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Reprint Shopping Centre Surveys in Five States

Showing effects of Site-value Taxation with Exemption of Buildings upon Development of Business Centres of Australian Towns as Reflected in their Modern or Obsolete Appearance.

By A. R. HUTCHINSON, B.Sc., A.M.I.E., Aust. Land Values Research Group.

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Shopping Centre Surveys in Five States

Effects of Exemption of Buildings and Site-Value Taxation

By A. R. Hutchinson, B.Sc., A.M.I.E. AUST.

The author is Hon. Research Director, Land Values Research Group.—This body collects, analyses and distributes information relating to the incidence and effects of public charges imposed upon land tenure.

Municipal finance in Australia is based on local taxation of property according to its value. The municipal units fall into two groups following different principles of application. One group exempts the buildings and cultivation or other improvements, and bases the rate (or local tax) only upon the bare value of the site itself. The other bases the rate upon the value of the site plus the improvements.

Local taxation on the value of land plus improvements was universal in Australia until 1887. Exemption of improvements was first developed in Queensland and rapidly extended to become the dominant practice over the Commonwealth. Exemption of improvements and taxation of sites has now operated generally in Queensland municipalities for 68 years, New South Wales for 50 years, as also for rural districts of West Australia, and for much shorter but still long periods in South Australia and Victoria. Only in Tasmania has it received no application as yet.

These periods are long enough to warrant expectations of visibly superior development in municipalities following this practice as compared with those where penalties are imposed on improvements. As the whole of our economic life depends upon the multiplication of buildings and other "improvements," a survey was undertaken by the Land Values Research Group to compare the development in places following these radically different policies.

Nature of Survey.

The principle followed in this survey is the same as that used in agricultural science to compare the effects of new fertilisers on crops. Test fields are planted with the same cereal but one treated with the fertiliser while the other is not. The plants vary greatly in size and yield if compared individually. But these individual variations are swamped out in the average over the whole field, leading to sound conclusions on the effect of treatment.

So if observations were taken over a sufficient number of municipalities under each system and conclusions restricted to the group averages, we could find whether our fertiliser (taxation of sites instead of buildings) produced superior results.

Modernisation of Shopping Centres the Yardstick

The best yardstick available to measure the effect of exempting buildings and other improvements is the extent of modernisation or obsolescence of shops in the business centres. Reasons for this are that shops are close together in compact areas which can be easily studied; the effects of competition in bringing modernisation are more rapid than with residential development; there are commonly accepted standards of conformity with shops; the condition of the business community disclosed by a shopping survey will also be a reflection of the conditions of their customers; and simple tests can be applied to assess modernisation or obsolescence of shops.

There are two clear-cut stages of modernisation of shops that can be pin-pointed in Australia. The older and now obsolete types had wood or stone-frame windows and pillar supported verandahs.

First stage of modernisation was to supplant the old with the new metal-framed windows. With these came tiled fronts. Next stage was replacement of the pillar-supported verandahs with modern cantilever types. There are many further refinements of modernisation, but the presence or absence of the two basic stages mentioned has proved quite sufficient to show some startling differences between the municipal groups according to whether they exempt or tax improvements.

Surveys were taken between May, 1956, and May, 1958, in a total of 353 cities and townships in Victoria, New South Wales, Queensland, South Australia and Tasmania. These covered in succession all towns passed through on the main roads traversed and included more than two-thirds of all provincial townships within a band of about 100 miles width and 2,200 miles length, extending from Port Augusta in South Australia to Maryborough in Queensland, with a few additions outside that as well as most Tasmanian towns.

The number of towns studied is large enough to enable reliable conclusions to be drawn from comparisons. These are made in five groups, according to the total number of shops contained in the business centre of the towns.

These groups comprise:-

- (1) Major cities with more than 300 shops in the main centre;
- (2) cities and towns having between 91 and. 300 shops in the main business centre;
- (3) towns with 41 to 90 shops:
- (4) medium-sized townships with between 21 to 40 shops;
- (5) small townships with between 5 to 20 shops.

Each operator was counted irrespective of size, i.e., large emporiums occupying several normal sites were counted as one shop. Only shops with road frontage were counted, others within arcades being ignored. The counts were restricted to recognised type shops and did not include hotels, banks, insurance offices and garages, which have different standards. However, in some cases normal shops were found to be used as temporary offices for banks and insurance firms, and these were counted as shops.

Classification Code.

Shops were classified as "Modern," "Semi-Modern," or "Obsolete," according to whichever of the following criteria applied:—

Modern shops which had both metal-framed windows and cantilever verandahs;

Semi-Modern shops with—

(a) metal-framed windows but pillar-type verandahs;

or (b) metal-framed windows but no verandahs;

or (c) wood or stone-framed windows and cantilever verandahs.

