

T. EATON CO. LIMITED

A Lunch-Hour Bargain in Men's Boots

New soles and heels on your old boots would cost you more than we are asking for this line to-morrow. Seventy-five cents is the price, although many of them have been selling for just double that figure. Come for them at noon on Thursday:

395 pair Men's Heavy Black Buff Laced Boots, with extension soles; also medium weight W. F. Boots, laced, with round toes, sizes 6 to 11, regular prices \$1.00, \$1.25 and \$1.50, on sale 12.15 noon Thursday.

A limit of two pair to each buyer, because your neighbor would like a pair as well as you do. Remember the time, 12.15 noon Thursday.

\$7.50 and \$10 Overcoats for \$4.99

We have never sold these Overcoats for less than \$7.50 and \$10.00, and we don't know their equal, outside this store, for the same money.

On Thursday sixty of these Overcoats will be reduced to

Four Dollars and Ninety-nine Cents.

These details about them may interest you:

They are made of Oxford grey and brown curl cloths, which we imported from England, the style is a Chesterfield with single-breasted fly front, deep French facings and velvet collars make them very nobly and dressy, the sleeves have mohair linings, while the body is lined with heavy Italian cloth.

We have all sizes, from 34 to 44 chest, to start with, and while the sixty coats last you can take your pick for \$4.99. Even though your present coat is good enough to last you this winter, it would pay you to buy one of these for next winter's use.

Another Carload of Graniteware

We had such big selling of Graniteware these last ten days that we had to get a new supply to keep up with the demand. Another carload has just reached us and is being put on our counters as fast as we can open the cases. It is all of the first quality of Granite or Enamelled Ware, the kind that won the Gold Medal at the Paris Exposition last year. You can buy it at the same tempting prices as before. This list tells you about them and also includes three "extras" for those who can come to the store early on Thursday morning:

216 Berlin Sauce Pans, with tin cover, five-quart size, a 43c pan, Thursday morning for 25

600 Lipped Preserving Kettles, ten (wine) quart size, a 38c kettle, Thursday morning for 20

600 Scalloped Cake Moulds, with plain edge, first quality granite, one and a half quart size, a 15c dish, Thursday morning for 15

Only one of each article to a buyer.

