginate	403
Calcium alginate	404 405
Agar	406
Carrageenan	407
Locust bean gum	$\frac{410}{412}$
Guar gumTragacanth	412 413
Acacia	414
Xanthan gum	415
Karaya gum	416 420
Mannitol	421
Glycerin	422
Polysorbate 80 Polysorbate 60	433 435
Polysorbate 65	436
Pectin	440 (a)
Ammonium salts of phosphatidic acid	442
Potassium metaphosphate	450
Potassium pyrophosphate	450 450
Potassium tripolyphosphate	450
Sodium acid pyrophosphate	450
Sodium metaphosphate, insoluble	450 450
Sodium pyrophosphate	450
Sodium tripolyphosphate	450
Cellulose, microcrystalline	460
Cellulose, powdered	460 461
Hydroxypropyl methylcellulose	464
Methyl ethyl cellulose	465
Carboxymethylcellulose Glyceryl lactostearate	466 472 (b)
Glyceryl monostearate	472 (5)
Mono- and diglycerides of fat-forming fatty acids	471
Diacetyl tartaric acid esters of mono- and di-glycerides	472 (e)
Sucrose esters of fatty acids	473 475
Polyglycerol esters of interesterified ricinoleic acid	476
Sodium stearoyl lactylate	481
Calcium stearoyl lactylate	482
Sorbitan monostearate	491 500
Sodium carbonate	500
Potassium bicarbonate	501
Potassium carbonate	501 503
Ammonium bicarbonate	503 503
Magnesium carbonate	504
Potassium chloride	508
Calcium chloride	509 510
Magnesium chloride	511
Sodium sulphate	514
Potassium sulphate	515 516
Calcium sulphate	516 529
Potassium ferrocyanide	536
Sodium aluminium phosphate, acidic	541
Bone phosphate	542 551
Calcium silicate	551 552
Talc	553(b)
Sodium aluminosilicate	554
Bentonite	558 559
Stearic acid	570

Column 1 Prescribed name	Colum Code Numb	е
Magnesium stearate	572	
Glucono delta-lactone.	575	
Calcium gluconate	578	
L-Glutamic acid	620	
Monosodium L-glutamate	621	
Monopotassium L-glutamate	622	
Calcium di-L-glutamate	623	
Monoammonium L-glutamate	624	
Magnesium di-L-glutamate	625	
Disodium guanylate	627	
Disodium inosinate	631	
Maltol	636	
Ethyl maltol	637	
Dimethylpolysiloxane	900	
Possers white	900	
Beeswax, white	901	
Beeswax, yellow		
Carnauba wax	903	
Shellac, bleached	904	
Mineral oil, white	905	
Petrolatum	905	
L-Cysteine monohydrochloride	920	
Potassium bromate	924	
Chlorine	925	
Chlorine dioxide	926	".

# Regulation A2 amended

- 7. Regulation A2 of the principal regulations is amended—
  - (a) in subregulation (1)-
    - (i) by inserting before the definition of "date of packing" the following definition—
      - " best before date", in relation to a package of food, means the date signifying the end of the minimum durable life of the food contained in that package; ";
    - (ii) in the definition of "short life food" by inserting after "of" the following—7 days or longer but ";
    - (iii) in the definition of "use-by date" by deleting the full stop and substituting a semicolon; and
    - (iv) by inserting after the definition of "use-by date" the following definition— "very short life food" means food with a minimum durable life of less than 7 days. ";
  - (b) in subregulations (3) and (4) by inserting before "short" the following—
    "very";
  - (c) by inserting after subregulation (4) the following subregulation—
    - (4a) Unless otherwise expressly prescribed by this regulation, the label on or attached to every package containing short life food shall include one or more of the following—
      - (a) date of packing;
      - (b) use-by date; or
      - (c) best before date. ";
  - (d) in subregulation (5)-
    - (i) by inserting after "containing" the following-
      - " a very short life food or a "; and
    - (ii) by deleting "provided for in subregulation (3)" and substituting the following—  $\,$ 
      - " under subregulation (3) or (4a) ";
- (e) in subregulation (7) by inserting after—
  - (i) "to" the following-
    - " a very short life food or "; and
  - (ii) "life of the" the following-
    - " very short life food or ";
- (f) in subregulation (8)—
  - (i) by inserting after "containing" the following-
    - " a very short life food or a "; and
  - (ii) by inserting after "date" the following-
    - " or best before date ";
- (g) in subregulation (9)-
  - (i) by deleting "both" and substituting the following—
    - " more ";
  - (ii) in paragraph (b) by deleting the full stop and substituting a semicolon; and
  - (iii) by inserting after paragraph (b) the following paragraph—
    - " (c) best before date. ";

- (h) by inserting after subregulation (13) the following subregulation—
  - (13a) If the best before date is shown on the label on or attached to the package concerned, it shall be shown in the form—

"BEST BEFORE (here insert the date)". ";

and

- in the Schedule to subregulation (4) by inserting after "PACKAGED" in the heading the following—
  - " VERY ".

# Regulation A4 amended

- 8. Regulation A4 of the principal regulations is amended by repealing subregulations (7), (8), (9), (10) and (11) and substituting the following subregulations—
  - (7) Unless otherwise expressly prescribed, there shall be written in the label on or attached to a package containing food to which a preservative has been added—
    - (a) in the case of a package intended for sale other than retail sale, in standard type of 3 mm, the words—
      - "CONTAINS NOT MORE THAN (here insert the proportion) OF THE PRESERVATIVE (here insert the prescribed name of the preservative)"; or
    - (b) in the case of a package intended for retail sale, in standard type, the words— "PRESERVATIVE (here insert, in brackets, the prescribed name, appropriate designation or code number of the preservative added) ADDED".
  - (8) When a food, itself contained in a package, contains sulphur dioxide in a proportion exceeding 25 mg/kg due to the presence of sulphur dioxide in an ingredient, there shall be written in the label on or attached to the package, in standard type, the words—
    - "CONTAINS PRESERVATIVE (here insert, in brackets, SULPHUR DIOXIDE or the code number 220, 221, 222, 223 or 224, as the case require.)".
  - (9) Subregulations (7) and (8) do not apply to food that has the word "preservative" included in a statement of ingredients in accordance with the regulation for labelling and advertising (A1).
  - (10) There shall be written in the label on or attached to a package containing a substance intended for use as a food preservative a statement showing the chemical name of the substance for which preservative action is claimed and the proportion present, in the form—
    - "THIS PACKAGE CONTAINS (here insert the name and the proportion of active preservative present)". ".

# Regulation A5 amended

- 9. Regulation A5 of the principal regulations is amended-
  - (a) in subregulation (2) (a)-
    - (i) by inserting after "annatto" the following-
      - " extracts ";
    - (ii) by deleting "betanin", "bixin," and "norbixin,";
  - (b) in subregulation (2) (e)—
    - (i) in subparagraph (i) by deleting "brilliant scarlet" and substituting the following—
      - " ponceau ";
    - (ii) in subparagraph (i) by deleting "carmoisine" and substituting the following—" azorubine ";
    - (iii) in subparagraph (iv) by deleting "indigo carmine" and substituting the following—
      - " indigotine "; and
    - (iv) in subparagraph (v) by deleting "chocolate";

and

- (c) by repealing subregulations (7) and (8) and substituting the following subregulations—
  - (7) Unless otherwise expressly prescribed by these regulations, there shall be written in the label on or attached to a package containing food to which a colouring has been added, in standard type, the words—"COLOUR (here insert, in brackets, the prescribed name, appropriate designation or code number of the colouring added) ADDED"; and
  - (8) Subregulation (7) does not apply to food in which the presence of colouring is declared in a statement of ingredients in accordance with the regulation for labelling and advertising (A1).

# Regulation A6 amended

- 10. Regulation A6 of the principal regulations is amended by inserting after subregulation (7) the following subregulation—
  - (8) Except as permitted by subregulation (7)(d) of the regulation for soft drinks and soft drink products (04), caffeine shall not be added to food. ".

#### Regulation A7 amended

- 11. Regulation A7 of the principal regulations is amended by repealing subregulations (9) and (10) and substituting the following subregulations—
  - (9) Unless otherwise expressly prescribed by these regulations, there shall be written in the label on or attached to a package containing food to which an antioxidant has been added—
    - (a) in the case of a package intended for sale other than retail sale, in standard type of 3 mm, the words—
      - "CONTAINS NOT MORE THAN (here insert the proportion) OF THE ANTIOXIDANT (here insert the prescribed name of the antioxidant)"; or
    - (b) in the case of a package intended for retail sale, in standard type, the words— "ANTIOXIDANT (here insert, in brackets, the prescribed name, appropriate designation or code number of the antioxidant added) ADDED".
  - (10) Subregulation (9) does not apply to a food in which the presence of an antioxidant is declared in a statement of ingredients in accordance with the regulation for labelling and advertising (A1). ".

# Regulation A8 amended

- 12. Regulation A8 of the principal regulations is amended—
  - (a) in subregulation (2)(d) by deleting "K" and substituting the following— optassium ";
  - (b) in subregulation (4) by inserting after paragraph (a) the following paragraph—
    " (aa) croscarmellose sodium; "; and
  - (c) in subregulation (9)-
    - (i) by deleting "2, 3 or 4" and substituting the following—

' 2, 3, 4 or 5 "; and

(ii) in the Table by inserting beside and to the right of Column 4 the following column in relation to Aspartame—
 Column 5

# Regulation A9 amended

13. Regulation A9 of the principal regulations is amended in Table 2, Part 1—Vitamins, by deleting the entry relating to Vitamin C and substituting the following entry—

Vitamin C

Milligrams of 30 mg L-ascorbic acid and dehydroascorbic acid

# Regulation A10 amended

- 14. Regulation A10 of the principal regulations is amended in Table 1—
  - (a) in Group 1-
    - (i) in "Agar agar" by deleting "agar";
    - (ii) by deleting "Gum acacia" and substituting in the appropriate alphabetical position the following—

" Acacia "; and

- (iii) by deleting "Gum tragacanth" and substituting in the appropriate alphabetical position the following—
   "Tragacanth";
- (b) in Group V by deleting "Glycerol" and substituting the following—
  - " Glycerin "; and
- (c) in Group VI-
  - (i) by deleting "Natural starches"; and
  - (ii) by deleting "dextrinized starches" and substituting the following—" dextrins".

# Regulation All amended

- 15. Regulation All of the principal regulations is amended—
  - (a) in subregulation (1)-
    - (i) in paragraph (p) by deleting full stop and substituting a semicolon; and

(ii) by inserting after paragraph (p) the following paragraph—

- "(q) "NF" means "United States Pharmacopeia (21st Rev.)/National Formulary (16th Ed.), Rockville, Md: United States Pharmacopeial Convention, 1984. "; and
- (b) in the Schedule-
  - (i) by deleting the entry relating to "Cade oil"; and
  - (ii) by inserting after the entry relating to "Crocetin, crocin" the following entry—
    - Croscarmellose sodium ......NF p. 1553 ".

# Regulation A12 amended

- 16. Regulation A12 of the principal regulations is amended by inserting after subregulation (5) the following subregulation—
  - (5a) The proportion of phomopsin in any food shall not be greater than  $5 \mu g/kg$ . ".

# Regulation A13 amended

- 17. Regulation A13 of the principal regulations is amended by repealing subregulations (6), (7) and (8) and substituting the following subregulations—
  - (6) Packages of food may contain sachets of silicon dioxide for the purpose of inhibiting the growth of mould or absorbing moisture and any such sachet—
    - (a) may contain-
      - (i) ethanol; and
      - (ii) flavouring;

and

- (b) shall have at least one face with a surface area of not less than 10 cm<sup>2</sup>.
- (7) There shall be written in the label on or attached to a sachet referred to in subregulation (6), in standard type—
  - "MOULD INHIBITOR" or "MOISTURE ABSORBER" or words of like effect, immediately followed by—
    - (a) "DO NOT EAT CONTENTS" and
    - (b) "CONTAINS SILICA GEL" or "CONTAINS SILICON DIOXIDE". ".

# Regulation A14 amended

18. Regulation A14 of the principal regulations is amended by repealing Schedule 1 and substituting the following Schedule—  $\,$ 

#### Schedule 1

(Regulation A14 (1), (2) and (4))

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Acephate	10	lettuce
	5	cole crops, tomatoes, cottonseed
	1	soya beans
	0.5	potatoes
	0.2	eggs, edible offal, fat of meat, meat
	0.1	milk, macadamia nuts
h 10% o	0.06	water
Acifluorfen	0.1	edible offal, seed and pod vegetables
	0.05	peanuts
	0.01	milk, meat, eggs
Acinitrazole	0.1	meat of poultry and pigs
Aklomide	0.1	meat of poultry
Alachlor	0.01	Wheat, barley, maize, seed and pod vegetables, cabbages, cauliflowers, peanuts, lupins, rape
	0.002	offal
	0.001	water, meat, milk
Albendazole (including albendazole sulphoxide and albendazole sulphone)	0.1	meat of sheep, goats and cattle
Aldicarb	0.2	potatoes, strawberries
	0.05	cottonseed
	0.02	sugar-cane, cereal grain
	0.01	citrus fruits
Aldoxycarb	0.2	edible offal of cattle and poultry
	0.1	eggs
	0.02	meat (except edible offal) of cattle and poultry, milk, wheat
Aldrin	0.2	fat of meat
	0.15	Milk and milk products (fat basis); goat milk (fat basis)
	0.1	asparagus, cole crops, carrots, cu- cumber, eggs (shell free), eggplant, horse radish, lettuce, onions, par- snips, peppers, pimentos, po- tatoes, radishes, radish tops
	0.05	citrus fruits
	0.02	raw cereals
	0.02	water
Aliphatic alcohol ethoxylates	1	milk
(based on 1 mole lauryl al- cohol and 23 moles ethylene oxide)	0.1	meat of cattle
Alloxydim (sodium salt)	0.3	poppy seeds
and	0.2	carrots, tomatoes
	0.1	beet, potatoes, strawberries, alliums, cucurbits

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Aluminium phosphide	0.1 (as PH <sub>3</sub> ) 0.01 (as PH <sub>3</sub> )	cereal grain dried fruit, dried vegetables, all other dried foods, spices, nuts, peanuts cocoa beans
Ametryn	0.1	pome fruits
Aminocarb	0.05 4	sugar-cane, pineapples cottonseed apples, pears
	1	cottonseed, fruits (except apples and pears), vegetables
Amiton	0.002	all foods
Amitraz	0.1 0.05	meat, milk and milk products pome and stone fruits
Amitrole	0.05	potatoes
	0.02 0.01	stone fruits citrus fruits, grapes, pome fruits sugar-cane, bananas, pawpaws pineapples, raw cereals, avocados passionfruit, pecans
	0.001	water
Amoxycillin	0.01	calf meat
Amprolium	8	egg yolk
	4 1	whole eggs liver and kidney of poultry
	0.5	meat of poultry
Arsenic containing com- pounds	1.0 (as As)	fruits, raw cereals, vegetables, veg- etable oils, meat of cattle, sheep pigs, goats and poultry
	0.5 (as As)	eggs
Asulam	0.4	potatoes
	0.3 0.1	water sugar-cane, hops, meat, milk, poppy
		seed
Atrazine	0.1	citrus fruits, grapes, maize, pine- apples, sorghum, sugar-cane sweet corn
A	0.01	potatoes
Avermectin B1	0.1	fat of meat of cattle and edible offa of cattle
	0.005	meat of cattle
Avoparcin	0.1 0.01	meat, meat of poultry milk
Azamethiphos	0.5	wheat bran
-	0.2	wheat pollard
	0.1 0.05	raw cereals meat of poultry, eggs
Azaperone	0.2	meat of pigs
Azinphos-ethyl	2 1	pome and citrus fruits
	0.2	vegetables raw cereals
	0.05	oil seeds
Azinphos-methyl	2	pome, stone and citrus fruits, grapes kiwi fruit (whole fruit).
	0.05	kiwi fruit (edible portion), oil seeds
	0.01	meat, milk
Aziprotryn	0.01 0.5	water vegetables
Azocylotin (defined as the	5	peaches
sum of azocyclotin, cyhexatin and dicyclohexyltin oxide	3 2	strawberries pome fruit, berry vegetables
expressed as cyhexatin) Bacitracin	0.5	meat, fat, skin and offal of chicken
Barban	0.3	eggs, milk water
Randiacarh	0.02	cereal grains
Bendiocarb	0.1	milk and milk products, meat, edible offal
D d 1:	0.05	meat of poultry, eggs
Benfluralin	0.05 0.01	lettuce meat, milk
Benomyl (determined as the sum of	10	ginger, mushrooms, citrus fruits
benomyl, carbendazim, and 2-aminobenzimidazine and	5	berry fruit, pome and stone fruits mangoes
expressed as carbendazim)	3	avocados, vegetables
	2	grapes, mangoes (pulp), rockmelons
	1 0.2	bananas peanuts, water

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
	0.05	cereal grains, meat, edible offal
Bensulide	0.01 0.1	milk and milk products cucurbits
Bentazone	0.1	water
Dentazone	0.1	soya beans, beans, peanuts, swee
		corn
6-BenzyladenineBenzyl G penicillin	0.2 0.06	apples meat, offal
Benzyi G penicinii	0.018	eggs
	0.0015	milk
BHC (other than the gamma	0.3	fat of meat
isomer)	0.1	raw cereals, eggs, milk and mil products (fat basis)
	0.01	fish
Bioresmethrin	10	bran, wheatgerm
	5 0.06	raw cereals water
1, 2-Bis (dimethyldithiocarb- amoyldithio (thiocarbonyl) amino) ethylene	7	fruits, raw cereals, vegetables
Bitertanol	1	apples
	0.3 0.2	fat of milk peanuts
	0.1	meat and fat of meat
	0.05	cereal grains
D 3	0.01	eggs
Bromacil	0.6 0.04	water citrus fruits, asparagus, pineapples
Bromophos-ethyl	3	fat of meat of cattle, goats and sheep
	1	milk and milk products (fat basis)
D	0.02 5	water pome and stone fruits
Bromopropylate Bromoxynil (octanoate salt)	0.2	raw cereals
Diomony in (occanous and)	0.03	water
D	0.02	meat, milk, eggs liver and kidney of cattle and sheep
Bromsalans	0.2 0.1	meat of cattle and sheep
	0.05	milk
Brotianide	1	liver and kidney of sheep and goats
Bupirimate	0.1 1	meat of sheep and goats apples
Buquinolate	0.4	liver, kidney and skin with fat o
<b>D</b>	0.1	meat of poultry, eggs
Butacarb	1	meat of sheep and goats
Cambendazole	2 0.1	liver of cattle, goats and sheep meat of cattle, goats and sheep
Carbadox	0.1	meat of pigs
Carbaryl	20	wheat bran
	10	apricots, asparagus, avocados, leat vegetables, blackberrie boysenberries, nectarines, okr raw olives, peaches, raspberrie nuts (whole in shell), kiwi fru (whole fruit)
	7	blueberries, citrus fruit
	5	strawberries grapes, pome fruits, vegetable
		grapes, pome fruits, vegetable (except leafy vegetables and cucu bits), bananas (pulp), poultry skiplums, cherries, mangoes, racereals, brazilian cherricarambola, custard apples, eleplant apple, feijoa, guav
	3	grandadila, jackfruit, jaboticab jambu, litchi, longan, mamm sapote, passionfruit, pawpav rambutan, sapodilla, sapote cucurbits
	1	cottonseed, sweet corn, nuts, olive (processed), sunflowers, kiwi fru (edible portion)
	0.5 0.2	poulty (total edible portion) eggs, potatoes, meat of cattle, goat sheep and pigs
	0.06	water
~	10	citrus fruits
Carbendazim	-	
Carbendazim	5	stone fruits, strawberries grapes

Substance		
	Maximum residue limit (mg/kg)	Food
	1	banaṇas
	$0.5 \\ 0.2$	cucurbits water
	0.1	peanut kernels
Carbetamide	0.1	meat, milk
Carbofuran and 3-hydroxy carbofuran expressed as	$\begin{array}{c} 0.1 \\ 0.2 \end{array}$	rice, wheat sugar cane, bananas
carbofuran	0.2	-
	0.05	meat, meat of poultry, edible offa
	0.03	eggs, milk water
Carbon disulphide	10	raw cereals
Carbophenothion	1	citrus fruits, bananas, grapes, pom and stone fruits, vegetables, fat of meat of sheep, goats and cattle
	0.1	milk and milk products (fat basis)
Carboxin	0.001 $0.1$	water raw cereals
Chlorbenside	3	pome fruits
Chlordane (sum of cis and	0.1	sugar beet
trans chlordane and oxychlordane)	0.05	milk and milk products (fat basis fat of meat, fish crude linseed oi crude cottonseed oil, crude soy bean oil, cucurbits
	0.02	vegetables (except cucurbits), egg- citrus, pome and stone fruits, ec ible cottonseed oil, edible soy
	0.006	bean oil, pineapples, cereal grain water
Chlordecone	0.01	bananas
Chlordimeform and its	2	cottonseed
metabolites determined as 4-chloro-o-toluidine and	0.05	edible cottonseed oil, fat of meat, ed ible offal of cattle, milk and mil
expressed as chlordimeform	0.00	products (fat basis)
Chlorfenson	0.02 3	water pome fruits
Chlorfenvinphos	0.4	carrots, celery
•	0.2	fat of meat of cattle, goats an sheep, milk and milk products (fa basis)
	0.1	cauliflower, radish, horseradish
	0.05	brussel sprouts, cabbage, broccol swede, turnips, sweet potatoes onions, leeks, eggplant, mush rooms, peanuts, maize, wheat, cot
	0.03	tonseed, rice, potatoes water
Chlorhexidine	0.05	milk
Chloridazon	0.05	beetroot
Chlorinated terpene isomers Chlormequat	3 5	fruit, raw cereals, vegetables wheat
Smormequat	0.75	dried vine fruit, grapes
01.1	0.1	milk and milk products
Chlornidine	0.05	cottonseed, french beans, soys beans, peanuts
Chloromethiuron	1	milk and milk products (fat basis) edible offal and fat of cattle
Chloropicrin	$0.2 \\ 0.1$	meat of cattle raw cereals
Chlorothalonil	30	peaches
	10 7	celery, grapes, cherries vegetables (except celery and po tatoes), apricots, plums
	3	bananas
	0.2 0.1	peanuts potatoes, almonds
Chloroxuron	0.5	strawberries, vegetables
	0.03	water
Chlorpropham	50 0.05	potatoes berry fruits, vegetables (other that potatoes)
Chlorpyrifos	5	kiwi fruit
	3	grain sorghum
	2 1	fat of meat of cattle, dried fruit stone fruit
	0.5	asparagus, tomatoes, cole crops, cit rus fruits, pineapples

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
	0.1	fat of meat of pigs, sheep and poultry; raw cereals (other that grain sorghum), sugar-cane, ba nanas
	0.05 0.01	oil seeds and cottonseed oil eggs, vegetables (except cole crops tomatoes and asparagus), grapes ginger
	0.002	water
Chlorpyrifos-methyl	30 20	wheatgerm bran
	10 0.05	raw cereals (except rice), lupins fat of meat and poultry, edible offal eggs, milk (fat basis)
Chlorsulphuron	0.05	meat, milk, cereal grain
Chlortetracycline	0.05	meat, offal, eggs
Oblanda al discretical	0.02	milk
Chlorthal dimethyl	5 0.05	vegetables milk, eggs, meat, meat of poultry
Chlorthiophos	0.03	pome fruits
Clavulanic acid	0.01	calf meat
Clenpyrin Clofentezine	2 0.5	fat of meat of cattle pome fruits
	0.05	stone fruit
Closantel	5	offal
Copper containing com-	2 30 (as Cu)	meat of sheep fruit, vegetables
pounds	, .	
Coumaphos	1	fat of cattle and poultry
	0.5 0.1	fat of sheep, pigs and goats milk and milk products (fat basis)
	0.05	eggs
-CPA	0.02	stone fruits
Crotoxyphos	0.05 0.01	meat milk
Crufomate	1	meat
a	0.05	milk
Cyanazine	0.02 0.01	peas, potatoes, alliums, sweetcorn, cereal grain, lupin seed, chickpeas
2-Cyclopropyl-amino-4,6- diamino-1,3,5-triazine Cyfluthrin	0.2	meat of sheep and goats
Cyndinin	2	cereal grain
Cyhalothrin (all isomers)	0.5	fat of meat of cattle, milk (fat basis)
	0.1 0.05	fat of meat of sheep and goats
	0.02	brassicas, cereal grains meat of poultry, cattle, sheep, goat and pigs, eggs
Cuhevatin	0.01 5	cottonseed, sunflower seed kiwi fruit, stone fruits
Cyhexatin(defined as the sum of	3 3	strawberries, blackcurrants, hops
cyhexatin and dicyclohexyltin oxide, expressed as cyhexatin)	ž 1.0	apples, pears, citrus fruits, bananas berry vegetables beans, cucurbits
inproduce do ognosavini,	0.5	cottonseed, cottonseed oil
Promingolo	0.2	water
Cymiazole	0.5	fat of meat of cattle, milk and mil products (fat basis)
	0.1	meat of cattle
Cypermethrin (all isomers)	5	sorghum
	2 1	lettuce pome and stone fruits (except che
	0.5	ries), brassicas, cereal grain fat of meat of sheep, cattle an
	0.2	goats, linseed, tomatoes cottonseed
	0.1	milk and milk products (fat basis soya bean oil, sunflower seeds an oil
	0.05	soya beans, mung beans, navy beans
	0.02	sweetcorn, maize, peas
	0.02 0.01	cottonseed oil potatoes, lupins
Cyromazine	0.2	meat of sheep and goats
2, 4-D	5 2	citrus fruits, sugar-cane edible offal of cattle, pigs, sheep an goats
	0.2	cereal grains, meat
	0.1	water, potatoes
	0.05	milk and milk products, poultry, egg

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Daminozide	30	pome fruits, peaches
	20	peanuts
	0.2 0.05	meat, eggs milk
2. 4-DB	0.03	raw cereals
DDT (including DDD and	5	fat of meat and fat of poultry
DDE)	1.25	milk and milk products (fat basis) goat milk (fat basis)
	1	edible oils, fish, margarine, veg etables, fruit
	0.5	eggs
	0.1	cereal grains
<b>.</b>	0.003	water
Decoquinate	6	meat of poultry
Deltamethrin	15	wheat bran
	$\frac{10}{2}$	wheat pollard (shorts) cereal grains (whole grain)
	0.2 0.1	milk (fat basis) oil seeds, fat of meat of sheep, goat
		and cattle, seed and pod veg etables, sweet corn, berry veg etables
	0.05	cole crops
Demeton (including demeton- O, demeton-S demeton-O- methyl, demeton-S-methyl	0.5	hops, oil seeds, pome fruits, rav cereals, stone fruits, vegetables strawberries, herbs
and oxydemeton-S-methyl)	0.05	macadamia nuts,
	0.03	water
Desmetryn	0.05	cole crops
Diazinon	0.7	olives (unprocessed), olive oil peaches, citrus fruits, vegetables, fa of meat of cattle, sheep, goats and
	0.5	pigs, sweet corn all other fruits, milk and mill products (fat basis), sugar-cane
	0.1	kiwi fruit raw cereals, vegetable oil (excep- olive oil), nuts
	0.01	water
Dicamba	2	sugar cane molasses
	0.3 0.1	water milk and milk products, sugar cane
	0.05	raw cereals, meat
Dichlobenil	0.1	vine, pome, stone and citrus fruits tomatoes
	0.02	water
Dichlone	15 3	strawberries fruits (other than strawberries), veg- etables
1,1-Dichloro-2,2-bis-(4-	5	fruits, raw cereals, vegetables
ethylphenyl) ethane 3-6-Dichloropicolinic acid	5	kidney
o o Bremoropiconine acid	2	cereal grains
	1	water
	0.5	edible offal (except kidney), rapeseed
	0.1 0.05	meat milk
Dichlorvos	5	cocoa beans
2000007705	2	raw cereals, coffee beans (green) soya beans, peanuts, lentils, nuts
	1 0.5	lettuce mushrooms, tomatoes vegetables
		(except lettuce)
	0.1	fruit and miscellaneous food items not otherwise specified (e.g. bread cakes, cooked meats, etc.)
	0.05	eggs, meat, poultry
Distributurai	0.02	milk, water
Diclobutrazol Dichlofuanid	0.05 10	cereal grain
Dichoruania Diclofop-methyl	0.1	strawberries lupins, peas, raw cereals, oil seeds poppyseed
	0.003	water
Dicloran	20	beans, onions, lettuce, tomatoes, sweet potatoes, berry fruits
	15 10	stone fruits, carrots grapes

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Dicofol	5 .	almonds, fruit (except strawberries vegetables (except cucumber gherkins, tomatoes), hops (dried tea (dry manufactured)
	2 1 0.1	cucumbers, gherkins strawberries, tomatoes cottonseed, water
Dieldrin	0.2	fat of meat
	0.15 0.1	milk and milk products (fat basis goat milk (fat basis) eggs (shell free), asparagus, carrot cole crops, cucumber, eggplan
		horseradish, lettuce, onions, pa snips, peppers, pimentos, po tatoes, radishes and radish top fish
	0.05	citrus fruits, bananas
	0.02 0.001	raw cereals water
Difenzoquat	0.2	water
•	0.1	wheat
Diflufenican	0.05 0.02	barley
Dimethipin	0.5	barley, wheat cottonseed
Dimethirimol	1	cucurbits
Dimethoate (including its oxygen analogue)	5 2	strawberries vegetables (except tomatoes ar peppers), fruit (except tomatoes ar peppers), fruit (except tomatoes ar
	1 0.1	tomatoes, peppers
	0.1	oil seeds, water peanuts, eggs, meat, raw cereals
Dimetridazole	0.1	meat of pigs
3, 5-Dinitro-o-toluamide	0.05	meat of poultry
5, 5-Dimero-o-toldamide	6 3	liver and kidney of poultry meat of poultry
	2	fat of poultry
Dinocap	7	cucurbits, grapes, pome and stor fruits, strawberries
Dinoseb	0.06	peanuts, peas, pome and stone fruit
Dioxathion	5	pome fruits
	$\frac{3}{2}$	citrus fruits
	1	grapes fat of meat
	0.3	milk and milk products (fat basis)
Diphanamid	0.1	tomatoes
Diphenyl Diphenylamine	110 10	citrus fruits apples
- ·	7	pears
Diquat	5	barley, poppyseed, rice (in husk oats
	2	rapeseed, grain sorghum, wheat, ry triticale
	1	cottonseed, beans, sunflower see rice (polished), soya beans
	0.5 0.2	lupin seed potatoes
	0.1	onions, maize, sugarbeet, peas, co tonseed oil, rapeseed oil, sesan
	0.05	seed oil, sunflower seed oil other vegetables, meat and me- products, water, sugar-cane, me- of poultry
•	0.01	milk, eggs
Disulfoton (as demeton)	0.5	cottonseed, vegetables, potatoe hops
	0.02	meat milk
	0.01 0.006	miik water
Dithianon	2	fruit
Dithiocarbamates (except propineb) (as CS <sub>2</sub> )	5 3	grapes, celery pome fruits, stone fruit, figs, ton atoes, lettuce, swiss chard
	2	brassicas, beans
	1 0.5	bananas, carrots, cucurbits cereal grain
	0.3	peanuts, onions
1.0	0.01	potatoes

Column 1	Column 2	Column 3
Substance	Maximum residue	Food
	limit (mg/kg)	
Diuron	2	asparagus
	0.5	cottonseed oil, fruit, oil seeds, pine apples
•	0.2	sugar-cane
	0.1	raw cereals
DNOC	0.04 0.02	water onions, pome and stone fruits
Oodine	5	pome and stone fruits
2,2-DPA	15	red and black currants
•	.3	grapes
	1 0.5	stone fruits water
	0.2	meat
	0.1	citrus fruits, raw cereals, pon
		fruits, sugar-cane, bananas, ver etables, pawpaw, pineapples, co- tonseed, sunflower seed, milk an
	2.1	milk products, avocados, pecans
EDB (ethylene dibromide)	0.1	fruit, vegetables
Endosulfan (including endosulfan sulphate)	30 2	tea (dry manufactured) vegetables (except carrots, potatoe
circosuriari surpitate)	<b>4</b>	sweet potatoes, onions), fruit
	1	oil seeds, peanuts, soya beans, mur
	0.5	beans, navy beans, lupins
	0.5	milk and milk products (fat basis goat milk (fat basis), cottonsee
		oil (crude)
	0.2	fat of meat of cattle, goats ar
	,	sheep, grain sorghum, sweet cornuts, carrots, potatoes, sweet petatoes, onions, cereal grain
	0.1	rice (in husk)
F., J. 4b 1	0.04	water
Endothal	0.6 0.1	water cottonseed, potatoes
Endrin	0.1	cottonseed, cottonseed oil (crude)
	0.02	fruit, cottonseed oil (edible), ra grain, milk and milk products (f
	0.001	basis), sweet corn, vegetables water
EPTC	0.001	oil seeds, milk, meat, eggs
<del>-</del>	0.06	water
<b>.</b>	0.04	raw cereals, vegetables
Erythromycin	0.3 0.04	meat, offal, eggs milk
Ethephon	15	cherries
	10	grapes
	<b>2</b>	pineapples, mandarins, orange
	1	tomatoes
•	1 0.5	blackcurrants, apples, cottonseed peaches
	0.1	macadamia nuts, cottonseed oil
Ethion	5	tea (dry manufactured)
	2.5	fat of meat of cattle
•	. 2 1	grapes
	0.5	citrus, pome and stone fruits milk and milk products (fat basis)
	.0.006	water
Ethofumesate	1	beet (tops)
	0.5 0.2	fat of meat, edible offal
	0.2 0.1	milk beet (roots), onions (bulb)
Ethopabate	15	liver and kidney of poultry
- · · · · · · · · · · · · · · · · · · ·	5	meat of poultry
Ethoprophos	0.1	sugar-cane
	0.05 0.01	bananas tomatoes
	0.001	water
Ethoxyquin	3	apples, pears
Ethyl formate	1	dried fruit
Ethylene dichloride	50	raw cereals
Etridiazole	0.2 0.02	vegetables (except beetroot) beetroot, cottonseed, peanuts
Famphur	0.02	meat of cattle
Febantel	0.05 4	fat of milk and milk products
	0.5	edible offal of sheep, goats ar cattle, milk
Fenaminosulf	0.1 0.05	meat of sheep, goats and cattle citrus, pome and stone fruits

