

(22)

No 22

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PROVINCIAL SURGEON
28 OCT 1937
BADULLA

DEPARTMENT OF MEDICAL AND SANITARY SERVICES.

Price List of Medical Stores

issued from

The Civil Medical Stores, Colombo.

A.M.N. Suriyabandara
Provincial Superintendent Pharmacist
Uva Provincial Directorate of Health
Badulla

October, 1937.

Govt Dispensary Nannumbale

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RULES REGARDING REQUISITIONS

FOR

DRUGS AND MATERIALS, PRINTED FORMS, AND STATIONERY.

Institutions will draw their supplies of Drugs and Materials and Printed Forms and Stationery twice yearly.

A.—Requisitioning Dates.

The half-yearly requisitions are due at the Civil Medical Stores on the following dates according to the Province in which the Institution or Officer is located :—

Province.	1st half-year.	2nd half-year.
Western ..	} October 1 ..	April 1
North-Western ..		
Sabaragamuwa ..		
Central ..		
North-Central ..	} December 1 ..	June 1
Uva ..		
Northern ..		
Eastern ..	} February 1 ..	August 1
Southern ..		

B.—Allocation.

The expenditure of every institution will be limited by an allocation which must not be exceeded without special authority.

There will be one allocation for Drugs and Materials, other than Quinine and Sera, and another allocation for Stationery.

The period covered by the allocation is the *Financial Year*.

C.—Half-yearly Supplies.

Excepting Quinine, Sera, and Oxygen, the requirements for the half-year (the cost of which should not exceed half the allocation) will be obtained on the half-yearly requisition and it should not be necessary to submit any supplementary requisitions except in abnormal circumstances. The officer-in-charge should regulate the consumption so that it is kept within the half-yearly supply. Great care must be taken in drawing up the half-yearly requisition : all instructions on the form must be complied with.

D.—Estimating Requirements.

In the case of Hospitals and Dispensaries the Half-yearly Expenditure Record (Form Medical 629 or 630) should be examined as a guide in estimating the requirements for the half year. Definite quantities of certain items may be fixed by the D. M. & S. S. as the half-yearly supply for certain institutions. In such cases the officer-in-charge will be notified and such quantities must not be exceeded.

E.—Available Balance.

On every requisition there must be entered the—

Allocation _____
 Already expended _____ (in that financial year.)
 Balance remaining _____
 Cost of items now applied for _____.

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F.—Votes Ledger.

The cost of every requisition and the balance remaining must be entered in the Votes Ledger. The entries will begin on October 1 each year.

G.—Supplementary Requisitions.

These should only be necessary in exceptional circumstances and for essential items.

Form Medical 166 will be used : a separate form for Sections A, B, C, Quinine, Sera, Printed Forms, and Stationery.

It must be clearly explained why the half-yearly supply was not sufficient. "None in Stock" and "Stock low" are not explanations. "Increased Attendance" must be supported by figures.

H.—Telegrams.

No requisition should be telephoned. Telegrams are generally only necessary for Sera and Oxygen urgently required and should be used only in an emergency.

When a telegram appears to be unjustified the officer responsible will be called upon for an explanation.

S. T. GUNASEKERA,
 Director of Medical and Sanitary Services.

NOTES.

(a) All solid drugs are issued by Avoirdupois Weight, and all fluids, with the exception of Strong Acids, Aether, Chloroform Anaesth., Glycerine, Ichthammol and Tetrachlorethylene, by measure, *i.e.*, 16 fluid ounces to 1 lb.

(b) Quantities of a quarter pound and over are priced at pound rates. Quantities under a quarter pound at ounce rates.

(c) Only those items appearing on the Dispensary Forms are issued to Dispensaries.

(d) The prices of Special Items, obtained for particular institutions and not shown in this list, should be entered on the blank leaves by the officer in charge of the institution concerned.

