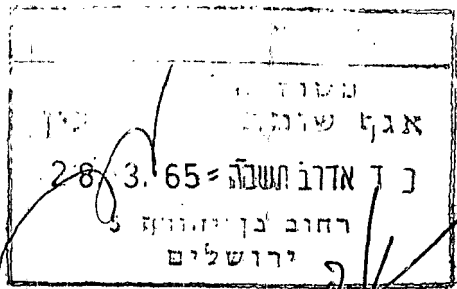




רשומות



ילקוט

/ I

1965 25

1168

1558		1555	
1559		1555	1055— ()
3 1560	1036, !	1556	
1566		1556	
1570		1556	
1573		1556	
1573		1556	
1575	!	* 1556	1903—
1576		1550	
1580		1556	
1581		1556	
1583		1557	
1583		1557	1036,
1584		1557	1057— ()
1586		1557	

1955— , <) , :

59 " ,11955— , () (1965 15)

2

(1965 18) (720610)

.173 , .346 ;135 , .188 1 (1965 15)
.1230 , .1158 ;1396 , .932 2 (78311)

1964^-()

(2)2
,11964—* ,(15
, 5.5%
,1983—1972
— (1965 10)
(1965 14)
(723118)
.1302 , .1583 1

(2) 2
,11964— - ,(10
, 5.5%
,1981—1970
— (1965 9)
(1965 14)
(723118)
.1302 , .1583 1

(1) 2
,11964— 6 ,(6%
,1965— ,(18/5—
(1965 17)
.1302 , .1583 1

1960— ,()
) 30
,1960— ,()
.2 , .793
(1965 10)
(7803)
.52 , .311 1

1953— ,

,1 1953— 25
5
(1965 18)
(1965 18)
(70070)
,1 1953- 25
5
(1965 18)
(1965 18)
(70070)
.149 ' , .132 1

1955- ,

,1 1955— 24
5
(1965 1)
(1965' 5)
(77723)
.68 , .179 1

1963— ,

() 61

() 61
,1963—
: 61
.1
.2'
.3
.4
.5
.6
.7
.8
.9
(1965 8)
(72349)
.156 ,* .405 1

: " (1) **1960—** ,() !
;(—) ()

Diphenoxylate) 2.5) 30 ,
:(Atropine Sulphate) (Hydrochloride) 2 ,1960— ,(
- 0.025 , .
(1965 25) (77496) ,2 , ,793
(1965 10) -. (7803)

,() .52 ' , ,311 1
1957— .1078 ' , ,1082 2

6 , **1957-**

6 —) 1 1957— ,() .1
, ()
22% , 19
(8) (3) , (2) 1 257608 ,1957— ,
7% , 1.75 ,
7% 22% , 7% .2
, .1 (1965 12);
,2 1962— ,() (751300)

1 , 50,000 .1204 , ,1117 ;587 , * ,236 1
,6 — 638 ' , ,1134 .3 ,979 2
31) .4 ,
, (1965 12) 4—47—017 ' ,1 1957— ,
(72215) ,
.249 , ,1511 ;432 , ,753 1 ,2
,2183 , ,1330 72

1959— , (1965 12) (751300)

,1 1959— , 23 , .4 , ,236 1
, .732 , ,1089 2

1936,

(1)
(2)
, " " () (3) 15
(4) , () () 14 ,11936
(5) 26 , ,2 1948—
-3 1937

(1965 14) .130 ,577 1 ,1936 1
, .1 ,2 , 2
(70120) , ,966 ;879 ,735 ' 2 ,1937 3
.152 , ,286 1 .510 , ,986 ;63

1955— , ()

17 ,3 ,1 1955— , () 63
1 ,2 40

			1		
6	17			6	17
—	19				
6	17				
6	18			-	15
				1	24
				-	20
—	15			—	29
—	20			—	20
				—	15
				6	17
6	22	*			
				“	20
—	16			—	20
				10	17
				-	20
-	20	v		6	17
6	20			9	27
6	22				
—	30				
6	17			—	20
6	22			8	18
					15
8	18				
	20			-	19
—	20				
					30
				6	17
6	20			6	21
11	19				
—	20				
3	22			-	16
3	20				
2	21				
	20				20