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Fenamiphos	0.2	carrots, beetroots, strawberries, let
	0.1	tuce sweet potatoes, potatoes, mush
	0.05	rooms sugar-cane, peanuts, meat, tomatoes leafy vegetables (except lettuce) cucurbits, pineapples, grapes ba nanas, ginger, celery, onions, cit rus fruits
Fenarimol	0.005 0.2	milk cucurbits, pome fruits
	0.1	grapes
Fenazaflor Fenbendazole	$\frac{2}{0.5}$	apples, pears meat of sheep and goats
Parahastas anida	0.1 5	meat of cattle, milk, milk of goats
Fenbutatin-oxide	3	citrus fruits, bananas pome fruits, peaches, strawberries
Fenchlorphos	7	fat of meat of cattle, goats, sheep pigs and poultry
	0.06	water
Fenfuram	0.05 0.05	eggs raw cereals
Fenitrothion	20	wheat bran, wheatgerm
	10	raw cereals
	0.5	apples, cherries, grapes, lettuce, cab bage, tomatoes, dried green tea
	0.3	soya beans
	0.1	cocoa beans, rice (polished), nuts other fruits and vegetables
	0.06 0.05	water milk and milk products (fat basis)
		meat, fat meat
Fenoprop	$0.02 \\ 0.02$	sugar-cane sugar-cane, water, apples
Penson	3	fruit, raw cereals, vegetables
Fensulphothion	0.06	water
	0.02 0.01	bananas sugar-cane
Fenthion	1	citrus fruits, berry vegetables, pom and stone, fruits, figs, grapes, per simmons, passionfruit, guavas meat of cattle
	0.5 0.2	meat of pigs milk and milk products (fat basis) meat of sheep
Fentin	1	celery
	$0.5 \\ 0.2$	beetroot sugar beet, carrots
	0.1	potatoes, celeriac
n , .	0.05	peanuts
Fenvalerate	10 5	wheat bran raw cereal (whole grain) wheat pol
	2	lard celery
	$\overline{1}$	cole crops, pome and stone fruits
	0.5	strawberries oil seeds, seed and pod vegetables
	0.2	fat of meat of sheep and goats milk and milk products (fat basis) fat of meat of cattle, tomatoes
	0.05	wheat maize, sweet corn
	0.04	water
Ferbam Flamprop-methyl	7 (as zineb) 0.05	fruit, raw cereals, vegetables wheat, safflower seed, triticale, lu
	0.01	pins meat, milk and milk products
	0.006	water
Flavophospholipol	0.02	eggs
Fluazifop-butyl	1 0.5	cole crops rapeseed
	0.2	blackcurrants, peanuts
	0.1	carrots, strawberries, tomatoes, lu- pins, milk, beans, sunflower seed
	0.05	cucurbits, eggs, grapes, meat, onions peas, potatoes, stonefruit, lettuce hops, cottonseed soya beans
	0.02 0.01	celery, capsicum apples, pears, watermelon, pine-
71t.1	0.1	apples
Fluchloralin	0.1	cottonseed

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Flucythrinate	0.1 0.05	cottonseed, cottonseed oil meat, meat of poultry, milk, eggs
Flumethrin	0.05	meat of cattle, milk
Fluometuron	0.5 0.1	citrus fruits cottonseed, raw cereals pineapples
Fluorine (inorganic salts of)	7 (as F)	water fruit, raw cereals, vegetables
Fluroxypyr	0.2	cereal grain
Flutriafol	$0.1 \\ 0.1$	sugar-cane cereal grains
ridifiator	0.05	meat, milk
Formothion (as dimethoate)	2	vegetables (except tomatoes, pep pers), fruit
	0.1	tomatoes, peppers oil seeds, water
	0.05	eggs, meat, cereal grain peanuts
Fosamine (ammonium salt) Fosetyl aluminium	3 5	water avocados, pineapples
osetyi aidiiiiidii	1	peaches, apples
Furazoladone	0.1	meat, offal
Gentamicin	0.05	meat and offal of cattle pigs and poultry
	0.01	milk
Gentian violet	0.2	meat of poultry, eggs
Gibberellic acid	$\begin{array}{c} 2 \\ 0.2 \end{array}$	grapes apples
Glyphosate	0.5	edible offal, citrus fruits
	0.2	bananas, stone fruits, nuts, litch
	0.1	meat, poultry, milk, raw cereals, o seeds, vegetables, peanuts, oliver eggs
	0.05	grapes, sugar-cane, pome fruits, avo cados, pawpaw, guava, mango kiwi fruit, berry fruits, custar apples, figs, monstera, persim
Griseofulvin	0.1	mons meat, milk
Guazatine	5	citrus fruits, rockmelons
Halofuginone	1	offal of poultry
Halguinol	0.05 0.1	meat of poultry meat of poultry and pigs, eggs
HCB	1	fat of meat and poultry, eggs (she
	0.5	free) milk and milk products (fat basis)
	0.1	fish
Heptachlor (including its	0.05 0.5	raw cereals crude soya bean oil
epoxide)	0.2	fat of meat, carrots
•	0.15 0.05	milk and milk products (fat basis) vegetables (except carrots, tom
	0.00	atoes), egg, fish
	0.02	raw cereals, tomatoes, cottonseed soya beans edible soya bean oi sugar-cane
	0.01	pineapples, citrus fruit
Hexaflurate	0.003 1	water meat
i ioaaiiui ave	0.2	meat milk
YY	0.06	water
Hexazinone	$\frac{1}{0.6}$	pineapples water
	0.1	sugar-cane, meat
Uawathianay	0.05	milk and milk product, eggs
Hexythiazox Hydrocyanic acid and its salts	1 75 (as HCN)	berry, pome and stone fruits raw cereals
-	25 (as HCN)	fruit, vegetables
B-Hydroxyethyl-hydrazine Imazalil	0.04 5	pineapples
Imidocarb (dipropionate salt)	5 1	citrus fruits, pome fruit edible offal of cattle meat of cattle
In angenta har and a	0.2	milk
Inorganic bromide	400 250	spices, herbs dried figs
	100	dried ngs dried dates, dried vine fruits
	75 50	avocados raw cereals, dried peaches, caps
	30	cums strawberries, citrus fruits, all othe dried fruit (except figs, dates, vir
	20	fruits, prunes and peaches) dried prunes, all other fruit, veg etables (except capsicums)

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Iprodione (formerly glyco- phene)	20	grapes
	12	berry fruits
	10 5	stone fruits, kiwi fruit
	3	lettuce pome fruits
	2	tomatoes, celery
	$\overline{1}$	rapeseed
	0.2	beans
	0.1	lupin seed, meat, milk and mil products potatoes
socarbophos	0.05	cottonseed
sofenphos	0.01	sugar-cane
Citasamycin	0.2	meat of pigs and poultry, eggs
asalocid	0.05	eggs, meat of poultry, edible offal
ead arsenate	4 (as Pb)	grapes, pome and stone fruits, ver etables
Lenacil Levamisole	0.04 1	strawberries
	0.3	eggs, offal of cattle milk and milk products
	0.1	goat milk, meat of cattle, sheep goats, poultry and pigs
Lindane	3	cranberries, strawberries
	2	fat of meat of cattle, goats, shee
		and pigs, all other fruit, vegetable
	1	fish
	0.7 0.5	poultry (fat basis)
	0.5	raw cereals, cherries, grapes, plums milk and milk products (fat basis goat milk (fat basis)
	0.1	eggs, egg pulp, water
	0.05	oil seeds
incomycin	0.1	meat and offal of pigs, meat of cattle and goats, milk of goats
Linuron	0.05	raw cereals, vegetables
Magnesium phosphide	0.1 (as PH <sub>3</sub> )	cereal grain
	0.01 (as PH <sub>3</sub> )	dried fruit, dried vegetables, all othe dried foods, spices, nuts, peanut cocoa beans
Maldison	20	wheat bran
	8	raw cereals, dried fruit, nuts, grape
	4	dried beans, lentils, peanuts
	3	citrus fruits tomatoes, kale
	$\overset{3}{2}$	all other fruits and vegetables (no
	_	elsewhere specified under maldison)
	1	fat of meat and poultry eggs mil
		and milk products (fat basis
	0.5	strawberries pears, blueberries, peas, cauliflowe
	0.0	collard, peppers, eggplan kohlrabi, root vegetables, Swis chard
	0.1	water
Ialeic hydrazide	50 15	potatoes onions
lancozeb ( <i>see</i> dithiocarbamates)	10	OHIOHS
Ianeb (see dithiocarbamates)		
ICPA	0.02	raw cereals
ICPB	0.02	raw cereals, seed and pod vegetables
lebendazolelecoprop	0.02 0.05	meat, milk and milk products
enazon	1	meat, milk, cereal grain citrus, pome and stone fruits, veg etables
Mepiquat	2	cottonseed
	0.2	cottonseed oil
	0.1	meat
ercury containing compounds	0.05 0.03 (as Hg)	eggs, milk apples, pears
etalaxyl	1	grapes, macadamia nuts
1200aaay,	0.5	avocados
	0.3	leafy vegetables
	0.2 0.1	cucurbits, pome and stone fruit pineapples, vegetables (other tha
	V-1	leafy vegetables and cucurbits
etaldehyde	1	leafy vegetables and cucurbits alliums vegetables, fruit

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Metham	0.1	berry fruits, vegetables
Methamidophos	$\frac{2}{1}$	tomatoes cabbage, cauliflower
	0.25	peaches, capsicums
fath and	0.05	potatoes onions
MethazoleMethidathion	0.1 5	omons mandarins
	2	citrus fruits (excluding mandarins) mangoes
	1 0.5	oil seeds, lettuce fat of meat of cattle, milk and milk products (fat basis), grapes
	0.2	apples, pears, custard apples passionfruit
	0.1	cole crops, tomatoes, seed and poor vegetables, edible vegetable oil berry vegetables
	0.06	water
	0.01	root vegetables, raw cereals, onions macadamia nuts, garlic, stone fruits
Methiocarb	15	stone fruits
	5	oranges, grapes, berry fruits
Mathamyl	0.1	vegetables
Methomyl	$egin{array}{c} 3 \ 2 \end{array}$	pears cherries, grapes
	ī	peaches, nectarines, apples, leafy vegetables, potatoes, berry veg etables, seed and pod vegetables citrus fruits, lupins
	0.5 0.1	strawberries, rapeseed, mint, hops cereals, linseed, sweet corn, sesam seed, sunflower seed, ginger, cot tonseed
	0.06 0.05	water milk and milk products, meat of cattle, peanuts, dried vine fruits
	0.00	poppy seed
Methoxychlor	0.02	meat of poultry, eggs fat of meat of cattle
Methyl benzoquate	0.1	meat of poultry
Methyl bromide	50	raw cereals
Metichlorpindol	0.5 15	dried fruit, fruit, herbs, spices liver and kidney of poultry
,1002041107p211401111111111111111111111111111111111	5	meat of poultry
Metiram	6	apples, grapes, pears, celery, cucum bers, tomatoes
	1	vegetables (other than celery, cu cumbers, tomatoes)
Metolachlor	0.8	water
	0.5	edible offal
	0.1 0.05	maize, sweet corn grain sorghum, soya beans, sur
	0.00	flower seed, safflower seed, per nuts, rapeseed, cucurbits, milk an milk products, meat, cottonseed sugar-cane
Metoxuron	0.2	carrots
	0.1	wheat
Metribuzin	0.1 0.05	tomatoes soya beans, potatoes, peas, ra cereals, meat, milk
Metsulfuron-methyl	0.005 0.1	water milk, meat
Mevinphos	0.02 0.25	cereal grain pome and stone fruits, vegetables
Molinate	0.1 0.006 0.05	cottonseed water
17101111avc	0.05 0.001	rice water
Monerotophos	0.5 0.5	meat of cattle, fat of poultry apples, pears, tomatoes, banana
	0.2	soybeans beans
	0.1	cottonseed, potatoes
·	0.05 0.02	edible vegetable oil meat, milk products, eggs, cere grain
	0.01	sweet corn
	0.002	milk, water

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Morantel	5 2	liver and kidney of pigs liver and kidney of sheep, goats ar cattle
	$0.3 \\ 0.1$	meat of sheep, pigs, goats and cattle milk and milk products
Nabam Naled	0.03	water citrus, pome and stone fruits, ve etables
	0.5	cottonseed
P-Naphthalene acetic acid Naphthalophos	1 0.1	pineapples, apples, pears
3-Naphthoxy-acetic acid	1	meat of sheep and goats tomatoes
Napropamide	0.1	stone and berry fruits, grape almonds, tomatoes
Vaptalam	0.1	cucurbits
VarasinVeomycin	0.1 0.5	meat of poultry meat, edible offal
	0.02	fat of meat, milk (fat basis)
Nicarbazim	20	offal of poultry
Vifursol	5	meat of poultry
vitursoi	$0.5 \\ 0.1$	liver of poultry meat of poultry
Vimidane	1	fat of meat of cattle, milk and mi products (fat basis)
Nitralin	1.4 0.03	water cucurbits, peanuts, cottonseed, see and pod vegetables
Nitrothal-isopropyl	1	apples
Nitrovin	0.5	meat of pigs
T'+ '1	0.2	meat of poultry
VitroxynilVorflurazon	$1 \\ 0.2$	meat of cattle, goats and sheep nuts, pome and stone fruit
DDB	0.2	fat of meat of sheep
)furace	3	grapes
Olaquindox	0.3	meat of pigs and poultry
Dleandomycin Omethoate	$\frac{0.1}{2}$	meat, offal vegetables (except peppers and ton atoes), fruit
	1 0.05 0.0004	tomatoes, peppers raw cereals, oil seeds water
Oryzalin	0.1 0.06	fruit, nuts water
Oxabetrinil	0.01	raw cereals
xabetrinii	0.1 0.05	meat, eggs milk
)xamyl	0.05	tomatoes
<b>,</b>	0.02	meat, milk, raw cereals
Oxfendazole	3	edible offal of cattle, goats, shee and pigs
)xycarboxin	0.1 5	meat of cattle, goats, sheep and pig milk, milk of sheep green beans
Oxyclozanide	$\overset{o}{2}$	edible offal of cattle, goats and shee
•	0.5	meat of cattle, goats and sheep
)	0.05	milk
xyfluorfen	0.05	stone fruit, pome fruits, nuts, grape onions, garlic, cereal grain
	0.005	water
xytetracycline	0.3	eggs
	0.25	meat, offal
xythioquinox	0.1 0.5	milk pome and stone fruits, cucurbits
aclobutrazol	0.5	pome and stone truits, cucurbits pome fruit
	0.01	stone fruit
araquat	10 1 0.5	rice (in husk) olives (fresh) rice (polished) soughum edible offe
	0.5	rice (polished), sorghum, edible offa cottonseed, potatoes, dried hops
	0.1	maize, soya beans
	0.05	cottonseed oil (refined), other veg etables, fruit, sugar-cane, nuts raw cereals (other than rice an
	0.04	maize), meat
	0.04	water
		mik eggs
arathion	0.01 1	milk, eggs peaches, apricots, cottonseed
arathion	0.01 1 0.7	peaches, apricots, cottonseed vegetables (except carrots)
arathion	0.01 1	peaches, apricots, cottonseed

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Parathion-methyl	. 1	cottonseed, fruit, vegetables
	0.05	cottonseed oil
Parbendazole	0.006 0.1	water milk, meat
PCP (and its Na salt)	0.01	citrus fruits, grapes, potatoes, pine
		apples
Pebulate Penconazole	0.1 0.1	berry vegetables pome fruit
Pendimethalin	2	water
	0.05	sweet corn, wheat, peanuts, soy beans, barley, navy beans, oil seed rice, maize, sugar-cane
Perfluidone	0.02	water
	0.01	cottonseed
Permethrin (total isomers)	10	wheat bran
	5	lettuce, raw cereals, wheat pollar (shorts), celery
	2	brussel sprouts, kiwi fruit (who
		fruit), mushrooms
	1	cole crops (except brussel sprouts)
	$0.5 \\ 0.4$	green beans tomatoes
	0.3	water
	0.2	cottonseed, sunflower seed, rapesee
	0.1	fat of meat of cattle, pigs, poultr goats and sheep, eggs, linsee- soya beans, mung beans, nav beans, lupins
	0.05	sweet corn, milk and milk produc (fat basis), potatoes
Phenkapton	1	fruit, vegetables
Phenmedipham	0.1	beetroot
Phenothrin	7	wheat bran
	3 0.5	wheat grain, wheat pollard meat, eggs
	0.05	milk
Phenoxymethyl V penicillin	0.06	meat, offal
	0.018	eggs
2-Phenylphenol	0.0015 25	milk
s-r nenyiphenoi	20	pears carrots, peaches
	15 10	plums, prunes, sweet potatoes cantaloupes, citrus fruits, cucur bers, pineapples, tomatoes, pe pers
	3	cherries, nectarines
Phorate	0.5	cottonseed, vegetables
Phosalone	3 2.5	peaches
	1	appies, pears fat of meat of sheep and goats
Phosmet	15	kiwi fruit (whole fruit)
	1.5	kiwi fruit (edible portion)
	1	fat of meat of cattle, pome and stor
	0.2	fruits
	0.2	milk and milk products (fat basis) meat of pigs
	0.05	cereal grain
Phosphine	0.1	cereal grains
	0.01	dried fruit, dried vegetables, all oth dried foods, spices, nuts, peanut cocoa beans, honey
Phosphorus acid	100	avocados, peaches
Dhorim	50 0.05	apples, pineapples
PhoximPicloram	0.05 5	potatoes edible offal
	0.2	raw cereals
<b></b>	0.05	water, milk and milk products, mea
Piperonyl butoxide	50	wheat germ
	40 20	bran cereal grain
	8	fruit, vegetables, nuts, oil seed
	0.9	dried fruit, dried vegetables
	$0.2 \\ 0.1$	water meat, edible offal
Pirimicarb	1	vegetables
	0.5	fruit, hops
	0.2	rapeseed
Pirimiphos-ethyl	0.1 0.1	milk and milk products, meat, wate mushrooms
z manipuos comyr	0.02	bananas
	0.02	

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Pirimiphos-methyl	30	wheatgerm
	20 10	bran wheat, rye, rice (in husk), sorghum millet
	$7 \\ 2 \\ 1 \\ 0.06$	barley, maize, oats rice (hulled), kiwi fruit (whole fruit) rice (polished) water
Poloxalene	0.05 2	meat, poultry, milk, egg
	0.5	meat milk
Prochloraz (determined as 2,4,6-trichlorophenol	5 3	Avocados, bananas, papaya, mangoes mushrooms
Procymidone	0.05 10	sugar-cane
1 focymidone	2	stone fruits lettuce, beans, tomatoes, grapes
Profenofos	$0.2 \\ 1$	onions Cottonseed
1 Totellotos	0.3	edible cottonseed oil
	0.02	sweet corn
Promacyl (determined as the	$0.005 \\ 4$	water milk and milk products (fat basis),
sum of promacyl and		milk of goats (fat basis)
promecarb and isothymol)	$\frac{2}{0.5}$	fat of meat of cattle, sheep and goats
Procaine penicillin	0.1	meat of cattle, sheep and goats meat, offal
•	0.03	eggs
Promecarb	0.0025	milk citrus fruits
1 Tomecarb	0.5	stone fruits, beans, onions, cucurbits
	0.2	grapes
Prometryn	$0.06 \\ 0.1$	water cottonseed, raw cereals, vegetables
Propachlor	2.5	onions
	0.6	cole crops
Propanil	$\frac{0.05}{3}$	beetroot, raw cereals offal of poultry
2.10p	$\overset{\circ}{2}$	rice
	1 0.1	water meat of poultry, cattle and sheep,
	0.1	eggs
Propargite	0.01 3	milk apples, bananas, cottonseed, hops, pears, stone fruits, vegetables,
	1	passionfruit
Propazine	$\begin{array}{c} 1 \\ 0.1 \end{array}$	water vegetables, lupins
Propetamphos	0.01	meat of sheep
ProphamPropiconazole	$\frac{50}{2}$	potatoes
1 Topiconazoie	1	stone fruit edible offal, grapes
	0.2	bananas
	$0.1 \\ 0.05$	meat and meat of poultry cereal grain, peanuts
	0.02	sugar-cane
Downtook	0.01	milk
Propineb Propoxur	$0.2 \\ 10$	citrus fruits potatoes
•	1	water
Propyzamide	1	lettuce
	$0.2 \\ 0.05$	edible offal of cattle meat of cattle & poultry, eggs
	0.01	milk
Prothiophos	$\begin{array}{c} 2 \\ 0.2 \end{array}$	grapes
	0.2	cole crops pome fruits
<b>.</b>	0.01	bananas
Pyrazophos	0.2 0.006	cucurbits water
Pyrethrins	3	raw cereals fruit, vegetables, nuts, oil seeds,
Quintozene	10	dried fruit, dried vegetables mushrooms
<del>-</del>	1	bananas (whole)
	0.3 0.2	lettuce, peanuts, celery
	0.2 0.1	navy beans, potatoes, onions tomatoes
	0.04	water
	$0.03 \\ 0.02$	cottonseed cole crops
	VaVG	

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Rafoxanide	0.2	liver, kidney and fat of sheep, goats
	0.1	and cattle meat of sheep, goats and cattle
Robenidene	2	meat of poultry
Salinomycin	0.5 0.1	liver of poultry meat of poultry, meat and offal of pigs
~ .	0.02	eggs
Schradansec—Butylamine	0.1 30	fruit, raw cereals, vegetables citrus fruits
Sethoxydim	1	potatoes
	0.3 0.2	onions cottonseed, poppy seed, lupin seed
	0.1	cucurbits, spinach, rapeseed, cole crops, tomatoes, root, vegetables strawberries, beans, peas, sun- flower seed
	0.05	celery meat, meat of poultry, edible offal, milk, eggs, lupins, lentils soybeans, lettuce
	0.01	leeks, fennel
SimazineSodium fluoroacetate	0.1 Nil	asparagus, fruit, nuts all foods
Spectinomycin	2	milk of goats
•	1	meat of goats, pigs and cattle meat of poultry
Spiramycin	0.7 1.0	offal of pigs and poultry
Ctt	0.1 0.3	meat of pigs and poultry meat, offal
Streptomycin and dihydro- streptomycin	0.3	eggs, milk
Sulphadiazine	0.1 0.1	meat and offal of pigs and poultry meat
Sulphadimidine Sulphanitran	0.1	meat and offal of poultry, eggs
Sulprofos	1	tomatoes
	0.2 0.02	capsicums, cottonseed water
2, 4, 5-T	0.002	water
Tartar emetic Tebuthiuron	1.5 (as Sb) 2 0.5	fruit, tomatoes liver meat (except liver)
	0.2	milk
Temephos	$\frac{2}{0.3}$	fat of meat of cattle water
TEPP	0.002	all foods
Terbacil	$0.5 \\ 0.04$	almonds pome and stone fruits
Terbufos	0.005	cereal grain
Terbutryn2-(4-tert-butoxyphenoxy)- isopropyl 2-chloroethyl sulphite (Aramite)	0.1 0.01	wheat, barley, peas, potatoes, beans all foods
Tetrachlorvinphos	2	leafy vegetables
Tetracycline	0.05 0.1	meat, milk (fat basis) milk
Tetradifon	5	cottonseed, hops, fruit, vegetables fat of meat, edible offal
Tetrapion Thiabendazole	0.1 10 5 3 0.5	apples, pears, citrus fruits potatoes (washed before analysis) bananas (whole fruit) mushrooms
	0.4	bananas (pulp)
	0.2 0.05	meat milk
Thidiazuron	0.5	cottonseed
	0.05 0.01	meat milk
Thiobencarb	0.05	rice
Thiodicarb (determined as methomyl)	0.04 0.1 0.05	water cottonseed, cottonseed oil, soybeans meat, milk
• .	0.02	eggs
Thiometon	1 0.5	fruit, raw cereals, vegetables lupins
	0.05	oil seeds
Thiophanate	$0.02 \\ 0.4$	water water
1 mophanate	0.2	meat of cattle, goats, sheep and pigs
Thiophanate-methyl	0.1 10 5	milk, goat milk stone fruits, citrus fruits pome fruits

Column 1	Column 2	Column 3
Substance	Maximum residue limit (mg/kg)	Food
Thiram	7	fruit, vegetables
	0.03	water
Tiamulin	0.1	meat of poultry and pigs
Triadimefon	1	apples, grapes
	0.5 0.25	raw cereals fat of meat
	0.25	cucurbits, berry vegetables
	0.1	eggs, milk
	0.05	edible offal, meat, sugar-cane
Triallate	0.2	kidney, meat fat, poultry fats
	0.1	meat except kidney, poultry meat
	0.05	raw cereals, oilseed, seed and poo
Thibutal about our taithings	0.1	vegetables
Tributyl phosphoro-trithioate Trichlorfon	$egin{array}{c} 0.1 \ 2 \end{array}$	cottonseed
Themorion	0.2	dried fruits grain legumes, bananas, peaches
	0.2	brussel sprouts, cauliflowers, kale sweet corn, celery, beetroot
	0.1	oil seeds, meat, fat and offal of cattle and pigs, nuts, soya beans, pea
		nuts, raw cereals, fruit (except ba nanas, peaches and dried fruits) vegetables (except brussel sprouts cauliflowers, kale, sweet corn
		celery, beetroot)
	0.05	milk, sugar-cane, sugarbeet
T-i-bloue eth-doue	0.03	water
Trichloroethylene Triclabendazole	0.1 0.5	raw cereals
Ticiabendazoie	0.2	offal of sheep and cattle meat of sheep and cattle
Triclopyr	5	offal of cattle, goats and sheep
	0.2	fat of meat of cattle, goats and sheep
	0.1	milk
T-i-do	0.02	water
Fridemorph Frifluralin	0.1 0.5	barley
T I I I I I I I I I I I I I I I I I I I	0.05	carrots, water all other vegetables, raw cereals, oi seeds, sugar-cane, peanuts, mung beans, adzuki beans, faba beans
Triforine	10	chick peas, cow peas, lablab
I filofilie	10	stone fruits pome fruits
Trimethoprim	0.05	meat and offal of pigs and poultry
Tylosin	0.2	meat and offal of pigs and poultry
•		eggs
	0.1	fat of pigs and poultry
17 † J - 41- †	0.05	milķ
Vamidothion	1 0.5	apples, peaches, pears
Vernolate	0.1	cole crops, potatoes soya beans, peanuts
Vinclozolin	10	stone fruits, kiwi fruit
	5	strawberries, carrots, cabbages
	2	lettuce, pome fruits, cauliflowers
	1	beans
Virginiamycin	$0.1 \\ 0.2$	potatoes fat and offal of cattle, pigs and
· 11511114111y 0111	0.2	poultry
· .	0.1	meat of cattle, pigs and poultry, eggs
Zeranol	0.02	meat of cattle and sheep
Zineb (see dithiocarbamates) Ziram	7	fruit vegetables
J11 G111	•	fruit, vegetables ".

## Regulation B1 amended

- 19. Regulation B1 of the principal regulations is amended—
  - (a) by inserting before "Flour" in the passage immediately before subregulation (3) commencing with "Flour specifically sold or used for making—" and ending with "not more than 300 mg/kg of sodium metabisulphite." the following—
    " (2) ";
  - (b) in the passage referred to in paragraph (a) by—
    - (i) inserting "and" after the semi-colon at the end of paragraph (a)(vii) of that passage;
    - (ii) deleting "and" at the end of paragraph (a)(viii) of that passage; and
    - (iii) deleting paragraph (a)(ix) of that passage;

(c) by inserting after subregulation (27) the following subregulations—

### Lupins

- " (27a) Lupin flour is the fine, clean and sound product obtained by the milling of the clean and sound seeds of lupins.
  - (27b) Lupin kernel flour is the fine, clean and sound product obtained by the milling of the clean and sound kernels of the seeds of lupins, excluding the testas.
  - (27c) Lupin kernel meal is the clean and sound product obtained by the milling of the clean and sound kernels of the seeds of lupins, excluding the testas.
  - (27d) Lupin hulls are clean and sound testas separated from the seeds of lupins.
- (27e) Lupin flour, lupin kernel flour, lupin kernel meal and lupin hulls shall not contain more than 200 mg/kg alkaloids. ";
  (d) in subregulation (43) (a) by inserting before "on a water-free basis" the following—
  - " sodium ";
- (e) in the Table to subregulation (51) by deleting—
  - (i) "is crushed" where it first appears in item 4 (2); and
  - (ii) "800 mL" and substituting the following—

" 200 mL ";

and

- (f) in the Schedule by inserting after the entry relating to "Invert sugar" the following entry—
  - " Lupin flour, lupin kernel flour, lupin kernel meal and lupin hulls......Not limited "

### Regulation B3 amended

- 20. Regulation B3 of the principal regulations is amended-
  - (a) in subregulation (1) (b)—
    - (i) by inserting after subparagraph (v) the following—

and "

- (ii) in subparagraph (vi) by deleting "; and" and substituting a full stop; a
- (iii) by deleting subparagraph (vii);

and

(b) by inserting after subregulation (8) the following subregulations—

### Microbiological standard

(9) Uncooked wet and uncooked dried pasta when examined by the methods prescribed by subregulation (10) shall have a coagulase-positive staphylococci count not exceeding 100 coagulase-positive staphylococci per gram.

Methods of microbiological analysis

(10) The methods set out in the Table in this subregulation are the prescribed methods for the microbiological analysis of uncooked wet and uncooked dried pasta.

## TABLE

## Coagulase positive staphylococci

1. Proceed in accordance with the current Australian Standard method in AS1766 entitled "Methods for the Microbiological Examination of Food", except that for the purpose of that method, when 5 sample units each consisting of at least 100 g of uncooked wet or uncooked dried pasta are examined in accordance with that method, the result shall be reported as "not exceeding 100 coagulase-positive staphylococci per gram of the food" if at least 4 of the 5 sample units have coagulase-positive staphylococci count not exceeding 100 coagulase-positive staphylococci per gram and any remaining sample unit has a coagulase-positive staphylococci count not exceeding 1 000 coagulase-positive staphylococci per gram. "

# Regulation C1 amended

- 21. Regulation C1 of the principal regulations is amended—
  - (a) in subregulation (28) (b) by deleting subparagraph (iii) and substituting the following subparagraph—
    - (iii) not more than a total proportion of 125 mg/kg of potassium nitrite and sodium nitrite so that the final product contains not more than a total proportion of 125 mg/kg of nitrites and nitrates, expressed as sodium nitrite: ".
  - (b) by deleting the passage "(39) Pressed corned, pressed cured, pressed pickled or pressed salted meat—" and substituting the following—
    - " (37) Pressed corned, pressed cured, pressed pickled or pressed salted meat— ";
  - (c) by deleting subparagraph (iii) of paragraph (c) next following the passage referred to in paragraph (b) and substituting the following subparagraph—
    - " (iii) not more than a total proportion of 125 mg/kg of potassium nitrite and sodium nitrite so that the final product contains not more than a total proportion of 125 mg/kg of nitrites and nitrates, expressed as sodium nitrite."
  - (d) in subregulation (44) (f) (xi) by deleting "agar agar" and substituting the following—
    "agar";

- (e) in subregulations (44) (f) (xiii) by deleting subparagraph (A) and substituting the following subparagraph—
  - (A) a total proportion of 125 mg/kg of potassium nitrite and sodium nitrite so that the final product contains not more than a total proportion of 125 mg/kg of nitrites and nitrates, expressed as sodium nitrite; ";
- (f) by repealing subregulation (65) and substituting the following subregulations—
  - (65) Dried meat-
    - (a) is meat which has been dried to a moisture content of less than 350 g/kg;
    - (b) shall have a water activity of not more than 0.85 when determined by the method prescribed by item 6 of the Table in subregulation (66);
    - (c) may contain-
      - (i) salt;
      - (ii) sugars;
      - (iii) spices;
      - (iv) phosphates specified in Group II of Table 1 set out in the regulation for modifying agents (A10) in proportion not exceeding 1.3 g/kg calculated as phosphorus;
      - (v) ascorbic or erythorbic acid or its sodium salt;
      - (vi) potassium nitrite or sodium nitrite in proportion not exceeding 125 mg/kg, expressed as sodium nitrite;
      - (vii) flavourings;
      - (viii) smoke flavour; and
      - (ix) sorbic acid or its sodium or potassium salt in proportion not exceeding 1 500 mg/kg, calculated as sorbic acid;

and

- (d) may be subjected to the action of smoke derived from untreated wood. Labelling
- (65a) There shall be written in the label on or attached to a package containing dried meat in standard type of 3 mm—
  - (a) "DRIED MEAT"; and
  - (b) in the case of a product that has been smoked or contains smoke flavour—
    - (i) the word "SMOKED"; or
    - (ii) the words "WITH ADDED SMOKE FLAVOUR".

as the case requires, immediately preceding or following the prescribed name.