Obsolete shops with-

- (a) wood or stone-framed windows and pillar verandahs.
- or (b) wood or stone-framed windows and no verandahs.

Overall Results.

The table below compares the proportion of shops which are "modern," "semi-modern" or "obsolete" for the average town within these five size ranges. The comparisons are in two sections according to whether buildings are exempt from or subject to local taxes.

TO	Avge. Semi- Obs- Percentage otal No. per Mod. Mod. Ite. Imprvmnt. ops town % % % *
(A) Where Buildings are Exempt	
and site-value only taxed.	
1 Over 300 shops 5 2,8	22 564 85 13 2 91.5
	30 148 61 24 15 73
3 Between 41-90 45 2,6	
	46 30 44 24 32 56
5 Between 5-20 29 3	09 11 21 19 60 30.5
(B) Where Buildings are Taxed	
and charges on sites low.	
1 Over 300 shops 7 4.4	43 635 37 38 25 56
2 Between 91-300 22 2,9	4: 20 23 30
3 Between 41-90 52 3,1	v. 🗗 54 J
4 Between 21-40 47 1,4	
5 Between 5-20 78 8	68 11 13 16 71 21

* The last column gives a single figure showing the weighted average extent of improvement for the towns as a whole. This is simply the percentage figure for the modern (which have two stages of modernisation) plus half the percentage of the semi-modern (which have only one stage of modernisation).

The modernisation shown in this survey is an overall picture of the pattern whether achieved by actual replacement of the obsolete types or by new buildings of modern type improving the average. For the larger centres it will be predominantly the former—for the smaller centres predominantly new buildings.

For the first four size ranges in towns where buildings are exempt and sites taxed, the proportion of shops in the "modern" class is double,

and the proportion in the "obsolete" class only about half that in the comparable size range still taxing buildings. For the last range containing the smallest size towns the superiority is not so great but is still clear-cut.

The towns in the 5 to 20 shop range are relatively stagnant as shown by the predominance of the "obsolete" classification. The implications of this are that the economic climate of the population served by the shops in these

small towns is too poor to warrant the shopkeepers modernising their premises, or competition to establish new shops which would raise the overall level of modernity.

Where there is keen competition to establish more shops and modernise old ones, it is a clear indication that the volume of business is good and that the economic condition of the customers is sound.

The conclusion is warranted that the "fertiliser" of exemption of buildings from local taxes has had a marked long term effect in producing a superior "crop" of modernisation of business centres in each of the comparable size ranges.

Numbers of Towns in Size Groups.

The proportion which the numbers of towns in the size groups bear to the totals surveyed are in themselves significant. These are set out below:—

Buildings Taxed					s Taxed	Buildings Exempt		
Range in Number of sho	_	No. of Towns	%	No. of Towns	%			
business centres. 91 or more shops				29	/o (14)	45	$(30\frac{1}{2})$	
41 to 90 shops				52	(25)	45	$(30\frac{1}{2})$	
21 to 40 shops				46	(23)	28	(19)	
5 to 20 shops				79	(38)	29	(20)	
•				206	(100)	147	(100)	

Where buildings and other improvements are exempt from local taxes, 61 per cent. of the towns are found to be in the two top groups with 41 shops upwards, while only 39 per cent. have less than 40 shops. Where buildings are taxed the position is completely reversed, with only 39 per cent. in the larger and 61 per cent. in the smaller size range.

This would naturally follow from the observed results of other studies made by the Research Group which show that house (and other) building activity stabilises at a higher level where buildings are exempt and sites taxed than where the opposite course is followed.

This gives a higher level of prosperity with more spending money in the hands of customers where buildings are tax-free.

The inference seems clear that in two-thirds of the towns exempting buildings, customers are numerous and prosperous enough to sustain more than 40 shops by their spending, while only one-third are able to support such a number where buildings are taxed.

Major Cities Compared.

Some of the most striking comparisons are seen in the major cities with more than 300 Shops, which include the capital cities in the five States.