.135 , ,188 1
.785 , ,532 2
.1584 , ,.687 - :848 , ,908 3

1955— ;() , :

, () 63 ;" 6 17 1089 , ,1150 (1)

,2 , 18 17 ,11955— 20 ;"

7 ;" 16 ;" 7 21

— 777⁷ , ,1139 (2)

5 17 ;"

6 17 ;" 30 ;" 1419 , ,1019 (3)

- 18 ;" 170 ;" 606⁷ , ,1133 (4)

9 20 — 6 17

— ,1089⁷ , ,1150 ;" 9 20 — 503 , ,1059 - (5)

¹(1965 1) ;*198

(720604) (1965 1) (720604)

.135⁷ , ,188 1 .1584⁷ , ,687 2

1964- 42

(1) 63 30

--	--	--	--	--	--

*

682/15 ,	20441 ⁷ 81/62	1 11	30.7.62 18.7.62	154/64/ 225/64/
,427/8 ,	125/63	" "	8.12.63	347/64/
,580/1 ,	31/62	" "	12.7.62	348/64/
		1		
,195 ,	B.B.Y. .3308	(600)	3 17.6.63	215/64/
,10 ,	Serena Grof 1	" "	1 15.8.63	223/64/
, : ,1452	Con 1/100		100 18.9.63	342/64/
,78 , .			1 18.3.63	131/64/

:

.2 , () Helen Curtis | 249 | 15.8.63 | 220/64/

(1965 3)

1936 ,

,
 ,
 , — ,
 ,
 ,1936 , 16 ,
 " : , 1271
 (1965 10)
 34 ,231 ,72 ,140 ,139 30023 —

,1936 , 16 ,
 " . (1965 9)
 : 1267
 : — 53 ,48 ,46 30011

877 .B

,1936 , 16 ,
 " . , 1225
 (1965 18)
 :
 .39 ,38 ,37 ,36 ,34 158 30024 —
 .207 ,206 ,190 30025 —
 .118 30021 —
 .7 30145 —
 .3 ,1 2 30182 —
 .90 ,88 30183 —

(2) 18 , ,1936
 " :
 ,<-)205 ,177 ,204 ,203 30007 1236 .
 /si)130 , 1 78 74 ,69 ,66 ,65 30024
 (-' 30121 .154 ,153 ;147 ,146 ,142 ,141 ,138 ,131
 ' ,115 ,95 ,94 ,93 ,89 ,88 ,86 ,82 ,81 ,79 ,78 (1965 10)

, .9 , ,1112
 (3) 18 , ,1936
 ,1936 , 16 ,
 " . *1234
 :
 .59 — 30005 —

1936,

(1965 28) (2) 18 ,1936

130 , 129 , 128 , 56 , 55 , 54 30071 1226 ' 61 57

131 , 118 ,

.1915 , ,1105 (2) 18 ,1936

,1936, 19 ,1936

" : 1964 4 — 932 B 6213 - (1943) ,1131 , 978 , 973 (1965 10)

1

(1965 28) ,1936, 19

" : 1964 1 — 926 , 29 7096 — 295

1

,1936, 19 1 (1965 28)

" : 1964 1 — 904 — 360 , 7103 110 7104 174 , 194

.1085 , .1082 19 ,1936 ,1936, 19

" : 1964 1 - 888 ,6627 , 6651 6650 - , 6648 , 6647 , 6646 , 6645 , 6629

2

1936 ,

, 6011 , 6009 , 6008

.1324' , .1016

19

,1936 ,

19

,1936

— 26 ,370/

," () 133 , () 129

: 6025

(1965 28)

,1936 ,

19

.(1965 7)

," :
, (136) , "89

7148

— 2'

, —27

:88 7143

,1936 ,

19

:90 7148

6158

— " "

— 254/

, 913, 912, 911

:6158 900 ,899 ,898

:6158 910

(1965 28)

:(6158 919)

:6158 914

,1936 ,

19

(1965 7)

," :
, 24-19

7142

- 1964

1

,48

,1936 ,

19

(1965 7)