No. 52—Regular 45c, sale price.....	37	No. 50—Regular 8c, sale price.....	07
" 53— " 35c, " " " " " " " "	25	" 51— " 7c, " " " " " " " "	06
" 54— " 30c, " " " " " " " "	20	" 52— " 6c, " " " " " " " "	05
" 55— " 25c, " " " " " " " "	15	" 53— " 5c, " " " " " " " "	04
Covered Pails		Water Pitchers	
1 quart—Regular 17c, sale price.....	14	No. 13—Regular 30c, sale price.....	26
" 2— " 20c, " " " " " " " "	18	" 14— " 25c, " " " " " " " "	21
" 3— " 25c, " " " " " " " "	22	" 15— " 20c, " " " " " " " "	16
" 4— " 30c, " " " " " " " "	26	" 16— " 15c, " " " " " " " "	11
Water Pails—Seamless		Funnels	
No. 112—Regular 45c, sale price.....	45	No. 2—Regular 8c, sale price.....	07
" 114— " 60c, " " " " " " " "	60	" 3— " 10c, " " " " " " " "	09
Tea Kettles		Sauces	
No. 40—Regular 40c, sale price.....	38	No. 113 and 114—Regular 5c, sale price.....	38
" 50— " 45c, " " " " " " " "	40	Coffee Pots	
" 51— " 50c, " " " " " " " "	45	No. 114—Regular 28c, sale price.....	22
" 52— " 54c, " " " " " " " "	48	" 115— " 25c, " " " " " " " "	19
" 53— " 60c, " " " " " " " "	55	" 116— " 22c, " " " " " " " "	16
" 54— " 70c, " " " " " " " "	60	" 117— " 20c, " " " " " " " "	14
Tea Steepers		Preserving Kettles	
No. 1—Regular 15c, special at.....	15	No. 180—Regular 15c, sale price.....	12
" 2— " 20c, " " " " " " " "	20	" 181— " 12c, " " " " " " " "	09
" 3— " 25c, " " " " " " " "	25	" 182— " 10c, " " " " " " " "	07
" 4— " 30c, " " " " " " " "	30	" 183— " 8c, " " " " " " " "	05
" 5— " 35c, " " " " " " " "	35	" 184— " 6c, " " " " " " " "	03
" 6— " 40c, " " " " " " " "	40	Roast Pans	
" 7— " 45c, " " " " " " " "	45	No. 14—Regular 25c, sale price.....	22
" 8— " 50c, " " " " " " " "	50	" 15— " 20c, " " " " " " " "	17
" 9— " 55c, " " " " " " " "	55	" 16— " 15c, " " " " " " " "	12
" 10— " 60c, " " " " " " " "	60	" 17— " 10c, " " " " " " " "	07
" 11— " 65c, " " " " " " " "	65	" 18— " 0c, " " " " " " " "	00
" 12— " 70c, " " " " " " " "	70	" 19— " 0c, " " " " " " " "	00
" 13— " 75c, " " " " " " " "	75	" 20— " 0c, " " " " " " " "	00
" 14— " 80c, " " " " " " " "	80	" 21— " 0c, " " " " " " " "	00
" 15— " 85c, " " " " " " " "	85	" 22— " 0c, " " " " " " " "	00
" 16— " 90c, " " " " " " " "	90	" 23— " 0c, " " " " " " " "	00
" 17— " 95c, " " " " " " " "	95	" 24— " 0c, " " " " " " " "	00
" 18— " 100c, " " " " " " " "	100	" 25— " 0c, " " " " " " " "	00
" 19— " 105c, " " " " " " " "	105	" 26— " 0c, " " " " " " " "	00
" 20— " 110c, " " " " " " " "	110	" 27— " 0c, " " " " " " " "	00
" 21— " 115c, " " " " " " " "	115	" 28— " 0c, " " " " " " " "	00
" 22— " 120c, " " " " " " " "	120	" 29— " 0c, " " " " " " " "	00
" 23— " 125c, " " " " " " " "	125	" 30— " 0c, " " " " " " " "	00
" 24— " 130c, " " " " " " " "	130	" 31— " 0c, " " " " " " " "	00
" 25— " 135c, " " " " " " " "	135	" 32— " 0c, " " " " " " " "	00
" 26— " 140c, " " " " " " " "	140	" 33— " 0c, " " " " " " " "	00
" 27— " 145c, " " " " " " " "	145	" 34— " 0c, " " " " " " " "	00
" 28— " 150c, " " " " " " " "	150	" 35— " 0c, " " " " " " " "	00
" 29— " 155c, " " " " " " " "	155	" 36— " 0c, " " " " " " " "	00
" 30— " 160c, " " " " " " " "	160	" 37— " 0c, " " " " " " " "	00
" 31— " 165c, " " " " " " " "	165	" 38— " 0c, " " " " " " " "	00
" 32— " 170c, " " " " " " " "	170	" 39— " 0c, " " " " " " " "	00