SECTION A.—DRUGS—*contd.*

	Per lb. Rs. c.	Per oz. Rs. c.
Pil Coloc et Hyosecy	—	0 50
Hydrarg.	—	0 50
Rhei Co.	—	0 50
Plumbi Acetas	0 60	0 10
Podophilli Resina	—	2 0
Potassi Acetas	1 40	0 15
Bicarb.	1 0	0 10
Brom.	1 40	0 15
Chloras	0 60	0 10
Citras	1 60	0 20
Iod.	9 0	1 0
Nitras	0 50	0 10
Permang.	1 0	0 10
Tart. Acid	1 40	0 15
Pulv. Cret. Aromat.	1 40	0 15
" c. Opio	2 40	0 25
Ipecac et Opii	5 0	0 50
Resorcinol	8 0	0 50
Rheum Pulv.	1 60	0 20
Salicinum	12 0	1 20
Salol	5 0	0 50
Santonin	—	20 0
Sinapis	3 0	0 30
Sodii Benzoas	3 0	0 30
Bicarb.	0 25	—
Brom.	1 60	0 20
Chlorid	0 60	0 10
Phosph. Acid	1 40	0 15
et Pot Tart.	1 0	0 10
Salicylas	2 0	0 20
Sulphas	0 15	—
Sulphonal	16 0	1 0
Sulphur Sublim	0 30	—
Tehobrom et Sod. Sal.	12 0	0 75
Thymol at Lactos	5 0	0 50
Thymol Capsules	per 100 3 0	—
Ung. Gallae c. Opii	4 0	0 40
Hydrargyri	3 0	0 30
" Co.	2 40	0 25
" Nit. Dil.	1 20	0 15
Paraff.	1 0	0 10
Resinae	1 20	0 15
Sulph. Co.	1 0	0 10
Zinc Oxid.	1 0	0 10
Zinc Chlorid	12 0	0 75
Oxid.	0 50	0 10
Sulph.	0 40	0 5
Zingib Pulv.	1 60	0 20

SECTION B.—DRUGS.

	Per lb. Rs. c.	Per oz. Rs. c.
Acid Acet. Glac.	1 40	0 15
„ Hydrobrom Dil.	1 0	0 10
„ Hydrochlor.	1 40	—
„ Hydrocyan Dil.	—	0 60
„ Nitricum	1 60	—
„ Phosph. Dil.	0 60	0 10
„ Sulph.	1 40	—
Aether Anaesth	2 60	—
„ P. B.	2 0	0 20
Alcohol	1 0	0 10
„ Dehyd (Absolute)	2 50	0 25
Aq. Aneth Conc.	1 60	0 20
„ Cinnam Conc.	2 0	0 20
„ Menth Pip. Conc.	1 60	0 20
Chlorodyne	2 60	0 25
Chlorof. Anaesth	9 0	—
„ P. B.	2 0	0 20
Collodium Flexile	2 0	0 20
Copaiba	2 0	0 20
Creosotum	2 60	0 25
Disinfecting Fluid	0 20	—
E. C. Solution	0 60	—
Ext. Casc. Sagr. Liq.	1 60	0 20
„ Ergot Liq.	5 0	0 50
„ Glycyrrh. Liq.	1 60	0 20
„ Sarsae Liq.	3 0	0 30
„ Tarax Liq.	2 0	0 20
Fehlings Sol. No. 1	2 0	0 20
„ No. 2	2 0	0 20
Glycerinum	0 80	0 10
Icthammol	2 0	0 20
Inf. Buchu Conc.	1 60	0 20
„ Chiratae Conc.	1 20	0 15
„ Gent Co Conc.	1 20	0 15
„ Seneg Conc.	2 0	0 20
Lin. Aconit	2 0	0 20
„ Bellad	2 40	0 25
„ Camph. Ammon	1 60	0 20
„ Saponis	1 20	0 15
„ Terebinth	1 0	0 10
„ „ Acet.	1 60	0 20
Liq. Adrenal Hyd.	—	1 50
„ Ammon. Fort	1 0	0 10
„ Ammon. Acet. Fort	1 0	0 10
„ Arsenicalis	0 80	0 10
„ Arsen et Hyd. Iod.	1 20	0 15
„ Bismuthi	1 40	0 15
„ Cresol Sap (Lysol)	0 60	0 10
„ Epispasticus	—	1 0
„ Ferri Perchlor Fort	0 80	0 10
„ Formaldehyd	1 0	0 10
„ Hydrogen Peroxid	1 0	—
„ Iodi Mitis	1 60	0 20
„ Picis Carb.	2 0	0 20
„ Plumbi Sub. Fort	0 60	0 10
„ Pot Hydrox	0 80	0 10
„ Strych. Hydroch	1 60	0 20
Oleum Cajuputi	3 40	0 35
„ Caryophylli	6 0	0 60
„ Chenopodii	12 0	1 20
„ Eucalpyti	1 60	0 20
„ Morrhuac	0 80	—
„ Olivae	1 0	0 10
„ Ricini	0 60	—
„ Terebinth	0 60	0 10
Paraff. Liq.	0 80	0 10
Paraldehydum	2 0	0 20
Phenol Liq. (Carbolie)	1 0	0 10