— 36/

1956 4

— 110/

,106 , 105 , ' -102 ,102 , 98 , 30-28 , 13-1

1936,

,1936, 19

(1965 28)

1 6 47 — 288
, 3,1177 6551 -135

,1936, 19

(1965 28)

6552 — 6 48 — 303
, 392-387

,1936, 19

(1965 7)

—219 1 — 293
, 42 6416

;39 38 6416 :
;43 6416 :
; 6416 :
.41,39 6416 :

,1936, 16

(1965 18)

.41 : 6176 — — -21/
," 5,4,3, 43, 42

,1936, 19

(1965 7)

— 163 2 — 241
, 1173 ,6547

1936,

.10' , ,1112
(2) 18

,1936 ,

,1936 , 19 ,

1144/ :
— 396/
3 764

(1965 5)

,1938

.17,10 : 8-6,45,5-3 : 10889
.3—1 : 10890

&

(1) 18

,1936

(1965 7)

— 305/ :

® ,

! — .819 , 1071 ?

(1) 18

,1936 ,

,1936 , 19 ,

(1965 11)

— 163/ ' : 11564 115

.2097 , ,1111

&₅

19

,1936

(2) 18

,1936

(1965 7)

— 343/ :

.900 , ,1074

1

(2) 18

,1936

(1965 26)

(2) 18

,1936

- 633'

," ,15040

74/65

, (1964 11)

68/65

25)

, (1965

78/65

, (1964 4)

71/65

- ,32

, 1964 1

79/65

()

72/65

.1960 19

, (1964 15)

81/65

, (1965 11)

()

73/65

, 1954 7

511/65

.1964 25

586/65

576/65

1953 29

, 1964 9

:

593/65

, (1964 29)

;

598/65

()

,1964 28

,4

595/65

,1943 11

17 ,

601/65

,86

()

597/65

, (1953 26)

,42

,

592/65

141/65

6

15)

, (1965

,1965

540/65

594/65

,28

, (1964 24)

, (1964 10)

,119

,87

596/65

591/65

()

,1965 13

, (1965 6)

,15

613/65

599/65

,31

,1958 5

614/65

600/65

,3

,1964 11

,1964 18

,8

.11

615/65

602/65

,25

,1964 (5)

,17

,1964 31

616/65

604/65/8

,1945 8

,6

606/65/8

617/65/8

,39

,1965 (4)

618/65

12

607/65

,1958

,15

619/65

609/65

,1964 **24**
,24

,5

,1965 19

620/65

610/65

,1964 () 27)

,10

,1964 21

,12

, (')

.3

621/65

,113

611/65

,1958 (5)

,14

()

622/65

612/65

,3

,1964 19)

!

;

187/65

()

.1965

16

217/65

()

,98

.1965 12

202/65

.1964

3

222/65

()

.1964 28

203/65

7

.1964

223/65

.1964 28

205/65

.(1964 5)

()

()

238/65

.13

208/65

.1961

26

.165

236/65

,1964 1

237/65

() 8 () , () ,

213/65

,1964 14

227/65

,1965 7

/5229

, (1965 16) :

/5332

, (1964 13) :

/5372

, (1963 5) :

/5380

, ,1942—1944 :
,58 , :

/5423

, (1964 16) :

, ' (1965 7)

/1136

, (1964 31) :

/2631

, (1964 24) :

/4329

, () (1964 7) :

/4974

, (1965 5) :

/5024

, ,7 , (1964 13) :

/5163

, ,31 195 , (1964 12) () :

/2177

,
(1965 31)
,

/2053

"
,
.1942 ;
()

/2195

:
,
: .1964 16)
(.1964 9)

/2054

,
.1944
:

/2205

,
(.1964 22)
,

/2077

:
,
(19G5 13)
:

/2210

,
(.1965 10)
,

/2084

,
(.1965 27)
:

/2215

,
(.1964 28)
,

/2102

,
.1965 22
:

/2216

21

,
1960
:

/2163

,
(.1954 3)
,()

/2225

,
(.1956 9)
,

/2166

,
.1941
:

, ' **(1965 23)**

/217,2

,
(.1958 27)
:

/358

(1964 5)

(1965 28)

/376

/1319

/1076

(1965 15)

1941

,25

,48

/1325

(1965 1)