" 33— " 175c, " " " " " " " "	175	" 40— " 0c, " " " " " " " "	00
" 34— " 180c, " " " " " " " "	180	" 41— " 0c, " " " " " " " "	00
" 35— " 185c, " " " " " " " "	185	" 42— " 0c, " " " " " " " "	00
" 36— " 190c, " " " " " " " "	190	" 43— " 0c, " " " " " " " "	00
" 37— " 195c, " " " " " " " "	195	" 44— " 0c, " " " " " " " "	00
" 38— " 200c, " " " " " " " "	200	" 45— " 0c, " " " " " " " "	00
" 39— " 205c, " " " " " " " "	205	" 46— " 0c, " " " " " " " "	00
" 40— " 210c, " " " " " " " "	210	" 47— " 0c, " " " " " " " "	00
" 41— " 215c, " " " " " " " "	215	" 48— " 0c, " " " " " " " "	00
" 42— " 220c, " " " " " " " "	220	" 49— " 0c, " " " " " " " "	00
" 43— " 225c, " " " " " " " "	225	" 50— " 0c, " " " " " " " "	00
" 44— " 230c, " " " " " " " "	230	" 51— " 0c, " " " " " " " "	00
" 45— " 235c, " " " " " " " "	235	" 52— " 0c, " " " " " " " "	00
" 46— " 240c, " " " " " " " "	240	" 53— " 0c, " " " " " " " "	00
" 47— " 245c, " " " " " " " "	245	" 54— " 0c, " " " " " " " "	00
" 48— " 250c, " " " " " " " "	250	" 55— " 0c, " " " " " " " "	00
" 49— " 255c, " " " " " " " "	255	" 56— " 0c, " " " " " " " "	00
" 50— " 260c, " " " " " " " "	260	" 57— " 0c, " " " " " " " "	00
" 51— " 265c, " " " " " " " "	265	" 58— " 0c, " " " " " " " "	00
" 52— " 270c, " " " " " " " "	270	" 59— " 0c, " " " " " " " "	00
" 53— " 275c, " " " " " " " "	275	" 60— " 0c, " " " " " " " "	00
" 54— " 280c, " " " " " " " "	280	" 61— " 0c, " " " " " " " "	00
" 55— " 285c, " " " " " " " "	285	" 62— " 0c, " " " " " " " "	00
" 56— " 290c, " " " " " " " "	290	" 63— " 0c, " " " " " " " "	00
" 57— " 295c, " " " " " " " "	295	" 64— " 0c, " " " " " " " "	00
" 58— " 300c, " " " " " " " "	300	" 65— " 0c, " " " " " " " "	00
" 59— " 305c, " " " " " " " "	305	" 66— " 0c, " " " " " " " "	00
" 60— " 310c, " " " " " " " "	310	" 67— " 0c, " " " " " " " "	00
" 61— " 315c, " " " " " " " "	315	" 68— " 0c, " " " " " " " "	00
" 62— " 320c, " " " " " " " "	320	" 69— " 0c, " " " " " " " "	00
" 63— " 325c, " " " " " " " "	325	" 70— " 0c, " " " " " " " "	00
" 64— " 330c, " " " " " " " "	330	" 71— " 0c, " " " " " " " "	00
" 65— " 335c, " " " " " " " "	335	" 72— " 0c, " " " " " " " "	00
" 66— " 340c, " " " " " " " "	340	" 73— " 0c, " " " " " " " "	00
" 67— " 345c, " " " " " " " "	345	" 74— " 0c, " " " " " " " "	00
" 68— " 350c, " " " " " " " "	350	" 75— " 0c, " " " " " " " "	00
" 69— " 355c, " " " " " " " "	355	" 76— " 0c, " " " " " " " "	00
" 70— " 360c, " " " " " " " "	360	" 77— " 0c, " " " " " " " "	00
" 71— " 365c, " " " " " " " "	365	" 78— " 0c, " " " " " " " "	00
" 72— " 370c, " " " " " " " "	370	" 79— " 0c, " " " " " " " "	00
" 73— " 375c, " " " " " " " "	375	" 80— " 0c, " " " " " " " "	00
" 74— " 380c, " " " " " " " "	380	" 81— " 0c, " " " " " " " "	00
" 75— " 385c, " " " " " " " "	385	" 82— " 0c, " " " " " " " "	00
" 76— " 390c, " " " " " " " "	390	" 83— " 0c, " " " " " " " "	00
" 77— " 395c, " " " " " " " "	395	" 84— " 0c, " " " " " " " "	00
" 78— " 400c, " " " " " " " "	400	" 85— " 0c, " " " " " " " "	00
" 79— " 405c, " " " " " " " "	405	" 86— " 0c, " " " " " " " "	00
" 80— " 410c, " " " " " " " "	410	" 87— " 0c, " " " " " " " "	00
" 81— " 415c, " " " " " " " "	415	" 88— " 0c, " " " " " " " "	00