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SECTION B.—DRUGS—*contd.*

	Per lb. Rs. c.	Per oz. Rs. c.
Sol. Trinitrophen 3%	1 0	0 10
„ Methylene Blue	1 0	0 10
Spirit Ether	1 60	0 20
„ „ Nitros	1 20	0 15
„ Ammon. Aromat.	1 20	0 15
„ Chlorof.	1 20	0 15
Syr. Easton	2 40	0 25
„ Ferr Iod.	2 0	0 20
„ Phosph. Co.	1 0	0 10
„ Scillae	1 0	0 10
„ Tolu	1 0	0 10
Tetrachlorethylene	1 60	0 20
Tinct. Aconiti	1 20	0 15
„ Asafoet.	1 60	0 20
„ Aurant	2 0	0 20
„ Bellad.	1 20	0 15
„ Benzoin Co.	1 60	0 20
„ Buchu	1 60	0 20
„ Calumb	1 20	0 15
„ Capsic	1 20	0 15
„ Cardam Co.	1 20	0 15
„ Catech	1 20	0 15
„ Cimicifug	1 20	0 15
„ Cinchon Co.	1 20	0 15
„ Digitalis	1 60	0 20
„ Gent Co.	1 20	0 15
„ Hyoscy	1 20	0 15
„ Ipecac	1 20	0 15
„ Lobel Aether	2 60	0 25
„ Myrrhae	1 60	0 20
„ Nuc Vom.	1 20	0 15
„ Opii Camph.	1 20	0 15
„ Rhei Co.	1 20	0 15
„ Scillae	1 20	0 15
„ Seneg	2 0	0 20
„ Sennae Co.	1 20	0 15
„ Stramonii	1 20	0 15
„ Strophanthi	3 0	0 30
„ Valer Ammon	1 60	0 20
„ Zingib Fort	2 0	0 20

SECTION C.

Drugs Solid.