/1311

-,62

(1965 11)

,11

/811

/737

.1960 3 1960 19

/854

/758

17

.1956

,16

/804

136/64

- .1
- .2
- .3
- .4

,1952— ,

31.12.1939 :
(1965 28)

(1965 11)

,() 1952- () 14

504/65

,1929 ,

<3107

,8

1965 16

.1965 5 -

()

13.00

.1965 10

680/65

() 9

,1929 ,

,40

,1965 2,

()

13

.1965 4

13.00

. 8 30 ,1965

579/65/6

,1929 ,

,25 " "

,15

23

1965

.8

1965 11

08.30

)

.1965 12

;

684/65

,1929 ,

,40

,1963 2 ,

10

8.30 1965

,15

—)

.1965 9

682/65

,1929 ,

,91

,1965 2,

8.39 1965 4

,15

—)

.1965 3

685/65

,1929 ,

,25 ,

,1965 2

8.30 1965 10

,15

—)

.1965 9

683/65

,1929 ,

V

,41

,1965 2 ,

8.30 1965 4

,15

—)

.1965 3

26525/64

18600/64

11,000

14

102,546.84

10.00—11.00

10.00—11.00

10%

10%



,227	8274
,228	8274
,229	8274

—	90.53	— 150/2
—	66.20	— 150/3
—	2.70	— 150/4
—	33.00	— 150/5
—	60.68	— 150/1

— 227	8274
— 228	8274
— 229	8274

; 150/23	61/873	— 150/1
150/23	54/873	— 150/2
150/23	66/873	— 150/3
150/23	3/873	— 150/4
150/23	33/873	— 150/5

—	534 — 227:
—	534 — 228
—	539 — 229

4

4

.1956

4

228	227
	229

2.50

240

228

..(44,000)	22,000	227
	10,000	229
	30,000	

20,000

60,000

		.1			
.() 10 000	.2			.1
.() 90 000	.3			.2
	9607/	.4			.3
					.4
		" .1			
.() 100 000	.2			.1
.() 1400 000	.3	.() 30 000	.2
	1188/	.4	.() 20 000	.3
				14828/	.4
	15002 50	.1			
.() 2 000	.2			.1
.() 300 000	.3	.() 20 000	.2
	24189/	.4	.() 80 000	.3
				43734/	.4
		" .1			
.() 8 000 000	.2			.1
.() 1000 000	.3	.() 2 000	.2
	475/	.4	.() 38 000	.3
				5388/sn	.4
		.1			
.() 900 000	.2			.1
.() 50 000	.3	.() 35 000	.2
	38731/	.4	.() 20 000	.3
				13065/	.4
		.1			
) 487 500	.2			.1
.() 300 000	.3	.() 1000 000	.2
	2512/	.4	.() 200 000	.3
				40104/	.4
		.1			
.() 2 000	.2	.() 6 000 000	.2
.() 298 000	.3	.() 2 000 000	.3
	26567/	.4		1811/	.4
		.1			
.() 600 000	.2	.() -	.1
.() 200 000	.3	.() 180 000	.2
	43/	.4	.() 60 000	.3
				25292/	.4
		- .1			
.() 20 000	.2	.() 10 000	.2
.() 190 000	.3	.() 90 000	.3
	41323/	.4		39055/	.4
		" .1			
.() 5 009	.2	.() 510 000	.2
.() 895 000	.3	.() 15 000	.3
	38731/	.4		1303/	.4