- (65b) Except in a statement of ingredients, reference shall not be made in the label on or attached to a package containing, or displayed on or in connection with, or in an advertisement for, dried meat to the presence therein or the addition thereto of ascorbic acid or erythorbic (isoascorbic) acid or its sodium salt.
- (65c) A person who exposes for sale dried meat otherwise than in a package shall display or cause to be displayed on or in connection with the package, a label bearing, in standard type of 9 mm—
  - (a) the prescribed name; and
  - (b) when applicable, the appropriate word or words specified in subregulation (65a) (b). "; and
- (g) in the Table in subregulation (66) by inserting after item 5 the following items—
  - 6. Determination of the water activity of dried meat

Proceed according to the method set out in sections 32.004-32.009 of the AOAC 14th edition.

7. Determination of meat content

For the purposes of this regulation meat content is calculated as the sum of the proportion of fat-free meat present plus the proportion of fat present.

8. Determination of meat content of meat pies

The percentage of fat free meat is the percentage of meat protein x 5.1 expressed as a percentage of the whole sample. ".

## Regulation C2 amended

- 22. Regulation C2 of the principal regulations is amended in subregulation (9) by deleting "agar agar" and substituting the following—
  - " agar ".

## Regulation C3 inserted

23. After regulation C2 of the principal regulations the following regulation is inserted—

" C3—FROZEN FROGS' LEGS

## Microbiological standard

C3. (1) Frozen frogs' legs, when examined by the method prescribed in subregulation (2), shall be free from Salmonella in 25 g of the food.

## Method of microbiological analysis for Salmonella

- (2) Proceed in accordance with the method set out in current Australian Standard AS 1766 entitled "Methods for the Microbiological Examination of Food", except that, for the purpose of that method, when 5 sample units each consisting of at least 100 g of frozen frogs' legs are examined in accordance with that method, the result shall be reported as "Salmonella not detected in 25 g of the food" only when no Salmonella has been detected in 25 g of each of the 5 sample units examined.
- (3) For the purposes of the method referred to in subregulation (2), the sample units may be examined individually or pooled.

## Regulation D1 amended

24. Regulation D1 of the principal regulations is amended by repealing subregulation (5) and substituting the following subregulation—

#### Roe

(5) Roe may contain colouring. ".

### Regulation G1 amended

25. Regulation G1 of the principal regulations is amended in subregulation (15) (b) (ii) by deleting "135" and substituting the following—
" 140".

# Regulation G2 amended

- 26. Regulation G2 of the principal regulations is amended-
  - (a) in subregulation (1)—
    - (i) in paragraph (a) by inserting after "oils" the following—" or of both ";
    - (ii) in paragraph (b) by deleting ", but includes all other preparations made in a semblance of butter, the fat content of which is not wholly derived from milk";
    - (iii) in paragraph (d) (iii) by inserting after "milk" the following-
      - ", skim milk powder, whey, whey powder and whey protein concentrate ";
  - (b) by inserting before the passage after subregulation (3) beginning with "If vitamin A or D" and ending with "by subregulation (3)." the following—
  - (c) by repealing subregulation (6) and substituting the following subregulations—
    - " (6) Polyunsaturated margarine is margarine the fats and oils of which are exclusively of vegetable origin and in which the total fatty acids present contain not less than 400 g/kg of cis-methylene interrupted polyunsaturated fatty acids and not more than 200 g/kg of saturated fatty acids.
      - (6a) Polyunsaturated margarine shall not contain more than 50 mg/kg of cholesterol. ";
  - (d) by repealing subregulations (7) and (8) and substituting the following subregulations—  $\,$ 
    - (7) There may be written in the label on or attached to a package containing polyunsaturated margarine, immediately preceding or following the descriptive name of that margarine in letters of the same size, style and colour of type, the word "POLYUNSATURATED".
      - (8) If the word "POLYUNSATURATED" is written in a label in accordance with subregulation (7), there shall also be written in the label, in standard type, the following statement—

"CONTAINS LESS THAN  $5\,\mathrm{mg}$  OF CHOLESTEROL PER 100 GRAMS". ";

and

(e) by repealing subregulation (10).

# Regulation H3 amended

27. Regulation H3 of the principal regulations is amended by repealing subregulation (9).

## Regulation H5 amended

- 28. Regulation H5 of the principal regulations is amended—
  - (a) in subregulation (2) (b) by deleting subparagraph (ii) and substituting the following subparagraph—
    - " (ii) have a coliform count not exceeding 100 coliforms per millilitre; and ";
  - (b) in subregulation (3) (b) by deleting subparagraph (ii) and substituting the following subparagraph—  $\,$ 
    - " (ii) have a coliform count not exceeding 1 coliform per millilitre; and ";
  - (c) in subregulation (4) by deleting "4.5" and substituting the following—" 6 "; and
  - (d) by inserting after subregulation (4) the following subregulation—

## Methods of microbiological analysis

- (5) The methods set out in the Table in this subregulation are the prescribed methods for the microbiological analysis of goat milk and pasteurised goat milk and, in the case of the microbiological analysis of pasteurised goat milk, samples shall—
  - (a) be of the packaged product taken at the processing factory or at the wholesale level; and
  - (b) not be retail samples.

## TABLE

## Standard plate count

- 1. Proceed in accordance with the current Australian standard method in AS 1095 entitled "Microbiological Methods for the Dairy Industry", except that for the purpose of that method, when 5 sample units each consisting of at least 100 mL of goat milk or pasteurised goat milk are examined in accordance with that method, the result for—
  - (a) goat milk shall be reported as "not exceeding 150 000 micro-organisms per millilitre of the food" when at least 4 of the 5 sample units have a standard plate count not exceeding 150 000 micro-organisms per millilitre and any remaining sample unit has a standard plate count not exceeding 250 000 micro-organisms per millilitre; and

(b) pasteurised goat milk shall be reported as "not exceeding 50 000 microorganisms per millilitre of the food" when at least 4 of the 5 sample units have a standard plate count not exceeding 50 000 micro-organisms per millilitre and any remaining sample unit has a standard plate count not exceeding 100 000 micro-organisms per millilitre.

#### Coliforms

- 2. Proceed in accordance with the current Australian Standard Method in AS 1095 entitled "Microbiological Methods for the Dairy Industry", except that for the purpose of that method, when 5 sample units each consisting of at least 100 mL of goat milk or pasteurised goat milk are examined in accordance with that method using an incubation temperature of 30°C, the result for—
  - (a) goat milk shall be reported as "not exceeding 100 coliforms per millilitre of the food" when at least 4 of the 5 sample units have a coliform count not exceeding 100 coliforms per millilitre and any remaining sample unit has a coliform count not exceeding 1 000 coliforms per millilitre; and
  - (b) pasteurised goat milk shall be reported as "not exceeding 1 coliform per millilitre of the food" when at least 4 of the 5 sample units have a coliform count not exceeding 1 coliform per millilitre and any remaining sample unit has a coliform count not exceeding 10 coliforms per millilitre. ".

## Regulation H8 amended

- 29. Regulation H8 of the principal regulations is amended in subregulation (2) by deleting paragraph (a) and substituting the following paragraph—
  - (a) is the coagulated product prepared by the lactic acid fermentation of preparations of milk or milk products, either pasteurised or treated by any other time and temperature combination of equal or greater lethal effect on bacteria, through the action of Streptococcus thermophilus, Lactobacillus bulgaricus or other suitable lactic acid bacteria in such a manner as to ensure that the culture micro-organisms used in that fermentation are present in a viable form in each product so prepared; ".

## Regulation J2 amended

 $30.\;$  Regulation J2 of the principal regulations is amended by inserting after subregulation (5) the following subregulations—

## Reduced sodium salt mixture

- (6) Reduced sodium salt mixture—
  - (a) is the product prepared from a mixture of salt (sodium chloride) and potassium chloride for household use;
  - (b) shall contain not more than-
    - (i) 200 g/kg of sodium; or
    - (ii) 400 g/kg of potassium;

and

- (c) may contain not more than-
  - (i) 30 g/kg in total of free adipic, citric, lactic or malic acid or a mixture of any 2 or more of them; and
  - (ii) 20 g/kg in total of amorphous silicon dioxide having a maximum particle size of 10 um, calcium silicate, sodium silicoaluminate, calcium sodium silicoaluminate, magnesium carbonate, tricalcium phosphate and calcium hydroxyphosphate or a mixture of any 2 or more of them.

## Labelling

- (7) There shall be written in the label on or attached to a package containing reduced sodium salt mixture—
  - (a) in standard type of 3 mm-

"REDUCED SODIUM SALT MIXTURE",

immediately followed, in standard type, by—

"NOT SUITABLE FOR DIETS REQUIRING LOW OR RESTRICTED SODIUM OR POTASSIUM INTAKE WITHOUT MEDICAL ADVICE. NOT SUITABLE FOR USE WITH CERTAIN DIURETICS";

- (b) in standard type, a statement of the content of sodium and the percentage reduction of sodium relative to table salt in the form—
  - "THIS FOOD CONTAINS (here insert the number of mg) OF SODIUM PER 100g WHICH IS (here insert the percentage reduction) REDUCTION FROM NORMAL TABLE SALT"; and
- (c) in standard type, a statement of the content of potassium in mg per 100 g.
- (8) When a statement concerning the potassium to sodium ratio is written in the label on or attached to a package containing reduced sodium salt mixture, that statement shall be in standard type of 3 mm and in the following form—
  - "THE POTASSIUM TO SODIUM RATIO IS (here insert the ratio based on molar concentrations of potassium and sodium)."

## Iodised reduced sodium salt mixture

- (9) Iodised reduced sodium salt mixture-
  - (a) is the product prepared by mixing reduced sodium salt mixture with-
    - (i) potassium iodide or iodate; or
    - (ii) sodium iodide or iodate;

and

- (b) shall contain potassium iodide or iodate, or sodium iodide or iodate, equivalent to—
  - (i) not less than 25 mg/kg iodine; and
  - (ii) not more than 40 mg/kg iodine.

### Labelling

- (10) There shall be written in the label on or attached to a package containing iodised reduced sodium salt mixture
  - (a) in standard type of 3 mm-
    - "REDUCED SODIUM SALT MIXTURE"; and
  - (b) immediately preceding or following "REDUCED SODIUM SALT MIX-TURE", in standard type of 3 mm and in letters at least equal in size to the letters comprising those words-"IODISED".

## Salt substitute

- (11) A salt substitute-
  - (a) is a food made as a substitute for salt;
  - (b) subject to paragraph (c), may contain any or all of the following-
    - (i) potassium sulphate;
    - (ii) potassium, calcium, magnesium and ammonium salts of acetic, adipic, carbonic, citric, glutamic, hydrochloric, lactic, orthophosphoric, succinic or tartaric acids, either singly or in combination;
    - (iii) choline salts of acetic, carbonic, citric, hydrochloric, lactic or tartaric acids, either singly or in combination;
    - (iv) free adipic, citric, fumaric, glutamic, lactic or malic acids, either singly or in combination;
    - (v) colloidal silica or calcium silicate, either singly or in combination; and
    - (vi) other foods;

and

- (c) shall not contain-
  - (i) sodium in proporation exceeding 1.2 g/kg;
  - (ii) phosphates calculated as phosphorus in proportion exceeding 40 g/kg;
  - (iii) ammonium in proportion exceeding 30 g/kg;
  - (iv) magnesium in proportion exceeding 200 g/kg of the total potassium,, calcium and ammonium content;
  - (v) choline in proportion exceeding 30 g/kg;
  - (vi) colloidal silica and calcium silicate in total proportion exceeding 10 g/kg; or
  - (vii) fumaric acid in proportion exceeding 5 g/kg.

### Labelling

- (12) There shall be written in the label on or attached to a package containing a salt substitute-
  - (a) in standard type of 4.5 mm-

"LOW SODIUM SALT SUBSTITUTE";

- (b) in standard type of 3 mm-
  - "NOT SUITABLE FOR DIETS REQUIRING LOW OR RESTRICTED SODIUM OR POTASSIUM INTAKE WITHOUT MEDICAL ADVICE. NOT SUITABLE FOR USE WITH CERTAIN DIURETICS." and
- (c) in standard type, a statement of the content of ammonium, calcium, magnesium, potassium, sodium, choline and glutamic acid and its salts per 100 g of salt substitute, and the quantities of sodium and potassium may, in addition, be expressed in millimoles.

## Regulation K3 amended

31. Regulation K3 of the principal regulations is amended in subregulation (12) by deleting "in that coating".

## Regulation L1 amended

32. Regulation L1 of the principal regulations is amended in subregulation (1) (c) (v) by deleting "3/kg" and substituting the following— " 3 g/kg".

" 3 g/kg

## Regulation N1 amended

- 33. Regulation N1 of the principal regulations is amended in subregulation (2) (b) by deleting subparagraph (xii) and substituting the following suparagraph-
  - " (xii) in dried fruit-
    - (A) edible fats and oils; and
    - (B) not more than 3 g/kg of paraffin. ".

## Regulation N3 amended

34. Regulation N3 of the principal regulations is amended in subregulation (3) (b) (v) by deleting ", excluding natural starch,"

## Regulation O2 amended

- 35. Regulations O2 of the principal regulations is amended—
  - (a) in subregulation (1) (c)-
    - (i) by deleting "and" at the end of subparagraph (ii);
    - (ii) in subparagraph (iii) by deleting "acid." and substituting the followingacid; and "; and
    - (iii) by inserting after subparagraph (iii) the following subparagraph— (iv) carbon dioxide. ";
  - (b) in subregulation (2) by deleting item 1 of the Table;

- (c) in subregulation (10) (a) by deleting ", whether or not carbonated"; and
- (d) in subregulation (10) (c)—
  - (i) by deleting "and" at the end of subparagraph (v);
  - (ii) in subparagraph (vi) by deleting "(A9)." and substituting the following—"(A9); and "; and
  - (iii) by inserting after subparagraph (vi) the following subparagraph— " (vii) carbon dioxide. ".

## Regulation O4 amended

- 36. Regulation O4 of the principal regulations is amended-
  - (a) in subregulation (7) (d) by inserting before "of the kola type" the following
    - subject to subregulation (7a), "; and
  - (b) by inserting after subregulation (7) the following subregulation—
    - " (7a) the presence of caffeine in a soft drink of the kind referred to in subregulation (7) (d) shall be declared in the statement of ingredients in the label on or attached to the package containing that soft drink.
      ".

### Regulation 05 amended

37. Regulation O5 of the principal regulations is amended by inserting after subregulation (3) the following subregulation—

### Labelling

- (4) there shall be written in the label on or attached to a package containing a brewed soft drink which contains more than 5 mL/L at 20°C of ethanol, in standard type, a statement of the maximum percentage by volume at 20°C of ethanol that may be present in the product in the following form—
  - "CONTAINS NOT MORE THAN (here insert the %) % ALC/VOL", or a passage having the same or a similar effect. ".

## Regulation O6 amended

- 38. Regulation 06 of the principal regulations is amended—
  - (a) in subregulation (3) by inserting after paragraph (k) the following paragraph—
    - " (ka) natural starches; "; and
  - (b) by repealing subregulation (15).

### Regulation O7 inserted

- 39. After regulation 06 of the principal regulations the following regulation is inserted—
   07—ORANGE JUICE AND RELATED PRODUCTS
  - O7. (1) Orange juice is the liquid portion, with or without pulp, expressed from the endocarp of sound, mature oranges (Citrus sinensis (L.) Osbeck).
    - (2) Fresh orange juice is orange juice expressed in the presence of the purchaser.
  - (3) Reconstituted orange juice is orange juice that has been concentrated and later reconstituted with water suitable for the purpose of restoring the composition of the orange juice from which it was made.
    - (4) Orange juice and reconstituted orange juice—
      - (a) shall contain not less than 400 mg/L of vitamin C (ascorbic acid);
      - (b) may contain-
        - (i) not more than—
          - (A) 25 g/L of added white sugar; and
          - (B) 115 mg/L of sulphur dioxide, 400 mg/L of sorbic acid or 400 mg/L of benzoic acid;

## and

- (ii) added vitamin C (ascorbic acid).
- (5) Reconstituted orange juice may contain—
  - (a) added volatile flavouring substances derived exclusively from oranges, which flavouring substances are themselves free from any added substances; and
  - (b) orange juice.
- (6) Concentrated orange juice-
  - (a) is orange juice the volume of which has been reduced by the removal of water to a volume not exceeding one half of the orginal; and
  - (b) may contain-
    - (i) added volatile flavouring substances derived exclusively from oranges, which flavouring substances are themselves free from any added substances;
    - (ii) the liquid portion with or without pulp expressed from the endocarp of sound, mature mandarins, to the extent that when reconstituted according to directions written in the relevant label the reconstituted orange juice contains not more than 100 mL/L of that liquid portion; and
    - (iii) added white sugar, sulphur dioxide, sorbic acid, benzoic acid and vitamin C in such proportions as will ensure that, when reconstituted according to directions written in the relevant label, the reconstituted orange juice complies with subregulation (4).
- (7) Sweetened orange juice and sweetened reconstituted orange juice are respectively orange juice and reconstituted orange juice to which more than 25 g/L but not more than 40 g/L of white sugar have been added.
- (8) Sweetened concentrated orange juice is concentrated orange juice to which white sugar has been added to the extent that, when reconstituted according to directions written in the relevant label, the reconstituted orange juice contains more than 25 g/L but not more than 40 g/L of added white sugar.

- (9) Subject to subregulation (8)-
  - (a) orange juice, sweetened orange juice, reconstituted orange juice and sweetened reconstituted orange juice;
  - (b) concentrated orange juice and sweetened concentrated orange juice when reconstituted according to directions written in the label on or attached to a package containing the product,

shall not fail to satisfy more than-

- (c) 2 independent chemical criteria exclusive of those specifying proportions of amino acids; or
- (d) 5 independent chemical criteria inclusive of those specifying proportions of amino acids,

set out in the Schedule to this regulation.

- (10) An analyst who examines a sample of a product specified in subregulation (9) (a) or (b) may examine it for compliance with such of the criteria set out in the Schedule to this regulation as he determines in a particular case and need not in any case examine it for compliance with all those criteria.
- (11) In the Schedule to this regulation sugar-related criteria refer to products containing no added sugars and, if a product contains added sugar, compliance with those criteria shall be determined after allowance for the proportion of sugar permitted to be added
- (12) Orange juice, sweetened orange juice and concentrated orange juice intended for sale for further processing may contain preservative in excess of the proportions prescribed in the Schedule to this regulation if, and only if, there is written in the label on or attached to the product—
  - (a) "ORANGE JUICE FOR MANUFACTURING PURPOSES"; and
  - (b) a statement declaring the name and proportion of the preservative present therein.

### Labelling

- (13) There shall be written in the label on or attached to a package containing—
  - (a) orange juice, in standard type of 4.5 mm "ORANGE JUICE";
  - (b) sweetened orange juice, in standard type of 4.5 mm-

"SWEETENED ORANGE JUICE"

immediately followed by, in standard type of 3 mm-

"CONTAINS NOT MORE THAN (here state percentage) per cent ADDED SUGAR";

- (c) reconstituted orange juice, in standard type of 4.5 mm-
  - "ORANGE JUICE"

immediately followed by, in standard type of 3 mm-

"MADE FROM CONCENTRATE";

- (d) sweetened reconstituted orange juice, in standard type of 4.5 mm—
  - "SWEETENED ORANGE JUICE"

immediately followed by, in standard type of 3 mm-

- "MADE FROM CONCENTRATE. CONTAINS NOT MORE THAN (here state percentage) per cent ADDED SUGAR";
- (e) concentrated orange juice, in standard type of 4.5 mm-
  - "(here state the volume of reconstituted orange juice to be produced from one volume of the concentrated orange juice): 1 CONCENTRATED ORANGE JUICE"; and
- (f) sweetened concentrated orange juice, in standard type of 4.5 mm-
  - "(here state the volume of sweetened reconstituted orange juice to be produced from one volume of the sweetened concentrated orange juice): 1 SWEETENED CONCENTRATED ORANGE JUICE"

immediately followed by, in standard type of 3 mm-

"CONTAINS NOT MORE THAN (here state percentage) per cent ADDED SUGAR WHEN MADE UP ACCORDING TO DIRECTIONS".

(14) There shall be written in the label on or attached to a package containing concentrated orange juice or sweetened concentrated orange juice, directions for dilution with water to the standard prescribed for reconstituted orange juice or sweetened reconstituted orange juice, as the case requires.

## Schedule

(Subregulations 07(9), (10), (11) and (12))

Column 1 Criteria	Column 2 Minimum	Column 3 Maximum
Sucrose (g/L)	30	60
Ratio of sucrose to sugars after inversion	0.35:1	0.56:1 (ni)*
Glucose (g/L)	16	26
ructose (g/L)	18	29
Ratio of glucose to fructose	0.8:1	1.1:1 (ni)*
Non-reducing components (g/L) (total soluble		
solids less sugars after inversion)	24	36
Ash (g/L)	2.9	4.9
Alkalinity index (equiv./kg ash)	9	18
Potassium (g/L)	1.25	2.1
Sodium (mg/L)	6	125

Column 1 Criteria	Column 2 Minimum	Column 3 Maximum
Magnesium (mg/L)	. 80	135
Calcium (mg/L)	. 50	135
Phosphate as PO <sub>4</sub> (mg/L)	400	880
Ratio of potassium to ash	0.34:1	0.50:1 (ni)*
Ratio of potassium to magnesium	. 12:1	21:1 (ni)*
Ratio of phosphate to ash	0.14:1	0.21:1 (ni)*
l'otal citrate (as citric acid g/L)	. 7.6	14.0
Total isocitrate (as isocitric acid mg/L)	30	150
Ratio of citric to isocitric acid	125:1	300:1 (ni)*
Vlalic acid (g/L)	0.6	3.5
Polyphenolics (adsorption units at 325 nm)	0.62	0.88
formol number (milliequiv./L)	15	25
roline (g/L)	0.6	1.8
tatio of formol number to proline	10:1	22:1 (ni)*
Manine (mg/L)	63	196
Arginine (mg/L)	435	1235
Aspartic acid (mg/L)	225	400
flutamic acid (mg/L)	73	162
Hycine (mg/L)	11	23
soleucine (mg/L)	3	10
Leucine (mg/L)	3	12
ysine (mg/L)	22	58
Aethionine (mg/L)	5	24
henylalanine (mg/L)	10	50
erine (mg/L)	105	315
hreonine (mg/L)	12	36
yrosine (mg/L)	4	18
Valine (mg/L)	8	34

<sup>\*</sup> A criterion marked "ni" is deemed not independent of the separate criteria on which the criterion so designated is based. ".

## Regulation P2 amended

- 40. Regulation P2 of the principal regulations is amended—
  - (a) in subregulation (6) by deleting "4.5" and substituting the following—
    - " 3 "; and
  - (b) in subregulation (10) by deleting "whole number" and substituting the following—
    "first decimal place"; and
  - (c) by inserting after subregulation (10) the following subregulation—
    - (11) The label referred to in subregulation (10) shall be deemed to comply with that subregulation if the proportion of alcohol stated to be present does not differ from the proportion actually present by more than 3 mL/L at 20°C of ethanol.

## Regulation P3 amended

- 41. Regulation P3 of the principal regulations is amended by repealing subregulation (6) and substituting the following subregulation—
  - (6) Grape spirit-
    - (a) is a spirit obtained from the distillation of wine, the by-products of wine making or the fermented liquor of a mash of dried grapes or any 2 or all of them; and
    - (b) shall not contain methanol in an amount exceeding 3 g/L of ethanol content at 20  $^{\circ}\text{C}.$  ".

# Regulation P4 amended

- 42. Regulation P4 of the principal regulations is amended-
  - (a) in subregulation (1)—
    - (i) by deleting "and" at the end of that paragraph;
    - (ii) in paragraph (c) (iv) by deleting "polypyrrolidone." and substituting the following—
      - " polypyrrolidone; "; and
    - (iii) by inserting after paragraph (c) the following conjunction and paragraph—

      " and
      - (d) shall not contain-
        - (i) in the case of white wine, methanol in a quantity exceeding 2 g/L of ethanol content at 20°C; or
        - (ii) in the case or red wine, methanol in a quantity exceeding 3 g/L of ethanol content at 20  $^{\circ}$  C.
  - (b) in subregulation (2) (a) by inserting after "erythorbic acid," the following-
    - " grape juice and concentrated grape juice. ";
  - (c) by repealing subregulations (6), (7) and (8) and substituting the following subregulations—

## Low alcohol wine

(6) Low alcohol wine is wine the ethanol content of which has been reduced, by means other than dilution by the addition of water, to an amount not exceeding 11.5 mL/L at 20°C of ethanol.

### Labelling

- (7) There shall be written in the label on or attached to every package of low alcohol wine, in standard type of 3 mm—
  - "LOW ALCOHOL WINE".
- (8) There shall not be written in the label on or attached to a package of low alcohol wine any generic name commonly applied to fortified wine such as "SHERRY", "PORT", "MADEIRA", "MARSALA", "MUSCAT", "TOKAY", "FRONTIGNAC", "ANGELICA", "MALAGA", "MALVASIA" or "MALMSEY" or any word or words having the same or a similar effect. ";
- (d) in subregulation (16)-
  - (i) by deleting "and" at the end of paragraph (a);
  - (ii) in paragraph (b) by deleting "ethanol." and substituting the following—"ethanol; and"; and
  - (iii) by inserting after paragraph (b) the following paragraph—
    - " (c) shall not contain methanol in an amount exceeding 3 g/L of ethanol content at 20°C. ";
- (e) in subregulation (20) by deleting paragraph (c) and substituting the following paragraph.—
  - " (c) may contain not more than 5 mg/kg of absinthe or wormwood Artemisia absinthium or the oil obtained therefrom if the finished wine product is found not to contain any thujone determined by the method of analysis prescribed in subregulation (43). ";
- (f) in subregulation (34) by deleting ", non-intoxicating wine or dealcoholised wine" and substituting the following—
  - " or low alcohol wine ";
- (g) in subregulation (39) by deleting "non-intoxicating wine or dealcoholised wine" and substituting the following—
  - " low alcohol wine ";
- (h) in regulation (42) by inserting after "wine" the following—
  - " or any wine product except low alcohol wine "; and
- (i) by inserting after subregulation (42) the following subregulation—
  - " (43) The prescribed method of analysis for determining the presence of thujone in the wine products specified in subregulation (20) is to proceed substantially as described in A.O.A.C., Fourteenth Edition, Section 9.145. ".

## Regulation P5 inserted

- 43. After regulation P4 of the principal regulations the following regulation is inserted—
  " P5—ALCOHOLIC BEVERAGES NOT ELSEWHERE STANDARDIZED
  - (1) This regulation applies to a beverage containing more than 5 mL/L at  $20^{\circ}$ C of ethanol for which a standard has not been otherwise prescribed by this Part or by regulation 05.

## Labelling

- (2) There shall be written in the label on or attached to a package containing an alcoholic beverage referred to in subregulation (1)—
  - (a) in standard type of 3 mm, an appropriate designation of that alcoholic beverage; and
  - (b) in standard type, a statement of the percentage, to the nearest first decimal point, by volume at 20°C of ethanol in the beverage—
    - (i) in the form—"(here state the percentage) % ALCOHOL BY VOL-UME" or "(here state the percentage) % ALC/VOL"; or
    - (ii) in a form containing words and expressions having the same or a similar effect.
- (3) The label referred to in subregulation (2) shall be deemed to comply with that subregulation if the percentage of alcohol stated to be present does not differ from the percentage actually present by more than 3 mL/L of ethanol at 20°C. ".

## Regulation Q1 amended

- 44. Regulation Q1 of the principal regulations is amended in subregulation (1) (a) by deleting "species of Thea" and substituting the following—
  - " varieties and cultivars of Camellia sinensis (L) O Kuntz (syn: Thea sinensis) ".

## Regulation Q2 amended

- 45. Regulation Q2 of the principal regulations is amended-
- (a) in subregulations 10 (d), 13 (d) and 28 (c) (ii) by deleting "when determined by the method prescribed by subregulation (33)"; and
- (b) by repealing subregulation (33).

## Regulation R1 amended

46. Regulation R1 of the principal regulations is amended by repealing subregulations (4) to (9).

## Regulation R3 amended

- 47. Regulation R3 of the principal regulations is amended by inserting after subregulation (4) the following subregulation—
  - ' (4a) Carbohydrate modified chewing gum may contain not more than 5 g/kg of aspartame. ".

## Regulations R5, R6 and R8 inserted

48. After regulation R4 of the principal regulations, the following regulations are inserted—

# " R5—CANNED FOODS FOR INFANTS AND YOUNG CHILDREN Definitions

- (1) In this regulation-
  - "infants" means persons aged not more than 12 months;
  - "young children" means persons aged more than 12 months but not more than 3 years.
- (2) Canned foods for infants and young children are canned foods that are sold, described or advertised as specifically suitable for feeding to infant or young children or both, but do not include canned ready-to-eat cereal-based foods.
  - (3) Canned foods for infants and young children in ready-to-eat form shall be-
    - (a) processed by heat before or after being packed in a hermetically sealed package so as to prevent spoilage; and
    - (b) homogeneous or comminuted in the form of-
      - (A) strained food of a reasonably uniform small particle size that does not require chewing before being swallowed and that passes through a finishing screen of mesh not greater than 2 mm; or
      - (B) junior food that ordinarily contains particles of a size to encourage chewing by infants and young children.
  - (4) Canned foods for infants and young children in dry form shall—
    - (a) be packed and sold in airtight packages securely closed by the manufacturer or wholesale packer and so constructed as to protect the contents from contamination by extraneous solids, liquids and vapours, from loss of volatile constituents and from changes due to efflorescence, deliquescence and evaporation under ordinary conditions of handling, storage and transport; and
    - (b) after preparation in accordance with the directions in the label on or attached to the relevant package, have the consistency of strained food or junior food specified in subregulation (3) (b).
- (5) Canned foods for infants and young children may be in a form other than a ready-to-eat form or dry form.
- (6) Canned foods for infants and young children, other than fruit juices, fruit gels, fruit purees and fruit syrups -
  - (a) may contain-
    - (i) folate, niacin, riboflavin, thiamin, vitamin B12 and vitamin C in not more than the quantities necessary to restore those lost in processing and during normal shelf life;
    - (ii) calcium carbonate, potassium bicarbonate, sodium bicarbonate and sodium carbonate;
    - (iii) natural flavouring substances;
    - (iv) not more than-
      - (A) 50 g/kg in total of acetylated distarch adipate, acetylated distarch phosphate, distarch phosphate and phosphated starch phosphate;
      - (B) 2 g/kg in total of acacia, guar gum, locust bean gum and xanthan gum;
      - (C) 5 g/kg of lecithin;
      - (D) 1.5 g/kg of mono-and diglycerides of fat-forming fatty acids;
      - (E) 5 g/kg in total of acetic acid and its ammonium, calcium, potassium and sodium salts;
      - (F) 5 g/kg in total of citric acid and its ammonium, calcium, potassium and sodium salts;
      - (G) 2 g/kg in total of L(+)-lactic acid and its ammonium, calcium, potassium and sodium salts;
      - (H) 500 mg/kg in total of L-ascorbic acid and its potassium and sodium salts;
      - (I) 300 mg of tocopherols per kilogram of fat;
      - (J) 70 mg/kg of ethyl vanillin; and
      - (K) 70 mg/kg of vanillin;

but

- (b) shall not contain-
  - (i) more than 1 g/kg of sodium in ready-to-eat form or when prepared in accordance with the directions contained in the label on or attached to the relevant package, as the case requires; or
  - (ii) honey within the meaning of the regulation for honey and associated products (K2).
- (7) Canned fruit juices, canned fruit gels, canned fruit purees and canned fruit syrups for infants and young children—  $\,$ 
  - (a) shall contain not less than 600 mg/kg of vitamin C when prepared in accordance with the directions contained in the label on or attached to the relevant package; and
  - (b) may contain added vitamin C.

- (8) Canned fruit juices, canned fruit gels, canned fruit purees, canned fruits syrups and canned desserts for infants and young children—
  - (a) main contain-
    - (i) sugars specified in the regulation for sugars and related products (K1), except that, when canned fruit syrups for infants and young children are prepared in accordance with the directions contained in the label on or attached to the relevant package, the food so produced shall not contain more than 40 g/kg of sugars;
    - (ii) in the case of canned fruit gels and canned fruit purees only, not more than  $10~{\rm g/kg}$  of pectin;
    - (iii) in the case of canned fruit gels only-
      - (A) 10 g/kg of carrageenan;
      - (B) 2 g/kg in total of acacia, guar gum, locust bean gum and xanthan gum;
      - (C) 750 mg/kg of calcium chloride; and
      - (D) 5 g/kg in total of citric acid and its potassium salt;

but

- (b) shall not contain—
  - (i) added salt;
  - (ii) more than 1 g/kg of sodium when prepared in accordance with the directions contained in the label; or
  - (iii) honey within the meaning of the regulation for honey and associated products (K2).