•	Number	of Shops		Percentages				Date
<u> </u>	Semi-	Obso-			Semi-	01	Over-	of
City Modern	Mod.	lete	Total	Mod.	Mod.	Obs.	a11	Survey
(A) U.C.V. (Buildings ex					_		0.5	37 57
Sydney 1,081	89	13	1,183	91	8	1	95	Nov. 56
Newcastle 353	33	5	401	91	8	1	95	Aug. 57
Wollongong 285	16	1	302	95	5	0	97	Aug. 57
Brisbane 468	135	24	627	74	22	4	85	Jul. 56
Toowoomba 224	68	17	309	72	22	6	83	Aug. 57
Totals (5) & Averages			2,822	85	13	2	91.5	•
							- 	•
(B) N.A.V. (Buildings su	hiect to	local rate	ee) :				,	
Melbourne 471	456	112	1.039	45	44	11	67	Jul. 57
Adelaide 249	465	195	909	27	51	22	52.5	May 58
Hobart 320	129	109	558	57	23	20	- 68.5	Dec. 57
Launceston 311	120	120	551	56	22	22	67	Dec. 57
Ballarat 181	233	173	487	17	48	35	41	Sep. 57
Bendigo 81	176	189	446	18	40	42	37.5	Aug. 57
Geelong 173	166	114	453	38	37	32	56.5	Oct. 57
Totals (7) & Averages		*	4,443	37	38	25	56	•
•	,			-				

small towns is too poor to warrant the shopkeepers modernising their premises, or competition to establish new shops which would raise the overall level of modernity.

Where there is keen competition to establish more shops and modernise old ones, it is a clear indication that the volume of business is good and that the economic condition of the customers is sound. The conclusion is warranted that the "fertiliser" of exemption of buildings from local taxes has had a marked long term effect in producing a superior "crop" of modernisation of business centres in each of the comparable size ranges.

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			Building	s Taxed	Buildings Exempt		
Range in Number of shops business centres.	in	_	No. of Towns	%	No. of Towns	%	
04			29	(14)	45	$(30\frac{1}{2})$	
41 to 00 shops			52	(25)	45	$(30\frac{1}{2})$	
21 to 40 shops			46	(23)	28	(19)	
5 to 20 shops			79	(38)	29	(20)	
. *			206	(100)	147	(100)	

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Major Cities Compared.

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•		Number	of Shops	;			- Date		
• .,		Semi-	Obso-			Semi-		Over-	of
City	Modern	Mod.	lete	Total	Mod.	Mod.	Obs.	all	Survey
(A) U.C.V. (Buil	dings ex	empt fro	m local i	rates):—					
Sydney	1,081	89	13	1,183	91	8	1	95	Nov. 56
Newcastle	353	33	5	401	91	8	1	95	Aug. 57
Wollongong	285	16	1	302	95	5	0	97	Aug. 57
Brisbane	468	135	24	627	74	22	4	85	Jul. 56
Toowoomba	224	68	17	309	72	22	6	83	Aug. 57
Totals (5) & Aver	ages			2,822	85	13	2	91 · 5	•
								· .	•
· (D) NI A NI (D!)			114					•	
(B) N.A.V. (Buil	~	•	112	1,039	45	44	11	67	Jul. 57
Melbourne	471	456		909	2 7	51	22	52.5	May 58
Adelaide		465	195		57	23	20	68 - 5	Dec. 57
Hobart	320	129	109	558			22	67	Dec. 57
Launceston		120	120	551	56	22			
Ballarat		233	173	487	17	48	35	41	Sep. 57
Bendigo	81	176	189	446	18	40	42	37.5	Aug. 57
Geelong	173	166	114	453	38	37	32	56-5	Oct. 57
Totals (7) & Aver	ages			4,443	37	38	25	56	
•									•

Those exempting buildings average 85 per cent. in the modern class against only 37 per cent. where buildings are taxed. Every city in the exempt group has a much higher proportion "modern" than has any in the taxed group.

The contrast is even more striking for the "obsolete" category. None of the "exempt" cities have any appreciable proportion of obsolete shops. The group as a whole only averages 2 per cent. This compares with an average of 25 per cent. for the "taxed" group. Thus obsolescence is more than 12 times as great.

The comparatively high proportion "modern" in Hobart and Launceston is due to their adoption many years ago of by-laws outlawing pillar type verandahs. This has some effect in channeiling new building to provide cantilevers. Melbourne has more recently adopted a similar by-law. The immediate effect was that pillar verandahs were pulled down but not replaced with cantilevers.

The Melbourne survey was completed in July, 1957. Much modernisation is now in progress as part of a general business building boom largely stimulated by higher valuations and charges imposed under the State Land Tax with consequent pressure for more economic development.

The high proportion of modern shops in central Brisbane is surprising, since pillarsupported verandahs are prominent in the approach through the suburbs to the city and are still being erected in some new suburbs. The reason probably lies in that the whole of Greater Brisbane is one municipal rating unit. As such the rates payable on shop-sites in the main centre (where values are high) are considerable enough to induce economic use. In suburban centres values and rates are too low to bring economic pressure towards improve-

Towns with 91 to 300 Shops in Main Centre.