••			.1				.1	
•	.()	300 000	.2	•.(.)	100 000	.2
	.(,	200 000	.3)	102100	.3
			2056/	.4			34736/	.4
•	•		.1		•		.1	
	.()	200 000	.2	•	•	260 000	.2
	.()	300 000	.3	•	•	100 000	.3
			31177/	.4			2403/	.4
•	•		.1		•	•	.1	
	.()	30 000	.2	•	•	5 000	.2
	.()	100 000	.3	•	•	" 70 000	.3
			40617/	.4			23883/	.4
•	•		.1		•	•	.1	
	;()	500 000	.2	•	•	50 000	.2
	•	•	400 000	.3	•	•	100 000	.3
	•	•	38910/	.4			1841/	.4
•	•		.1		•	•	.1	
•	•		4 560 000	.2	•	•	20 000	.2
•	•		4 560 000	.3	•	•	880 002	.3
			31881/	.4			38116/	.4
•	•		.1		•	•	.1	
	•	•	20 000	.2	•	•	1000	.2
	•	•	50 000	.3	•	•	49 000	.3
			28504/	.4			2212/	.4
•	•		.1		•	•	.1	
	•	•	2 000	.2	•	•	3 500 000	.2
	•	•	20 000	.3				
			20212/	.4			250 000	.3
•	•		.1		•	•	.1	
	•	•	20 000	.2	•	•	154/	.4
	•	•	30 000	.3				
			14565/	.4			" "	.1
•	•		.1		•	•	.1	
	•	•	1060 000	.2	•	•	20 006	.2
	•	•	200 000	.3	•	•	50 000	.3
			2469/	.4			39603/	.4
•	•		.1		•	•	.1	
	•	•	20 000	.2	•	•	2 000	.2
	•	•	100 000	.3	•	•	98 000	.3
			44080/	.4			16757/	.4
•	•		.1		•	•	.1	
	•	•	250 000	.2	•	•	15 281	.2
	•	•	250 000	.3	•	•	185 000	.3
			43974/	.4			1073/	.4

	*		.1		()		.1		
	.() 50 000	.2		.() 900 000	.2		
	.() 100 000	.3		.() 180 000	.3		
		18362/	.4			42855/	.4		
			-.1				.1		
	.() 10 500	.2		.() 1 200 000	.2		
	.() 45 000	.3		.() 1 300 000	.3		
		26910/	.4			1484/	.4		
			.1				.1		
	.() 84 000	.2		.() 2 000	.2		
	.() 516 000	.3		.() 48 000	.3		
		12730/	.4			25103/	.4		
			.1		-		.1		
	.() 75 000	.2		.() 20 000	.2		
	.() 75 000	.3		.() 50 000	.3		
	"	11681/	.4			32862/	.4		
			.1				.1		
	.() 2 000 000	.2		.() 20 000	.2		
	.() 1 500 000	.3		.() 80 000	.3		
		8722/	.4			28522/	.4		
			.1				.1		
	.() 120 000	.2		.() 100 000	.2		
	.() 150 000	.3		.() 1 900 000	.3		
		26584/	.4			42706/9	.4		
			.1				.1		
	.() 100 000	.2		.() 750 000	.2		
	.() 150 000	.3		.() 450 000	.3		
		30540/	.4			14284/	.4		
			.1		-		.1		
) 4 875	.2		.() 20 000	.2		
	.() 195 000	.3		.() 19 998	.3		
		6781/	.4			2327/	.4		
		" "	.1				.1		
	.() 608 000	.2		.() * 1000	.2		
	.() 392 000	.3		.() 20 000	.3		
		1602/	.4			2520/9	.4		
			.1				.1		
	.() 250 000	.2		.() 900 000	.2		
	.() 50 000	.3		.() 100 000	.3		
		585/	.4			1074/	.4		

		.1	!	.1
, , ,)	5 500 640	.2	() 30 000
..() 1000 000	.3	:() 100 000
	76/	.4	;	43496/
) 1000	.2	,) 15 000
.() 99 000	.3	.() 37 020
	7320/	.4		43386/
			[', !;	
			1	.1
	,) 1000 005	.2	() 398 000
.() 225 000	.3	.() 100 000
	41433/	.4	;	42141/
	•I			
	" "	!	!	.1
.() 10 000	.2	;) 19 998
.() 85 000	.3	!.() 19 998
	20590/	.4	j	!(
			:	1 41457/
			:	1
) 100 000	.2	:	.1
.() 100 000	.3	:(() 2 000
	19131/	.4	;) 98 200
				19622/
) 2 000	.2	! ,	.1
.() 100 000	.3	.() 1000
	14363/	.4	;) 49 000
			!	17954/
			I;	
) ;1000	.2	!	.1
.() 19 000	.3	.() 100 000
	232/	.4	.() 99 000
			;	13607
			" ;	.1
()) 72 000	.2	!(;) 100 000
.() 72 000	.3	.() 400 060
.() 27846/	.4	;	!; 10811;
			.1;	
) 480 000	.2		.1
.() 1 520 000	.3	;) 1 500 000
	32143;	.4	;) 100 000
			Ir	9767/
			;	
	(1965 5)		;() 10 000 000
			;) 2 500 000
			;	506/