### Labelling

- (9) There shall be written in the label on or attached to a package containing canned food for infants and young children—
  - (a) in standard type of 3 mm-
    - (i) in the case of strained foods of the custards, gel or dessert type-
      - "STRAINED (here insert the name of the food) SUITABLE FOR INFANTS AGED FROM 4 MONTHS AND YOUNG CHILDREN":
    - (ii) in the case of strained foods other than those referred to in subparagraph (i)—
      - "STRAINED (here insert the name of the food) SUITABLE FOR INFANTS AGED BETWEEN 4 AND 8 MONTHS";
    - (iii) in the case of junior foods-
      - "JUNIOR (here insert the name of the food) SUITABLE FOR IN-FANTS AGED FROM 6 MONTHS AND YOUNG CHILDREN AGED UP TO 18 MONTHS"; and
    - (iv) in the case of foods for young children aged from 18 months to 3 years—
      - "SUITABLE FOR YOUNG CHILDREN AGED BETWEEN 18 MONTHS AND 3 YEARS";

and

- (b) in standard type—
  - (i) directions with respect to its preparation and use;
  - (ii) storage instructions for the food both before and after that package has been opened;
  - (iii) in the case of fruit juices, fruit gels, fruit purees and fruit syrups—
    - "100 g OF THIS FOOD WHEN PREPARED IN ACCORDANCE WITH THE DIRECTIONS CONTAINED IN THE LABEL CONTAINS NOT LESS THAN 60 mg OF VITAMIN C, WHICH IS TWICE THE DAILY ALLOWANCE OF VITAMIN C FOR INFANTS AND YOUNG CHILDREN"; and
  - (iv) in the case of fruit juices, fruit gels and fruit purees containing more than 40 g/kg in total of added sugars specified in the regulation for sugars and related products (K1), immediately preceding the prescribed name or appropriate designation and in letters of the same size, style and colour of type—
    - "SWEETENED".
- (10) Except in a statement of ingredients, reference shall not be made in the label on or attached to a package containing, or in an advertisement for, canned food for infants and young children to the presence therein or the addition thereto of vitamins added to restore those lost in processing or during normal shelf life.
- (11) If in a label, other than in a statement of ingredients, or in any advertisement, relating to canned foods for infants and young children, a source of animal protein is named or its presence in the food is in any way implied—
  - (a) the percentage of that source in the food shall be stated alongside the name of that source in the statement of ingredients;
  - (b) in the case of strained foods, the food shall contain not less than 0.75 g, and not more than 1.25 g, of protein per 100~kJ;
  - (c) in the case of junior foods, the food shall contain not less than  $0.75~\rm g$ , and not more than  $1.75~\rm g$ , of protein per  $100~\rm kJ$ ; and
  - (d) in the case of foods for young children aged from 18 months to 3 years, the food shall contain more than 1.5 g of protein per 100 kJ.
  - (12) For the purposes of subregulation (11)—
    - (a) protein content shall be calculated as N x 6.25; and
    - (b) energy value shall be calculated using the energy yields referred to in the regulation for low joule foods (R2(2)).

## R6—CEREAL-BASED FOODS FOR INFANTS AND YOUNG CHILDREN

## **Definitions**

- (1) In this regulation—
  - "cereals", except in subregulation (5), includes legumes (pulses);
  - "infants" means persons aged not more than 12 months;
- "young children" means persons aged more than 12 months, but not more than 3 years.
- (2) Cereal-based foods for infants and young children are foods based on cereals that are sold, described or advertised as specifically suitable for feeding to infants and young children, and include—
  - (a) dry cereals and cereal flours, cooked or uncooked, which may be enzyme treated or fragmented so as to permit dilution with a suitable liquid, such as water or milk;
  - (b) pastas prepared from milled cereal products suitable for the weaning period and used after cooking in a suitable boiling liquid, such as water;
  - (c) rusks prepared from cereals and produced by a baking process; and
  - (d) ready-to-eat cereals processed by heat before or after being packed in a hermetically sealed package so as to prevent spoilage.
  - (3) Cereal-based foods for infants and young children-
    - (a) shall contain-
      - (i) folate, niacin, riboflavin, thiamin and vitamin B6 in the proportions in which they are present in the unprocessed cereals; and
      - (ii) not more than 500 mg/kg of iron added in the form of electrolytic iron, ferrous ascorbate, ferrous fumarate, ferrous gluconate, ferrous succinate or ferrous sulphate;

and

- (b) may contain-
  - (i) folate, niacin, riboflavin, thiamin and vitamin B6;
  - (ii) foods other than-
    - (A) those referred to in subparagraph (i);
    - (B) sugars and related products specified in the regulation for sugars and related products (K1); and
    - (C) honey within the meaning of the regulation for honey and associated products (K2);
  - (iii) ammonium bicarbonate, ammonium carbonate, calcium carbonate, potassium bicarbonate, soduium bicarbonate;
  - (iv) natural flavouring substances;
  - (v) malt carbohydrases;
  - (vi) essential l-amino acids in not more than the quantities necessary to restore those lost in processing;
  - (vii) acetylated distarch adipate, acetylated distarch phosphate, distarch phosphate and phosphated starch phosphate;
  - (viii) phosphates set out in Group II in Table 1 in the regulation for modifying agents (A10);
  - (iii) not more than 300 mg of tocopherols per kilogram of fat;
  - (x) when calculated on a moisture-free basis, not more than-
    - (A) 15 g/kg of lecithin;
    - (B) 15 g/kg in total of mono- and di-glycerides of fat-forming fatty acids;
    - (C) 25 g/kg in total of citric acid and its ammonium, calcium, potassium and sodium salts;
    - d15 g/kg in total of L()-lactic acid and its ammonium, calcium, potassium and sodium salts; and
    - (E) 500 mg/kg in total of L-ascorbic acid and its potassium and sodium salts;

and

- (xi) when prepared in accordance with the directions contained in the label on ore attacherd to the relevant package, not more than—
  - (A) 70 mg/kg of ethyl vanillin; or
  - (B) 70 mg/kg of vanillin.
- (4) Cereal-based foods for infants and young children, other than rusks, shall not contain on a moisture-free basis more than—
  - (a) 210 g/kg of protein;
  - (b) in the case of ready-to-eat cereals, 3 g/kg of sodium; or
  - (c) in the case of products other than ready-to-eat cereals, 750 mg/kg of sodium.
  - (5) For the purposes of subregulation (4) (a), protein content shall be calculated—
    - (a) in the case of products containing only cereals, as N x 5.7; or
    - (b) in the case of products containing cereals and other ingredients, as N x 6.25.
- (6) Rusks for infants and young children shall not contain, on a moisture-free basis, more than—
  - (a) 210 g/kg of protein, calculated as N x 5.7; or
  - (b) 4.5 g/kg of sodium.

- (7) There shall be written in the label on or attached to a package containing cereal-based food for infants and young children—
  - (a) in standard type of 6 mm-
    - (i) in the case of rusks-

"RUSKS FOR INFANTS AND YOUNG CHILDREN";

(ii) in the case of pastas-

"PASTA FOR INFANTS AND YOUNG CHILDREN"; or

- (iii) in the case of cereal-based foods other than those referred to in subparagraphs (i) and (ii)—
  - "CEREAL (or the name or names of the cereal or cereals present)
    FOR INFANTS AND YOUNG CHILDREN";

and

- (b) in standard type-
  - (i) directions for the preparation and use of that food;
  - (ii) storage instructions for that food both before and after that package has been opened; and
  - (iii) "SUITABLE FOR INFANTS AGED FROM 4 MONTHS AND YOUNG CHILDREN".
- (8) The label on or attached to a package containing, or an advertisement for, cereal-based foods for infants and young children shall not include—
  - (a) a recommendation that the product be added to bottle feeds; or
  - (b) except in a statement of ingredients, a reference to the presence therein or the addition thereto of vitamins added to restore those lost in processing or during normal shelf life.

## R8-LOW SODIUM CONTENT FOODS

- (1) Low sodium content food-
  - (a) is food prepared in compliance with this regulation without the direct addition of sodium salts or with the reduction of sodium ion content or both;
  - (b) shall have a sodium content not exceeding—
    - (i) 1.2 g/kg; or
    - (ii) half that of the normal counterpart of the food as standardised, whichever is less, and
  - (c) may contain salt substitutes specified in the regulation for salt and salt products (J2(11)).
- (2) There shall be written in the label on or attached to a package containing a low sodium content food—
  - (a) in standard type of 4.5 mm-

"LOW SODIUM (here insert the name of the food)"; and

(b) in standard type, the quantities of sodium and potassium, expressed in milligrams or in milligrams and millimoles, in one serving and in 100 g (or 100 mL) of the food in the format prescribed by the regulation for labelling and advertising (A1)(13). ".

> By His Excellency's Command, G. PEARCE, Clerk of the Council.

## POISONS ACT 1964

## POISONS AMENDMENT REGULATIONS (No. 3) 1988

MADE by His Excellency the Governor in Executive Council.

## Citation

1. These regulations may be cited as the Poisons Amendment Regulations (No. 3) 1988.

## Principal regulations

2. In these regulations the Poisons Regulations 1965\* are referred to as the principal regulations.

[\*Reprinted in the Gazette of 5 August 1987 at pp. 2987-3078 and amended in Gazettes of 7 August, 18 September, 2 October 1987 and 18 March 1988.]

## Regulation 2 amended

- 3. Regulation 2 of the principal regulations is amended in paragraph (d) of the definition of "Approved Name" by deleting "Commissioner" and substituting the following—
  - " chief executive officer of the department "

## Regulation 11 and heading repealed

4. Regulation 11 of the principal regulations and the heading thereto are repealed.

## Regulation 20 amended

- 5. Regulation 20 of the principal regulations is amended—
  - (a) in subregulation (1a)-
    - (i) by deleting paragraph (f) and substituting the following paragraph—
      - (f) in relation to a hazardous substance specified in the Fifth Schedule to the Act, are—
        - (i) WARNING;
        - (ii) KEEP OUT OF REACH OF CHILDREN,

and in addition when the hazardous substance is not prepared for internal use—

(iii) either DO NOT SWALLOW or NOT TO BE TAKEN; ";

- (ii) by inserting after paragraph (f) the following paragraph—
  - (fa) in relation to a hazardous substance specified in the Fifth Schedule to the Act, being an Alkaline salt prepared and packaged for use in a dishwashing machine, are—
    - (i) WARNING;
    - (ii) BURNS SKIN AND THROAT;
    - (iii) KEEP OUT OF REACH OF CHILDREN; and
    - (iv) either DO NOT SWALLOW or NOT TO BE TAKEN; "; and
- (iii) in paragraph (i) (i) by inserting before "POISON" the following-
  - " DANGEROUS "; and
- (b) in subregulation (2)-
  - (i) in paragraph (a) by deleting "and";
  - (ii) in paragraph (b) by deleting "time." and substituting the following—
    - " time; and "; and
  - (iii) by inserting after paragraph (b) the following paragraph-
    - " (c) where poisons and hazardous substances are labelled in conformity with the "Standard for the Uniform Scheduling of Drugs and Poisons No. 2." published by the National, Health and Medical Research Council and reprinted from the 103rd Session, June 1987 with amendments adopted in October 1987. ".

## Regulation 22 repealed and a regulation substituted

- 6. Regulation 22 of the principal regulations is repealed and the following regulation is substituted—
  - 22. (1) Wherever the words "DANGEROUS POISON", "POISON", "CAUTION" or "WARNING" are required to be shown on a label they shall—
    - (a) appear in red on a white background and be surrounded by a red frame;
    - (b) form the first line of the principal label;
    - (c) be unaccompanied by any other material on the first line, unless approved by the chief executive officer of the department.
    - (2) The words "DANGEROUS POISON", "POISON" or "CAUTION" as the case may be, when required to be shown on a label, shall be in bold sanserif capital letters of a size not less than half the size of the largest lettering on the label and in any case not less than 1.5 mm face measurement.
    - (3) The word "WARNING", when required to be shown on a label, shall be in bold face sanserif capital letters of a size not less than one quarter the size of the largest lettering on the label and in any case not less than 3 mm face measurement. ".

## Regulation 38D amended

- 7. Regulation 38D of the principal regulations is amended in subregulation (1) (a) by deleting "Executive Director" and substituting the following—
  - 'chief executive officer of the department ".

# Regulation 38E repealed and a regulation substituted

- 8. Regulation 38E of the principal regulations is repealed and the following regulation is substituted—  $\,$ 
  - "
    38E. Dinoprost shall not be supplied for human use except on the prescription of a specialist medical practitioner practising in general medicine, obstetrics and gynaecology or a medical practitioner authorized in writing by the chief executive officer of the department."

## Regulation 38F amended

- 9. Regulation 38F of the principal regulations is amended in subregulation (1) (a) by deleting "Executive Director" and substituting the following—
  - " chief executive officer of the department".

## Regulation 41B amended

- 10. Regulation 41B of the principal regulations is amended in subregulation (2) by deleting "Executive Director" and substituting the following—
  - " chief executive officer of the department.

## Regulation 44 amended

- 11. Regulation 44 of the principal regulations is amended in subregulation (1)—
  - (a) by inserting after "medical practitioner" the following—
    - ", dentist "; and
  - (b) by deleting "Commissioner" and substituting the following-
    - " chief executive officer of the department".

## Regulation 49 amended

- 12. Regulation 49 of the principal regulations is amended—
  - (a) in paragraph (a) (1) and (2) by deleting "of the Navigation Act" and substituting the following—
    - " of-
- (i) section 125 of the Navigation Act 1912 of the Commonwealth;
- (ii) the navigation authority of any State of Australia; or
- (iii) a law applying to ships in the country in which the ship is registered "; and
- (b) in paragraph (b) (1) by deleting "Civil Aviation" and substituting the following— "Transport (Commonwealth)".

### Regulation 51D amended

- 13. Regulation 51D of the principal regulations is amended in subregulation (1) (c) by deleting "Mental Health Services of the State" and substituting the following—
  - " Health Department of Western Australia".

### Regulation 51J amended

- 14. Regulation 51J of the principal regulations is amended by deleting "Executive Director" wherever it occurs and substituting in each place the following—
  - " chief executive officer of the department".

### Regulation 53 amended

- $15.\;$  Regulation 53 of the principal regulations is amended in subregulation (1) by inserting after "medical practitioner" the following—
  - " , dentist "

## Regulation 56 amended

- 16. Regulation 56 of the principal regulations is amended in subregulation (2) (a) by inserting after "medical practitioner" the following—
  - ", dentist ".

## Regulation 56A amended

- $17. \ \ \,$  Regulation 56A of the principal regulations is amended by inserting after subregulation (3) the following subregulation—
  - (3a) Where a safe, other than a safe built or placed under the floor, is installed after the coming into operation of this subregulation the premises in which the safe is installed shall also be fitted with such other perimeter or internal security devices as may be required by the chief executive officer of the department. ".

### Regulation 56D amended

- $18.\;$  Regulation 56D of the principal regulations is amended by inserting after "poison" the following—
  - ", except that cash may be stored in a floor safe and cash and valuables may be stored in a safe which makes provision for the drugs of addiction to be kept separately locked".

### Appendix A amended

- 19. Appendix A to the principal regulations is amended—
  - (a) by deleting "Executive Director, Public Health and Scientific Support Services" wherever it occurs and substituting the following in each case—
    - " Chief executive officer of the department ";
  - (b) in Form 2A by inserting after "wholesale dealing" the following—

    " on behalf of .....";
  - (c) in Form 3A by inserting in the heading after "PHARMACEUTICAL" the following—  $\,$ 
    - " CHEMIST'S ";
  - (d) in Form 6C-
    - (i) by deleting "Dated at Perth" and substituting the following-
      - " Date "; and
  - (ii) by deleting "Valid until 30 June, 19......";
  - (e) by deleting forms 9 and 9A.

## Appendix G amended

- 20. Appendix G to the principal regulations is amended by deleting-
  - 9. Licence to Hawk, Peddle or Distribute Poisons ...... 15 ".

## Appendix J amended

- 21. Appendix J to the principal regulations is amended—
  - (a) by deleting the items commencing "CLOTRIMAZOLE" and "ECONAZOLE";
  - (b) by inserting after the item commencing "HYDROCORTISONE ACETATE" the following item—
    - " LOPERAMIDE, when included in the Third Schedule. "; and
  - (c) by deleting the items commencing "ISOCONAZOLE" and "MICONAZOLE".

By His Excellency's Command,

G. PEARCE, Clerk of the Council.

## ROAD TRAFFIC ACT 1974

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on Saturday, 16 July 1988, between the hours of 2.00 pm and 3.00 pm.

Racing to be strictly confined to Lower Denmark Road. Dated at Perth on 18 May 1988.

> I. F. TAYLOR, Minister for Police.

# ROAD TRAFFIC ACT 1974

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on Saturday, 23 July 1988, between the hours of 2.00 pm and 4.30 pm.

Racing to be strictly confined to Albany Highway. Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

### **ROAD TRAFFIC ACT 1974**

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 30 July 1988, between the hours of 2.00 pm and 4.00 pm.

Racing to be strictly confined to Princess Royal Drive, Frenchmans Bay Road.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

### ROAD TRAFFIC ACT 1974

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 3 September 1988 between the hours of 2.00 pm and 2.30 pm.

Racing to be strictly confined to Muir Highway, Denmark-Mt Barker Road, Hay River Road, Albany Highway.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## **ROAD TRAFFIC ACT 1974**

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 6 August 1988, between the hours of 2.00 pm and 3.30 pm.

Racing to be strictly confined to Lower Denmark Road, Roundhay Street, Balston Road, Upper Denmark Road, George Street.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## ROAD TRAFFIC ACT 1974

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 1 October 1988, between the hours of 2.00 pm and 4.30 pm.

Racing to be strictly confined to Chester Pass Road, Hassell Highway.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## ROAD TRAFFIC ACT 1974

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 13 August 1988, between the hours of 2.00 pm and 3.30 pm.

Racing to be strictly confined to Adelaide Crescent, Middleton Road, Aberdeen Street, Frederick Street, Burgoyne Road, Marine Drive.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## **ROAD TRAFFIC ACT 1974**

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 8 October 1988, between the hours of 2.00 pm and 3.30 pm.

Racing to be strictly confined to Ulster Road, Lower King Road, Willyong Road, Rocky Crossing Road, Albany Highway, North Road.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

# ROAD TRAFFIC ACT 1974

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 20 August 1988, between the hours of 2.00 pm and 4.30 pm.

Racing to be strictly confined to Elleker Road, Torbay Road, South Coast Highway.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## **ROAD TRAFFIC ACT 1974**

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 15 October 1988, between the hours of 2.00 pm and 3.00 pm.

Racing to be strictly confined to Garden Street, Middleton Road, Adelaide Crescent.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## **ROAD TRAFFIC ACT 1974**

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 22 October 1988 between the hours of 2.00 pm and 4.00 pm.

Racing to be strictly confined to Chester Pass Road. Dated at Perth on 18 May 1988.

> I. F. TAYLOR, Minister for Police.

### **ROAD TRAFFIC ACT 1974**

I, IAN FREDERICK TAYLOR, being the Minister for the Crown for the time being administering the Road Traffic Act 1974, acting pursuant to the powers conferred by section 83 (1) of that Act, hereby approve the suspension of Regulations made under such Act on the carriageways mentioned hereunder, within the Shire of Albany and nominated for the purpose of cycle racing by members/entrants of the Albany Cycle Club on 10 September 1988, between the hours of 2.00 pm and 4.00 pm.

Racing to be strictly confined to Lower Denmark Road, Elleker-Grassmere Road.

Dated at Perth on 18 May 1988.

I. F. TAYLOR, Minister for Police.

## FISHERIES ACT 1905

Notice No. 335

Kimberley Prawn Fishery

FD 496/84.

PURSUANT to sections 9 and 11 of the Act, I hereby prohibit the taking of all species of fish by means of trawling in Western Australian waters off the Kimberley coastline specified in the Schedules hereto from 1 000 hours western standard time on 1 December in each year to 1 000 hours on 1 August next following.

Schedule 1

York Sound

All Western Australian waters landward of a line drawn from Cape Pond in York Sound southwest to Tournefort Island, thence to the northern extremity of Fontane Island, thence to the southern extremity of Desfontaines Island, thence to the southern extremity of Fordin Island, thence to the southern extremity of Commerson Island thence due south to the mainland.

Schedule 2

Collier Bay

All Western Australian waters off the Kimberley Coast east of longitude 124°00' East Longitude and south of 15°15' South Latitude.

Schedule 3

Admiralty Gulf

All Western Australian waters of Admiralty Gulf south of a line drawn from a point of the high water mark on the mainland on the eastern side of the Gulf drawn due west through the southern extremity of Parry Island to a point on the high water mark on the western side of the Gulf.

Dated 17 May 1988.

JULIAN GRILL, Minister for Fisheries.

# FISHERIES ACT 1905 WEST COAST ROCK LOBSTER LIMITED ENTRY FISHERY Notice No. 356

145/75.

MADE by the Minister under section 32.

## Citation

1. This Notice may be cited as the West Coast Rock Lobster Limited Entry Fishery Amendment Notice 1988.

## **Principal Notice**

2. In this Notice the West Coast Rock Lobster Limited Entry Fishery Notice No. 253\* is referred to as the Principal Notice.

# Clause 19 Amended

- 3. Clause 19 of the Principal Notice is amended in subclause (2) by-
  - (a) deleting "The" and substituting "Subject to the approval of the Director, the"; and
  - (b) in paragraph (a) by deleting "than 63; or" and substituting
    - ' than—

69 as from the date of publication of this Notice in the Government Gazette;

67 as from 1 July 1988;

66 as from 1 July 1989;

64 as from 1 July 1990; and

63 as from 1 July 1991; or "

[\* Published in the Gazette of 10 April 1987. For amendments to 6 May 1988 see Notice No. 286 published in the Gazette of 30 October 1987 and Notice No. 292 published in the Gazette of 4 December 1987].

Dated 18 May 1988.

JULIAN GRILL, Minister for Fisheries.

### LAND ACT 1933

#### Reserves

Department of Land Administration, Perth, 27 May 1988.

HIS Excellency the Governor in Executive Council has been pleased to set apart as public reserves the land described below for the purpose therein set forth.

File No. 2739/984.

KING.—No. 40536 (Use and Benefit of Aboriginal Inhabitants), Location No. 690 (95.299 4 ha). Original Plan 17068, Public Plan Burt Range N.W. 1:25 000, Cambridge Gulf 1:250 000 (Fish Farm Road).)

File No. 1193/988.

VICTORIA.—No. 40544 (Parkland and Recreation), Location No. 11760 (about 4980 ha). Reserve Diagram 655, Public Plan Lesueur and Pt. Greenhead 1:50 000, Greenhead 1:2 000 Pt 38.33).)

File No. 3250/986.

LUMAN.—No. 40546 (Use and Benefit of Aboriginal Inhabitants), Location No. 47 (1211.8045 ha). Original Plan 17069, Public Plan Lissadell, Dixon Range 1:250 000 (Duncan Road).)

File No. 1335/988.

MOUNT MAGNET.—No. 40557 (Single Men's Quarters), Lot No. 551 (1.095 7 ha). Original Plan 17012, Public Plan Mount Magnet Townsite.)

File No. 1336/988.

MOUNT MAGNET.—No. 40558 (Single Men's Quarters), Lot No. 552 (6510 square metres). (Diagram Reserve Diagram 677, Public Plan Mount Magnet Townsite (Priestley Street).)

File No. 1337/988.

MOUNT MAGNET.—No. 40559 (Single Men's Quarters), Lot No. 553 (1.2934 ha). (Diagram Reserve Diagram 678, Public Plan Mount Magnet Townsite (Priestley Street).)

File No. 3618/986.

YURABI.—No. 40568 (Use and Benefit of Aboriginal Inhabitants), Location No. 40 (100.960 7 ha). (Diagram 88547, Public Plan Noonkanbah 1:250 000.)

File No. 2194/985.

YURABI.—No. 40569 (Use and Benefit of Aboriginal Inhabitants), Location No. 39 (11.9988ha). (Diagram 88553, Public Plan Noonkanbah 1:250000.)

File No. 1193/984

YURABI.—No. 40570 (Use and Benefit of Aboriginal Inhabitants), Location No. 38 (99.835 4 ha). (Diagram 88552, Public Plan Mt. Ramsey 1:250 000.)

File No. 1430/983.

NUMALGUN—No. 40571 (Use and Benefit of Aboriginal Inhabitants), Location No. 16 (400 ha). (Diagram 88265, Public Plan Lennard River 1:250 000.)

N. J. SMYTH, Executive Director.

## AMENDMENT OF RESERVES

Department of Land Administration, Perth, 27 May 1988.

HIS Excellency the Governor in Executive Council has been pleased to approve, under section 37 of the Land Act 1933 of the amendment of the following reserves—

File No. 13038/02V2.—No. 8603 (Hampton Location 119) "Parklands" to exclude that portion now comprised in Kalgoorlie Lots 4102 to 4120 inclusive and those areas shown coloured dark brown on Land Administration Diagram 88585 and of its area being reduced to about 765.889 4 hectares accordingly. (Plan Kalgoorlie Boulder and Environs 1:2 000 28.40 (Graeme Street).)

File No. 1664/960V6.—No. 28538 (Luman Location 10 and Bulara Locations 15 and 18) "Regeneration of eroded areas in Ord River Dam Catchment Area" to exclude both those portions comprised in Luman Location 47 and coloured dark brown as surveyed and shown on Lands and Surveys Original Plan 17069 and of its area being reduced to about 576 757 hectares accordingly. (Plan Lissadell, Dixon Range 1:250 000 (Duncan Road).)

N. J. SMYTH, Executive Director.

### CANCELLATION OF RESERVES

Department of Land Administration, Perth, 27 May 1988.

HIS Excellency the Governor in Executive Council has been pleased to approve, under section 37 of the Land Act 1933 of the cancellation of the following reserves—

File No. 2039/72.—No. 31725 (Kununurra Lots 643, 644, 645 and 646) "Vehicle Parking". (Plan Kununurra 1:2 000 23.16 (Konkerberry Drive).)

File No. 1223/985.—No. 39285 (Swan Location 10725) "Public Recreation". (Plan Perth 1:2000 17.33 (Wonga Road).)

N. J. SMYTH, Executive Director.

## CHANGE OF PURPOSE OF RESERVES

Department of Land Administration, Perth, 27 May 1988.

HIS Excellency the Governor in Executive Council has been pleased to approve, under section 37 of the Land Act, 1933, of the change of purpose of the following reserves—

File No. 4234/12.—No. 14146 (Collie Lots 1186, 1902 and 1977) being changed from "Hospital Site" to "Hospital and Allied Purposes". (Public Plan Collie 1:2 000 32.30 (Steere Street).)

File No. 251/966.—No. 28264 (Plantagenet Location 6247) being changed from "Government Requirements" to "Gravel". (Public Plan Pallingup 1:50 000 (Kuch Road).)

N. J. SMYTH, Executive Director.

## LAND ACT 1933

Notice of Intention to Grant a Special Lease Under Section 116

> Department of Land Administration, Perth, 13 May 1988.

Corres, 1058/66.

IT is hereby notified that it is intended to grant a lease of Forrest Location 35 to Sandor Balogh for a term of 21 years for the purpose of "Parking and Horticulture".

N. J. SMYTH, Executive Director.

# LAND ACT 1933

Land Release

Department of Land Administration, Perth, 27 May 1988.

Corres. 930/95V2.

THE Minister for Lands has approved under section 45B of the Land Act 1933 the sale of Yalgoo Lots 50 and 51 each having an area of 1 012 square metres being made available for "Residential Purposes" at the Purchase Price of \$500 per lot subject to the conditions stated.

- 1. The purchaser shall erect on the lot purchased a residence to comply with Local Government by-laws within two years from the due date of the first instalment. If this condition has not been complied with in the time prescribed, the land may be absolutely forfeited together with all purchase money and fees that may have been paid. However, freehold title to the land may be appled for when a residence has been erected to "top plate height" stage, and is not less than 50 per cent completed to the satisfaction of the Minister for Lands.
- 2. On payment of the first instalment of purchase money a licence will be available, upon which a mortgage can be registered. A Crown Grant (freehold) will not issue until the purchaser has complied with the building condition. A holder of a licence may apply to the Minister for Lands for permission to transfer a licence.

Applications must be lodged at the Department of Land Administration, Perth on or before 4.00 pm on Wednesday, 1 June 1988.

(Public Plan Yalgoo Townsite.)

N. J. SMYTH, Executive Director.

# ADDENDUM LAND ACT 1933

IN addition to the Boulder lots mentioned in the schedule on page 1546 in *Government Gazette* (No. 41) of 6 May 1988 the lot mentioned hereunder will also be sold by Public Auction on Saturday, 11 June 1988 in the Boulder Civic Centre.

Boulder Lot 3750, Sewell Drive, 840 square metres at an upset price of \$12 500.

N. J. SMYTH, Executive Director, Department of Land Administration.

## LAND ACT 1933

Suburban Land

Department of Land Administration, Perth, 27 May 1988.

File No. 1968/985

HIS Excellency the Governor in Executive Council has been pleased to approve under section 10 of the Land Act 1933 of Kent Location 2102 being set apart as Suburban Land. (Public Plan Jerramungup 1:50 000.)

N. J. SMYTH, Executive Director.

# PARKS AND RESERVES ACT 1895

Burswood Park Board

Department of Land Administration, Perth, 27 May 1988.

Corres No. 1819/984V3.

HIS Excellency the Governor in Executive Council has been pleased to appoint, under the provision of the Parks and Reserves Act 1895, William Martin as a member of the Burswood Park Board vice Harry Herbert Jarman for a term of three years.

N. J. SMYTH, Executive Director.

## LAND ACT 1933

Suburban Land

Department of Land Administration, Perth, 27 May 1988.

File No. 2099/985.

HIS Excellency the Governor in Executive Council has been pleased to approve under section 10 of the Land Act 1933 of Kent Location 2101 being set apart as Suburban Land. (Public Plan Peniup 1:50 000.)

N. J. SMYTH, Executive Director.

# PARKS AND RESERVES ACT 1895

Revocation of Appointment

Department of Land Administration, Perth, 27 May 1988.

File 1055/904.

HIS Excellency the Governor, by and with the advice and consent of the Executive Council hereby revokes under the provisions of the Parks and Reseves Act 1895 the appointment of the Upper Blackwood Road Board as a Board to control and manage Recreational and Show Ground Reserve No. 9185.

N. J. SMYTH, Executive Director.

# CONSERVATION AND LAND MANAGEMENT ACT 1984

Ningaloo Marine Park Draft Management Plan

THE Ningaloo Marine Park draft management plan is available for public comment.

Ningaloo Marine Park is situated adjacent to the North West Cape peninsula near Exmouth. The park contains both land and water reserved for the purpose of marine park.

The closing date for submissions is 1 August 1988. The draft plan will then be revised and a final plan and summary of public submissions produced.

Copies of the draft are available at a cost of \$5 each from the Department of Conservation and Land Management at 50 Hayman Road, Como, or they can be inspected at the Exmouth and Carnarvon Shire Offices, and at Exmouth and Carnarvon Public Libraries.

Submissions should be directed to the Executive Director, Department of Conservation and Land Management, State Operations Headquarters, 50 Hayman Road, Como 6152.

> SYD SHEA, Executive Director.

# INDUSTRIAL DEVELOPMENT (RESUMPTION OF LAND) ACT 1945

Dedication of Land

Department of Land Administration, Perth, 27 May 1988.

Corres. 3568/62.

HIS Excellency the Governor in Executive Council has been pleased to approve, under section 11 of the Industrial Development (Resumption of Land) Act 1945 of the dedication of Kwinana Lot 231 to the purposes of the said Act. (Plans Peel 1:2 000 09.33.)

N. J. SMYTH, Executive Director.

## SHIRE OF BRIDGETOWN-GREENBUSHES

IT is hereby notified for public information that Hugh Michael Browne has been appointed Fire Control Officer for Maranup CCC Bush Fire Brigade.

The appointment of Thomas Wheatley is hereby cancelled.

Dated 18 May 1988.

S. A. GIESE, Shire Clerk.

# WATER AUTHORITY OF WESTERN AUSTRALIA

### **Tenders**

Tenders are invited for the projects listed below and will be accepted up to 2.30 pm on the closing date specified.

Tender documents are available from the Supply Services Branch. Level 2, Entry 4, John Tonkin Water Centre, 629 Newcastle Street, Leederville WA 6007.

Tender documents must be completed in full, sealed in the envelope provided and placed in the Tender Box located at the above Leederville address.

The lowest or any tender may not necessarily be accepted.

Contract No.	Description			
PM 80213	Construction of 225m³ Reinforced Concrete Circular Roofed Tank, or alternative at			
PM 80214	Construction of 225m3 Reinforced Concrete Circular Roofed Tank, or alternative,	7 June		
PM 80614	Balgo Hills The construction of a wastewater disposal scheme at Djugerari Aboriginal Community Cherrabun	7 June		
AM 81014 AM 81015	Supply of Micro-tunnelling equipment The manufacture and supply of jacking pipes with flexible joints	21 June 14 June		

H. J. GLOVER, Managing Director.

## WATER AUTHORITY OF WESTERN AUSTRALIA

## Accepted tenders

Contract No.	Particulars	Contractor	Price
AM 71031	Supply of Pumping Equipment Kean Street Kewdale Drainage Pumping Station.	Fluid Equipment Co. Pty Ltd	Schedule of Rates
LM 80202	Earthworks, Pipeworks and Manholes for Treatment Pond at Carnarvon Wastewater Treatment Plant	GIA Construction Pty Ltd	\$83 500
MS 80205	Manufacture of Fibre Reinforced Plastics Fil- ter Unit and installation and subsequent maintenance at Denham.	Hawke Bros. Pty Ltd	\$86 605
AM 80606	Construction of Mirrabooka Reservoir Roof	Baulderstone	\$1 419 399
AM 80611	Supply of Butterfly Valves WWTP and Pinjar Borefield	Keystone Flow Control Div. of Keystone Pacific Pty Ltd	Schedule of Rates
AM 81001	Supply of Mild Steel Cement Mortar lined pipe for Pinjar Groundwater Scheme Stage 1—Borefield Collector Mains.	Steelmains Pty Ltd	Schedule of Rates
AV 83303	Manufacture, supply and delivery of kitchen/2x1 Berth Living Caravans	Ropa Commercial Caravans	\$108 510
AV 83312	Supply of one (1) only Front End Loader in accordance with specification 88G/1	Banbury Engineering	\$73 000

H. J. GLOVER, Managing Director.

# METROPOLITAN REGION TOWN PLANNING SCHEME ACT 1959

# State Planning Commission

## Notice

File No. 807-2-10-690.