V Site Value Bosis adopted since

(B) BUILDINGS SUBJECT TO LOCAL RATES (N.A.V. Basis):-

			Numbers	of Shop	S	F			
	Municipality	Modern	Semi- Mod.	Obso- lete	Total	Mod.	Semi- Mod.	Obs.	of Survey
Papakaturi 8.200	·				404	0.0	75	1 5	Now EC
O ALO	Ararat	21	68	15	104	20	65	15	Nov. 56
A	Bairnsdale	40	61	47	148	27	41	32	Aug. 57
5,000	Benalla	54	51	30	135	40	38	22	May 58
	Camperdown	18	24	51	93	19	26	55	Jul. 56
6,000	Castlemaine	23	51	58	132	18	38	44	Dec. 56
•	Colac	57	60	52	169	34	36	30	Jul. 56
	Kyneton	8	36	79	123	7	29	64	Jun. 56
5,000	Maryborough	32	58	41	131	24	44	32	Nov. 56
	Mildura	103	65	30	198	52	33	15	Jun. 56
10,000	Mornington	52	22	17	91	57	24	19	Jun. 56
8 1160	Sale	50	40	44	134	37	30	33	Jun. 56
3,000	Shepparton	119	63	13	195	61	32	7	Jun: 56
	St. Arnaud	17	38	39	94	18	40	42	Dec. 56
٠٥	Stawell	31	35	25	91	34	39	27	Dec. 56
5,000	Swan Hill	49	79	13	141	35	56	. 9	Aug. 57
9.000	Wangaratta	42	49	24	115	37	42	21	May 56
10,000	TTT	58	29	19	106	55	27	18	May 56
	Warragut	118	48	68	234	50	21	29	Jul. 56
12,000	Warriamboor	13	36	49	98	13	37	50	Nov. 56
3,000	Wonthaggi / Horsham	47	73	16	136	35	53	12	Jan. 58
	TASMANIA.	· *							
	Burnie	92	59	38	189	48	31	21	Dec. 57
٠	SOUTH AUSTRALIA								
5-001	Gawler J	24	31	43	98	24	32	44	May 58
J ,000	, C							/DC:	(Overall)
	Averages (22 Towns)	•••	•		(134)	(34)	(37)	(29)	(52 · 5 %)

Towns with 91 to 300 Shops in Main Centre.

(A) Buildings Exempt from Local Rates (U.C.V. Basis).

		*	Number	of Shop	s	F	Percentage	s ,	D .
	-	-	Semi-	Obso-			Semi-	· · · ·	– Date of
Municipality	,	Mod.	Mod.	lete	Total	Mod.	Mod.	Obs.	Survey
VICTORIA.		11104.	inou.	1000	1000	mod.	Mod.	Obs.	Sarvey
Chelsea	(1923)	73	13	6	92	80	14	6	Jun. 56
Dandenong	(1920)	60	23	13	96	63	24	13	"
Echuca	(1948)	27	79	43	149	18	53	29	,,
Frankston	(1950)	84	52	7	143	59	36	5	,,
Hamilton	(1944)	76	42	33	151	50 -	28	22	Jul. 56
Portland	(1920)	40	47	24	111	36	42	22	,,
Ringwood	(1951)	71	14	13	98	73	14	13	Jun. 56
QUEENSLANI	D.,								
Bundaberg	(1890)	47	60	37	144	33	41	26	May 56
Cairns	,,	70	157	51	278	25	57	18	Jul. 57
Gympie	,,	26	56	73	155	17	36	47	May 56
Tpswich	*** ,,	71	63	55	189	38	33	29	Aug. 57
Mackay	••• ,,	139	50	37	226	62	22	16	Jul. 57
Maryborough	,,	117	12	5	134	87	9	4	May 56
Southport	,,	49	21	34	104	47	20	33	May 56
Townsville	,,	51	74	26	151	34	49	17	May 56
Warwick	,,	25	64	53	142	18	45	37	Aug. 57
NEW SOUTH	WALES.					•			
Albury	(1907)	123	50	7	180	68	28	4	Aug. 57
Armidale	··· ',,	66	22	17	105	63	21	16	Aug. 57
Bathurst	,,	110	32	12	154	71	21	8	,,
Casino		97	17	7	121	80	14	6	Jul. 57
Cootamundra	,,	64	19	12	95	68	20	12	Aug. 57
Cowra	,,	67	18	6	91	74	19	7	,,
Glen Innes	,,	66	26	3	95	70	27	3	,,
Gosford	,,	. 98	4	1	103	95	4	1	May 56
Goulburn	,,	163	22	2	187	87	12	1	,,
Grafton	,,	76	24	32	132	58	18	24	Jul. 57
Katoomba	,,	133	17	2	152	88	11	1	Aug. 57
Lismore	,,	182	15	1	198	92	7 · 5	- 5	Jul. 57
Lithgow	,,	138	18	16	172	80	10.5	9.5	Aug. 57
Maitland	,,	152	31	7	190	80	16	4	,,
Murwillumbah	,,	103	33	26	162	64	20	16	Jul. 57
Orange	,,	183	24	20	227	80	11	9	Aug. 57
Penrith	,,	103	6	4	113	91	5	4	,,
Singleton	,,	74	25	18	117	64	21	15	**
Tamworth	,,	148	15	6	169	88	9	3	,,
Taree	,,	66 .	54	14	134	49	40	11	Jul. 57
Wagga Wagga	,,	136	46	12	194	70	24	6	May 56
Young	••• ,,	85	38	1,5	138	. 62	27	11	Aug. 57
SOUTH AUSTI	RALIA.								
Port Pirie	(1911)	16	77	67	160	10	48	42	May 58
Mt. Gambier	(1910)	91	37	50	178	51	21	28	,,
	. ,								(Overall)
Averages (40 To	wns)				(148)	(61)	(24)	(15)	(73)