" 82— " 420c, " " " " " " " "	420	" 89— " 0c, " " " " " " " "	00
" 83— " 425c, " " " " " " " "	425	" 90— " 0c, " " " " " " " "	00
" 84— " 430c, " " " " " " " "	430	" 91— " 0c, " " " " " " " "	00
" 85— " 435c, " " " " " " " "	435	" 92— " 0c, " " " " " " " "	00
" 86— " 440c, " " " " " " " "	440	" 93— " 0c, " " " " " " " "	00
" 87— " 445c, " " " " " " " "	445	" 94— " 0c, " " " " " " " "	00
" 88— " 450c, " " " " " " " "	450	" 95— " 0c, " " " " " " " "	00
" 89— " 455c, " " " " " " " "	455	" 96— " 0c, " " " " " " " "	00
" 90— " 460c, " " " " " " " "	460	" 97— " 0c, " " " " " " " "	00
" 91— " 465c, " " " " " " " "	465	" 98— " 0c, " " " " " " " "	00
" 92— " 470c, " " " " " " " "	470	" 99— " 0c, " " " " " " " "	00
" 93— " 475c, " " " " " " " "	475	" 100— " 0c, " " " " " " " "	00
" 94— " 480c, " " " " " " " "	480	" 101— " 0c, " " " " " " " "	00
" 95— " 485c, " " " " " " " "	485	" 102— " 0c, " " " " " " " "	00
" 96— " 490c, " " " " " " " "	490	" 103— " 0c, " " " " " " " "	00
" 97— " 495c, " " " " " " " "	495	" 104— " 0c, " " " " " " " "	00
" 98— " 500c, " " " " " " " "	500	" 105— " 0c, " " " " " " " "	00
" 99— " 505c, " " " " " " " "	505	" 106— " 0c, " " " " " " " "	00
" 100— " 510c, " " " " " " " "	510	" 107— " 0c, " " " " " " " "	00
" 101— " 515c, " " " " " " " "	515	" 108— " 0c, " " " " " " " "	00
" 102— " 520c, " " " " " " " "	520	" 109— " 0c, " " " " " " " "	00
" 103— " 525c, " " " " " " " "	525	" 110— " 0c, " " " " " " " "	00
" 104— " 530c, " " " " " " " "	530	" 111— " 0c, " " " " " " " "	00
" 105— " 535c, " " " " " " " "	535	" 112— " 0c, " " " " " " " "	00
" 106— " 540c, " " " " " " " "	540	" 113— " 0c, " " " " " " " "	00
" 107— " 545c, " " " " " " " "	545	" 114— " 0c, " " " " " " " "	00
" 108— " 550c, " " " " " " " "	550	" 115— " 0c, " " " " " " " "	00
" 109— " 555c, " " " " " " " "	555	" 116— " 0c, " " " " " " " "	00
" 110— " 560c, " " " " " " " "	560	" 117— " 0c, " " " " " " " "	00
" 111— " 565c, " " " " " " " "	565	" 118— " 0c, " " " " " " " "	00
" 112— " 570c, " " " " " " " "	570	" 119— " 0c, " " " " " " " "	00
" 113— " 575c, " " " " " " " "	575	" 120— " 0c, " " " " " " " "	00
" 114— " 580c, " " " " " " " "	580	" 121— " 0c, " " " " " " " "	00
" 115— " 585c, " " " " " " " "	585	" 122— " 0c, " " " " " " " "	00
" 116— " 590c, " " " " " " " "	590	" 123— " 0c, " " " " " " " "	00
" 117— " 595c, " " " " " " " "	595	" 124— " 0c, " " " " " " " "	00
" 118— " 600c, " " " " " " " "	600	" 125— " 0c, " " " " " " " "	00
" 119— " 605c, " " " " " " " "	605	" 126— " 0c, " " " " " " " "	00
" 120— " 610c, " " " " " " " "	610	" 127— " 0c, " " " " " " " "	00
" 121— " 615c, " " " " " " " "	615	" 128— " 0c, " " " " " " " "	00
" 122— " 620c, " " " " " " " "	620	" 129— " 0c, " " " " " " " "	00
" 123— " 625c, " " " " " " " "	625	" 130— " 0c, " " " " " " " "	00
" 124— " 630c, " " " " " " " "	630	" 131— " 0c, " " " " " " " "	00
" 125— " 635c, " " " " " " " "	635	" 132— " 0c, " " " " " " " "	00
" 126— " 640c, " " " " " " " "	640	" 133— " 0c, " " " " " " " "	00
" 127— " 645c, " " " " " " " "	645	" 134— " 0c, " " " " " " " "	00
" 128— " 650c, " " " " " " " "	650	" 135— " 0c, " " " " " " " "	00
" 129— " 655c, " " " " " " " "	655	" 136— " 0c, " " " " " " " "	00
