

**CSIRO**  
**Food Research**  
**Quarterly**

**VOLUME 42**

**1982**

**Division of Food Research  
Commonwealth Scientific and Industrial Research Organization  
Australia**

CSIRO  
FOOD RESEARCH QUARTERLY

**Index to Volume 42, 1982**

PAGE		PAGE	
Abattoir wastewaters — treatment	36	Kangaroo meat . . . . .	57
CHANDLER, B. V., and NICOL, K. J.—		KEFFORD, J. E.—	
Alternative cultivars for orange juice production	29	Energy consumption in different food processing technologies	60
CHRISTIAN, J. H. B.—		Litchis — packaging and cool storage	25
Food research in the 1980s	45	McGLASSON, W. B.—	
‘Contestor’, an automatic pressure-decay timer	14	<i>See</i> TONGDEE, S. C.	
COUSINS, E. R.—		MARSHALL, K. R.—	
<i>See</i> SHARP, A. K.		Treating food wastes for profit.	
Division of Food Research		Physicochemical separations	7
awards	41	Nicol, K. J.—	
industry days	42	<i>See</i> CHANDLER, B. V.	
staff	17, 21, 65, 69	Orange cultivars . . . . .	29
visitors	41	Orange juice — production . . . . .	29
Energy consumption in food processing	60	PITT, J. I., and HOCKING, A. D.—	
Flavour chemistry	52	Food spoilage fungi. I. <i>Xeromyces bisporus</i> Fraser . . . . .	1
FOGERTY, A. C.		Pressure-decay timer . . . . .	14
<i>See</i> FORD, G. L.		Reverse osmosis of food wastes . . . . .	7
Food processing — energy consumption	60	SCOTT, K. J.—	
Food research	45	<i>See</i> TONGDEE, S. C.	
FORD, G. L., and FOGERTY, A. C.—		SHARP, A. K., and COUSINS, E. R.—	
The fatty acids of kangaroo and wallaby meat	57	‘Contestor’, an automatic pressure-decay timer . . . . .	14
Fungi, food spoilage	1	Spoilage, fungi . . . . .	1
HOCKING, A. D.—			
<i>See</i> PITT, J.I.			

	PAGE		PAGE
TONGDEE, S. C., SCOTT, K. J., and McGLASSON, W. B.—		Wallaby meat . . . . .	57
Packaging and cool storage of litchi fruit . . . . .	25	Waste, utilization of . . . . .	7
TRAVERS, S. M.—		Wastewaters, treatment of abattoir . . . . .	36
Monitoring the treatment of abattoir wastewaters . . . . .	36	WHITFIELD, F. B.—	
Ultrafiltration of food wastes . . . . .	7	The chemistry of food acceptance . . . . .	52
		<i>Xeromyces bisporus</i> Fraser . . . . .	1