THE State Planning Commission acting under the provisions of subsection (4) of section 37A of the Metropolitan Region Town Planning Scheme Act 1959 with approval of His Excellency, the Governor, in Executive Council has transferred the land described in the First Schedule below to the Aboriginal Land Trust for the sum of \$260 000.

R. E. PETERS, Director, Administration and Finance.

## First Schedule

Portions of each of Perth Town Lots X5 and X6, being Lot 20 on Plan 1167, contained in C/T's 1216/256 and 293/103A, Clotilde Street, East Perth.

Portion of each of Perth Town Lots X4, X5 and X6 and being Lot 21 on Plan 1167, contained in C/T 1109/810 Clotilde Street, East Perth.

Portion of each of Perth Town Lots X4, X5 and X6 and being Lot 22 on Plan 1167, contained in C/T 1109/811 Clotilde Street, East Perth.

Portion of Perth Town Lots X3 and X4 and being Lot 23 on Plan 1167, contained in C/T 563/133 Norbert Street, East Perth.

Portion of Perth Town Lots X3 and X4 and being Lot 24 on Plan 1167, contained in C/T 852/170, Norbert Street, East Perth.

Portion of Perth Town Lots X3 and X4 and being part of Lot 25 on Plan 1167, contained in C/T 933/155, Norbert Street, East Perth.

### METROPOLITAN REGION TOWN PLANNING SCHEME ACT 1959

## State Planning Commission

Notice

File No. 807-2-10-904 V.2.

THE State Planning Commission acting under the provision of sub-section 4 of section 37A of the Metropolitan Region Town Planning Scheme Act 1959 with approval of His Excellency, the Governor, in Executive Council has sold the land described in the First Schedule below to G. A. Herps, Sunbury Nominees Pty Ltd, Landmark Constructions Pty Ltd and Sardegna Pty Ltd for the sum of \$250 000.

R. E. PETERS, Director, Administration and Finance.

### First Schedule

1. Portion Perth Town Lots 13 and 14 being Lots 8 and 9 on Diagram 6242 in c/ts 1081/156 and 1171/718 respectively, Moore Street, East Perth.

### TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendment

City of Canning Town Planning Scheme No. 16—Amendment No. 429

SPC. 853/2/16/18, Pt. 429.

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the City of Canning Town Planning Scheme Amendment on 17 May, 1988 for the purpose of amending the above Town Planning Scheme by rezoning No. 15 Herndon Close (Lot 2), Canning Location 2, Cannington, from "S.R.3" to "G.R.4 (Restricted)" with Modified Criteria as per Appendix 4 to apply.

E. TACOMA, Mayor. I. F. KINNER, Town Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection

City of Canning Town Planning Scheme No. 16—Amendment No. 452

SPC. 853/2/16/18, Pt. 452.

NOTICE is hereby given that the City of Canning has prepared the abovementioned scheme amendment for the purpose of rezoning No. 30 Bedford Street (Lot 53), Bentley, from "S.R.2" to "G.R.4 (Restricted)" with Group Housing Criteria as per Appendix 4 to apply.

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, 1317 Albany Highway, Cannington and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

> I. F. KINNER, Town Clerk.

# TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendment City of Cockburn District Zoning Scheme No. 1—Amendment No. 202

SPC. 853/2/23/5, Pt. 202.

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the City of Cockburn Town Planning Scheme Amendment on 18 May 1988 for the purpose of amending the above Town Planning Scheme by including the following under Appendix II of the Additional Use Zone Table:—

Street	Particulars of Land	Additional Use Permitted
14. Barrington Street	Lots 402 and 403 of Cockburn Sound Location 561.	Service Station

D. F. MIGUEL, Mayor. A. J. ARMAREGO, Town Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection

City of Canning Town Planning Scheme No. 16—Amendment No. 438

SPC 853/2/16/18, Pt. 438.

NOTICE is hereby given that the City of Canning has prepared the abovementioned scheme amendment for the purpose of rezoning a strip of land approximately eight metres in width of Lots 183 and 184 (Nos. 27-29 Herald Avenue and 28-30 Kembla Way), Willetton, from "S.R.2" to "Light Industry".

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, 1317 Albany Highway, Cannington and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

I. F. KINNER, Town Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection

City of Gosnells Town Planning Scheme No. 1—Amendment No. 281

SPC. 853/2/25/1, Pt. 281.

NOTICE is hereby given that the City of Gosnells has prepared the abovementioned scheme amendment for the purpose of altering item 1 of the Fifth Schedule of the scheme text by deleting the Additional Use Permitted and substituting the following—

"140 sq m delicatessen, a 72 seat restaurant and takeaway facility".

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, 2120 Albany Highway, Gosnells and at the State Planning Commisson Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

G. WHITELEY, Town Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendment

City of Melville Town Planning Scheme No. 3—Amendment No. 47

SPC. 853/2/17/10, Pt. 47.

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the City of Melville Town Planning Scheme Amendment on 18 May 1988 for the purpose of amending the above Town Planning Scheme by amending Map No. 7 by—

- (1) Rezoning Lot 16 Portion Cockburn Sound 549 Corner South Street and Prescott Drive, Kardinya from Urban Development to Residential A and showing the R Code designation as R25.
- (2) Rezoning Reserve 31307 Cockburn Sound Location 549 and Lot 8 Williamson Road from Urban Development Zone to Local Open Space.

Add a new clause 4.5.16.1 as follows-

4.5.16.1. K4-Kardinya

Objectives

1. To observe the general objectives.

- 2. To provide for limited medium density Residential Development.
- 3. To co-ordinate the location of housing within the Precinct.

#### Policies

- Permit residential development throughout the Precinct in accordance with the R25 Code.
- Permit residential development on Lot 51 Corner South Street and Prescott Drive, Kardinya in accordance with the R40 Code.
- 3. Ensure that a variable street setback is achieved by requiring approximately 1/3 of the housing to be setback 6 metres from the front boundary, the balance having setbacks of 3 metres to car port or garage, 4.5 metres to habitable portions of the dwelling providing an average of 6 metres to the front boundary is maintained.

J. F. HOWSON, Mayor.

> G. HUNT, Town Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendment

Town of Kalgoorlie Kalgoorlie/Boulder Joint Town Planning Scheme Amendment No. 57

SPC. 853/11/3/2, Pt. 57.

Tavern

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the Town of Kalgoorlie Town Planning Scheme Amendment on 19 May 1988 for the purpose of amending the above Town Planning Scheme by—

- (1) rezoning Lot 39 and Lots 105 to 110 (inclusive) from "Residential A" to "Parks and Recreation".
- (2) rezoning Kalgoorlie Lot 4300 from "Residential A" and "Parks and Recreation" to "Business".

Including the following Use Class in the Zoning Table of the Scheme Text—

Residential A	Residential B	Residential Development Zone	Business	Central Business	Showroom Office Warehouse	Industrial	Extensive Development
Y	v	x	ΔΔ	x	x	x	x

Defining tavern as "land and buildings the subject of a Tavern Licence granted under the provisions of the Liquor Act 1970 (as amened)".

R. FINLAYSON, President.

A. R. BILICZKA, Town Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendment

Shire of Albany Town Planning Scheme No. 3—Amendment No. 78

SPC. 853/5/4/5, Pt. 78.

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the Shire of Albany Town Planning Scheme Amendment on 18 May 1988 for the purpose of amending the above Town Planning Scheme by amending the use class—zoning table (Table 1) in the Scheme Text by re-classifying "warehouse" as an "X" use in the "Rural" zone.

H. A. RIGGS, President.

D. J. CUNNINGHAM, Shire Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection

Shire of Broome Town Planning Scheme No. 2—Amendment No. 50

SPC. 853-7-2-3, Pt. 50.

NOTICE is hereby given that the Shire of Broome has prepared the abovementioned scheme amendment for the purpose of adding a notation in Schedule E of the Scheme (Additional Uses) for Lot 2101 Clementson Street, Broome, to allow for the additional use of Lunch Bar/Delicatessen on the land.

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, Weld Street, Broome and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

D. L. HAYNES, Shire Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendment

Shire of Denmark Town Planning Scheme No. 2—Amendment No. 21

SPC. 853/5/7/2. Pt. 21.

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the Shire of Denmark Town Planning Scheme Amendment on 18 May 1988 for the purpose of amending the above Town Planning Scheme by creating a portion of Hay Location 1758 Nunn Road (Nornalup Ward) as a Special Zone to permit the Special Use "Holiday Accommodation" and include it in Part 1 of the First Schedule in the following manner—

Ward	Particulars of Land	Special Use
Nornalup	Portion Hay Location 1758	Holiday Accommodation. Maximum of 4 chalets in N-W corner of property.

G. WOODS, President.

G. McCUTCHEON, Shire Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection Shire of Kalamunda District Planning Scheme

No. 2-Amendment No. 54

SPC. 853-2-24-16, Pt. 54.

NOTICE is hereby given that the Shire of Kalamunda has prepared the abovementioned scheme amendment for the purpose of modifying Table 1—Zoning Table by changing the designation of various Use Classes for Special Wattle Grove Zone from "IP" and "AA" Uses to "X" Use, as outlined in the amending documents; and rezoning Lot 29 Canning Location 288 Hale Road, Wattle Grove from Special Purpose (Fuel Depot) to Special Wattle Grove Zone.

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, 2 Railway Road, Kalamunda and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

E. H. KELLY, Shire Clerk. (iii) not support an application for strata titling of a caravan park unless it is satisfied, amongst other things, that—

- (a) the strata tenure proposed will not prejudice the availability of short term caravan bay sites for tourists and travellers:
- (b) the application makes provisions, in a manner satisfactory to the Council, for implementation of an appropriate management and maintenance programme.
- 2. Amending Table No. 1—Use Class Table to list "Caravan Park" as an "SA" use within the Tourist Accommodation zone and an "x" Use in all other zones.

### Amendment No. 3

Amending Table No. 1-Zoning Table by-

(1) Introducing "Caretakers Dwelling" as an "AA" Use within selected zones namely:—

Commercial Zone, Place of Public Assembly Zone, Service Industry Zone, Light Industry Zone and Composite Industry Zone.

(2) Selecting Caretaker's Dwelling as an "IP" Use within the Tourist Accommodation Zone.

R. W. ALLEN, President.

C. J. PERRY, Shire Clerk.

### TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection Shire of Mundaring Town Planning Scheme No. 1—Amendment No. 315

SPC, 853/2/27/1, Pt. 315.

NOTICE is hereby given that the Shire of Mundaring has prepared the abovementioned scheme amendment for the purpose of excluding Lot 2 Phillips Road, Mundaring from the Residential Zone and including it in the Local Authority Reservation—Civic and Cultural.

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, 50 Great Eastern Highway, Mundaring and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

M. N. WILLIAMS, Shire Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection Shire of Rockingham Town Planning Scheme No. 1—Amendment No. 174

SPC. 853/2/28/1, Pt. 174.

NOTICE is hereby given that the Shire of Rockingham has prepared the abovementioned scheme amendment for the purpose of—

- (i) rezoning portion of Lots 32, 33, and 34 corner of Read Street, Council Avenue and Sepia Court from "Residential GR5" to "Special Business Zone".
- (ii) Adding a new clause 5.20 (xxiv) (Exclusive Use Provisions) to the Scheme Text to read as follows—

5.20 (xxiv). That portion of Lots 32, 33 and 34 corner of Read Street, Council Avenue and Sepia Court, Rockingham which is zoned Special Business for any other purposes than Offices and Restaurants.

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, Council Avenue, Rockingham and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

J. S. GREEN, Acting Shire Clerk.

# TOWN PLANNING AND DEVELOPMENT ACT 1928

Approved Town Planning Scheme Amendments Shire of Northampton Town Planning Scheme No. 4—Amendment Nos. 1 and 3

SPC. 853/3/14/6, Pts. 1 and 3.

IT is hereby notified for public information, in accordance with section 7 of the Town Planning and Development Act 1928 that the Minister for Planning approved the Shire of Northampton Town Planning Scheme Amendments on 18 May 1988 for the purpose of amending the above Town Planning Scheme as follows.

## Amendment No. 1

- 1. Amending section 6.9 Tourist Accommodation Zone by re-wording Clause 6.9.2 to read—
  - 6.9.2 Policies: Council within this zone shall—
    - encourage the diversification of tourist accommodation to meet the requirements of the tourist population.
    - (ii) ensure that development proposals provide for on-site recreation, management and service areas, in addition to the provision of walkways to allow separation of pedestrians and traffic.

# TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection

Shire of Roebourne Town Planning Scheme No. 6—Amendment No. 8

SPC. 853/8/5/4, Pt. 8.

NOTICE is hereby given that the Shire of Roebourne has prepared the abovementioned scheme amendment for the purpose of rezoning De Witt Location 153 from "Special Uses—Service Station/Road House/Trucking Terminal" to "Special Uses—Service Station/Road House" and to rezone De Witt Location 211 from "Special Uses—Service Station/Road House/Trucking Terminal" to "Special Uses—Caravan Park and Motel".

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, Welcome Road, Karratha and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

F. GOW, Shire Clerk.

## TOWN PLANNING AND DEVELOPMENT ACT 1928

Scheme Amendment Available for Inspection

Shire of Swan Town Planning Scheme No. 9—Amendment No. 67

SPC. 853/2/21/10, Pt. 67.

NOTICE is hereby given that the Shire of Swan has prepared the abovementioned scheme amendment for the purpose of amending the Scheme Text to extend the range of uses which may be approved in the Special Purpose Zone on Lot 24 Cathedral Avenue, Brigadoon. The additional uses being Boarding House, Consulting Rooms, Farrier, Office—Professional and Service, Restaurant.

Plans and documents setting out and explaining the scheme amendment have been deposited at Council Offices, Administration Centre, Great Northern Highway, Middle Swan and at the State Planning Commission Perth, and will be available for inspection during office hours up to and including 8 July 1988.

Submissions on the scheme amendment should be made in writing on Form No. 4 and lodged with the undersigned on or before 8 July 1988.

This amendment is available for inspection in order to provide an opportunity for public comment and it should not be construed that final approval will be granted.

> R. S. BLIGHT, Shire Clerk.

# CEMETERIES ACT 1986

IT is hereby notified for general information that, in accordance with section 53 of the Cemeteries Act 1986, the Shire of Wongan-Ballidu of Western Australia has fixed the undermentioned fees and charges for the following purposes.

Wongan Hills Public Cemetery

Scale of Fees and Charges Payable to the Wongan-Ballidu Council

On application for an "Order for Burial", the following fees are payable in advance.

1. For each interment during hours prescribed for Monday to Friday in by-law 13, not being a public holiday.

		\$
(a)	In open ground—	
	For interment of any adult in grave	
	1.8 m deep	150
	For interment of any child under 7	
	years of age in grave 1.4 m deep	120
	For interment of any stillborn child	
	in grave 1.4 m deep	120
(b)	In reserved ground (private grave)—	120
(u)	For interment of any adult in grave	
	1.8 m deep	150
	D. interpret of any shild under 7	100
	For interment of any child under 7	120
	years of age in grave 1.4 m deep	120
(c)	Extra charge if grave is required to be	
	deeper than 1.8 m deep:	0.5
	For each additional 0.3 m	25
(d)	Placement of ashes in Niche Wall:	
	Single	30
	Double	35
	Cost of plaque and its fitting extra	
(e)	Re-opening of any grave, including re-	
	moval of edging tiles, plants, grass,	
	shrubs etc.	150
(f)	Extra charge to replace any head-	
\- <i>/</i>	stone, monument or kerbing after re-	
	opening any grave	75
	-F 0 / 0	

2. For holiday.	r each interment on a Saturday, Sunday, or p	ublic
-	a) In open ground—	\$
	For interment of any adult in grave	
	1.8 m deep For interment of any child under 7	300
	years of age in grave 1.4 m deep	240
	For interment of any stillborn child in grave 1.4 m deep	240
(b)		440
	For interment of any adult in grave	200
	1.8 m deep	300
	years of age in grave 1.4 m	
(c)	deep Extra charge if grave is required to be	240
(0)	sunk deeper than 1.8 m deep:	
0 77	For each additional 0.3 m	50
3. E (where	xtra Charges, (in addition to charges listed	else-
wiicic)		\$
(a)	For interment without due notice	·
(b)	under by-law 6 For late arrival at cemetery gates of	30
(1)	funeral as per by-law 14	30
(c)		50
	(iscellaneous Charges—	
(a)	Permission to erect a headstone, monument of kerbing	10
(b)	Permission to erect a name plate only.	10
(c)	Issuing an extract or certified copy from the register	5
(d)	Copy of the By-laws	5
(e)	Issue or renewal of a "Grant of Right	0.5
(f)	of Burial"	25
	Burial"	5
(g) (h)	Copy of a "Grant of Right of Burial"	5 40
(i)	Funeral Director's annual licence Single funeral permit	$\frac{40}{20}$
(j)	Interment of ashes in ordinary	
	grave— by applicant	20
	by Council	75
(k)	Grave dresser's annual licence (as per	E
	By-law 46)	5
	I. P. BARRETT-LENNARD,	

# I. P. BARRETT-LENNARD,

President.

C. L. FARRELL, Shire Clerk.

## DOG ACT 1976 Shire of Broome

IT is hereby notified for public information that Mr Ronald James Johnston has been appointed as an authorised officer of the Dog Act 1976 and the Litter Act 1979.

The previous appointment of Peter Scott Connolly is terminated as from 7 May 1988.

D. L. HAYNES, Shire Clerk.

# SHIRE OF DUNDAS

## Shire Clerk

IT is hereby notified for public information that Mr Edwin Arthur Gilbert has been appointed Shire Clerk for the above Shire from 7 June 1988. The appointment of Eric Benjamin Pegg is cancelled from that date.

> COLIN L. GIBLETT, President.

## **DOG ACT 1976**

## Shire of Morawa

IT is hereby notified for public information that the following persons have been appointed under the provisions of the Dog Act 1976.

## Registration Officers

Malcolm, Carolyn Judith. Martin, Kim Maree. Van Der Ende, Henry Walter. Hill, Kimberley Lance.

### **Authorised Officers**

Hill, Kimberley Lance.
Van Der Ende, Henry Walter.
Buist, Paul William.
Malcolm, Colin Walter.
Moore, Edwin James.
Olive, Ross.

K. L. HILL, Shire Clerk.

### SHIRE OF MUNDARING

IT is hereby notified for public information that Council has appointed Mr Gary Bruce Hill as an Authorised Person and Pound Keeper under the provisions of the Dog Act and the Local Government Act.

> M. N. WILLIAMS, Shire Clerk.

## **DOG ACT 1987**

(Shire of Narembeen)

IT is hereby notified for public information that the following persons have been appointed under the provisions of the Dog Act 1987.

Registration Officers-

Vincenzo Epiro.

Ian Ross Ball.

Vicki Javne Dixon.

Tracey Maree Edwards.

Authorised Officers-

Vincenzo Epiro.

Ian Ross Ball.

Fremantle George Edwards.

James Menegola.

Alan Martin.

V. EPIRO, Shire Clerk.

# LOCAL GOVERNMENT ACT 1960

City of Armadale

Notice of Intention to Borrow

Proposed Loan (No. 253) of \$150 000

PURSUANT to section 610 of the Local Government Act 1960, the City of Armadale hereby gives notice that it proposes to borrow money by sale of debentures repayable by 14 half-yearly instalments of principal and interest over a period of seven years incorporating a four-yearly interest rate review from the day of issue at the office of the Council for the following purpose: Roadworks.

Details of the proposed expenditure as required in accordance with section 609 of the Act will be available for inspection at the office of the Council (7 Orchard Avenue, Armadale) for a period of 35 days from the date of publication hereof between the hours of 8.45 am and 4.00 pm Monday to Friday, Public Holidays excluded.

Dated 27 May 1988.

I. K. BLACKBURN, Mayor. J. W. FLATOW, Town Clerk.

## LOCAL GOVERNMENT ACT 1960

City of Bunbury

Notice of Intention to Borrow

Proposed Loan (No. 216) of \$250 000

PURSUANT to section 610 of the Local Government Act 1960, the City of Bunbury hereby gives notice of its intention to borrow money by the sale of debentures on the following terms for the following purpose: \$250 000 for a period of 10 years with interest at ruling Treasury rates repayable at the Office of the Council. The ruling Treasury rate of interest will be reviewed each four years during the

term of the loan. The loan will be repayable by 20 half-yearly instalments of principal and interest. Purpose: Development of City Square (Part Funding).

Plans, specifications and estimates of the costs thereof are open for inspection at the Office of the Council, Stephen Street, Bunbury, during normal office hours for a period of 35 days after the publication of this notice.

Dated 23 May 1988.

E. C. MANEA, Mayor.

V. S. SPALDING, Town Clerk.

### LOCAL GOVERNMENT ACT 1960

Shire of West Arthur

Notice of Intention to Borrow

Proposed Loan (No. 52) of \$50 000

PURSUANT to section 610 of the Local Government Act 1960, the Council of the Shire of West Arthur gives notice that it proposes to borrow money by the sale of debentures on the following terms and for the following purpose: \$50 000 for a period of four years at ruling interest rates, repayable at the Office of the Council in eight half-yearly instalments of principal and interest. Purpose: Plant Purchase.

Plans, specifications and estimates as required by section 609 are open for inspection at the office of the Council for a period of 35 days following publication of this notice.

K. M. McINERNEY,

President.

G. S. WILKS, Shire Clerk.

## LOCAL GOVERNMENT ACT 1960

City of Nedlands

Closure of Private Street

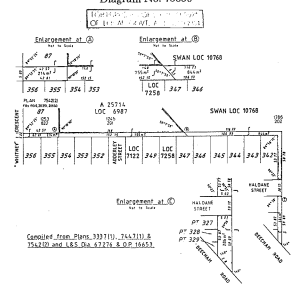
Department of Local Government, Perth, 18 May 1988.

LG. ND 4-12.

IT is hereby notified for public information that His Excellency the Governor has approved under the provisions of section 297A of the Local Government Act 1960, the resolution passed by the City of Nedlands that the private street which is described as being portion of Perth Shire Location AW, being portion of the land coloured brown on Plan 3337 (1) and being part of the land contained in Certificate of Title Volume 1557 Folio 339 be closed, and the land contained therein be amalgamated with adjoining Lot 87, Reserve 25714 and Swan Location 10768 as shown in the Schedule hereunder.

M. C. WOOD, Secretary for Local Government.

# Schedule Diagram No. 73650



## LOCAL GOVERNMENT ACT 1960

## Municipal Elections

## Department of Local Government, Perth, 27 May 1988.

IT is hereby notified, for general information, in accordance with section 138 of the Local Government Act 1960, that the following persons have been elected members of the undermentioned municipalities to fill the vacancies shown in the particulars hereunder-

Date of Election; Member Elected, Surname, First Names; Office; Ward; How Vacancy Occurred; (a) Effluxion of time; (b) Resignation; (c) Death; (d) Disqualified: (e) Other; Name of Previous Member; Remarks

## Town of Albany

- 7/5/88; Knight, Annette Grace; Mayor; -; (a); Hodgson, J. M.; Annual.
- 7/5/88; Bales, Colin Raymond; Councillor; Centennial; (a); Drury, H. J.; Annual.
- 7/5/88; Drury, Helen Joyce; Councillor; Breaksea; (a); Simpson, D. M.: Annual.
- 7/5/88; Lubich, Joe Maurice; Councillor; Frederickstown; (a); Lubich, J. L.; Annual.
- 7/5/88; Partington, John William; Councillor; Vancouver; (a); Forgione, F.; Annual.

## Shire of Augusta-Margaret River

- 7/5/88; Jaworak, Anne Marie; Councillor; Augusta Town; (a); Southerland, J. F.; Annual.
- 7/5/88; Thomson, Kathleen Patricia; Councillor; East; (a); Arthur, R. G.; Annual.
- 7/5/88; West, Alan Arthur; Councillor; Margaret River Rural; (a); Yates, M. J.; Annual.
- 7/5/88; Willcox, Christopher Edward Beresford; Councillor; Margaret River Town; (a); Hillier, A. P.; Annual.

## City of Fremantle

- 7/5/88; Cattalini, John Angelo; Mayor; —; (a); Cattalini, J. A.; Annual.
- 7/5/88; Palladino, Leonardo; Councillor; City; (a); Palladino L.; Annual.
- 7/5/88; Thompson, Douglas Harry; Councillor; North; (a); MacGill, G.; Annual.
- 7/5/88; Graham Allen Douglas; Councillor; East; (a); Graham, A. D.; Annual.
- 7/5/88; Hutchinson, June Rosemary; Councillor; South; (a); Hutchinson, J. R.; Annual.
- 7/5/88; Mackay, Shirley May; Councillor; Beaconsfield; (a); Whittington, A. N. F.; Annual.
- 7/5/88; Boddy, June Lee; Councillor; Hilton; (a); Boddy, J. L.; Annual.
- 7/5/88; Graham, Ross Milton; Councillor; Hilton; (b); Gorham, P. A.; Annual.

## Town of Narrogin

- 7/5/88; Parry, John William James; Mayor; -; (a); Farr, R. W.; Annual.
- 7/5/88; Maxwell, Robert William; Councillor; -; (a); Parry, J. W. J., Annual.
- 7/5/88; Dunn, Laurence Charles; Councillor; -; (a); Dunn, L. C.; Annual.
- 7/5/88; Harris, Jean; Councillor; -; (a); Nurick, J. M.; Annual.
- 7/5/88; Handcok, Brian McIntosh; Councillor; -; (b); Fricker, P. G.; Extraordinary.

# Shire of Wickepin

- 7/5/88; Lang, Harold Murray; President; Central; (a); -; Annual.
- 7/5/88; Nicholas, Paul Eddy; Councillor; Wickepin; (a); -; Annual.
- 7/5/88; Martin, Sydney Raymond; Councillor; East; (a); -; Annual.
- 7/5/88; Bennier, Joan Colin; Councillor; Central; (a); -; Annual.
- 7/5/88; Easton, Ian Mitchell; Councillor; South; (a); Andrews, C. W.; Annual.

## Shire of East Pilbara

- 7/5/88; Coppin, Langtree Eric Christopher; Councillor; North; (a); Coppin, L. E. C.; Annual.
- 7/5/88; Despotouski, Blagoja; Councillor; South; (a); Rasmussen, D. G.; Annual.
- 7/5/88; Stockings, John Richard; Councillor; East; (a); Turner, P. E.; Annual.

## Shire of Ashburton

- 7/5/88; Gilchrist, Andrew Graham; Councillor; Pannawonica; (a); Gilchrist, A. G.; Annual.
- 7/5/88; Duthie, Anthony; Councillor; Paraburdoo; (a); Duthie, A.; Annual.
- 7/5/88; Wright; Roger George; Councillor; Tom Price; (a); Campbell, K. M.; Annual.
- 7/5/88; Forrest, David Robert Kay; Councillor; Ashburton; (e); Forrest/Shaw; Annual.
- 7/5/88; Soter, Frank Paul; Councillor; Tableland; (e); Soter/Paterson; Annual.

## Shire of Coorow

- 7/5/88; Peters, Stephen; Councillor; Eganu; (a); Read T. I.; Annual.
- 7/5/88; Wiseman, Patrick Alexander; Councillor; Leeman; (a); Wiseman, P. A.; Annual.
- 7/5/88; Falconer, Raymond George; Deputy President; Warradarge; (e), Falconer, R. G.; Annual.
- 7/5/88; Kau, Alan Cleaver; President; Central; (e) Kau, A. C.; Annual.
- 7/5/88; Maley, Cecil Randolph Morrison; Councillor; South; (a); Maley, C. R. M.; Annual.

### Shire of Esperance

- 7/5/88; Hepburn, Barry David; Councillor; Esperance; (a)/(e); Beilken, C. D.; Annual.
- 7/5/88; Slater, Douglas John; Councillor; Esperance; (a)/(e); Camplin, R. N.; Annual.
- 7/5/88; Savage, Robert Hewitt; Councillor; Esperance; (a)/(e); Savage, R. H.; Annual.
- 7/5/88; Defrenne, Arthur Joseph; Councillor; West; (a); Hockey, R. S.; Annual.
- 7/5/88; Reichstein, David Henty; Councillor; North; (a)/(e); Reichstein, D. H.; Annual.

## Shire of Chittering

- 7/5/88; Foulkes-Taylor, Anthony Charles; Councillor; Bindoon; (a); Foulkes-Taylor, A. C.; Annual.
- 7/5/88; Read, Hartley Charles; Councillor; Chittering; (a); Schmidt, E. W.; Annual.
- 7/5/88; Mackey, Vincent Michael; Councillor; Muchea; (a); Fewster, A. J.; Annual.

## Shire of Dardanup

- 7/5/88; Harris, Laurence Daniel; Councillor; West; (a); Ratcliffe, E. T.; Annual.
- 7/5/88; Black, Peter Alan; Councillor; Eaton; (a); Bickerton, L. A.; Annual.
- 7/5/88; Jenour, Charles Anthony; Councillor; East; (a); Edwards, G. C.; Annual.

## Shire of Dowerin

- 4/7/88; —; —; Councillor; Koomberkine; (a); Metcalf, J. P.; Annual.
- 4/7/88; -; -; (a); Ucarty; (b); Place, J. W.; Annual.

## Shire of Gingin

- 7/5/88; Roe; Bruce Wilberforce; Councillor; North; (a); Roe, B. W.; Annual.
- 7/5/88; Martin, Alexander Edgar; Councillor; Lower Coastal; (a); Martin, A. E.; Annual.
- 7/5/88; McWhirter, William George; Councillor; Upper Coastal; (a); McWhirter, W. G.; Annual.

# Shire of Quairading

- 7/5/88; Anderson, Jack Thomas; Councillor; Town; (e); -; Annual.
- 7/5/88; Hadlow, Margaret Hazel; Councillor; South West; (a); O'Shea, V.; Annual.
- 7/5/88; Wackett, Geoffrey Crawford; Councillor; North West; (a); Boyle, A.; Annual.
- 7/5/88; Wills, Peter Geoffrey; Councillor; North West; (a); –: Annual
- 7/5/88; Laycock, Brian Edward; Councillor; Town; (a); -; Annual.
- 7/5/88; Brown, Donald James; Councillor; Town; (e); -; Annual

## Shire of Rockingham

- 7/5/88; Wells, Peter Randle Scott; Councillor; Town; (a); Smith, L. E.; Annual.
- 7/5/88; Butts, John Harold; Councillor; Safety Bay; (a); Butts, J. H.; Annual.
- 7/5/88; Powell, Kevin Keith; Councillor; Safety Bay; (e); —; Annual.
- 7/5/88; Smith, Richard Radden; Councillor; Rural; (a); Lloyd, D. J. and Smith, R. R.; Annual.

## Shire of Greenough

- 7/5/88; Gallaher, Kenneth Lee; Councillor; West; (a); Gallaher, K. L.; Annual.
- 7/5/88; Kevan, Melodie Pauline; Councillor; Tarcoola; (b); Hebiton, M. J.; Extraordinary.
- 7/5/88; McNeill, Neville William; Councillor; Tarcoola; (a); Allen, K. J.; Annual.

### City of Wanneroo

- 7/5/88; Duffy, William David; Councillor; North; (a); Smith, B. A.; Annual.
- 7/5/88; Marwick, William Harold Edeson; Councillor; Central; (a); Trandos, N.; Annual.
- 7/5/88; Bradshaw, Wayne William; Councillor; South; (a); Bradshaw, W. W.; Annual.
- 7/5/88; King, David Anthony; Councillor; South-West; (a); King, D. A.; Annual.

### City of Perth

- 7/5/88; Hopkins, Charles Francis; Lord Mayor; —; (a), Michael, M. A.; Annual.
- 7/5/88; Nattrass, Peter Christopher Roland; Councillor; Central West; (a); Silbert, E. A.; Annual.
- 7/5/88; Silbert, Eric Abraham; Councillor; Central West; (a); Nattrass P. C. R.; Annual.
- 7/5/88; Torre, Maria; Councillor; Central West; (a); Roberts M. H.; Annual.
- 7/5/88; Mactiernan, Alannah Joan Geraldine; Councillor; North; (a); Hale, M. A.; Annual.
- 7/5/88; Roberts, Michelle; Councillor; North; (a); Hopkins, C. F.; Annual.
- 7/5/88; Marks, Albert John; Councillor; North; (a); Musca, L.; Annual.
- 7/5/88; Evans, Roderick Philip; Councillor; Heirisson; (a); Leahy, J. M.; Annual.
- 7/5/88; Gatt, James Gillespie; Councillor; Heirisson; (a); Evans, R. P.; Annual.
- 7/5/88; Armanasco, John Angelo Joseph; Councillor; Heirisson; (a); Armanasco, J. A. J.; Annual.
- 7/5/88; Drayson, Philip Michael; Councillor; Wembley; (a); —; Annual.
- 7/5/88; Cranley, Christopher Terance; Councillor; Wembley; (a); —; Annual.
- 7/5/88; Andrews, Sheila Marjorie; Councillor; Wembley; (a);
  —; Annual.
- 7/5/88; Vlahos, Victor; Councillor; North Perth; (a): Vlahos, V.; Annual.
- 7/5/88; Dermer, Sylvia Marlies; Councillor; Leederville; (a); Stuart, E. G.; Annual.
- 7/5/88; Franchina, Basilio; Councillor; Leederville; (a); Johnson, L. C.; Annual.
- 7/5/88; Walters, Joan Evelyn; Councillor; Leederville; (a); Andrews, S. M.; Annual.
- 7/5/88; Gallagher, Peter Allan; Councillor; Coast; (a); Gallagher, P. A.; Annual.
- 7/5/88; Nairn, David Vincent; Councillor; East Victoria Park; (a); Gatt, J. G.; Annual.
- 7/5/88; Lee, John Albin Edmund; Councillor; Carlisle; (a); Lee, J. A. E.; Annual.