Date from which exemption of buildings dates shown next name of town.

Class 3 Towns.—With between 41 to 90 Shops.

(A) Buildings Exempt from Local Rates (U.C.V. Basis).

			Number of Shops			Ė	– Date		
	·· -	Semi-Semi-				of			
Municipality		Mod.	Mod.	Obs.	Total	Mod.	Mod.	Obs.	Survey
VICTORIA.									
Cheltenham	(1946)	44	16	8	68	64	24	12	May 56
Edithvale	(1923)	35	4	5	44	79	9	12	Jun. 56
Mentone	(1925)	71	4	5	80	89	5	6	,,
Mitcham	(1952)	44	4	0	48	91	9	0	,,
Noble Park	(1920)	29	6	7	42	69	14	17	,,
Springvale	(1920)	54	13	2	69	78	19	3	,,
QUEENSLANI).								
Atherton	(1890)	37	18	19	74	50	24	26	Aug. 57
Beaudesert		11	12	18	41	27	29	44	,,
Coolangatta		44	12	11	67	65	18	17	Jul. 57
Gatton		31	11	11	53	58	21	21	Aug. 57
Mareeba	4	34	14	36	84	41	16	43	,, .
Nambour	*** ,,	57	16	7	80	71	20	9	Jul. 57
Stanthorpe	··· ,,	43	6	21	70	61	9 .	30	Aug. 57
NEW SOUTH	WAITS							•	
Ballina	(1907)	35	17	22	74	47	23	30	Jul. 57
		38	20	3	61	62	33	5	May 56
Bega	••• ,,	55	8	3	66	83	12	5	Aug. 57
Belmont	*** ,,	31	5	5	41	76	12	12	,,
Blackheath	,,	21	16	13	50	42	32	26	,,
Blayney	*** ,,	56	1	2	59	95	2	. 3 .	Jul. 57
Camden	,,,		20	8	68	59	29	12	May 56
Coffs Harbour	*** ,,	40 17	20 19	15	51	33	38	29	Jun. 57
Gundagai	*** ;,		15	26	47	13	32	55	,,
Holbrook	*** 39	6	32	16	74	35	43	22	Aug. 57
Junee	••• ,,	26		5.	75	65	28	7	Jul. 57
Kempsey	··· ,, ´	49	21		56	30	41	29	•
Macksville	*** ,,	17	23	16	5 1	39	32	29	,,
Maclean	,,,	20	16	15		57	17 .	26	,, Aug. 57
Muswellbrook	*** ,,	43	13	20	76	93	7	0	May 56
Nowra	*** ,,	49	4	0	53		11	7	Jul. 57
Port Macquarie	,,	47	6	4	57	82		12	Aug. 57
Port Kembla	,,	39	6	6	51	76	12	19	
Scone	,,	33	11	10	54	61	20		,,
Tenterfield	,,	50	13	8	71	71	18	11	
Thirroul	,,	39	9	6	54	72	17	11	,, T.1 67
Tweed Heads	,,	21	19	20	60	35	32	33	Jul. 57
Woonona	٠٠٠ ,,	44	8	3	55	80	15	. 5	Aug. 57
Wyong	,,	34	6	2	42	81	14	5 .	Jul. 57
Yass	,,	28	42	14	84	33	50	. 17	May 56
SOUTH AUST	RALIA.								
Loxton	(1927)	11	. 17	19	47	23	36	41	May 58
Murray Bridge		17	45	28	90	19	50	31	,,
Peterborough	(1912)	7	45	20	72	10	62	2.8	,,
Port Augusta	(1951)	16	41	9	66	24	62	14	. ,,
Renmark	(1926)	20	20	28	68	30	30	40	,,
Victor Harbor	(1952)	10	38	11	59	17	64	19	,,
Whyalla	(1944)	43	20	4	67	64	30	·. 6	,,
-			•				((Overall)
					(62)	(56)	(25)	(19)	(68 · 5)
Averages (45 Te	owns)				(02)	1201	. 1514	. N#2.4	

Shops Totalling 41 - 90.
(B) Buildings subject to Local Rates (N.A.V. Basis).

