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# 北平市物價與生活費指數月報

The Monthly Indices of The Commodity-prices  
And The Cost of Living of Peiping

第十一期

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北平市政府統計處編

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# 目 錄

## Contents

指數變動說明	.....	2—5
Explanations of the fluctuations of the indices.	.....	
甲 物價指數	.....	6—11
A. Indices of the commodity prices	.....	
表一 北平市賣售國貨價格指數(甲) (一) 固定基期	.....	6
(二) 連環	.....	
Table 1. Index numbers of the domestic wholesale prices in Peiping (A)	.....	
(1) Fixed Base	.....	
(2) Link Relatives	.....	
表二 北平市賣售國貨及外國貨價格指數(甲) (一) 固定基期	.....	7
(二) 連環	.....	
Table 2. Index numbers of the domestic and foreign wholesale prices in Peiping (A)	.....	
(1) Fixed Base	.....	
(2) Link Relatives	.....	
表三 北平市零售國貨價格指數(甲) (一) 固定基期	.....	8
(二) 連環	.....	
Table 3. Index numbers of the domestic retail prices in Peiping (A) (1) Fixed Base	.....	
(2) Link Relative	.....	
表四 北平市機關辦公用品價格指數(甲) (一) 固定基期	.....	9
(二) 連環	.....	
Table 4. Index numbers of office requisites prices in Peiping (A) (1) Fixed Base	.....	
(2) Link Relatives	.....	
表五 北平市賣售國貨價格指數(乙)	.....	10
Table 5. Index numbers of the domestic wholesale prices in Peiping (B)	.....	
表六 北平市賣售國貨及外國貨價格指數(乙)	.....	10
Table 6. Index numbers of the domestic and foreign wholesale prices in Peiping (B)	.....	
表七 北平市零售國貨價格指數(乙)	.....	11
Table 7. Index numbers of the domestic retail prices in Peiping (B)	.....	
表八 北平市機關辦公用品價格指數(乙)	.....	11
Table 8. Index numbers of office requisites prices in Peiping (B)	.....	
乙 生活費指數	.....	12—13
B. Indices of the cost of living	.....	
表九 北平市公務員生活費指數(甲) (一) 固定基期	.....	12
(二) 連環	.....	12
Table 9. Index numbers of the cost of living of official functionaries in Peiping (A) (1) Fixed base	.....	
(2) Link relatives	.....	
表十 北平市公務員生活費指數(乙)	.....	13
Table 10. Index numbers of the cost of living of official functionaries in Peiping (B)	.....	
丙 其他資料	.....	14—15
C. Other data	.....	
表十一 民國三十七年七八兩月各重要城市賣售物價指數對北平指數之百分率	.....	14
Table 11. Percentages of the indices of wholesale prices between Peiping and other principal cities July Aug 1948	.....	
表十二 民國三十七年七八兩月各重要城市零售物價指數對北平指數之百分率	.....	15
Table 12. Percentages of the indices of retail prices between Peiping and other principal cities July Aug 1948	.....	
表十三 全國賣售物價指數	.....	16—17
Table 13. the indices of Wholesale Prices in China	.....	
表十四 全國零售物價指數	.....	
Table 14. the indices of Retail Prices in China	.....	

南京圖書館藏

## 指 數 變 動 說 明

本月為幣制改革後之第一月。一般物價漸見逐週上漲，良以中秋節開季節性消費忽見增加；又以經濟改革之種種客觀條件未能悉如預期配合，致使各項物價漸復漲勢。其詳情說明如下：

躉售國貨物價總指數相當廿六年上半年北平基期（以下簡稱舊基）之2.73倍，或較八月十九日基期（以下簡稱新基）高出13.59%。

躉售國貨及外國貨總指數相當舊基之2.77倍，或較新基高13.77%。

零售國貨價格總指數相當舊基之3.01倍，或較新基高14.52%。

機關辦公用品價格總指數相當舊基之1.82倍，或較新基高12.92%。

就以上各類舊基總指數（舊基指數皆以廿六年一至六月平均法幣價格折合金圓計算）中，以零售國貨物價最高；躉售國貨及外國貨次之；躉售國貨又次之，而以機關辦公用品價格為最低。至就對八月十九日凍結價格之上漲率而言，其次序亦與前項總指數相同。

就分旬而論：零售國貨上下旬上漲均在11%以上；中旬漲勢稍緩。躉售國貨及外國貨漲勢亦略相同。零售國貨上中旬各上漲近10%；下旬竟達19.50%。機關辦公用品上旬平稳，中下二旬亦各漲10%左右。

就舊基指數分類言：躉售國貨指數中，衣着類最高；食物類次之（食物類中糧食上漲尤烈），依次為金屬，雜項，燃料，而建築類居末。躉售國貨及外國貨中，食物類最高，衣着類次之；依次為金屬，雜項，燃料，建築。零售國貨指數中，衣着類最高；食物類次之，雜項，燃料又次之；機關辦公用品中，印刷類最高，次為文具類，郵電類，雜項類，而消耗類又次之。郵電旅費則與限價時同。