## City of Gosnells

- 7/5/88; Mills, Frederic Evan; Councillor; Gosnells; (a); Mills, F. E.; Annual.
- 7/5/88; Molnar, Andrew Steven; Councillor; Gosnells; (a); Wilson, S. E.; Annual.
- 7/5/88; Brown, Julie; Councillor; Canning Vale; (a); Mould, G. R.; Annual.
- 7/5/88; Lawrence, Ronald Victor; Councillor; Bickley; (a); —; Annual.
- 7/5/88; Betts, Frederick William; Councillor; Bickley; (a);
  —; Annual.

- 7/5/88; Bradshaw, Brian John; Councillor; Bickley, (a); —; Annual.
- 7/5/88; Richardson, Lyal Gordon; Councillor; Bickley; (a);
  —: Annual.

### Shire of Manjimup

- 7/5/88; Larsen, Margaret; Councillor; Warren; (a); Puttick, R. H. W.; Annual.
- 7/5/88; MacDonald, Janice May; Councillor; Northcliffe; (a); Nolan, P. R.; Annual.
- 7/5/88; Muir, James Robert; Councillor; North Perup; (a); Muir, J. R.; Annual.
- 7/5/88; Sebire, John; Councillor; Pemberton; (a); Sebie, J.; Annual
- 7/5/88; Walter, Gregory William Ardagh; Councillor; Manjimup; (a); Towie, J. H.; Annual.

### Shire of Moora

- 7/5/88; Adams, Colin William; Councillor; West; (a); Bryan, A. J.; Annual
- 7/5/88; Gaston, Stanley George; Councillor; South East; (a); Gaston, S. G.; Annual.
- 7/5/88; Nixon, Peter Frederick; Councillor; South; (a); Nixon, P. F.; Annual.
- 7/5/88; Lewis, Colin Morton; Councillor; Central; (a); Lewis, C. M.; Annual.
- 7/5/88; De Biji, Robert Jean-Marie David; Councillor; Central; (e); —; Annual.

### Shire of Katanning

- 7/5/88; Kerin, Peter John; Councillor; Moojebing; (a); Kerin, P. J.; Annual.
- 7/5/88; Bell, Alan Jeffery; Councillor; West; (a); Bell, A. J.; Annual.
- 7/5/88; Evans, Ainsley Haddleton; Councillor; Central; (a); Evans, A. H.; Annual.
- 7/5/88; Panting, Leslie Alan; Councillor; Central; (a); Panting, L. A.; Annual.
- 7/5/88; Boyle, Graham Richard; Councillor; Central; (a); Boyle, G. R.; Annual.
- 11/6/88; Waldhuter, Brian John; Councillor; East; (b); Flugge, G. D.; Extraordinary.

## Shire of Swan

- 7/5/88; Park, George Humphrey; Councillor; North; (e); Park, G. H.: Rosher, A.; Annual.
- 7/5/88; Carey, Ronald Leslie; Councillor; Midland; (a); Carey, R. L.; Annual.
- 7/5/88; Aloi, Carl; Councillor; Swan Valley; (e); Aloi, C.; Annual.
- 7/5/88; Zannino, Cosimo; Councillor; Swan Valley; (e); Zannino, C.; Annual.
- 7/5/88; Kidson, Margaret Caroline; Councillor; West; (a); Kidson, M. C.; Annual.
- 7/5/88; Kulen-Smith, Jeffrey Thomas; Councillor; West; (e); —; Annual.
- 7/5/88; Ridley, Barbara Eileen; Councillor; West; (e); —; Annual.
- 7/5/88; Fletcher, Squire Albert John; Councillor; Gidgegannup; (e); Power, J. J.; Annual.
- 7/5/88; Davis, Hugh Donald Lohoar; Councillor; Guildford; (e); Brown, P.: Gooper, R. J.; Annual.

## Shire of Three Springs

- 7/5/88; Thomas, Anthony Everett Charles; Councillor; Kadathinni; (a); Thomas, A. E. C.; Annual.
- 7/5/88; McAleer, Anthony John; Councillor; Dudawa; (a); McAleer, A. J.; Annual.

## Shire of Beverley

- 7/5/88; Heal, Reginald William; Councillor; North; (a); Heal, R. W.; Annual.
- 7/5/88; Swan, Walter; Councillor; West; (a); Swan, W.; Annual.
- 7/5/88; Fisher, Marrianne; Councillor; South; (a); Fisher, M.; Annual.

## Shire of Cuballing

- 7/5/88; Dent, Darrel Leslie; Councillor; Central East; (a); Dent, D. L.; Annual.
- 7/5/88; Landsdell, Alan George; Councillor; North East; (a); Lansdell, A. G.; Annual.

## Shire of Woodanilling

7/5/88; Thomson, Hugh Russell; Councillor; West; (a); Thomson, H. R.; Annual.

7/5/88; Baxter, Ray Leonard; Councillor; Central; (e); Patterson, A. E.; Annual.

### Shire of Boddinton

7/5/88; Roney, Donald George Charles; Councillor; Central; (a); Roney, D. G. C; Annual.

7/5/88; Nelson, James Alfred; Councillor; Central; (a); Reynolds, G. D.; Annual.

## Shire of Brookton

7/5/88; Mills, Colin Noel; Councillor; East; (a); —; Annual. 7/5/88; Pech, Eric Edgar; Councillor; West; (a); —; Annual. 7/5/88; Eyre, Leslie Robert; Councillor; Central; (a); —;

### Town of Claremont

- 7/5/88; Warden, Robert William; Councillor; West; (b); White, G.; Annual.
- 7/5/88; Easton, Ross Arthur; Councillor; South; (a); Easton, R. A.; Annual.
- 7/5/88; Moore-Crouch, Michael Christopher; Councillor; East; (b); Giambazi, C. M.; Annual.
- 7/5/88; Weygers, Peter Hans; Mayor; —; (a); Weygers P. M.; Annual.

## Shire of Shark Bay

- 7/5/88; Sellenger, John Leslie; Councillor; Denham; (a); Sallenger, J. L.; Annual.
- 7/5/88; Crawford, Harold James; Councillor; Denham; (a); Crawford, H. J.; Annual.
- 7/5/88; Tarpey, Roy; Councillor; Denham; (a); Tarpey, R.; Annual.

M. C. WOOD, Secretary for Local Government.

## LOCAL GOVERNMENT ACT 1960

The Municipality of the City of Cockburn

By-law Relating to the Conduct of Proceeding and the Business of Council

IN pursuance of the powers conferred upon it by the abovementioned Act and of all other powers enabling it, the Council of the abovementioned Municipality hereby records having resolved on 23 February 1988, to amend its By-law Relating to the Conduct of Proceedings and the Business of Council published in the *Government Gazette* 22 March 1985, as amended, and to make and submit for confirmation by the Governor the following amendment—

- (1) By deleting Clause 204 and substituting therefor—
  - 204. In addition to such Occasional Committees as may from time to time be appointed, there shall be the following Standing Committees—
    - 204.1 Administration and Community Services.
    - 204.2 Works and Parks.
    - 204.3 Planning and Building.
    - 204.4 Finance.
- (2) Clause 206 be amended by deleting the word "five" in the last line thereof and substituting therefor the word "six";
- (3) By deleting Clause 214 and substituting therefor—
  - 214. The Council shall determine from time to time the powers and duties of the Standing Committees.

Dated 22 March 1988.

The Common Seal of City of Cockburn was hereunto affixed by authority of a resolution of Council in the presence of—
[L.S.]

D. F. MIGUEL, Mayor. A. J. ARMAREGO, Town Clerk.

Recommended-

JEFF CARR, Minister for Local Government.

Approved by His Excellency the Governor in Executive Council this 24th day of May 1988.

## LOCAL GOVERNMENT ACT 1960

The Municipality of the City of Gosnells

By-laws Relating to the Conduct of Proceedings and the Business of Council

IN pursuance of the powers conferred upon it by the abovementioned Act and all other powers enabling it, the Council of the abovementioned municipality hereby records having resolved on 24 November 1988 to make and submit for confirmation by the Governor the following amendment to the by-law published in the Government Gazette on 21 November 1980 and amended on 3 June 1983 and 22 June 1984.

The By-laws of the City of Gosnells relating to the conduct of proceedings and the business of Council are hereby amended as follows-

- 1. By deleting Clause 38 and replacing with the following-
  - 38. (1) Reports of Committees should be presented to Council by the Chairman of each committee concerned, or in his absence, a member of the committee in the form of a motion "That the Report be received." No objection to the reception of the Report of any Committee, or any part thereof, shall be raised, except in the

form of corrections in recor	ding.
	Report, Council shall, without further motion, consider
	im, unless Council shall otherwise determine.
	e consideration in subparagraph (2) of this clause, the recommendations contained in the Report excep
those already dealt with, be	
211000 and only about 11, 40	
Dated 30 December 1987.	<del></del>
The Common Seal of the City of Gos	nells was here-
unto affixed in the presence of—	
[L.S.]	
. ,	L. G. RICHARDSON, Mayor.
	D. PARKER,
	Acting Town Clerk.
Daaruuraadad	
Recommended—	JEFF CARR,
	Minister for Local Government.
Approved by His Excellency the Gov	vernor in Executive Council on 24 May 1988.
Approved by This Excellency the Gov	G. PEARCE.
	Clerk of the Council.
	or the country
	D.O.G.   COT +0-70
	DOG ACT 1976
	Shire of Coorow
By-	laws Relating to Dogs
IN pursuance of the powers conferred	d upon it by the abovementioned Act and of all other
powers enabling it, the Council of the	e abovementioned municipality hereby records havin to make and submit for confirmation by the Governo
the following by-laws.	to make and satisfies for committation by the doverne
The land specified in the Schedule	to these by-laws is designated as dog exercise areas fo
	exercising of dogs in dog exercise areas shall be subject
to the provisions of the Dog Act	
	First Schedule
Coorow Townsite—Reserve 30719 a	nd Location M1932.
Greenhead Townsite—Reserve 193.	
Leeman Townsite—That portion	of Reserve 32639 and being an area 30 metres wid
150 metres from the southwestern b	oundary of this Reserve and extending northwards fo
100 menes from the southern boundar	<b>y</b> •
Dated 15 March 1988.	
The Common Seal of the Municipality	of the Shire of

Coorow was affixed hereto in the presence of-[L.S.]

S. N. HAZELDINE, Shire Clerk. T. I. READ, President.

Recommended-

JEFF CARR, Minister for Local Government.

Confirmed by His Excellency the Governor in Executive Council on 24 May 1988. G. PEARCE,

Clerk of the Council.

# DOG ACT 1976 Municipality of the Shire of Wagin By-laws Relating to Dogs

IN pursuance of the power conferred upon it by the abovementioned Act and of all other powers enabling it, the Council of the abovementioned municipality hereby records having resolved on 16 February 1988 to make and submit for confirmation by the Governor the following amendment of by-laws relating to dogs.

1. By deleting the heading Part IV—General and Clause 15 and substituting the following—Part IV—Dog Exercise Areas.

Clause 15. The Land designated in the Third Schedule is designated as dog exercise areas. The exercising of dogs in dog exercise areas shall be subject to the provisions of the Dog Act.

- 2. By adding the following heading—Part V—General and Clause 16. A person who fails to comply with or contravenes any of the provisions of these by-laws commits an offence and is liable on conviction to a maximum penalty of \$100.
  - 3. By adding "Third Schedule. The land specified herein is designated dog exercise areas—Reserve 19562 Town Lot 746 Corner Jaloran Road and Miller Street. Reserve 20976 Town Lot 443 Corner Tudhoe and Bullock Hills Road. Reserve 8821 Town Lot 404 Scadden Street."

Dated 21 March 1988.

The Common Seal of the Shire of Wagin was hereunto affixed by authority of a resolution of Council in the presence of—
[L.S.]

H. L. PEDERICK, President. GARY P. BRENNAN, Shire Clerk.

Recommended-

JEFF CARR, Minister for Local Government.

Approved by His Excellency the Governor in Executive Council on 24 May 1988.

G. PEARCE, Clerk of the Council.

# LOCAL GOVERNMENT ACT 1960 CITY OF BUNBURY (VALUATION AND RATING) ORDER 1988

MADE by His Excellency the Governor under sections 533 and 691 of the Local Government Act 1960.

## Citation

1. This Order may be cited as the City of Bunbury (Valuation and Rating) Order 1988.

# Revocation of Part of the City of Bunbury (City Status) Order 1979.

2. That part of the City of Bunbury (City Status) Order 1979, published in the Government Gazette of 9 November 1979, which authorised the Council of the Municipality of the City of Bunbury to use valuations on unimproved capital value of the whole of the rateable land in its district, is hereby revoked.

Dated 24 May 1988.

By His Excellency's Command, G. PEARCE, Clerk of the Council.

# LOCAL GOVERNMENT ACT 1960 SHIRE OF ALBANY (VALUATION AND RATING) ORDER No. 1 1988

MADE by His Excellency the Governor under the provisions of section  $533\ (17)$  of the Local Government Act.

## Citation

 This Order may be cited as the Shire of Albany (Valuation and Rating) Order No. 1 1988

## Authorisation of use of Gross Rental Values

 The Council of the Shire of Albany is hereby authorised to use valuations on gross rental value of rateable property as designated and described in the Schedules to this Order.
 Dated 24 May 1988.

> By His Excellency's Command, G. PEARCE, Clerk of Council.

#### Schedules

#### Technical Descriptions

#### Gross Rental Values (Shire of Albany)

Schedule "A"

All that portion of land comprising Lot 21 of Plantagenet Location 401 as shown on Office of Titles Diagram 59146 and part Lot A18 of Plantagenet Location 401 as comprised in Certificate of Title Volume 1710 Folio 992 and Lots 3 and 4 of Plantagenet Location 245 as shown on Office of Titles Diagram 65859.

(Land Administration Public Plan: Albnay 1:2000 12.14.)

Schedule "B"

All that portion of land comprising Lot 1 of Wellstead Lots 3 and 4 as shown on Office of Titles Diagram 68193.

(Land Administration Public Plan: Wellstead Townsite.)

Schedule "C"

All that portion of land comprising Manypeaks Lots 16 and 41.

(Land Administration Public Plan: Manypeaks Townsite.)

Schedule "D"

All that portion of land comprising Redmond Lots 4 and 5.

(Land Administration Public Plan: Redmond Townsite.)

Schedule "E"

All that portion of land comprising Kalgan Lot 28.

(Land Administration Public Plan: Kalgan Townsite.)

Schedule "F"

All that portion of land comprising Lot 15 of Plantagenet location 21 as shown on Office of Titles Diagram 57847.

(Land Administration Public Plan: Oyster Harbour 1:25 000 SE.)

Schedule "G"

All that portion of land comprising Lot 10 of Plantagenet location 1462 as shown on Office of Titles Diagram 71562.

(Land Administration Public Plan: Two Peoples Bay 1:25 000 SW.)

Schedule "H"

All that portion of land comprising lots 4 and 5 of Plantagenet location 1516 as shown on Office of Titles Diagram 42110.

(Land Administration Public Plan: Albany 1:10 000 3.3.)

#### LOCAL GOVERNMENT ACT 1960 SHIRE OF MANJIMUP

(VALUATION AND RATING) ORDER No. 1 1988

MADE by His Excellency the Governor under the provisions of section 533 (17) of the Local Government Act 1960.

#### Citation

1. This Order may be cited as the Shire of Manjimup (Valuation and Rating) Order No. 1 1988.

#### Commencement

2. This Order shall take effect on and from 1 July 1988.

#### **Authorisation of use of Gross Rental Values**

3. The Council of the Shire of Manjimup is authorised to use valuations on gross rental value of rateable property as designated and described in the Schedule to this Order.

Dated 24 May 1988.

By His Excellency's Command, G. PEARCE, Clerk of the Council.

#### Schedule

#### Part C

All that portion of land comprising Lot 1 of Nelson Location 1240, as shown on Office of Titles Diagram 25651.

(Department of Land Administration Public Plan: Saddle Island N.E. 1:25 000.)

#### Part D

All that portion of land comprising Lot 2 of Nelson Location 7487, as shown on Office of Titles Diagram 66299.

(Department of Land Administration Public Plan: Pemberton Regional.)

#### Schedule

#### Technical Description Addition to Gross Rental Value Areas (Shire of Manjimup)

#### Part A

All that portion of land comprising Lots 1 to 4 inclusive of Nelson Location 4360, as shown on Office of Titles Diagram 57697, and Lots 6, 7 and 19, as shown on Office of Titles Plan 13267.

(Department of Land Administration Public Plan: Charnwood S.W. 1:25 000.) Part B

All that portion of land comprising the southern severance of Nelson Location 3628.

(Department of Land Administration Public Plan: Deeside S.W. 1:25 000.)

#### LOCAL GOVERNMENT ACT 1960 SHIRE OF WESTONIA

(VALUATION AND RATING) ORDER No. 1 1988

MADE by His Excellency the Governor under the provisions of section 533 (17) of the Local Government Act 1960.

#### Citation

1. This Order may be cited as the Shire of Westonia (Valuation and Rating) Order No. 1 1988.

#### Commencement

2. This Order shall take effect on and from 1 July 1988.

#### Authorisation of use of Gross Rental Value

3. The Council of the Shire of Westonia is authorised to use valuations on gross rental value of rateable property as designated and described in the Schedule to this Order.

Dated 24 May 1988.

By His Excellency's Command, G. PEARCE, Clerk of the Council.

#### Schedule

Technical Description

Addition to Gross Rental Value Areas

(Shire of Westonia)

All that portion of land, as comprised in Mining Lease M77/88, as surveyed and shown on Department of Mines Diagram 419/4.

(Department of Land Administration Public Plan: Westonia 1:50 000.)

#### LOCAL GOVERNMENT ACT 1960

City of Wanneroo

(GATE ACROSS STREET) ORDER No. 2 1988

MADE by His Excellency the Governor under the provisions of section 333 of the Local Government Act.

#### Citation

1. This Order may be cited as The City of Wanneroo (Gate Across Street) Order No. 2 1988.

#### Authorisation

 The City of Wanneroo is authorised to grant Mr J. Squarcini a licence to close Lavinia Place, Mariginiup, with an unlocked swing gate for a period of 2 years.
 Dated 24 May 1988.

> By His Excellency's Command, G. PEARCE, Clerk of the Council.

#### LOCAL GOVERNMENT ACT 1960 CITY OF WANNEROO

(GATE ACROSS STREET) ORDER No. 3 1988

MADE by His Excellency the Governor under the provisions of section 333 of the Local Government Act.

#### Citation

1. This Order may be cited as The City of Wanneroo (Gate Across Street) Order No. 3 1988.

#### Authorisation

2. The City of Wanneroo is authorised to grant Waldeck Nurseries a licence to close Russell Road, Landsdale with an unlocked swing gate for a period of two years.

Dated 24 May 1988.

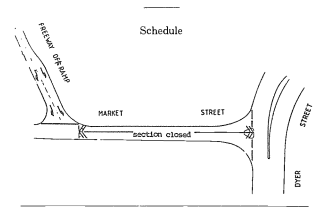
By His Excellency's Command, G. PEARCE, Clerk of the Council.

#### METROPOLITAN MARKET ACT 1926 Notification of Temporary Road Closure

PURSUANT to the powers conferred upon Metropolitan Market Trust by section 11 (2) (e) of the Metropolitan Market Act 1926 and with the approval of the Perth City Council it is hereby notified for public information that the portion of Market Street, Perth commencing from the intersection of the eastern alignment of Dyer Street Perth and the northern alignment of Market Street Perth and extending eastwards therefrom along Market Street Perth for a distance of 245 metres as shown on the Schedule hereto shall be and is hereby constituted as part of the Metropolitan Market between the hours of 4.15 am and 4.45 am Monday to Friday inclusive from 1 June 1988 until 30 June 1989 and during such times such portion of Market Street shall be closed to public vehicular traffic.

This notification supersedes in all respects the notification of temporary road closure in respect of Market Street in terms of section 11 (2) (e) of the Metropolitan Market Act 1926 published in the Government Gazette on Friday, 11 July 1986.

W. J. TOMS, Chairman, Metropolitan Market Trust.



#### AGRICULTURE AND RELATED RESOURCES PROTECTION ACT 1976

Agriculture Protection Board, South Perth, 20 May 1988.

NOTICE is hereby given pursuant to section 68 of the Agriculture and Related Resources Protection Act 1976 that the prohibition on the taking of rabbits for human consump-

tion in the Municipal Districts, for the purpose of the Local Government Act 1960 of the Shires, Towns and Cities specified below, is cancelled from the date of publication of this notice.

N. J. HALSE, Chairman, Agriculture Protection Board.

#### Schedule

Cities of Armadale, Cockburn, Gosnells and Wanneroo, Town of Kwinana.

Shires of Kalamunda, Mundaring, Rockingham and Swan.

#### PLANT DISEASES ACT 1914

Department of Agriculture, South Perth 5 May 1988.

Agric. 610/66.

I, THE undersigned Minister for Agriculture, being the Minister charged with the administration of the Plant Diseases Act 1914 acting in the exercise of power in this behalf conferred on me by Regulation 5A of the Compulsory Fruit Fly Baiting Regulations, do hereby appoint Margaret Derry, 17 Nairn Road, Bickley, 6076 as Secretary of the Bickley/Carmel Fruit Fly Baiting Scheme Committee, to fill a vacancy caused by the resignation of E. M. Gazey.

JULIAN GRILL, Minister for Agriculture.

#### SOIL AND LAND CONSERVATION ACT 1945

#### Notice of Appointment

UNDER section 23 (2b) (d) of the Soil and Land Conservation Act 1945 to appoint, on the nomination of the Minister, the Regional Services Engineer, Water Authority of Western Australia, 263 Fitzgerald Street, Northam to be a member of the District Advisory Committee for the Gingin Soil Conservation District which committee was established by an Order in Council published in the Gazette on 16 December 1983 and amended by an Order so published on 10 October 1986, the appointment being for a period ending on 15 March 1990.

Dated 24 May 1988.

By His Excellency's Command, G. PEARCE, Clerk of the Council.

#### METROPOLITAN MARKET ACT 1926 METROPOLITAN MARKET AMENDMENT BY-LAWS 1988

MADE by the Metropolitan Market Trust and approved and confirmed by His Excellency the Governor in Executive Council.

#### Citation

1. These by-laws may be cited as the Metropolitan Market Amendment By-laws 1988.

#### Principal by-laws

2. In these by-laws the *Metropolitan Market By-laws 1983\** are referred to as the principal by-laws.

[\*Published in the Gazette of 25 February 1983 at pp. 725-734. For amendments to 1 March 1988 see page 303 of 1986 Index to Legislation of Western Australia and Gazette of 22 January 1988.]

#### By-law 3 amended

- $3. \quad \text{By-law } 3 \text{ of the principal by-laws is amended}$ 
  - (a) by inserting after the definition of "inspector" the following definition-
    - "manager" means the person appointed by the Trust under section 10 of the Act; ";

and

(b) by deleting the definition of "Secretary".

#### By-law 24 repealed and a by-law substituted

- By-law 24 of the principal by-laws is repealed and the following by-law is substituted— Determination under section 11A
  - 24. (1) In addition to the manner set out in the Act, the Trust may indicate periods during which, to whom, and the purposes for which, the public market is open for business and the produce that may be traded during those periods, by written notice or hand bill.
    - (2) A person who contravenes or fails to comply with a notice or hand bill referred to in sub-bylaw (1) commits an offence.

Penalty: \$400. ".

#### Part 4A inserted

5. After Part 4 of the principal by-laws the following part is inserted—

### PART 4A—NOTICES UNDER SECTION 13B AND CERTIFICATE UNDER SECTION 13C

#### Infringement notice under section 13B (1)

- 34A. (1) An authorized person who has reason to believe that a person has committed an offence under these by-laws (not being an offence under by-laws 38 to 43 or 48) may serve on that person an infringement notice by delivering it to the alleged offender.
- (2) An infringement notice served under this by-law shall be in the form of Form 4 of Part 3 of the Schedule and shall—
  - (a) be identified by a serial number;
  - (b) identify the alleged offender by reference to his name and address;
  - (c) state the by-law under which the offence is alleged to have been committed, and the brief description of offence and modified penalty set out opposite that by-law in Part 2 of the Schedule; and
  - (d) inform the alleged offender that if he does not wish to have a complaint of the alleged offence heard and determined by a court of summary jurisdiction, then he may deliver the amount of the modified penalty to the Clerk of Petty Sessions within the time provided in the infringement notice which shall not be less than 14 days.

#### Withdrawal of infringement notice under section 13B (3)

34B. (1) The manager may, by notice in the form of Form 5 of Part 3 of the Schedule, served on the alleged offender withdraw an infringement notice.

(2) Where the amount of any modified penalty has been paid before the withdrawal of an infringement notice, that amount shall be refunded.

#### Certificate of authorization under section 13C (2)

34C. The certificate issued pursuant to section 13C (2) of the Act shall be in the form specified in Part 4 of the Schedule. ".

#### By-law 44 amended

- 6. By-law 44 of the principal by-laws is amended-
  - (a) in sub-bylaw (1)—
    - (i) by deleting "38 to 43, both inclusive, of these by-laws, of which the" and substituting the following—
      - " 38 to 43 or by-law 48, of which the moving, "; and
    - (ii) by deleting "to this by-law" and substituting the following-
      - " of Part 1 of the Schedule ";
  - (b) in sub-bylaw (3) by deleting "to this by-law" and substituting the following—

    " of Part 1 of the Schedule "; and
  - (c) in sub-bylaw (4) by deleting "to this by-law" and substituting the following—
    " of Part 1 of the Schedule".

#### Various by-laws amended

7. The provisions referred to in column 1 of the table to this by-law are amended by deleting the expression set out in column 2 opposite the reference to that provision and substituting the expression set out in column 3 opposite that reference.

#### "Table"

Column 1 Provision	Column 2 Deleted expression	Column 3 Substituted expression
By-law 5	Secretary	manager
(a) in sub-bylaw (1)(b) in sub-bylaw (2)—	Secretary	manager
in both places where it occurs	Secretary	manager
By-law 8	Secretary	manager
(a) in sub-bylaw (6)(b) in sub-bylaw (7)	secretary	manager
(i) in paragraph (b)	secretary	manager
(ii) in paragraph (c)	secretary	manager
By-law 46	secretary	manager
Schedule	-	
Part 1		
Form 2	Secretary	Manager

#### Schedule amended

- 8. The Schedule to the principal by-laws is amended—
  - (a) by deleting the heading "Schedule." and substituting the following— SCHEDULE

### PART 1—NOTICES ISSUED PURSUANT TO BY-LAWS 38-43 AND BY-LAW 48 $\,$ ";

and

(b) after Form 3 by inserting the following-

#### PART 2—PRESCRIBED OFFENCES FOR THE PURPOSES OF SECTION 13B

By-law	Brief description of offence	Modified penalty
9	Entering or remaining in the public market with-	
	out permission	25
10	Littering	25
11	Conducting, organizing or taking part in an as-	
	sembly or meeting in the public market without	= 0
	permission	50
12	Entering or remaining in the public market being	
	a person under 16 years of age and not in the	
	company of an adult	10
13	Smoking in a non-smoking area	20
14	Behaving in a disorderly manner	25
15	Writing or distributing obscene material	20
16	Bill posting or writing on a building without per-	
	mission	20
17	Keeping or consuming any alcoholic beverage or	
	remaining in the public market when intoxicated	20
18	Obstructing roads or footways	20
19	Bringing an animal into the public market	20
20	Interfering with or damaging Trust property	20
22	Littering roads adjacent to premises, failing to	
	provide receptacles for rubbish or keep receptacles	
	in good repair, placing liquid refuse in receptacle	25
23	Failing as an adjoining occupier to keep roads ad-	
	jacent to premises free of litter	25
24	Contravening or failing to comply with a notice or	
	handbill	80
25	Touting or soliciting outside own premises or	
	those of employer	50
26	Selling of produce by a non-occupier or agent	100
27	Buying produce when not on the premises of an	
	occupier	20

#### PART 3—NOTICES ISSUED PURSUANT TO SECTION 13B FORM 4

#### METROPOLITAN MARKET ACT 1926

(By-law 34A) INFRINGEMENT NOTICE No..... Date of service..... 1. It is alleged that at about.....a.m./p.m. on the .....day of ......19....., you contravened the by-law specified and briefly described in item 2. Authorized person

2. By-law no.

Brief description of offence

Modified penalty

3. You may dispose of this		0.1
(a) by payment of the this notice; or	ne modified penalty withindays	of the date of
(b) by having it dealt		
4. If the modified penalty	is not paid withindays, court pr	oceedings may
and a cheque, money or penalty specified in ite delivering this form and	by completing item 6 and either posture or postal note for the amount of m 2, to the Clerk of Petty Sessions paying the amount to the Clerk of I sof 10.00 a.m. and 3.30 p.m. on Monda	of the modified s, Perth or by Petty Sessions,
	or 10.00 a.m. and 5.50 p.m. on Wonds	•
	(Name)	
of		***************************************
	(number and street)	
(town or suburb)		(Postcode)
admit contravening the l	by-law indicated in this form.	
	(Signature of offender)	
	***************************************	
	FORM 5	
METRO	POLITAN MARKET ACT 1926	(Pr. low 24D)
WITHDRAW	AL OF INFRINGEMENT NOTICE	(By-law 34B)
	Date of Service	
То	of	
(Name)	(A	Address)
Infringement notice No	served	l on you on the
alloged controvention of her le	f	19for the
	awis here taken against you in respect of the alle	
and no fatolici dellon win be		
	Manager	***************************************
PART 4—CER	TIFICATE ISSUED PURSUANT TO SECTION 13C (2)	)
METROF	POLITAN MARKET ACT 1926	(Pr. low 24C)
	CERTIFICATE	(By-law 34C)
This is to certify that		
	(Name)	
politan Market Act 1926.	ment notices pursuant to section 13C	
do so by a person to whom landice. ".	shall produce this certificate whenev he has given, or is about to give, an	er required to infringement
Passed by a resolution of the Metropolita	on Market Trust	
Fassed by a resolution of the Metropolita		гомѕ,
		Chairman.
SEE	DS ACT 1981	
	ENT REGULATIONS 1988	
MADE by His Excellency the Governor in l		
Citation		
<ol> <li>These regulations may be cited as the</li> </ol>	e Seeds Amendment Regulations 1988	
First Schedule amended		
2. The First Schedule to the Seeds Relitem—	gulations 1982* is amended by inser	ting after the
"Medicago lupulina		10.0 98 70"
in the columns numbered 1 to 5 the following	ng item—	
" Medicago murex	Murex medic	to 6 May 1988
1987.] Dated 24 May 1988.		
and an order section of the contract of the co	Dr. His Errollonarda Comman	

By His Excellency's Command, G. PEARCE, Clerk of the Council.

## WESTERN AUSTRALIAN MEAT INDUSTRY AUTHORITY ACT 1976 WESTERN AUSTRALIAN MEAT INDUSTRY AUTHORITY AMENDMENT REGULATIONS 1988

MADE by His Excellency the Governor in Executive Council.

#### Citation

1. These regulations may be cited as the Western Australian Meat Industry Authority Amendment Regulations 1988.

#### Principal regulations

2. In these regulations the Western Australian Meat Industry Authority Regulations 1985\* are referred to as the principal regulations.

[\*Published in the Gazette of 7 June 1985. For amendments to 14 April 1988 see page 393 of 1986 Index to Legislation of Western Australia.]

#### Regulation 3 amended

- 3. Regulation 3 of the principal regulations is amended by inserting, after the definition of "approved", the following definition—
  - "Aus-Meat" means the Authority for Uniform Specification of Meat and Livestock appointed under section 16 of the Australian Meat and Live-stock Corporation Act 1977 of the Commonwealth; ".

#### Regulation 11 amended

- $4. \ \ \,$  Regulation 11 of the principal regulations is amended by repealing subregulation (2) and substituting the following subregulation—
  - " (2) Except as provided in subregulations (5) and (7), every carcase of lamb slaughtered for human consumption in the State may—
    - (a) in the case of a carcase of lamb slaughtered at an abattoir that is not accredited by Aus-Meat, only be branded with the design illustrated in part A of Schedule 1; and
    - (b) in the case of a carcase of lamb slaughtered at an abattoir that is accredited by Aus-Meat, only be branded with a design specified by the Authority. ".

#### Regulation 13 amended

- 5. Regulation 13 of the principal regulations is amended—
  - (a) by repealing subregulation (2) and substituting the following subregulation—
    - " (2) Except as provided in subregulation (4), a carcase of sheep slaughtered for human consumption in the State which has the characteristics prescribed in subregulation (1) may—
      - (a) in the case of a carcase of sheep slaughtered at an abattoir that is not accredited by Aus-Meat, only be branded as hogget with the brand illustrated in Part A of Schedule 2; and
      - (b) in the case of a carcase of sheep slaughtered at an abattoir that is accredited by Aus-Meat, only be branded as hogget with a design specified by the Authority. "; and
  - (b) in subregulation (3) by deleting paragraph (b) and substituting the following paragraph—
    - (b) the fatness of the carcase has been determined by or under the supervision of an inspector in accordance with the following tissue depths at a site over the 12th rib and 11 cm from the backbone—

Fat Class	Tissue depth (mm)
1	up to 5
2	over 5 and up to 10
3	over 10 and up to 15
4	over 15 and up to 20
5	over 20. ".