				Rs. c.		Rs. c.
Acetanilid lb.	1 75	.. oz.	0 20
Acid Benz	2 0	0 20
.. Chromic	—	0 40
Acridiflavine gram	0 25	—
Adeps Lanae lb.	1 0	—
Amidopyrin	—	1 0
Ammon Brom	—	0 20
Antim et Pot Tart lb.	2 0	0 40
Argent Protein	—	0 75
Arsenic Trioxide	—	0 10
Atrop grain	0 10	—
.. Sulph	0 10	—
Barbiton Solub	—	1 25
Barii Carb. lb.	0 40	—
Bism. Submit	6 0	0 60
Brilliant Green gram	0 20	—
Butylchloral Hyd.	—	0 60
Calamine lb.	1 0	0 15
Calc. Carb.	0 40	—
.. Sulph	0 30	—
.. Sulphid	—	0 25
Calx. Chlorinat	0 25	—
Cera Alba	—	0 20
Ceri Oxalas	2 75	0 30
Chloral Formamide	—	1 0
Chlorbutol	—	4 50
Cyrogenine gram	0 30	—
Digit Pulv.	—	0 80
Duboisine Sulph grain	0 40	—
Eserine	0 25	—
Ext. Aloes	—	0 50
.. Nux Vom.	—	1 60
Fluoresceine	—	3 20
Homatrop Hydrobrom grain	0 25	—
Hydrarg Iod. Virid	—	0 60
.. Oxid Rub.	—	0 60
Hyoscin Hydrobrom grain	0 20	—
Ipecac Pulv.	—	0 60
Merchurochrom gram	0 20	—
Occulent Atropin lb.	1 50	—
Ol. Theobrom	2 50	0 25
Paraff. Moll. Alb.	0 75	—
Pepsin	—	1 0
Phenobarb. Solub	—	1 50
Pilocarp. Nit grain	0 10	—
Procain. Hydrochlor gram	0 30	—
Quinoxyl	0 30	—
Scill. Pulv.	—	0 40
Sodii Citras lb.	1 75	0 20
.. Phosph	1 25	0 15
.. Nuclinate	—	4 25
Sulphur Praecip	1 25	0 15
.. Rolls	0 30	—

Tablets—

Ephedrine	½ gr. bot.	1 0	..	—
Grey & Dover powder per 100	1 0	..	—
Hyd. Oxycyanid	8·75 grs. lb.	9 0	..	0 75
Hypertonic bot.	1 50	..	—
Para Thyroid	1 0	..	—
Pot. Permang.	2 grs.	1 25	..	—
Procaine A. E. & F. tube	0 75	..	—
Quinoxyl	0·25 gr. bot.	8 50	..	—
Ringers	1 0	..	—
Sodii Chlor	40 grs.	0 25	..	—
Stovarsol	2 grs. per 100	10 0	..	—
Thyroid	2 grs. bot.	1 0	..	—

SECTION C—*contd.*Drugs Solid—*contd.*

			Rs. c.		Rs. c.
<i>Tablets (Hypodermic)—</i>					
Atropin Sulph tube	0 60	..	—
Apomorph. Hydrochlor "	0 60	..	—
Digitalin "	0 60	..	—
Emetine Hcl. "	1 0	..	—
Ergotine Cit. "	0 60	..	—
Homatrop Hydrobrom "	0 60	..	—
Hyoscin "	0 60	..	—
Pilocarpin Nit. "	0 60	..	—
Strophanthin "	0 60	..	—
Strych. Sulph. "	0 60	..	—
Terpine Hydrate lb.	1 75	.. oz.	0 20
Theocin Sod Acet "	—	.. "	12 50
Thymol lb.	7 50	.. "	0 75
Tragacanth Pulv. "	4 50	.. "	0 50
Trypan Blue gram	0 20	..	—
Urea lb.	1 50	..	0 20

Drugs Liquid.