				Number	of Shops		P	- Date		
		-		Semi-				Semi-		of
Municipality		*.	Mod.	Mod.	Obs.	Total	Mod.	Mod.	Obs.	Survey
VICTORIA.							a	4.0	46	Sep. 57
Bacchus Marsh	•••		21	11	27	59	35	19	49	Sep. 58
Beechworth			1	27	27	55	2	49		Nov. 56
Belgrave			18	27	. 9	54	33	50	17 3 9	Aug. 57
Charlton		•••	4	35	25	64	6	- 55	24	-
Cobram			31	19	16	66	47	-29	29	3.3
Cohuna		•••	2	28	12	42	5.	66 19	18	,, Jun. 56
Croydon			33 .	11	9	53	63	31	53.	Aug. 57
Daylesford	• • •		13	25	42	80	16	25	18	Jun. 56
Dromana		•••	23	10	7	40	57	23 37	32	May 52
Euroa			22	26	23	71	31	32	27	Nov. 56
Healesville			24	19	16	59	41	3∠ 26	74	Aug. 57
Inglewood			0	12	35	47	0 3	72	25	
Kerang	•••	•••	2	56	19	77	3 12	37	51	,, May 52
Kilmore	•••	•••	6	19	27	52	4	12	84	Jul. 56
Koroit			2	6	39	47		47	37	Nov. 56
Korumburra			12	36	28	76	16 39	34	27	Jun. 56
Kyabram		• • •	32	28	21	81	49	30	21	Nov. 56
Leongatha		•••	30	18	13	61			38	Jun. 56
Lilydale		•••	12	24	22	58	21 22	25	53	,,
Maffra	•••	• • •	17	20	41	78	2	8	.90	Dec. 56
Maldon		•••	1	4	42	47	80	6	14	Jun. 56
Moe 🌽	• • •	•••	44	3	8	55	59	35	6	-
Morwell			32	19	3	54		30	61	Aug. 57
Nathalia			4	13	26	43	9 12	63	25	
Orbost	• - •		6	32	13	51	5	49	46	Jul. 56
Port Fairy	•••		3	30	28	61	21	31	48	Oct. 57
Queenscliff			9	13	20	42	10	22	68	Jun. 56
Rochester			7	15	44	66	56	24	20	,,
Rosebud			42	18	1.4	74	3	30	67	Aug. 57
Rutherglen			2	17	39	58	17	29	54	May 52
Seymour			9	16	30	55	52	23	25	Jul. 56
Terang			29	13	14	56	23	25 25	52	Jun. 56
Trafalgar	• • •		12	13	27	52	63	15	22	Jun. 56
Traralgon V	•••		45	11	15	71	63 42	20	38	Jul. 56
Werribee		•••	27	13	24	64	21	53	26	May 52
Wodonga 🗸			14	35	17	66	29	21	50	Jun. 56
Yarram			17	12	29	58	16	62	22	Aug. 57
Yarrawonga	•••		13	50	18	. 81	10	02	22	2248, 41
TASMANIA.										D
Deloraine			14	7	21	42	33	17	50	Dec. 57
Latrobe			7	4	34	45	15	. 9	76	7.3
New Norfolk			34	18	16	68	50	27	23	,
Smithton			27	12	34	73	37	16		
Ulverstone		,	27	21	27	75	36	28	. 36	**
Wynyard			17	10	36	63	27	1.6	57	"
						la la				
SOUTH AUS	ίVΥΥ		16	26	15	57	28	46	26	Apr. 58
Berri		•••		22	23	45	0	49	51	. ,,,
Burra /	•••		23	24	20	67	34	36	30	,,
Clare			0	27	36	63	. 0	43	57	, η,
Jamestown		•••		16	34	51	2	31	67	**
Kapunda	•••	• • •	0.4	8	31	63	38	13	49	**
Millicent	 Comnel			Ū	,	(60)	(27)	(33)	(40)	(Overall)
Averages (52	LOWES,				9	(/	` '			

BRISBANE.

Area bounded by Alice Street, Ann Street, George Street and river to Boundary Street intersection with Ann Street. Survey taken July, 1956.