" 130— " 660c, " " " " " " " "	660	" 137— " 0c, " " " " " " " "	00
" 131— " 665c, " " " " " " " "	665	" 138— " 0c, " " " " " " " "	00
" 132— " 670c, " " " " " " " "	670	" 139— " 0c, " " " " " " " "	00
" 133— " 675c, " " " " " " " "	675	" 140— " 0c, " " " " " " " "	00
" 134— " 680c, " " " " " " " "	680	" 141— " 0c, " " " " " " " "	00
" 135— " 685c, " " " " " " " "	685	" 142— " 0c, " " " " " " " "	00
" 136— " 690c, " " " " " " " "	690	" 143— " 0c, " " " " " " " "	00
" 137— " 695c, " " " " " " " "	695	" 144— " 0c, " " " " " " " "	00
" 138— " 700c, " " " " " " " "	700	" 145— " 0c, " " " " " " " "	00
" 139— " 705c, " " " " " " " "	705	" 146— " 0c, " " " " " " " "	00
" 140— " 710c, " " " " " " " "	710	" 147— " 0c, " " " " " " " "	00
" 141— " 715c, " " " " " " " "	715	" 148— " 0c, " " " " " " " "	00
" 142— " 720c, " " " " " " " "	720	" 149— " 0c, " " " " " " " "	00
" 143— " 725c, " " " " " " " "	725	" 150— " 0c, " " " " " " " "	00
" 144— " 730c, " " " " " " " "	730	" 151— " 0c, " " " " " " " "	00
" 145— " 735c, " " " " " " " "	735	" 152— " 0c, " " " " " " " "	00
" 146— " 740c, " " " " " " " "	740	" 153— " 0c, " " " " " " " "	00
" 147— " 745c, " " " " " " " "	745	" 154— " 0c, " " " " " " " "	00
" 148— " 750c, " " " " " " " "	750	" 155— " 0c, " " " " " " " "	00
" 149— " 755c, " " " " " " " "	755	" 156— " 0c, " " " " " " " "	00
" 150— " 760c, " " " " " " " "	760	" 157— " 0c, " " " " " " " "	00
" 151— " 765c, " " " " " " " "	765	" 158— " 0c, " " " " " " " "	00
" 152— " 770c, " " " " " " " "	770	" 159— " 0c, " " " " " " " "	00
" 153— " 775c, " " " " " " " "	775	" 160— " 0c, " " " " " " " "	00
" 154— " 780c, " " " " " " " "	780	" 161— " 0c, " " " " " " " "	00
" 155— " 785c, " " " " " " " "	785	" 162— " 0c, " " " " " " " "	00
" 156— " 790c, " " " " " " " "	790	" 163— " 0c, " " " " " " " "	00
" 157— " 795c, " " " " " " " "	795	" 164— " 0c, " " " " " " " "	00
" 158— " 800c, " " " " " " " "	800	" 165— " 0c, " " " " " " " "	00
" 159— " 805c, " " " " " " " "	805	" 166— " 0c, " " " " " " " "	00
" 160— " 810c, " " " " " " " "	810	" 167— " 0c, " " " " " " " "	00
" 161— " 815c, " " " " " " " "	815	" 168— " 0c, " " " " " " " "	00
" 162— " 820c, " " " " " " " "	820	" 169— " 0c, " " " " " " " "	00
" 163— " 825c, " " " " " " " "	825	" 170— " 0c, " " " " " " " "	00
" 164— " 830c, " " " " " " " "	830	" 171— " 0c, " " " " " " " "	00
" 165— " 835c, " " " " " " " "	835	" 172— " 0c, " " " " " " " "	00
" 166— " 840c, " " " " " " " "	840	" 173— " 0c, " " " " " " " "	00
" 167— " 845c, " " " " " " " "	845	" 174— " 0c, " " " " " " " "	00
" 168— " 850c, " " " " " " " "	850	" 175— " 0c, " " " " " " " "	00
" 169— " 855c, " " " " " " " "	855	" 176— " 0c, " " " " " " " "	00
" 170— " 860c, " " " " " " " "	860	" 177— " 0c, " " " " " " " "	00
" 171— " 865c, " " " " " " " "	865	" 178— " 0c, " " " " " " " "	00
" 172— " 870c, " " " " " " " "	870	" 179— " 0c, " " " " " " " "	00
" 173— " 875c, " " " " " " " "	875	" 180— " 0c, " " " " " " " "	00
" 174— " 880c, " " " " " " " "	880	" 181— " 0c, " " " " " " " "	00
" 175— " 885c, " " " " " " " "	885	" 182— " 0c, " " " " " " " "	00
" 176— " 890c, " " " " " " " "	890	" 183— " 0c, " " " " " " " "	00
" 177— " 895c, " " " " " " " "	895	" 184— " 0c, " " " " " " " "	00
" 178— " 900c, " " " " " " " "			