			Rs. c.		Rs. c.
Acid Sulph Arom. lb.	1 50	.. oz.	0 20
Aether Ozonic "	6 0	.. "	0 60
<i>Ampoules—</i>					
Adrenalin box	2 0	..	—
Caffein & Sodi Benz "	2 0	..	—
Camphor & Ether "	0 60	..	—
Ephedrine "	0 75	..	—
Ernutin "	2 0	..	—
Evipan Sodium "	7 50	..	—
Iron & Arsenic "	1 0	..	—
Iron & Arsen. & Strych. "	1 0	..	—
Pituit Ext. 0.5 cc "	0 75	..	—
" " 1.00 cc "	1 0	..	—
Quinino Urethane "	0 75	..	—
Sodii Cacodyl "	0 75	..	—
Stovaine "	3 0	..	—
Strophanthin "	2 0	..	—
Thiostab 0.45 cc "	3 50	..	—
" 0.9 cc "	4 50	..	—
Veratone "	1 25	..	—
Amyl Nit Caps box	1 0	..	—
Aq. Rosae Cone. lb.	3 50	.. oz.	0 35
Bals Peru "	—	.. "	0 60
Benzyl Bezoas "	3 50	.. "	0 35
Ethyl Chloride tube	1 50	..	—
Ext. Filic "	—	.. "	0 50
" Grindl. Liq. lb.	2 50	.. "	0 25
" Hydrastis Liq. "	—	.. "	1 50
Glycer Pepsin "	2 50	.. "	0 25
Hydrargyrum "	5 0	.. "	0 50
Inf. Scopar Conc. "	1 25	.. "	0 15
Liq. Glyc. Tritit. "	—	.. "	0 50
" Iodi Fort "	4 0	.. "	0 40
Methyl Salicyl "	2 50	.. "	0 25
Ol. Amygdal "	3 50	.. "	0 35
" Anisi "	4 0	.. "	0 40
" Atrop "	—	.. "	0 50
" Cinnam "	—	.. "	1 25
" Chaulmoog. "	1 50	.. "	—
" Croton "	—	.. "	1 25
" Eser c. Cocain "	—	.. "	2 0
" Homatropin c. Cocain "	—	.. "	1 50
" Hydnocarpus lb.	1 0	..	—

SECTION C—contd.

Drugs Liquid—contd.

			Rs. c.		Rs. c.
Ol. Junip	—	.. oz.	0 85
„ Menth Pip	8 0	..	0 80
„ Pini	4 50	..	0 45
„ Santal	—	..	1 50
„ Sassaf	5 0	..	0 50
„ Scopalmin	—	..	1 50
Oxymel Scill	1 0	..	0 15
Pneumococ Immunogen bulb	7 50	..	—
Sera					
„ Antivenine	5 0	..	—
„ Diphtheria	1 0	..	—
„ „ conc.	3 50	..	—
„ Dysenteric	2 25	..	—
„ Gas Gangrene	3 75	..	—
„ Haemostatic	1 0	..	—
„ Streptococcus	1 0	..	—
„ do. Puerperal	1 50	..	—
„ Tetanus	1 0	..	—
„ „ conc.	7 0	..	—
Syrup Prun Serot lb.	1 0	..	0 15
Tereben	2 50	..	0 25
Tinc. Arnic	1 50	..	0 15
„ Cantharid	1 50	..	0 15
„ Gelsem	1 50	..	0 15
„ Guaiaic Ammon	3 0	..	0 30
„ Hydrast	3 50	..	0 35
„ Kino	1 50	..	0 15
„ Lavand Co.	1 50	..	0 15
Vin Antimon	2 0	..	0 20
„ Colch	2 0	..	0 20

Lab Chemicals Solid.

			Rs. c.		Rs. c.
Acid Oxalic	—	.. oz.	0 20
„ Phosphotungstic	—	..	1 0
„ Salicyl Sulphon	—	..	1 0
„ Sulphanilic	—	..	0 50
„ Trichloracet	—	..	1 0
Ammon Sulph.	1 0	..	0 15
„ Thyocyanate	—	..	0 50
Benzidine	—	..	1 50
Calc. Carbide	0 25	..	—
Cupri Acet lb.	—	.. oz.	0 25
Diamethylaminobenz	—	..	3 0
Ferri Ammon Sulph	1 0	..	0 15
„ Chloride	—	..	0 40
Hydrarg Cyanide	—	..	1 0
Phloroglucine	—	..	1 50
Phenolphthalin	—	..	0 75
Pot. Bichrom	1 0	..	0 15
„ Ferrocyanide	2 0	..	0 20
„ Carb	0 60	..	—
„ Hydrox	3 0	..	0 30
„ Sulphocyanid	5 0	..	0 50
Sodii Carb	0 75	..	0 15
„ Hydrox	1 0	..	0 15
„ Iodid	—	..	1 0
„ Nitrite	—	..	0 25
„ Nitroprussid	—	..	1 0
„ Thiosulph	1 0	..	0 15
„ Tungstat	—	..	0 60
Vanillin	—	..	1 50
Zinc Acet	—	..	0 20

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SECTION C—contd.