Street			Mod.	Semi- Mod.	Obs.	Total Shops	Mod. %	Semi. %	Obs. %	Overall %
George	•••	•••	64	42	2	108	59	39	2	78.5
Albert	•••		47	15	3	65	63	20	17	73
Adelaide	•••		129	19	. 0	148	87	13	0	93-5
Edward	• • • •	•••	50	26	1	. 77	65	34	1	82
Queen	•••	•••	114	19	3	136	84	14	2	91
Elizabeth	•••	•••	31	8	8	47	66	17	17	74.5
Ann	•••		33	6	7	46	72	. 13	15	78.5
Totals & Avge.		•••	468	135	24	627	74	22	4	85

Streets with less than 20 shops excluded include Wharf and Creek Streets.

ADELAIDE.

Area bounded by North Terrace, South Terrace, West Terrace and Hutt Street. Survey was taken in May, 1958.

Street			Mod,	Semi- Mod.	Obs.	Total Shops	Mod. %	Semi. %	Obs. %	Overall %
Rundle			86	77	21	184	47	42	11	6 8
Hindley	•••	• • • •	41	58	22	121	34	48	18	58
Grenfell			28	18	20	66	43	- 27	30	56·5
Pirie			14	29	17	60	23	48	29	47
Weymouth	•••	· • • • • • • • • • • • • • • • • • • •	5	27	11	43	12	63	25	43.5
Flinders	•••		7	31	12	50	14	62	24	45
Franklin			4	21	8	33	12	64	24	44
Grote	•••		0	33	4	37	0	89	11	44.5
Gouger	•••		18	46	25	89	20	42	28	41
King William	•••	,	27	77	21	125	22	61	17	52.5
Pulteney	•••	•••	19	48	34	101	19	47	34	44.5
Totals & Avge.	•••	•	249	465	195	909	27	51	22	52.5

Streets with less than 30 shops have been excluded as not primarily shopping centres. These include Currie, Wakefield and Angas Streets. Gawler Place was also excluded as comparable to the "little streets" of Melbourne.

HOBART.

Area bounded by Warwick, Macquarie, Campbell and Barrack Streets. Survey was taken December, 1957.

Street			Mod.	Semi- Mod.	Obs.	Total Shops	Mod. %	Semi. %	Obs. %	Overall %
Murray	•••	•••	30	18	17 .	65	46	28	26	60
Collins	•••		25	21	12	58	43	36	21	61
Liverpool	, ***	•••	104	31	21	156	67	20	13	77
Macquarie	. •••		15	4	4	23	60	20	20	70
Argyle	•••		9	3	8	20	45	15	40	53
Bathurst	•••	•••	11	12	6	29	38	41	21	55
Harrington	•••	•••	5	10	17	32	16	31	53	32
Elizabeth	•••	•••	121	30	24	175	69	17	14	78
Totals & Avge.	•••		320	129	109	558	57	23	20	68.5

Streets with less than 20 shops excluded include Campbell and Brisbane.

Large Provincial Towns.

With the towns in the 91 to 300 shops bracket the proportion of modern averages 61 per cent. where buildings are exempt to 34 per cent. where they are taxed. The obsolete proportion for the former is only 15 per cent. compared to 29 per cent. for the latter.

There is great range between the individual towns in this category. Of those taxing buildings, Shepparton (61 per cent.) is the only one to have as high a percentage of modern as the average (61 per cent.) of the 40 towns exempting buildings. On the other hand, no fewer

than 12 of those exempting buildings have more than 80 per cent. in the modern bracket.

Of those taxing buildings only Shepparton and Swan Hill had less than 10 per cent, of "obsolete" shops. This compares with no less than 18 of the whole 40 exempting buildings.

It is interesting to note that of the 22 towns taxing buildings 9 had recently or since changed their policy to exempt buildings. The position disclosed in the survey is the cumulative result of the policy of taxing buildings in previous years. These nine towns are: Ararat, Benalla, Castlemaine, Mildura, Sale, Swan Hill, Wangaratta, Warrnambool, Wonthaggi.

Shop Surveys in Capital Cities.

MELBOURNE.

Area bounded by Spring, Queen, Flinders and Victoria Streets. Survey was taken in July, 1957. Semi-Total Mod. Semi. Obs. Overall Street Mod. Mod. Obs. Shops % % % Exhibition 28 37 7 72 39 51 10 65 19 Russell 15 43 23 81 53 28 42 Swanston 103 50 160 64 31 4 79.5 Elizabeth 78 8 218 60 36 4 75.5 Queen 26 8 36 72 22 6 42 Flinders 27 29 3 59 46 49 5 $70 \cdot 5$ 46* 2 Collins 125 2. 62 38 81 84 22 Bourke 60 166 36 51 13 $61 \cdot 5$ Lonsdale ... 40 25 86 24 47 29 47.5 Latrobe ... 23 7 36 17 19 49 471* Totals & Avge. 456* 112 1,039 45 44 11 67

The "little streets" (which could not be expected to have full cantilever verandahs with their narrow width), and those with a total of less than 30 shops have been excluded from the above.