#### Regulation 14 amended

- 6. Regulation 14 of the principal regulations is amended—
  - (a) in subregulation (1) by deleting paragraphs (a), (b) and (c) and substituting the following paragraphs—
    - " (a) the carcase is of a bovine that-
      - (i) is derived from either a female or a castrate or entire male that does not exhibit secondary sexual characteristics;
      - (ii) has cut no more than 2 permanent incisor teeth;
      - (iii) has a minimum of 4 mm of fat at the P8 (rump) site determined in accordance with subregulation (3) (b); and
      - (iv) has an adequate cover of fat so as to prevent darkening of the underlying muscle tissue;
      - (b) the carcase has been treated to prevent cold shortening in accordance with subregulation (3) (c);
      - (c) the colour of the meat is approved by an inspector and the colour of the fat is creamy or white as aproved by an inspector; and
      - (d) the carcase has a muscle score of A, B or C determined by or under the supervision of an inspector in accordance with the Aus-Meat standard muscle score chart. ";
  - (b) by deleting subregulation (2) and substituting the following subregulation—
    - (2) Except as provided in subregulation (4), a carcase of beef slaughtered for human consumption in the State which has the characteristics prescribed in subregulation (1) may—
      - (a) in the case of a carcase of beef slaughtered at an abattoir that is not accredited by Aus-Meat, only be branded as "Tender Gold" beef with the design illustrated in Part A of Schedule 3; and

- (b) in the case of a carcase of beef slaughtered at an abattoir that is accredited by Aus-Meat, only be branded with a design specified by the Authority. ";
- (c) in subregulation (3) by deleting paragraphs (b) and (c) and substituting the following paragraphs—
  - (b) the fatness of the carcase has been determined by or under the supervision of an inspector by measuring the subcutaneous fat depth at the point of intersection of a line from the dorsal tuberosity of the tuber ischii parallel with the chine and a line at right angles to the sawn chine on the crest of the spinous process of the third sacral vertebra;
    - (c) the carcase has been treated to prevent cold shortening, in a manner specified by the Authority, by or under the supervision of an inspector;
    - (d) the colour of the meat is approved by an inspector and the colour of the fat is creamy or white as approved by an inspector;
    - (e) the carcase has a muscle score of A, B or C determined by or under the supervision of an inspector in accordance with the Aus-Meat standard muscle score chart; and
    - (f) the sex of the animal has been determined by or under the supervision of an inspector and in the case of castrate or entire males the carcase does not exhibit secondary sexual characteristics. ";
- (d) in subregulation (4) by deleting paragraphs (c) and (d) and substituting the following paragraphs—
  - (c) the colour of the meat is approved by a meat inspection service inspector of that State and the colour of the fat is creamy or white as approved by a meat inspection service inspector of that State;
    - (d) the carcase has a muscle score of A, B or C as determined by or under the supervision of a meat inspection service inspector of that State in accordance with the Aus-Meat standard muscle score chart; and
    - (e) the carcase was loaded under the supervision of a meat inspection service inspector of that State. ".

#### Regulation 14A amended

- 7. Regulation 14A of the principal regulations is amended by repealing subregulations (1), (2), (3) and (4) and substituting the following subregulations—
  - (1) A carcase of beef has the prescribed characteristics of "Lot Fed" beef if—
    - (a) the carcase is of a bovine that-
      - (i) is derived from either a female or a castrate or entire male that does not exhibit secondary sexual characteristics;
      - (ii) has cut no more than 2 permanent incisor teeth;
      - (iii) has a minimum of 4 mm of fat at the P8 (rump) site determined in accordance with subregulation (3) (b); and
      - (iv) has an adequate cover of fat so as to prevent darkening of the underlying muscle tissue;
    - (b) the animal from which the carcase was derived was identified in a manner approved by the Authority signifying that it had been completely hand or mechanically fed an approved ration for a period of not less than 70 days;
    - (c) the colour of the meat is approved by an inspector and the colour of the fat is creamy-white or white as approved by an inspector;
    - (d) the animal from which the carcase was derived was slaughtered within 5 days of leaving the feedlot;
    - (e) the carcase has been treated to prevent cold shortening in accordance with subregulation (3) (i); and
    - (f) the carcase has a muscle score of A, B or C determined by or under the supervision of an inspector in accordance with the Aus-Meat standard muscle chart.
  - (2) Except as provided in subregulation (4), a carcase of beef slaughtered for human consumption in the State which has the characteristics prescribed in subregulation (1) may—
    - (a) in the case of a carcase of beef slaughtered at an abattoir that is not accredited by Aus-Meat, only be branded as "Lot Fed" beef with the design illustrated in Part D of Schedule 3; and
    - (b) in the case of a carcase of beef slaughtered at an abattoir that is accredited by Aus-Meat, only be branded with a design specified by the Authority.
  - (3) Before branding any carcase of beef under subregulation (2) an owner shall ensure that—  $\,$ 
    - (a) the carcase has been mouthed by or under the supervision of an inspector;
    - (b) the fatness of the carcase has been determined by or under the supervision of an inspector by measuring the subcutaneous fat depth at the point of intersection of a line from the dorsal tuberosity of the tuber ischii parallel with the chine and a line at right angles to the sawn chine on the crest of the spinous process of the third sacral vertebra;
    - (c) the sex of the carcase has been determined by or under the supervision of an inspector and in the case of castrate or entire males the carcase does not exhibit secondary sexual characteristics;
    - (d) the animal from which the carcase was derived was identified as prescribed in subregulation (1) (b);
    - (e) the identification referred to in subregulation (1) (b) is available to an inspector:
    - (f) the carcase is identified by or under the supervision of an inspector, in an approved manner, as having the characteristics prescribed in subregulation (1) (b);

- (g) the colour of the meat is approved by an inspector and the colour of the fat is creamy-white or white as approved by an inspector;
- (h) the carcase has a muscle score of A, B or C determined by or under the supervision of an inspector in accordance with the Aus-Meat standard muscle score chart; and
- (i) the carcase has been treated to prevent cold shortening, in a manner specified by the Authority, by or under the supervision of an inspector.
- (4) A carcase of beef presented for inspection under regulation 10 and accompanied by a certificate from the meat inspection service of the State in which the animal was slaughtered stating that—
  - (a) the carcase has the characteristics of "Lot Fed" beef prescribed in subregulation (1) (a) as determined by or under the supervision of a meat inspection service inspector of that State;
  - (b) the animal from which the carcase has derived was identified in a manner approved by the Authority signifying that it had been completely hand or mechanically fed an approved ration for a period of not less than 70 days;
  - (c) the colour of the meat is approved by a meat inspection service inspector of that State and the colour of the fat is creamy-white or white as approved by a meat inspection service inspector of that State;
  - (d) the carcase has a muscle score of A, B or C as determined by or under the supervision of a meat inspection service inspector of that State in accordance with the Aus-Meat standard muscle score chart;
  - (e) the carcase has been treated to prevent cold shortening in a manner approved by the Authority, by or under the supervision of a meat inspection service inspector of that State; and
  - (f) the carcase was loaded under the supervision of a meat inspection service inspector of that State,

has the prescribed characteristics of "Lot Fed" beef and may be branded as "Lot Fed" beef in accordance with subregulation (5). ".

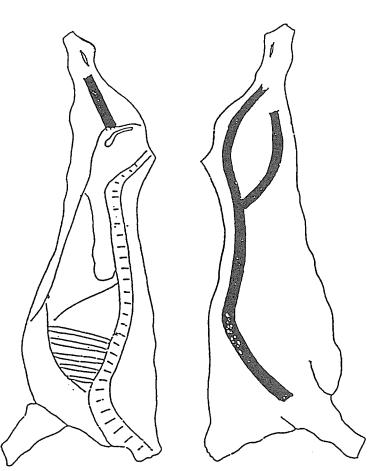
#### Regulation 15 amended

- 8. Regulation 15 of the principal regulations is amended by deleting "or sheep" and substituting the following—
  - ", sheep or goats '

#### Schedule 3 amended

9. Schedule 3 to the principal regulations is amended by repealing Part C and substituting the following Part—  $\,$ 

Part C



#### Schedule 4 amended

10. Schedule 4 to the principal regulations is amended by deleting items 2 and 3 and substituting the following items—

#### " 2 CATTLE

A standard beef or veal carcase is the body of a slaughtered bovine animal after-

- (a) bleeding;
- (b) skinning;
- (c) evisceration of all the internal digestive, respiratory, excretory, reproductive and circulatory organs; and
- (d) minimum trimming required by the meat inspection service to only that degree which is needed to enable the carcase to be passed as fit for human consumption,

#### and the removal of-

- (e) the head between the occipital bone (skull) and the first cervical vertebra;
- (f) the feet between the carpus and metacarpus (knee joint) and the tarsus and metatarsus (hock joint);
- (g) the tail at the junction between the sacral and coccygeal vertebrae;
- (h) the thick and thin skirts by separating the connective tissues as close as possible from the abdominal and thoracic walls except for unsplit veal carcases where the thin skirts may be retained;
- the kidneys and kidney fat and fat from within the pelvic channel except for unsplit veal carcases where the pelvic channel fat may be retained;
- the udder, testes, penis and external fat on the ventral abdomen including precrural (flank) fat;
- (k) all fat on the channel rim (anal fold) from the tuber ischii to the sacrococcygeal junction not deeper than to expose the sacro-sciatic ligament;
- excess fat on the topside rim to within 1 cm but no closer than 1 cm of the underlying muscle;
- (m) xiphoid cartilage and intra-thoracic fat; and
- (n) excess subcutaneous brisket fat to within 1 cm but no closer than 1 cm of the underlying muscle at the midline, by a knife cut at 90 degrees to the midline sawn surface.

#### 3. SHEEP.

A sheepmeat carcase is the body of a slaughtered ovine animal after—

- (a) bleeding;
- (b) skinning;
- (c) evisceration of all the internal digestive, respiratory, circulatory, excretory and reproductive organs; and
- (d) minimum trimming required by the meat inspection service to only that degree which is needed to enable the carcase to be passed as fit for human consumption,

#### and the removal of-

- (e) the head between the occipital bone (skull) and the first cervical vertebra;
- (f) the feet between the carpus and metacarpus (knee joint) and the tarsus and metatarsus (hock joint);
- (g) the tail, so that it is no longer than 5 coccygeal vertebrae;
- (h) the thick skirt by separating the connective tissues as close as possible from the bodies of the lumbar vertebrae;
- (i) the kidneys, kidney knob and the pelvic channel fat; and
- (j) the udder or the testes and penis and the udder or cod fat.

#### 4. GOATS.

Other than skin-on goat carcases, a goat carcase is the body of a slaughtered caprine animal after—

- (a) bleeding;
- (b) skinning;
- evisceration of all the internal digestive, respiratory, circulatory, excretory and reproductive organs; and
- (d) minimum trimming required by the meat inspection service to only that degree which is needed to enable the carcase to be passed as fit for human consumption,

#### and the removal of-

- (e) the head between the occipital bone (skull) and the first cervical vertebra;
- (f) the feet between the carpus and metacarpus (knee joint) and the tartus and metatarsus (hock joint);
- (g) the tail, so that it is no longer than 5 coccygeal vertebrae;
- the thick skirt by separating the connective tissues as close as possible from the bodies of the lumbar vertebrae;
- (i) the kidneys, kidney knob and the pelvic channel fat; and
- (j) the udder or the testes and penis and the udder or cod fat. ".

Dated 24 May 1988.

#### BUILDING MANAGEMENT AUTHORITY

Tenders, closing at West Perth, at 2.30 pm on the dates mentioned hereunder, are invited for the following projects. Tenders are to be addressed to:-

The Minister for Works, c/o Contract Office, Dumas House, 2 Havelock Street, West Perth, Western Australia 6005

and are to be endorsed as being a tender for the relevant project.

The highest, lowest, or any tender will not necessarily be accepted.

Tender No.	Project	Closing Date	Tender Documents now available at
24641	East Perth—Police Headquarters Building—Grounds Redevelopment—Erection (includes building works, car parking and roadworks, brickworks, landscaping/earthworks and security lighting). Builders Categorisation Category D.	7/6/88	BMA West Perth
24642	Wattleup Primary School—Covered Assembly, Sports Store and Canteen. Builders Categorisation Category D.	31/5/88	BMA West Perth
24643	Paraburdoo District High School Pre-Primary Centre— Administration Alterations and Extensions. Builders Categorisation Category D.	14/6/88	BMA West Perth BMA Karratha BMA Pt. Hedland
24648	Karnet Prison Farm—Kitchen Alterations and Upgrading	14/6/88	BMA West Perth

C. BURTON, Executive Director. Building Management Authority.

#### STATE TENDER BOARD OF WESTERN AUSTRALIA

Tenders for Government Supplies

Date of Advertising	Schedule No.	Supplies Required	Date of Closing
1988			1988
May 13	29A1988	Bread (one year period)—Various Government Departments	June 2
May 13	46A1988	Pipes, concrete Precast Drainage (two year period)—Various Government De-	ounc 2
-		partments	June 2
May 6	74A1988	Pipe Steel (1 Year Period)—Various Government Departments	June 2
May 6	77A1988	Calculating Machines (1 year period)—Various Government Departments	June 2
Apr 15	312A1988	Computerized Administrative Support Systems for Schools—Education De-	
		partment	June 2
May 13	364A1988	X-Ray Equipment—Health Department	June 2
May 6	350A1988	Dental Supplies (1 year period)—Dental Health Services	June 2
May 20	4A1988	Catheters "Y" Suction (2-year period)—Various Government Departments	June 9
May 20	5A1988	Face Masks, Drapes and Surgeons Aprons (2-year period)—Various Govern-	
		ment Departments	June 9
May 20	16A1988	Coffee and Tea (1-year period)—Various Government Departments	June 9
May 20	43A1988	Sterile, Winged Infusion Sets (Scalp Vein) (2-year period)—Various Govern-	
		ment Departments	June 9
May 20	55A1988	Timber, Hardwood, Sawn Jarrah, (1-year period)—Various Government De-	
3.5 00		partments	June 9
May 20	127A1988	Rotary Lawnmowers (1-year period)—Various Government Departments	June 9
May 20	138A1988	Facsimile Machines (1-year period)—Various Government Departments	June 9
May 27	88A1988	Seating and General Office Furniture—Group 5 (one year period)—Various	
N.f. 0.77	10011000	Government Departments	June 16
May 27	106A1988	Timber Guide Posts (one year period)—Various Government Departments	June 16
May 27	383A1988	6.75 to 7.5 metre long Diving Tender/Patrol Vessel—Police Department	June 16
May 27	384A1988	Truck, Cab Chassis and the Refurbishing and Fitting of an existing body onto	
Mars 07	77 A 1000	that Chassis—Police Department	June 16
May 27	75A1988	Plain Paper Photocopiers (1 year period)—Various Government Departments	June 23
	•	Services	
May 13	365A1988	Helicopter Hire for Donkey control in the Kimberley and Pilbara—Agriculture	
•		Protection Board	June 2

#### STATE TENDER BOARD OF WESTERN AUSTRALIA—continued

For Sale by Tender

Date of Advertising	Schedule No.	For Sale	Date of Closing
1988			1988
May 13	355A1988	Miscellaneous Equipment—Forrestfield	June 2
May 13	356A1988	Chainsaws (4 only) —Jarrahdale	June 2
May 13	357A1988	Clark Michigan 180-111 Rubber Tyred Dozer (MRD 4666)—Welshpool	June 2
May 13	358A 1988	Boltons Caravan (MRD 411)—Welshpool	June 2
May 13	359A1988	Chamberlain MKIV Rubber Tyred Tractor (MRD 263)—Welshpool	June 2
May 13	360A1988	Fabco Skid Mounted Power House Shell (MRD 961)—Welshpool	June 2
May 13	361A1988	1983 Diahatsu V54WA Crew Cab Truck (MRD 6790)—Welshpool	June 2
May 13	362A1988	Davleco 28ER Pedestrian Vibrating Rollers (MRD 751) (MRD 702) (MRD	oune 2
171dy 10	002A1000	1831)—Welshpool	June 2
May 13	363A1988	1983 Nissan Urvan Diesel bus (MRD 6787) and International D1830 Crew Cab	oune 2
way 10	000111000	Truck (MRD 4461)—Welshpool	June 2
May 20	367A1988	McDonald NBBA Steel Wheeled Roller (MRD 772) and Pacific Compac 1420A	oune 2
way 20	901M1900	Self Propelled Sheepsfoot Vibrating Roller (MRD 4679)—Welshpool	June 9
May 20	367A1988	1984 Nissan Cabstar Dual Cab Truck (MRD 7862)—Welshpool	June 9
May 20	368A1988	Colrol Liftmate 500 Truck Lift Jib (MRD 445)—Welshpool	June 9
May 20	369A1988	John Deere 670 Grader (MRD 3660)—Welshpool	June 9
May 20	370A1988	Commando Twin Column Demineralizer—Fremantle	June 9 June 9
May 20	371A1988	Commando I win Column Demineralizer—Fremantie	
May 20	371A1966 372A1988	Spraybooth—Perth	June 9
	373A1988	1978 Dodge Fuso FKBD 231 Tip Truck (MRD 3214)—Welshpool	June 9
May 20	374A1988	Skid Mounted Soils Labaoratory Shell (MRD 980)—Kununurra	June 9
May 20	374A1988 375A1988	Isas MkIII Road Broom (MRD 1419)—Welshpool	June 9
May 20		1983 Toyota Hiace Commuter Bus (MRD 6725)—Welshpool	June 9
May 20	376A1988	1983 Toyota HJ47 Landcruiser Van (XQZ 244)—Derby	June 9
May 27	377A1988	1985 Toyota Hilux LN65R 4x4 Dual Cab (6QG 021), 1986 Holden Jackaroo 4x4	
		Station Wagon (6QJ 412), 1985 Subaru 4x4 Station Wagons (6QE 950) (6QE	7 10
3.6 0.7	050 1 1000	603), and 1986 Toyota Hilux LN65 4x4 Dual Cab (6QH 853)—Mundaring	June 16
May 27	378A1988	1984 Nissan 720 4x4 (XQY 904) and 1985 Nissan Bluebird Wagon (6QF 826)—	•
** 0	0501.000	Bunbury	June 16
May 27	379A1988	1985 Ford Falcon XF Station Wagon (6QD 957), 1985 Nissan Pulsar Sedan	
		(6QG 053), 1984 Toyota FJ45 Personnel Carrier (6QE 332), 1983 Ford Laser	
		Sedan (XQS 307) and 1985 Subaru 1.8 DL 4x4 Station Wagon (6QE 339)—	_
	0001.000	Mundaring	June 16
May 27	380A1988	1986 Ford Falcon XF Sedans (6QI 977) (6QI 976) and (6QI 979)—Kalgoorlie	June 16
May 27	381A1988	Fiat 500 Rubber Tyred Tractor with loader bucket (MRD 169)—Welshpool	June 16
May 27	382A1988	Skid Mounted Cooks Quarters (MRD 833)—Turkey Creek	July 16

Tenders, addressed to the Chairman, State Tender Board, 815 Hay Street, Perth, will be received for the abovementioned tenders until 10.00 am on the date of closing.

Tenders must be properly endorsed on envelopes otherwise they are liable to rejection.

No Tender necessarily accepted.

L. W. GRAHAM, Chairman, State Tender Board.

#### Accepted Tenders

Contract No.	Particulars	Contractor	Rate
	Supply o	and Delivery	
102A1987	Groceries (one year period)—Various Government Departments	Various	Details on Request
638A1987	Computer Equipment and Associated Software—Crown Law Department	Unisys Australia Ltd	\$85 878
1A1988	Bags, Paper (one year period)—Various Government Departments	Bunzl Ltd; Dysons Paper Bags	Details on Request
11A1988	Machine Cutting Tools (one year period)— Various Government Departments	J. Blackwood & Son	Details on Request
322A1988	Cutting Machine, Plasma Arc, Numerical Control (Profile Type) (Recall)—Education Department	Farley Manufacturing P/L	\$104 368
	Purchase	and Removal	
343A1988	1984 Ford 4x4 Cab Chassis (6QC 059)	Tony & Sons Autos  Australian Auto Auctions  Metro Motors	\$13 268 \$12 500 \$10 222
	1984 Case wheel Tractor 2WD (XQX 961) at Mundaring	Southstate Motors Pty Ltd	\$13 165
344A1988	1985 Nissan 4x2 King Cab Ute (6QD 789) at Bunbury	Tony & Sons Autos	\$6 468
345A1988 346A1988	1981 Toyota Hilux NL56 (KW 014) at Derby 1980 International 4x4 610A Truck (XQJ 012) 1985 Nissan King Cab 4x2 Utility (6QG 060) 1984 Subaru 4 Door 4x4 Station Wagon (6QC 111) and	Wallace Motors	\$4 687 \$13 687 \$7 737 \$9 501
	1984 Nissan Dual Cab Diesel 4x4 (XQZ 603) at Mundaring	Olympic Motor Co	\$10 741

#### Decline of Tenders

Contract No.	Particulars	Contractor	Rate
11A1988	Machine Cutting Tools (one year period)— Various Government Departments	All Tenders Declined—Item 20.	

#### MINING ACT 1978

#### Cancellation of Exemption

PURSUANT to the powers conferred on me by section 19 (1) (b) of the Mining Act 1978 I hereby give notice that the Instrument of Exemption dated 7 December 1984 pertaining to Part IV of the Mining Act 1978 and to all the Crown land (not then being Crown land that was the subject of a mining tenement or an application therefor) contained in the area described in the Government Gazette dated 14 December 1984 is hereby varied by cancelling that portion identical to mining lease 47/178 described hereunder.

#### Description of Area Mt. Maguire

Starting point being 1 260 metres on bearing 315° from Neerambah Spring, thence—

400 metres at 270°

500 metres at 360°

400 metres at 90°

500 metres at 180° back to starting point.

Dated 16 May 1988.

JEFF CARR, Minister for Mines. To be heard in the Warden's Court, Coolgardie on 14 July, 1988.

#### COOLGARDIE MINERAL FIELD

Coolgardie District

 $15/831{\rm --BP}$  Australia Gold Pty Ltd.

15/832—BP Australia Gold Pty Ltd.

15/833—BP Australia Gold Pty Ltd.

15/834—BP Australia Gold Pty Ltd.

15/835-BP Australia Gold Pty Ltd.

15/836—BP Australia Gold Pty Ltd.

15/837—BP Australia Gold Pty Ltd.

15/838—BP Australia Gold Pty Ltd.

15/839—BP Australia Gold Pty Ltd.

15/840—BP Australia Gold Pty Ltd. 15/841—BP Australia Gold Pty Ltd.

15/1749—Habaf Pty Ltd; Acton (snr), Bruce.

15/1749—Bowring, Robert Edward; Acton, Bruce David.

#### COOLGARDIE MINERAL FIELD

Kunanalling District

16/582-McCallum, Robin Stuart; Hewitt, Gregory Phillip.

#### MINING ACT 1978

Department of Mines, Perth, 27 May 1988.

I HEREBY declare in accordance with the provisions of section 99 (1) (a) of the Mining Act 1978 that the undermentioned mining lease is forfeited for breach of convenant, viz, non-compliance with expenditure conditions.

JEFF CARR, Minister for Mines.

#### PILBARA MINERAL FIELD Mining Lease

45/92—Antony John Elwood and J. L. V. Constructors Pty Ltd.

#### MINING ACT 1978

Notice of Application for an Order for Forfeiture

Department of Mines, Perth, 27 May 1988.

IN accordance with Regulation 49 (2) (c) of the Mining Act 1978, notice is hereby given that unless the rent due on the undermentioned prospecting licences is paid before 10.00 am on 1 July 1988 the licences are liable to forfeiture under the provisions of section 96 (1) (a) for breach of covenant, viz non-payment of rent.

J. A. ADJUK, Warden.

#### MINING ACT 1978

Notice of Application for an Order for Forfeiture

Department of Mines, Coolgardie, 19 May 1988.

IN accordance with Regulation 49 (2) (c) of the Mining Act 1978 notice is hereby given that unless the rent due on the undermentioned Prospecting Licences is paid before 10.00 am on 14 July 1988 the licences are liable to forfeiture under the provisions of section 96 (1) (a) for breach of covenant, viz non-payment of rent.

I. BROWN, Warden. To be heard in the Warden's Court Perth on 1 July 1988.

#### SOUTH WEST MINERAL FIELD

P70/495-Rollison Nominees Pty Ltd.

P70/496—Rollison Nominees Pty Ltd.

P70/592—Cail, Walter Morton.

P70/593—Cail, Walter Morton.

P70/594—Cail, Walter Morton.

P70/601—James, Warren Edward.

#### PHILLIPS RIVER MINERAL FIELD

P74/027—Harding, Cyril Joseph; Elliott, Ronald (snr).

#### MINING ACT 1978

Notice of Intention to Forfeit

Department of Mines, Perth, 27 May 1988.

IN accordance with Regulation 50 (b) of the Mining Act 1978, notice is hereby given that unless the rent due on the undermentioned leases and licences is paid on or before 29 June 1988 it is the intention of the Minister for Mines under the provisions of sections 97 (1) and 96A (1) of the Mining Act 1978 to forfeit such for breach of covenant, viz, non-payment of rent.

D. R. KELLY, Director General of Mines.

#### WEST KIMBERLEY MINERAL FIELD

**Exploration Licences** 

04/247-Sorensen, Erik Christian.

04/254—Maropa Corporation Pty Ltd.

General Purpose Leases

04/1—Root, Athol. 04/4—Ware, Mary.

#### ASHBURTON MINERAL FIELD

Mining Lease

08/20—Jays Exploration Pty Ltd; Marsden, Yvonne Anne; Brindal, Allen Edmund; Stubbs, William Kenneth.

#### GASCOYNE MINERAL FIELD

**Exploration Licences** 

09/135-Regional Resources NL.

09/136—Regional Resources NL.

09/137-Regional Resources NL.

#### COOLGARDIE MINERAL FIELD

Coolgardie District

Exploration Licence

15/83—Noranda Australia Ltd

Mining Leases

15/20—Harrington, Robert John; Lewkowski, Gregory.

15/26—Schell, John Francis; Judd, Laurence Patrick.

15/170-Stillman, William James.

#### MURCHISON MINERAL FIELD

Cue District

Exploration Licence

20/39—Chevron Exploration Corporation.

Mining Lease

20/7—Sears, Edmund Leslie.

Day Dawn District

Mining Lease

21/11—Ramsgate Resources Ltd

#### BROAD ARROW MINERAL FIELD

Mining Lease

24/112—Hampton Transport Services Pty Ltd.

#### EAST COOLGARDIE MINERAL FIELD

East Coolgardie District

Mining Lease

26/129—BRGM Nominees Pty Ltd.

#### NORTH EAST COOLGARDIE MINERAL FIELD

Kanowna District

Exploration Licence

27/35-Molloy, Laurence John.

Mining Lease

27/8-Atkinson, Arthur Robert; Davies, Alexander Daniel.

#### EAST MURCHISON MINERAL FIELD

Lawlers District

Exploration Licence

36/65—Wiladel Pty Ltd.

#### MT. MARGARET MINERAL FIELD

Mt. Malcolm District

**Exploration Licences** 

37/54—Chevron Exploration Corporation.

37/67—Chevron Exploration Corporation.

37/86—Chevron Exploration Corporation.

37/90—Seltrust Mining Corporation Pty Ltd; Mount Isa Mines Limited; Chevron Exploration Corporation.

Mining Leases

37/1-Sons of Gwalia NL.

37/11—Baker, Robert Albert Lawrence.

Mt. Margaret District

**Exploration Licence** 

38/10-Mount Youle Exploration NL.

Mining Lease

38/51-Mallina Mining & Exploration NL.

#### NORTH COOLGARDIE MINERAL FIELD

Niagara District

Mining Leases

40/16-Henkel, Horst Herbert Heinz.

40/23-Caldwell, George Maurice James.

#### PILBARA MINERAL FIELD

Marble Bar District

**Exploration Licence** 

45/618-Dodd, Keith Clarence; Watson, Robert John.

Mining Lease

45/231-Lee, David Francis.

#### WEST PILBARRA MINERALFIELD

Exploration Licence

47/301—Shemmessian, Mihran; Manjian, Loucine

Mining Leases

47/4—Wreford, William Brindley.

47/67—Leighton Contractors Pty Ltd.

47/68-Leighton Contractors Pty Ltd.

47/112—Kirkwood, John Phillip; Bromley, Graham Leonard.

#### MURCHISON MINERAL FIELD

Meekatharra District

**Exploration Licences** 

51/6—Vern Pty Ltd; Julia Gold Pty Ltd; Sanidine NL.

51/7—Metana Minerals NL.

51/81—Nord Australex Nominees Pty Ltd.

51/121—McDonald, Stanley Allan; Roebuck Resources NL.

Mining Leases

51/94—Lorne, Mark; Lorne, Norman; Lorne, Melva.

#### PEAK HILL MINERAL FIELD

**Exploration Licences** 

52/79—Nanki Pty Ltd.

52/81—Nanki Pty Ltd. 52/173—Ismoy Pty Ltd.

52/180—Westralian Gold Mines Ltd.

Mining Leases

52/48-Proleta, Roy George.

52/71-Tripe, Robin Dampier Atkinson.

#### EAST MURCHISON MINERAL FIELD

Wiluna District

**Exploration Licences** 

53/28—Creasy, Mark Gareth.

53/69—Chevron Exploration Corporation.

53/77—Chevron Exploration Corporation.

53/80—Chevron Exploration Corporation.

Black Range District Exploration Licence

57/78—Woolgrove, John Christian; Matheson, Jack; Kjellgren, Gary Herbert.

#### YALGOO MINERAL FIELD

**Exploration Licence** 

59/159—Searle, Donald James; Woods, Peter James.

#### SOUTH WEST MINERAL FIELD

**Exploration Licence** 

70/202—Ucabs Pty Ltd.

Mining Leases

70/4—Cusack, Brian John.

70/41—Bristile Ltd.

70/42—Bristile Ltd.

70/162—Bristile Ltd.

70/312-Eaton, Michael Bryan.

#### KIMBERLEY MINERAL FIELD

**Exploration Licence** 

80/430—Burns, Alexander Stuart; Sas, Zlatomir Aurel; Marshall, John Lloyd Craig; Gem Exploration & Minerals Ltd; Hardman Resources NL. Williams Enterprises will continue to trade at 3/16 Kearns Crescent Applecross, telephone 316 1170, under the sole proprietorship of Christmas Holdings P/L, the principal of which is Graham Williams.

(Signed) GARY WILLIAMS.

#### NOTICE OF DISSOLUTION OF PARTNERSHIP

NOTICE is hereby given that the partnership heretofore subsisting between Joan Dorothy O'Connor, Robert Allen O'Connor, Howard Roland O'Connor and Richard R. O'Connor carrying on business as farmers at Narrikup in the State of Western Australia in the style or firm of "O'Connor & Sons" has been dissolved as from 25 May 1988 by virtue of Notice of Dissolution of Partnership dated 25 May 1988 signed by the said Joan Dorothy O'Connor.

Dated 25 May 1988.

JOAN DOROTHY O'CONNOR.

#### IN THE SUPREME COURT OF WESTERN AUSTRALIA

No. 65 of 1988

IN the matter of the Companies (Western Australia) Code and in the matter of Tobega Holdings Pty Ltd

NOTICE is hereby given that a petition for the winding-up of Tobega Holdings Pty Ltd by the Supreme Court was, on 29 March 1988 presented by Stewart Wallace Green pursuant to the provisions of the Companies (Western Australia) Code and that the petition is directed to be heard before the Court sitting at Perth at the hour of 10.30 o'clock in the forenoon on 1 June 1988 and any creditor or contributory of the said company desiring to support or oppose the making of an order on that petition may appear at the time of hearing by himself or his counsel for that purpose and a copy of the petition will be furnished to any creditor or contributory of that company requiring the same by the undersigned on payment of the regulated charge for the same.

The petitioner's address is, 5 Bamshill Place, Thornlie. The petitioner's solicitors are Messrs Lewis Blyth & Hooper of, 4th Floor, Suite 42, Garden City House, Riseley Street, Booragoon WA 6154.

LEWIS BLYTH & HOOPER, Solicitors for the petitioner.

Note: Any person who intends to appear on the hearing of the said petition must serve on or send by post to the abovenamed solicitors notice in writing of his intention so to do. The notice must state the name and address of the person, or, if a firm, the name and address of the firm, and must be signed by the person or firm, or his or their solicitor (if any) and must be served, or, if posted, must be sent by post in sufficient time to reach the abovenamed not later than 4.00 o'clock on the afternoon of 31 May 1988.

#### DISSOLUTION OF PARTNERSHIP

TAKE notice that as of 16 May 1988 the partnership between Thunderbolt Publications P/L and Christmas Holdings P/L, trading as Williams Enterprises has been dissolved.

As from that date Gary Dawson Williams the principal of Thunderbold Publications P/L will be pursuing other business interests.

#### DISSOLUTION OF PARTNERSHIP

NOTICE is hereby given that the partnership hitherto existing between Reece Otto Williams late of 127 Burgoyne Road, Albany in the State of Western Australia and Roma Patricia Williams of 127 Burgoyne Road, Albany in the said State carrying on the business under the style or firm name of R.O. & R.P. Williams has been dissolved as at 18 May, 1987 by the death of Reece Otto Williams.

Notice is hereby given that the partnership hitherto existing between Reece Otto Williams late of 127 Burgoyne Road, Albany in the State of Western Australia and Roma Patricia Williams of 127 Burgoyne Road, Albany in the said State and Michael Ross Williams of Albany in the said State carrying on the business under the style or firm name of South Coast Bait has been dissolved as at 18 May 1987 by the death of Reece Otto Williams.