							.1
							.2
							.3
							^)
							.5
							.1
		(4616)					.2
		(1965 12)					.3
							(2; (1 .4
							5431 .5
							" " .1
13	(2)						.2
		" "					.3
		(4386)					(1 .4
		"					5432 .5
							" " .1
		.(3797					.2
							.3
		(1965 28)					(1 .4
							5433 .5
							" " .1
							.2
							.3
		(1965 26)					(1 .4
		(2;					5434 .5
							" " .1
							.2
							.3
		(1965 26)					(1 .4
		(2;					5434 .5
							.1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5435 .5
							" " .1
							.2
							.3
		(1964 2)					(1 .4
		(2;					.1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .1
							.2
							.3
		(1965 2)					(1 .4
		(2;					5437 .5
							" " .

.20 :
 .63/63 :
 12,3 :
 .(1965 28) :
 ,12 :
(1965 21)

.3 :
 .142/64 :
 .(1965 9) :
 ,15 :
(1965 19)

.2891/64 :
 .(1965 2) :
(1965 21)

.2 :
 .4367/64 :
 .3 :
 .(1965 25) :
(1965 21)

.2457/64 :
 .(1965 1) :
(1965 21)

Flatbush Park Limited in liquidation

.46 :
 4451/64 :
 .(1965 2) :
 .(1964 15) :
 13) :
 ,39 :
 12.00 (1 :
 12.15 (2 :
(1965 16)

.1282/64 :
 .(1965 14) :
 .(1964 26) :
 .(1965 12) :
 .3 :
 9.00 (1 :
 9.30 (2 :
(1965 21)

.124/123 :
 .108/63 :
 10 :
 .(1965 28) :
(1965 16)

.52/58 :
 23,5 :
 .(1965 26) :
(1965 19)

.2894/64
 (1965 7)
(1965 21)

.3401/64
 ,9
 (1965 7)
(1965 21)

1936,

12) 12.30 (1965
 ,39
 12) 11.00 (1965
 (1965 **21)**

,16
 .311/65
 (1965 1)
 12) 12 00 (1965
 ,39
 20) 11.00 (1965

.27
 .3565/59
 6) (1964 ,15
 25% 100%
 (1965 9)
 ,76
(1965 19)

(1965 15)
 ,8
 .723/65
 (1965 5)
 13) 12.30 (1965
 ,39
 21) 11.00 (1965

,13
 .3082/61
 19) (1965
 25% 100%
 30
 (1965 9)
 ,15
(1965 19)

(1965 16)
 ,41
 .732/65
 (1965 7)

1936 ,

.47/65 , : ,11
 , : ,
 , - ,48
 ,(1965 25) :

(1965 21)

,190/21 , , :
 , :
 .436/63 , :
 , 6,5 :
 ,(1965 28) :

(1965 21)

1944 ,

, 35 ,35 , 10
 : ,1944 ,

;(Granberg)

(1965 21)

.3941/64 , :
 ,10 , :
 ,(1965 14) :

(1965 16)

.4257/64 , :
 ,96 , :
 ,(1965 14) :

(1965 16)

1948— ,

69/400/000.- (1964 1)

277/600/000.-

277/600/000.-

69/400/000.- (1965 24)

1954— ,

,1954— , (1)58

(1005 24)

.1
 .2
 .3
 .4

646,887,855	50	
17,825,844	41	... ()
664,713,611	101	
167,074,533		
497,639,166	54	
—	—
—	—	
—	—	
664,713,699	91	

1956— , ()