Lab Chemicals Liquid.				Rs. c.	Rs. c.
Acetone lb.	2 0 ..	oz. 0 20
Bals Canada	— 0 50
Benzole	2 0 0 20
Bromine 2·2 c.c.	.. tube	0 25 —
Methyl Alcohol lb.	2 0 0 20
Ol Cedri	— 0 50
Sol Orthotoluidin	1 0 0 15
Stains Micro Solution	— ..	} 0 75
Bismarck Brown	— ..	
Carbol Fuschine	— ..	
Eosin	— ..	
" Azur	— ..	
" Methylene Blue	— ..	
Gentian Violet	— ..	
Maematoxyline	— ..	
Leishman's	— ..	
Methylene Blue	— ..	
" Violet	— ..	
Neisser's Methylene Blue No. 1	— ..	
" " " No. 2	— ..	
Toison Blood	— ..	
Tinct. Guaiaci	1 50 0 15
Toluol	2 0 0 20
Xylol	2 0 0 20

Lab Requisites.

Brush, Test-tube	each	0 20
Cong Red Books	0 15
Cover Glasses	oz.	3 0
Haemoglobin Scales	book	5 0
Litmus paper	0 10
Paper Filter 9 in.	pkt.	1 75
" " 5 in.	1 0
Pencils, grease	each	0 30
Slides, Glass 3 in. by 2 in.	ten	0 50
" " 3 in. by 1 in.	0 25
Teats, Blind	each	0 10
Test Tubes—5 in. by $\frac{5}{8}$ in., 5 in. by $\frac{3}{4}$ in., 6 in. by $\frac{3}{4}$ in.	doz.	0 75
" " 6 in. by 1 in.	1 20
Tin Containers	gross	2 50
Tubes, Capillary	100	0 75
" Centrifuge	each	0 30
Vaccine expellers	1 50
Watch Glasses	0 25
Wire, Platinum	inch	0 75

Dressings.

				Rs. c.	Rs. c.	
Bandages	doz.	1 20
" Crepe	each	0 75
" Flannel	1 0
" Rubber	5 50
" Triangular	0 25
Batiste Cloth	yard	1 50
Cellulose Wadding	lb.	0 60
Cloth, Grey	yard	0 40
Cotton Wool	lb.	1 0
Elastoplast	each	2 0
Flannel, Forment	yard	1 50
Gauze Absorbent 6 yds	pkt.	0 50
" " 100 yds.	6 0
" Carbolized	0 75
" Double Cyanide	0 75
" Iodoform	0 75
" Picric	0 75
" Sublimate	0 75

SECTION C—contd.

Dressings—contd.

				Rs.	c.
Lint, Boric
" Hospital
Oil Silk
Pins, Common
" Safety
Plaster, Adhesive 4 in.
" " 2 in.
" " 1 in.
" " $\frac{1}{2}$ in.
" " $\frac{1}{4}$ in.
Tow, Surgeons
Wadding
Wool, Capsicum

Ligatures and Sutures.

				Rs.	c.
Horse Hair
Silkworm Gut
Silver Wire
Silk Reels
Thread hemp
" P.M.
Catgut, Antiseptic
" L. H., No. 000 & 00
" " No. 0
" " No. 1
" " No. 2
" " Nos. 3 and 4
" c. Needles, straight
" " curved
" Chorda

Needles.

				Rs.	c.
Needles, Hypodermic
" Postmortem
" Serum
" Suture

Materials.

				Rs.	c.
Bottles, drop
" feeding
Brushes, camel hair
Cachets
Capsules, gelatine
Drainage Tube—Nos. 12 to 14
" " Nos. 16 to 20
" " Nos. 22 to 24
Droppers
Pill Boxes, nested
Pipes, glass rectal
Respirators, Yeo's
Rods, Glass Eye
" " Stirring
Scale Pans
Splinting Gooch
Splints, Clines Hand
" Leg
" Listons Leg
" Potts
Sponges
Styles, Vaccine
Teats, Feeding
Valves, Feeding
Weights, Drachm
" Grain

SECTION C—contd.