* Shops in the section of Collins Street between Russell and Spring Streets (50)—where cantilever or any verandahs are prohibited under by-law—have been counted as Modern due to the restriction though otherwise classed as Semi-Modern under terms of survey.

SYDNEY.

Area bounded by Circular Quay, George Street, Macquarie Street (and extension College Street and Wentworth Street, Pitt Street to intersection with George and to Quay Street. Survey was taken in November, 1956.

was taken in hovember,			1/50.	Semi-		Total	Mod.	Semi.	Obs.	Overall
Street			Mod.	Mod.	Obs.	Shops	%	%	%	%
George			294	9	0	303	97	3	0	98-5
Pitt	•••		240	21	0	261	92	8	0	96
Castlereagh			124	27	5	156	80	17	3	88 · 5
Elizabeth			111	12	3	126	88	10	2	93
Goulburn			42	4	0	4 6	91	9	0	95.5
Liverpool	•••		60	2	0	62	97	3	0	98.5
Bathurst	• • •		30	4	3	37	81	11	8	86-5
Park			21	0	0	21	100	0	0	100
Market			29	0	0	29	100	0	0	100
King		•••	47	0	0	47	100	0	0	100
Hunter	•••		30	6	1	37	81	16	3	89
Hay			. 17	3	0	20	85	15	0	92.5
Campbell	•••		36	1	1	38	94	3	3	95.5
								* * *		
Totals & Avge.	•••		1,081	89	13	1,183	91	8	1	95

Streets with less than 20 shops have been excluded (these include Martin Place, Phillip Street, Rawson Place and Macquarie Street).

LAUNCESTON.

Area bounded by Elizabeth, Tamar, Margaret Streets and Esplanade and along Wellington Street to Westbury Street. Survey was taken December, 1957.

Street	Mod.	Semi- Mod.	Obs.	Total Shops	Mod. %	Semi.	Obs.	Overall %
Elizabeth	20	6	12	38	53	16	31	61
77 3	7	- 9	13	29	24	31	45	40
D 1.1	79	14	6	99	80	14	6	87
	1	9	10	20	5	45	50	28
Cameron	3	14	6	23	13	61	26	44
Tamar	33	21	15	69	48	30	22	63
George	49	7	3	52	81	13	6	88
St. John	22	2	0	25	92	8	0	96
Quadrant	65	18	16	99	66	18	16	75
Charles Wellington (to Westbu	= = :	20	39	97	39	21	40	50
Totals & Avge	311	120	120	551	56	22	22	67

Streets with less than 20 shops excluded include Cimitiere, Kingsway and Patterson.

Shopping Centre Survey.—Summary.

(A) Where Municipalities Exempt Buildings and Improvements from Local Taxes (U.C.V.).

						Percentage of:				
Size of Town	•		Number of Towns	Total Shops	Average No. per Town	Modern	Semi- Modern	Obso- lete	Overall Moderni- zation	
1. Over 300 Shops			. 5	2,822	564	85	13	2	91.5	
		•••	40	5,930	148	61	24	15	73	
2. Between 91-300 3. Between 41-90	•••	•••	45 -	2,699	60	56	. 25	19	68 • 5	
- 04 60	•••		28	846	30	44	24	32	56	
4. Between 21-40 5. Between 5-20			29	309	11	22	20	60	32	

(B) Where Municipalities subject Buildings and Improvements to Local Taxes (N.A.V.).

Percentage	of:
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Si	ze of Town			Number of Towns	Total Shops	Average No. per Town	Modern	Semi- Modern	Obso- lete	Overall Moderni- zation
Οı	20 01 10 1111									
1	Over 300 Shops			7	4,443	635	37	38	25	56
٠.	Between 91-300			22	2,955	134	34	37	2 9	52 • 5
2.				52	3,166	60	27	33	40	43.5
3.	Between 41-90	•••	•••		•	30	20	27	53	33.5
4.	Between 21-40		•••	46	1,390	30	20			•
5.	Between 5-20			79	889	11	13	16	71	21

Percentage of Overall Modernization is taken as Sum of the Percentage Modern (which have both stages of Modernization), plus half the Percentage Semi-Modern (which have only one stage of Modernization). This gives a Single Percentage indicative of the position for the Group.