J. W. EDDY, Senior Trust Officer, Perpetual Trustees WA Ltd.

#### TRUSTEES ACT 1962

Marlene Gertrude Richards (also known as Marlene Gertrude Carpenter) late of 2 Croke Lane, Fremantle in the State of Western Australia Business Proprietress deceased.

CREDITORS and other persons having claims (to which section 63 of the Trustees Act 1962 relates) in respect of the estate of the abovenamed deceased who died on 15 October 1987 at Fremantle in the State of Western Australia are required by the Executor of her estate James Earnest Richards, of 2 Croke Lane, Fremantle in the said State, Business Proprietor to send particulars of their claims to him at that address hereunder by 2 June 1988, after which date the Executor may convey or distribute the assets, having regard only to the claims of which he then has notice.

MURIE VALENTI, Solicitors, 14 Emerald Terrace, West Perth W.A. 6005.

#### TRUSTEES ACT 1962

#### Notice To All Creditors and Claimants

WEST AUSTRALIAN TRUSTEES of 135 Saint George's Terrace, Perth, requires creditors and other persons having claims (to which section 63 of the Trustees Act 1962 relates) in respect of the Estates of the undermentioned deceased persons, to send particulars of their claims to it by the date stated hereunder, after which date the Company may convey or distribute the assets, having regard only to the claims of which it then has notice.

Claims for the following expire one month after the date of publication hereof:

Beard, Harry George, late of 34 Solomon Street, Palmyra, Retired Farmer, died 24/4/88.

Crudace, Evelyn Mary, late of 36 Teaque Street, Victoria Park, Home Duties, died 11/4/88.

Francis, Elsie Jean, formerly of Flat 4, Brown Street, Pingelly late of District Hospital, Pingelly, Spinster, died 16/4/88.

Hearn, John Henry, late of 7 Hunter Street, Donnybrook, Retired Labourer, died 9/5/88.

Magowan, Clement, late of 5A Little Street, Bunbury, Retired Miner died 24/4/88.

Turner, Blanche Elsse, late of Elanora Lodge, 37 Hastie Street, Bunbury, Widow, died 12/4/88.

Dated at Perth on 23 May 1988.

L. C. RICHARDSON, Chief Executive.

#### TRUSTEES ACT 1962

#### Notice to Creditors and Claimants

CREDITORS and other persons having claims (to which section 63 of the Trustees Act relates) in respect of the Estates of the undermentioned deceased persons are required to send particulars of their claims to me on or before 27 June 1988 after which dated I may convey or distribute the assets, having regard only to the claims of which I then have notice.

Ammon, John George, late of 11/34 Justinian Street, Palmyra, died 3/5/88.

Calleja, Violet Carmen, late of 67 Broadway, Bassendean, died 2/5/88.

Cameron, Violet May, late of 6/25 Joyce Street, Scarborough, died 29/3/88.

Carlyon, Marjory, (also known as Clune, Marjory and Whitfield Marjory) late of Senior Citizens Cottages, Second Avenue, Onlsow, died 16/3/88.

Clarke, George Mawhinney, late of 26 Noel Street, Gooseberry Hill, died 2/5/88.

Davidson, James Mair, late of Flat 21, Bollig Gardens, Swan Cottage Homes, Jarrah Road, Bentley, died 7/5/88.

Dawson, Frank Villa, late of 29 Gibson Street, Mandurah, died 19/1/88.

Day, Herbert Francis, late of Lot 8 Crossman Road, Boddington, died 5/5/88.

De Graaf, Jeanne Eleonora, late of 38 Foyle Road, Bayswater, died 2/5/88.

Donaldson, Ellen Theresa, late of St Davids Hostel, Room 5, 17 Lawley Crescent, Mt Lawley, died 1/5/88.

Eaton, Albert Paul, late of 37 Avon Street, Quairading, died 26/2/88.

Finch, Charles Samuel De Key, late of 11 Weston Street, Carlisle, died 29/4/88.

Friday, Edith May, late of Claudia Hicks Lodge, Hillview Terrace, Bentley, died 4/5/88.

Green, Ellen Frances Mary, late of 25 Muir Street, Albany, died 14/4/88.

Hipper, Leonard, late of 15 Ellesmere Road, Swan View, died 26/4/88.

Jaensch, Albert John, late of Meath Homes, 77 Lynn Street, Triggs, died 1/5/88.

Keir, William James, late of 56 Wallsend Street, Collie, died 26/3/88.

Lands-Krajewska, Zofia Stefania (also known as Lands, Zofia, and Krajewska, Zofia Stefania), late of 35 Latrobe Street, Oakleigh, Victoria, died 16/4/82.

Miles, Millicent Maud, late of 173 South Terrace, Como, died 2/4/88.

Monson, Bertie, late of 33 Moss Street, East Fremantle, died 11/11/86.

 Pardini, Luisa, late of 16 Clifton Street, Collie, died 16/4/88.
 Pickering, Geoffrey Laurence, late of 25 Slade Street, Bayswater, died 14/4/88.

Robertson, Ross Patrick, late of 752 Munbarra Street, Tom Price, died 3/12/87.

Rourke, Ernest William, late of Sunset Hospital, Birdwood Parade, Dalkeith, died 20/5/88.

Rowland, Frederica Sophia, late of Kimberley Nursing Home, 78 Kimberley Street, Leederville, died 10/4/88.

Sucksmith, Hannah Penelope, late of Unit 6, 4 Memorial Avenue, Carlisle, died 5/5/88.

Timms, Robert Frank, late of 92 Queens Road, South Guildford, died 4/4/88.

Tippett, John, late of Howard Solomon Homes, 91 Hybanthus Street, Lynwood, died 14/3/88.

Urquhart, Helen, late of Homes of Peace, 125 Thomas Street, Subiaco, died 30/4/88.

Van Tax, Beverley Joan, late of 159 Hector Street, Osborne Park, died 17/5/88.

Weir, William Leckie, late of 18 Paperbark Drive, Willetton, died 26/4/88.

Wilson, Robert Lewis, late of 31 Conochie Crescent, Manning, died 21/4/88.

Wortley, Ronald, late of 67 Moorpark Avenue, Yanchep, died 26/4/88.

Dated 23 May 1988.

R. J. RIGBY, Deputy Public Trustee, Public Trust Office, 565 Hay Street, Perth WA 6000.

#### CHARITABLE TRUSTS ACT 1962

NOTICE is hereby given that a Scheme has been proposed pursuant to Part III of the Charitable Trusts Act 1962 by WA Trustees, the Trustees of Merchants Agricultural Research Fund "Fund" whereby all the capital and income of the said Fund is to be transferred to the Muresk Foundation, established by WAIT Statute 17, so as to facilitate the carrying out of the Fund. The purpose of the said Fund, being to apply funds for the purpose of research work at Muresk Institute of Agriculture is to remain unchanged.

An application pursuant to section 10 of the Charitable Trusts Act 1962 for approval of the Scheme will be heard by the Supreme Court on Friday, 24 June 1988 at 10.30 in the morning at the Supreme Court, Perth.

Any person desiring to oppose the above Scheme must give written notice of his intention to do so to the Principal Registrar of the Supreme Court, the Trustees of the Merchants Agricultural Research Fund and the Attorney General not less than seven clear days before the date of the proposed hearing.

ROBINSON COX, Solicitors for W.A. Trustees Ltd. (AMP Tower, 140 St. George's Terrace, Perth W.A. 6000.)

#### TABLE OF SHORT TITLES OF ACTS PASSED IN THE SECOND SESSION OF THE THIRTY-SECOND PARLIAMENT (1987)

Acts Amendment and Repeal (Gaming) Act 1987 (No. 74)—\$1.80.

Acts Amendment (Arts Representation) Act 1987 (No. 75)—50 cents.

Acts Amendment (Building Societies and Credit Unions) Act 1987 (No. 120)—\$1.50.

Acts Amendment (Casino Control) Act 1987 (No. 44)—50 cents.

Acts Amendment (Child Care Services) Act 1987 (No. 105)—50 cents.

Acts Amendment (Corrective Services) Act 1987 (No. 47)—50 cents.

Acts Amendment (Electoral Reform) Act 1987 (No. 40)—\$1.80.

Acts Amendment (Financial provisions of regulatory bodies) Act 1987 (No. 77)—50 cents.

Acts Amendment (Grain Marketing) Act 1987 (No. 112)—50 cents.

Acts Amendment (Imprisonment and Parole) Act 1987 (No. 129)—\$1.20.

Acts Amendment (Land Administration) Act 1987 (No. 126)—\$1.20.

Acts Amendment (Legal Practitioners, Costs and Taxation) Act 1987 (No. 65)—80 cents.

Acts Amendment (Meat Industry) Act 1987 (No. 110)—50 cents.

Acts Amendment (Occupational Health, Safety and Welfare) Act 1987 (No. 41)—50 cents.

Acts Amendment (Parliamentary Superannuation) Act 1987 (No. 103)—50 cents.

Acts Amendment (Port Authorities) Act 1987 (No. 98)—80 cents.

Acts Amendment (Public Service) Act 1987 (No. 113)—\$1.50.

Acts Amendment (Retail Trading Hours) Act 1987 (No. 114)—50 cents.

Acts Amendment (Totalisator Agency Board Betting) Act 1987 (No. 125)—50 cents.

Acts Amendment (Water Authority Rates and Charges) Act 1987 (No. 24)—\$1.50.

Alumina Refinery Agreements (Alcoa) Amendment Act 1987 (No. 86)—80 cents.

Appropriation (Consolidated Revenue Fund) Act 1987 (No. 118)—80 cents.

Appropriation (General Loan and Capital Works Fund) Act 1987 (No. 116)—50 cents.

Associations Incorporation Act 1987 (No. 59)—80 cents.

Betting Control Amendment Act 1987 (No. 6)—50 cents.

Betting Control Amendment Act (No. 2) 1987 (No. 78)—50 cents.

Bills of Sale Amendment Act 1987 (No. 102)—50 cents.

Blood Donation (Limitation of Liability) Amendment Act 1987 (No. 52)—50 cents.

Boxing Control Act 1987 (No. 2)—80 cents.

Bread Amendment Act 1987 (No. 109)—50 cents.

Bunbury Port Authority Amendment Act 1987 (No. 53)—50 cents.

Bush Fires Amendment Act 1987 (No. 8)—50 cents.

Business Franchise (Tobacco) Amendment Act 1987 (No. 39)—50 cents.

Censorship of Films Amendment Act 1987 (No. 18)—50 cents.

Chattel Securities Act 1987 (No. 101)—80 cents.

Child Welfare Amendment Act (No. 2) 1987 (No. 127)—50 cents.

Constitution Act Amendment Act 1987 (No. 51)—50 cents.

Criminal Code Amendment Act (No. 2) 1987 (No. 106)—50 cents.

Criminal Investigation (Extra-territorial Offences) Act 1987 (No. 67)—50 cents.

Declarations and Attestations Amendment Act 1987 (No. 10)—50 cents.

Dog Amendment Act 1987 (No. 23)—80 cents.

Door to Door Trading Act 1987 (No. 7)—50 cents.

Door to Door Trading Amendment Act 1987 (No. 94)—50 cents.

Electoral Act (Commencement of Amendments) Act 1987 (No. 1)—50 cents.

Electoral Distribution (Rottnest Island) Amendment Act 1987 (No. 76)—50 cents.

Electoral (Procedures) Amendment Act 1987 (No. 79)—\$1.20.

Evidence Amendment Act 1987 (No. 66)—50 cents.

Factories and Shops Amendment Act 1987 (No. 81)—50 cents.

Fair Trading Act 1987 (No. 108) - \$2.20.

Family Court Amendment Act 1987 (No. 19)—80 cents.

Financial Institutions Duty Amendment Act 1987 (No. 31)—50 cents.

Firearms Amendment Act 1987 (No. 70)—50 cents.

Fisheries Adjustment Schemes Act 1987 (No. 57)—50 cents.

Fisheries Amendment Act (No. 2) 1987 (No. 104)—50 cents.

Gaming Commission Act 1987 (No. 50)—\$2.80.

Gold Banking Corporation Act 1987 (No. 99)—\$1.50.

Government Employees' Housing Amendment Act 1987 (No. 62)—50 cents.

Government Employees' Superannuation Act 1987 (No. 25)—\$1.50.

Government Railways Amendment Act 1987 (No. 16)—50 cents.

Great Southern Development Authority Act 1987 (No. 9)—80 cents.

Health Amendment Act 1987 (No. 80)—\$1.80.

Housing Loan Guarantee Amendment Act 1987 (No. 85)—50 cents.

Human Tissue and Transplant Amendment Act 1987 (No. 5)—50 cents.

Industrial Relations Amendment Act (No. 4) 1987 (No. 119)—50 cents.

Iron Ore (Channar Joint Venture) Agreement Act 1987 (No. 61)—\$1.20.

Iron Ore (Cleveland-Cliffs) Agreement Amendment Act 1987 (No. 87)—50 cents.

Iron Ore (Hamersley Range) Agreement Amendment Act 1987 (No. 27)—50 cents.

Iron Ore (Hamersley Range) Agreement Amendment Act (No. 2) 1987 (No. 60)—50 cents.

Iron Ore (Mount Bruce) Agreement Amendment Act 1987 (No. 26)—50 cents.

Judges' Salaries and Pensions Amendment Act 1987 (No. 82)—50 cents.

Jurisdiction of Courts (Cross-vesting) Act 1987 (No. 68)—80 cents.

Legislative Review and Advisory Committee Repeal Act 1987 (No. 45)—50 cents.

Liquor Amendment Act 1987 (No. 34)—80 cents.

Loan Act 1987 (No. 117)-50 cents.

Local Courts Amendment Act 1987 (No. 11)—50 cents.

Local Courts Amendment (No. 2) 1987 (No. 92)—50 cents.

Local Government Amendment Act 1987 (No. 42)—80 cents.

Marketing of Eggs Amendment Act 1987 (No. 122)—50 cents.

Metropolitan Market Amendment Act 1987 (No. 29)—50 cents.

Minerals and Energy Research Act 1987 (No. 89)— \$1.20.

Mines Regulation Amendment Act 1987 (No. 64)—50 cents.

Mining Amendment Act 1987 (No. 12)-50 cents.

Motor Vehicle Drivers Instructors Amendment Act 1987 (No. 49)—50 cents.

Motor Vehicle (Third Party Insurance) Amendment Act 1987 (No. 107)—50 cents.

Occupational Health, Safety, and Welfare Amendment Act 1987 (No. 43)—\$1.20.

Occupational Health, Safety, and Welfare Amendment Act (No. 2) 1987 (No. 55)—50 cents.

Pay-roll Tax Amendment Act 1987 (No. 97)—50

Pay-roll Tax Assessment Amendment Act 1987 (No. 96)—50 cents.

Petroleum Amendment Act 1987 (No. 90)—50 cents.

Pigment Factory (Australind) Agreement Amendment Act 1987 (No. 28)—50 cents.

Pollution of Waters by Oil and Noxious Substances Act 1987 (No. 14)—\$5.00.

Prevention of Cruelty to Animals Amendment Act 1987 (No. 36)—50 cents.

Public and Bank Holidays Amendment Act 1987 (No. 71)—50 cents.

Reserves and Land Revestment Act 1987 (No. 46)—50 cents.

Reserves and Land Revestment Act (No. 2) 1987 (No. 124)—50 cents.

Residential Tenancies Act 1987 (No. 128)-\$1.50.

Retail Trading Hours Act 1987 (No. 123)—80 cents.

Road Traffic Amendment Act (No. 2) 1987 (No. 121)—50 cents.

Rottnest Island Authority Act 1987 (No. 91)—80 cents.

Salaries and Allowances Amendment Act 1987 (No. 13)—50 cents.

Sheep Lice Eradication Fund Act 1987 (No. 35)—50 cents.

Silicon (Picton) Agreement Act 1987 (No. 93)—80 cents.

Small Business Guarantees Amendment Act 1987 (No. 56)—50 cents.

Soil Fertility Research Amendment Act 1987 (No. 58)—50 cents.

Solar Energy Research Amendment Act 1987 (No. 88)—80 cents.

Stamp Amendment Act 1987 (No. 33)—\$1.20

Stamp Amendment Act (No. 2) 1987 (No. 100)—50 cents.

State Energy Commission Amendment Act 1987 (No. 30)—50 cents.

Stock (Brands and Movement) Amendment Act 1987 (No. 3)—50 cents.

Superannuation and Family Benefits Amendment Act 1987 (No. 17)—50 cents.

Supply Act 1987 (No. 38)—50 cents.

Taxi-car Control Amendment Act 1987 (No. 63)—50 cents.

Technology Development Amendment Act 1987 (No. 32)—50 cents.

The Rural and Industries Bank of Western Australia Act 1987 (No. 83)—80 cents. Totalisator Regulation Amendment Act 1987 (No. 4)—50 cents.

Transport Co-ordination Amendment Act 1987 (No. 115)—50 cents.

Transport Co-ordination Amendment Act (No. 2) 1987 (No. 95)—50 cents.

Treasurer's Advance Authorization Act 1987 (No. 37)-50 cents.

Trustee Companies Act 1987 (No. 111)—\$1.20.

Trustees Amendment Act 1987 (No. 84)—50 cents.

Valuation of Land Amendment Act 1987 (No. 20)—50 cents.

Video Tapes Classification and Control Act 1987 (No. 73)—80 cents.

Water Authority Amendment Act 1987 (No. 48)—50 cents

Waterfront Workers (Compensation for Asbestos Related Diseases) Amendment Act 1987 (No. 22)—50 cents.

Western Australian Marine Amendment Act 1987 (No. 15)—50 cents.

Western Australian Water Resources Council Amendment Act 1987 (No. 72)—50 cents.

Wills Amendment Act 1987 (No. 69)-50 cents.

Workers' Compensation and Assistance Amendment Act 1987 (No. 21)—50 cents.

## State Printing Division PARLIAMENTARY PAPERS PERTH OFFICE

The Perth Office is now located on—

Ground Floor Alexander Library Building Perth Cultural Centre Telephone: 227 7375

### Western Australia

Leading Australia into the 1990s

PRICES:-

COUNTER SALES—\$2.30
MAILED PLUS POSTAGE ON 250 GRAMS.



# THE ABORIGINAL LAND INQUIRY REPORT BY PAUL SEAMAN, Q.C. SEPTEMBER, 1984

Price-

Counter Sales—\$11.30 Mailed plus postage on 600 grams

## REPORT OF COMMITTEE TO ENOUIRE

INTO THE PROVISIONS OF WELFARE SERVICES BY LOCAL GOVERNMENT IN WESTERN AUSTRALIA, MAY 1981. CHAIRMAN MR. L. F. O'MEARA

Prices:-

Counter Sales—\$4.00 Mailed plus postage on 1 kg

#### BREAK THE SILENCE REPORT OF THE TASK FORCE ON DOMESTIC VIOLENCE.

TO THE W.A. GOVERNMENT JAN. 1986

COUNTER SALES—\$10.20 MAILED PLUS POSTAGE ON 2 KG

## Available only from Marine and Harbours Department, 6 Short Street, Fremantle. Phone 335 0888.

Navigable Waters Regulations, 1958.

Regulations for Preventing Collisions at Sea.

Regulations for the Examination of Applicants for Masters, Mates, Coxswain, Engineers, Marine Motor Engine Drivers and Marine Surveyors.

#### NOTICE

#### TRADING HOURS

#### PERTH OFFICE

GOVERNMENT PUBLICATIONS CENTRE
(Parliamentary Papers)
Ground Floor Alexander Library Building,
Perth Cultural Centre, Perth 6000
9.00 a.m. to 5.00 p.m.
(Continually Mon. to Fri.)

Phone 227 7375

#### NOW A VAILABLE

#### FINANCIAL ADMINISTRATION AND AUDIT ACT 1985

#### REGULATIONS

#### TREASURER'S INSTRUCTIONS

Price-

Counter Sales—\$14.60. Mailed, plus postage on 2 kilos.

#### AGED OPEN LINE

(Information and Advisory Service for Senior Citizens)

From 6 July 1987 the AGED OPEN LINE will be relocated on the ground floor, Alexander Library Building, Perth Cultural Centre, Perth 6000.

The telephone number for metropolitan callers will be 328 9155 and the toll-free number remains 008 199087.

Hours of operation will be 9.00 am to 5.00 pm—Monday to Friday.

#### NOTICE GOVERNMENT GAZETTE ADVERTISING CHARGES

Deceased Estate Notices, per Estate— \$10.50

Real Estate and Business Agents and Finance Brokers Licences, Per Notice—\$21.00

All other Notices

Per Column Centimetres—\$2.20 Minimum Charge—\$10.50

REPORT
of the
SELECT COMMITTEE
of the
LEGISLATIVE ASSEMBLY

## THE SALE OF THE MIDLAND ABATTOIR LAND in WESTERN AUSTRALIA

Presented by: MR DAVID SMITH, M.L.A.

Price:-

Counter Sales—\$5.30 Mailed plus postage on 540 grams

## THE PARLIAMENT OF WESTERN AUSTRALIA

DIGEST 1986

No. 14

Compiled in the Offices of the Clerk of the Legislative Assembly, Parliament House, Perth, Western Australia

ISSN 0312-6862

Price \$1.20 mailed plus postage on 250 grams

#### STATISTICS 1986 GENERAL ELECTIONS

\$4.30 COUNTER SALES
MAILED PLUS POSTAGE ON 500 GRAMS

### SPECIAL NOTICE SUBSCRIPTION CHARGES

Increase Treasury approved effective 8 December 1986.

GOVERNMENT GAZETTE

Counter Sales, per copy—\$2.20

Subscriptions are required to commence and terminate with a quarter.

The Government Gazette is published on Friday in each week, unless interfered with by public holidays or other unforseen circumstances.

SUBSCRIPTIONS:—The subscriptions to the *Government Gazette* are as follows—

Annual Subscription (Excluding Extraordinary Copies) Including Postage

	₽
All Surface Mail	259.00
All Airmail Within Australia	271.00
All Overseas Airmail	382.00

#### HANSARD

Counter Sales, per copy—\$6.00		
Annual Subscription,	\$	
All Surface Mail	182.00	
All Airmail within Australia	211.00	
All Overseas Airmail	419.00	
Hansard—Single Issue	6.00	

#### INDUSTRIAL GAZETTE

11.200111111111111111111111111111111111	
Counter Sales, per copy—\$	7.00
Annual Subscription,	\$
All Surface Mail	131.00
All Airmail within Australia	147.00
All Overseas Airmail	259.00
Industrial Gazette—Single Is	sue 7.00

### STANDING ORDER SUBSCRIPTION SERVICE

(Price quoted includes postage)

Western Australian Statutes—Per Annum.

	Local (W.A.)	Interstate and Overseas
Loose Statutes	56.00	62.00
Bound Statutes	130.00	140.00
Loose and Bound	186.00	202.00

## CURRENT RELEASE W.A. LAW ALMANAC

1988

Sessional Bills-\$56.00 Australia Wide.

Prices:-

Counter Sales—\$8.50 Mailed plus postage on 300 grams

#### 1986 REPRINTED ACTS

Optical Dispensers Act, reprinted 21/1/86—50 cents.

Hire Purchase Act 1959, reprinted 5/2/86—\$1.60.

Finance Brokers Control Act, reprinted 2/4/86—\$1.60.

Marine Stores Act 1902, reprinted 7/5/86—50 cents.

Building Societies Act 1976, reprinted 14/4/86—\$2.60.

Electoral Act 1907, reprinted 16/6/86—\$3.20.

Fisheries Act 1905, reprinted 15/7/86—\$2.20.

Administration Act 1903, reprinted 17/6/86—\$1.60.

Aboriginal Affairs Planning Authority Act 1972, reprinted 30/7/86—\$1.20.

Evidence Act 1906, reprinted 14/8/86—\$2.20.

W.A. Turf Club Act 1892 P. Act, reprinted 18/8/86—80 cents.

W.A. Mint Act 1970, reprinted 6/10/86—\$1.60. Community Services Act 1972, reprinted 15/10/86—90 cents.

Liquor Act 1970, reprinted 30/10/86—\$3.60.

Rights In Water and Irrigation Act 1914, reprinted 23/10/86—\$1.90.

Fire Brigades Act 1942, reprinted 18/9/86— \$1.90.

Lotteries Control Act, reprinted 24/6/86—\$1.30. Parliamentary Papers Act, reprinted 8/8/86—50 cents.

Poisons Act, reprinted 18/11/86—\$2.50.

Small Claims Tribunal Act, reprinted 9/6/86—80 cents.

Stock Brands and Movement Act, reprinted 16/9/86—\$1.30.

Supreme Court Act, reprinted 25/7/86—\$2.30.

Roman Catholic Church Property Act 1911, reprinted 28/7/87—50 cents.

Roman Catholic Church Property Act Amendment Act 1912, reprinted 28/7/87—50 cents.

Election of Senators Act 1903, reprinted 13/7/87—50 cents.

Fremantle Prison Site Act 1902, reprinted 20/7/87—50 cents.

Business Franchise (Tobacco) Act 1975, reprinted 20/8/87—\$1.20.

Legal Aid Commission Act 1976, reprinted 14/8/87—\$1.90.

Main Roads Act, reprinted 10/9/87—\$1.60.

Liquor Act Corrigendum, printed 10/9/87-50 cents.

## MANAGING CHANGE IN THE PUBLIC SECTOR

A PARLIAMENTARY WHITE PAPER PRESENTED BY THE HON. BRIAN BURKE M.L.A. PREMIER OF W.A. 1986

COUNTER SALES \$2.30 MAILED PLUS POSTAGE ON 250 GRAMS

#### 1987 REPRINTED ACTS

District Court of Western Australia Act 1969, reprinted 12/2/87—\$1.60.

Financial Administration and Audit Act 1985, reprinted 4/3/87—\$2.00.

Payroll Tax Act 1971, reprinted 2/2/87—50 cents.

Sale of Tobacco Act 1917, reprinted 19/2/87—50 cents.

Workers Compensation and Assistance Act 1981, reprinted 6/2/87—\$3.60.

Transport Co-ordination Act 1966, reprinted 6/3/87—\$2.30.

Property Law Act 1969, reprinted 17/3/87—\$2.30.

State Energy Commission Act, reprinted 21/5/87—\$2.50.

## REPORT OF THE COMMITTEE OF INQUIRY INTO THE RATE OF IMPRISONMENT IN W.A.—1981

Chairman-O. F. Dixon

Prices:-

Counter Sales—\$5.20 Mailed plus postage on 1 kg

#### INFORMATION TECHNOLOGY STUDY COMMUNITY PERCEPTIONS 1986

COUNTER SALES \$11.30 (INCLUDES MICROFICHE)

MAILED PLUS POSTAGE ON 250 GRAMS

#### NOTICE

#### PARLIAMENTARY PAPERS— NEW ARRANGEMENTS

#### PUBLIC COUNTER SALES

Publications are available at— Alexander Library, James and Francis Streets, Northbridge.

Includes—Bills, Acts, Regulations, Government Gazettes, Industrial Gazettes, Industrial Awards, Transfer of Land Act forms and Hansard—Government Gazette advertisements and notices with payments—9 am to 5 pm weekdays only 227 7375.

#### TELEPHONE ORDER SERVICE

Clients wishing to order by phone may do so by contacting the Wembley Publications Warehouse 381 3111 (8 am to 4.30 pm).

Orders received up to 9 am will be available for collection and cash payment after 11 am from—

Supply House (Ground Floor), 815 Hay Street, Perth. (Office Hours 8 am to 5 pm)

Acts, Regulation, Awards etc., Local Government, Public Service, Treasury and Transfer of Land Act forms and stationery will be supplied by mail order only from Wembley.

GARRY L. DUFFIELD, Director, State Printing Division.

#### WESTERN AUSTRALIA POLICE SERVICE

ANNUAL REPORT OF THE COMMISSIONER OF POLICE FOR THE YEAR ENDED 30 JUNE 1987

Prices:-

Counter Sales \$4.50 Mailed plus postage on 500 grams

#### CHILD SEXUAL ABUSE TASK FORCE

A REPORT TO THE GOVERNMENT OF WESTERN AUSTRALIA DECEMBER 1987

Prices:-

Counter Sales \$6.00 Mailed plus postage on 500 grams

## ABORIGINAL AFFAIRS PLANNING AUTHORITY

ANNUAL REPORT FOR THE YEAR ENDED 30 JUNE 1987

Prices:-

Counter Sales \$3.00 Mailed plus postage on 300 grams



22 STATION STREET, WEMBLEY

We are pleased to offer Instant Printing, Photocopying, Collating and Binding with a free Pick-up and Delivery Service

TELEPHONE: 381 3111 EXT. 247

REPORT OF THE
INTERIM INQUIRY INTO
ABORIGINAL DEATHS IN
CUSTODY

JANUARY 1988 Chairman—Philip Vincent

Prices:-

Counter Sales \$6.00 Mailed plus postage on 400 grams

#### RETAIL TRADING HOURS IN W.A.

PREPARED FOR THE MINISTER FOR INDUSTRIAL RELATIONS— EMPLOYMENT AND TRAINING BY (E. R. KELLY) 2 VOLS

COUNTER SALES \$22.50

MAILED PLUS POSTAGE ON 2 KG

#### SPECIAL NOTICE

PRIVATE NOTICES for publication in the "Government Gazette" must be lodged at:

**Parliamentary Papers** Ground Floor Alexander Library James Street Mall and Francis Street Northbridge (Tel: 227 7375)

AUTHORIZED ACCOUNT holders may lodge

**State Printing Division** 22 Station Street Wembley 6014 (Tel: 381 3111)

ALL COPY MUST be received prior to 3.00 pm on the Wednesday previous to publication on Friday.

> GARRY L. DUFFIELD, Government Printer.

#### REPORT BY THE PETROL PRICES ADVISORY COMMITTEE TO THE MINISTER FOR CONSUMER AFFAIRS THE HON. A. TONKIN, M.L.A. JULY 1983.

Chairman—K. M. Lehane.

Prices:-

Counter Sales—\$2.60 Mailed plus postage on 500 grams

#### CONTENTS

REGULATIONS, BY-LAWS, RULES,		
DETERMINATIONS, ORDERS		
Page Business Names Amendment Regulations 19881718-22		
Dog Act. By laws		
Shire of Coorow 1785 Shire of Wagin 1786		
Fisheries Act—West Coast Rock Lobster Limited Entry Fishery Notice		
Health Act—By-laws—Town of Northam—Stables1728		
Health (Food Standards) (General) Amendment Regulations 1988		
Hospitale Act By laws in Hospital Car Darles		
Armadale-Kelmscott Hospital 1726		
Kalgoorlie Hospital 1727		
Mount Henry Hospital		
Narrogin Hospital 1727		
Wanneroo Hospital		
Justices (Service of Summonses by Post) Amendment Regulations (No. 2)-19881722		
Local Court Amendment Rules 1988		
Local Government Act—By-laws— City of Cockburn—Business of Council		
City of Cockburn—Business of Council		
City of Gosnells—Business of Council		
Local Government Act—Orders—		
City of Bunbury—Valuation and Rating		
City of Wanneroo—Gate No. 2		
Shire of Albany—Valuation and Rating 1786-7		
Shire of Maniimup—Valuation and Rating		
Shire of Manjimup—Valuation and Rating		
Medical Amendment Rules 1988		
Poisons Amendment Regulations (No. 3) 19881769-71		
Seeds Amendment Regulations 19881792		
Totalisator Agency Board (Appointment of Members) Instrument 19881724		
Western Australian Meat Industry Authority Amendment Regulations 19881793-6		
<b>6</b>		
and the second s		
GENERAL CONTENTS		
Page		
Agriculture and Related Resources Act		
Agriculture, Department of		
B.M.A. Tenders		
Bush Fires		
Cemeteries Act		
Companies (Western Australia) Code		
Conservation and Land Management		
Corporate Affairs		
Deceased Persons' Estates		
Electoral 1724		
Fisheries 1773		
Health Department		
Justices Act		
Land Administration 1717-18 1774-5		
Local Government Department 1780-9		

 Marine and Harbours
 1716-17

 Metropolitan Region Planning Scheme Act
 1776-7

 Mines Department
 1799-1801

 Municipalities
 1780-9

Public Trustee .......1801-2 Racing and Gaming ......1716, 1724

State Planning Commission......1776-80

| Tender Board | 1797-9
| Town Planning and Development Act | 1777-80
| Transport | 1716-17
| Trustees Act | 1801-2

 Trustees Act
 1801-2

 Water Authority of Western Australia
 1776

 West Australian Trustees Limited Act
 1801-2

#### NOTICE

#### PARLIAMENTARY PAPERS— NEW ARRANGEMENTS

#### PUBLIC COUNTER SALES

Publications are available at-

Alexander Library,

James and Francis Streets,

Northbridge.

Includes—Bills, Acts, Regulations, Government Gazettes, Industrial Gazettes, Industrial Awards, Transfer of Land Act forms and Hansard—Government Gazette advertisements and notices with payments—9 am to 5 pm weekdays only 227 7375.

#### TELEPHONE ORDER SERVICE

Clients wishing to order by phone may do so by contacting the Wembley Publications Warehouse  $381\,3111$  (8 am to 4.30 pm).

Orders received up to 9 am will be available for collection and cash payment after 11 am from—

Supply House (Ground Floor), 815 Hay Street, Perth.

(Office II.

(Office Hours 8 am to 5 pm)

Acts, Regulations, Awards etc., Local Government, Public Service, Treasury and Transfer of Land Act forms and stationery will be supplied by mail order only from Wembley.

GARRY L. DUFFIELD, Director, State Printing Division.