Sundries.

					Rs. c.
Bismostab	bulb	2 50
Brompton Loz. lb. 2.50	oz.	0 25
Dettol	lb.	1 25
Emetine Bis Iodid	tube	1 50
Insulin	bulb	0 75
Neoarsenobillon	0.45	0 75
„	0.9	1 0
Oxygen	c. ft.	0 20
Yatren Casein	bot.	4 0

Quinine.

				Rs. c.	Rs. c.
Quinine Bihydrochlor	—	oz. 2 50
„ Bisulph lb.	26 0	.. „ 2 0
„ Sulph „	26 0	.. „ 2 0
„ Mixt. Conc. 1-7 „	3 50	.. „ —
Quinine Tablets	—	.. —
„ Bisulph gr. v. per 1,000	17 50	.. —
„ „ gr. iii. „	12 0	.. —
Atebrin per 100	6 50	.. —
Plasmoquin „	3 75	.. —
„ Comp. „	6 50	.. —
Quino Plasmoquin „	3 0	.. —
Atebrin Musonat tube	1 50	.. —

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SECTION J.

Stationery.

				Rs.	c.
Books, Foolscap 14 lb. 1qr.	each	0 30
.. .. 14 lb. 2qr.	0 51
.. .. 14 lb. 3qr.	0 74
.. .. 11 lb. 2qr.	0 46
.. .. 11 lb. 3qr.	0 65
.. Demy 24 lb. 2qr.	0 87
.. .. 24 lb. 3qr.	1 20
.. Waste 4 by 13 (192 leaves)	0 46
.. .. 4 by 13 (384 leaves)	0 81
.. Pocket note	0 29
Case Covers	0 3½
Envelopes, buff, large	100	0 46
.. .. small	100	0 26
.. .. brown, 15½ by 6½	100	1 32
.. .. 14½ by 10	100	1 37
.. .. creamlaid, 5½ by 4¼	100	0 53
Erasers, Pencil	each	0 8
.. Ink and Pencil	0 9
.. Typewriting	0 9
File Covers	0 10
Gum, Arabic	lb.	0 36
Index Cards	100	0 34
Index Registers	each	2 52
Ink Powder, Black	pkt.	0 20
.. .. Red	0 5
.. .. Blue-black Superior	0 20
.. .. Red Superior	0 20
Ink, Marking, 1 oz. phials	each	1 43
Ink, Violet, phials	0 40
Nibs, assorted	0 12
Oil for Typewriter, phials	doz.	0 10
Paper, Blotting	each	0 10
.. Cartridge, Brown	quire	0 55
.. .. White	0 24
.. Foolscap, 14 lb., plain	0 44
.. .. 14 lb., ruled	0 14
.. .. 11 lb., plain	0 16
.. .. 11 lb., ruled	0 10
.. Demy, 24 lb.	0 11
.. Note, Creamlaid	0 30
.. Lumberhand	0 20
.. Tissue No. 5 thin ½ ream pkt.	0 18
.. .. No. 20 thick ½ ream pkt.	each	0 85
.. Carbon	0 88
Paper fasteners boxes	doz.	0 30
Paper clips boxes	each	0 15
Pins, Office	0 23
Penholders	pkt.	0 10
Pencils, Coloured, Blue or Red	each	0 6
.. Office	0 5
.. Copying	0 4
Ribbon, Typewriting, Underwood	0 7
.. .. Barlock	0 65
.. .. Remington	0 65
.. .. Corona	1 35
Sealing Wax, Office, Sticks	0 10
.. .. Parcel	0 10
Straps, Binding	lb.	0 16
Tags, Green	each	0 8
Tags, Green	doz.	0 7
Tape, Red, Skein	each	0 6

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ADDENDA.

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