	(1965	1956- (10)	, ()	, 1953—	() 14
,xi 1			• —:	100	
7609	7477	8080	3117	6321	1009
2021	4606	444	3864	5598	5604
6876	7381	7149	2494	2422	7311
1324	7195	6294	1051	4631	549
4297	8199	7548	7463	1969	1453
5730	2305	1080	3364	7475	3779
1259	1728	6494	9	1515	2290
493	7695	6423	427	2695	7103
916	5375	5923	273	5427	3139
5770	3250	2503	2391	590	7028
5252	1841	1867	4137	3715	4563
6588	1369	4694	7769	1587	1170
1834	90	6499	4501	4428	1593
6139	7288	1013	1323	6056	2909
3032	1987	5785	1287	1368	7927
1201	7124	3850	651	2777	693
3031	5278	8191	7730	1811	4729
7401	5463	7152	1956	7555	4568
7102	6500	797	7114	44	754
286	4508	7258	6774	6211	2687
4734	4542	6996	390	1414	6548
6677	6041	3563	2901	3747	2726
1976	7417	6556	6752	2129	6490
5977	7944	4686	5133	4148	7891
2273	6138	869	6177	3932	2041
2518	5816	5215	3119	6182	1892
1895	1224	413	2654	7333	2024
7499	2781	629	5640	5620	255
1532	4512	3752	2722	3890	7490
6794	1092	3944	2367	7430	4691
5586	6309	5799	2195	2861	4666
5723	1390	1042	1937	3292	5392
1186	6731	4632	238	117	7825
1887	3219	3966	5871	7372	132
7697	8087	7845	6820	2670	1581
407	3230	5047	3616	8098	1315
5064	3256	5224	5546	538	6186
561	3272	2757	1076	5959	799
4490	7327	8092	58	7761	4077
8081	4886	1059	4578	5173	2798
23	3516	5566	2727	1003	3107
5391	4715	2037	7301	466	972
2251	2225	1309	3823	7818	246
891	7791	2937	491	7783	2143
136	6681	5848	7384	2728	8195
7341	6075	2108	2519	1602	6726
8125	3926	7159	6460	3803	437

5762	6778	6766	4371	2542
3757	2669	3532	421	655
5715	6366	6395	1292	5794
5062	7787	2191	793	7760
5333	2025	7595	6598	4029
266 -	4096	4532	1826	2505
3034	689	115	1714	4620
4899	4308	4241	1459	3125
5872 .	2164	662	2979	2373
2950	6305	1448	1360	484
3400	4993	1980	7661	6883
669	8159	28	5553	3035
4216	893	2751	8037	5106
249	1767	854	2521	7784
4310	5774	7356	7775	5535
5518	2992	5925	2592	4727
6510	314	5364	1023	4828
847	4061	6777	4817	531
1215	6339	704	1177	5211
4929	1155	1725	6042	4339
2866	7472	5328	1949	7377
1128	2768	4785	7120	2299
194	1865	361	7932	861
6313	6475	927	3988	399
2747	4648	7687	1761	8173
1056	658	3767	2150	3409
6797	2030	5032	4887	8109
5751	4131	6513	7426	884
7829	65	5514	7632	4981
3628	984	5945	637	6285
6696	4438	2828	6552	3468
7404	5281	5485	2329	3350
1928	5075	4369	1967	5644
566	8047	1254	2732	6745
6913	3710	8001 1	4063	2962
6676	7501	6292	3066	6238
1649	8174	7219	8064	2506
4127	7566	6235	4830	991
7495	6486	4534	4614	5174
5142	4250	5825	5045	6316
8036	1349	5582	1362	2465
4970	228	3114	4109	7374
8053	1751	5573	6.037	2388
7779	7176	7469	1364	7139
1970	3685	3194	3124	3858
6496	391	4399	7249	5234
7860	7509	5259	4889	4579
6850	2663	3583	2204	7852
2698	821	954	5421	5436
305	6072	1914	4120	7160
1358	5939	4775	1298	4411
2883	5046	3821	721	868
2248	4167	6972	7907	5270

.(1965 1)

()

()

1965 12 3 1965 5
,8

21
,20-24

()

(206)

()

11 1965 27

,41

1965 17

,94

()

()

()

. 206

10.00 1965 11 ,12

1965 27 ()
,127 4.00

()

()

(206)

206

8.30 1965 25
,13

1965 28 ()
,22 4.00

,

.

Oectis I*r

20112*201* 0503.1?

.()