為測度經濟管制之反應，可另就新基言之：躉售國貨指數中，食物類最高；雜項類次之；依次為燃料，金屬，建築材料，而衣着

類最低。零售國貨及外國貨中，食物類仍居首位，燃料類次之；依次為雜項、衣着、建築材料，而金屬電料類居末。零售國貨中，食物類亦最高，依次為雜項、燃料衣着。機關辦公用品中，修繕類最高；消耗類次之；再次為雜項。郵電旅費，印刷類，文具類。由上分析，可知本月份食糧、衣着上漲最烈，金屬，雜項，燃料，亦多上漲。

八一九以後，平津區物價頻頻下落，市場相當穩定，自當歸功改幣措施，表現為(1)市場頭寸緊，(2)工商小戶拋售，(3)人民對新幣發生興趣，對商情表示觀望，(4)打擊投機，消滅黑市及實行限價之成果。然至本月初市場突趨緊張，各貨藏匿，搶購盛行。糧食領先跳漲，物價開始蠢動。此乃由於銀根鬆泛，利息壓低，游資浮盪作祟，上海貨荒，以及糧源滯塞所致。若非加強管制與嚴密檢查等政治力量，其漲勢恐尚不止此。然此種平穩緩漲中，却暗藏日後脫韁飛躍之危機。蓋(1)因收兌金鈔貨幣數量突告增加，(2)游資無出路，(3)物價凍結後生產萎縮，存貨日枯，(4)糧食原料產地之四鄉物價上漲，(5)市場迄未正常化。果然乘中秋節開，再加濟南失守，物價乃打破沉寂之空氣，而瘋狂飛躍，造成下旬之變局。

公務員生活費總指數，九月份較新基上漲 17.31%，平均每旬上漲 10% 左右。相當廿六年基期之 2.87 倍。尤以月底因日用品價格波動劇烈，影響公務員生活殊深。

附錄三十七年七八兩月各重要城市零售與躉售物價指數對北平指數之百分率表，及廿六年至三十七年全國躉售零售物價指數表以供參考。

### Explanations of the fluctuations of indices:

September is the first month after the introduction of the "Emergency measures of Financial and Economic Reforms". The general indices of commodity prices spiraled gradually, because the seasonal consumption of goods at the Mid-autumn Festival was increased and the economic reform was not quite well adapted to the objective conditions. Thus there has been a gradual rise of all the commodity prices again. Details are given as follows:

The general index number of the domestic wholesale prices is 2.73 times on the Peiping basis of the first half year of 1937 (which is called the Old base below), or is higher than the base of August 19th, 1948 (called the new base below) by 3.59%.

The general index number of the domestic and foreign wholesale prices is 2.77 times on the old base or is higher than the new base by 13.77%.

The general index number of the domestic retail prices is 3.01 times on the old base, or is higher than the new base by 14.52%.

The general index number of the office requisites is 1.82 times on the old base, or is higher than the new base by 12.92%.

According to the general indices as stated above, (the old base period is based on the average C.N.C. prices in Jan.-June 1937 and is calculated as gold yuan unit), the domestic retail prices are the highest; the domestic and foreign wholesale prices rank second; the domestic wholesale prices the third, and the office requisites the lowest. As to the increasing rates as compared with the frozen prices of August 19th, the order keeps the same as above.

Reckoned by ten-day periods: the domestic wholesale prices in the first and third periods went up over 11%; but, however they rose rather slowly in the second period. The domestic and foreign wholesale prices were about the same. The domestic retail prices in the first and second periods went up about 10%; but in the last period they rose 19.5%. The office requisites stood stable in the first period, but in the second and third periods they shot up about 10%.

Reckoned by classifications on the old base: In the domestic wholesale prices clothing ranks the highest; food the next; (cereals shot up more rapidly in the food column.), the next are metals, miscellaneous, and fuel; building materials are the lowest. In the domestic and foreign wholesale prices food ranks the highest; the next is clothing; next come the metals, miscellaneous, fuel and building materials. In the domestic retail prices the highest rank is marked by clothing; food comes the next; miscellaneous the third; and fuel the 4th. In the office requisites printings are the highest; stationeries are the second; repairing cost and miscellaneous rank the next; postage telegram travelling expense are still on the August 19th price level.

The reaction to economic control may be shown from the figures on the new base. In the domestic wholesale prices food is the highest; miscellaneous the second; the next orders are fuel, metals and building materials; clothing ranks the lowest. In the domestic and foreign wholesale prices food is the highest, fuel comes the next; then miscellaneous, clothing and building materials come by orders; metals are the lowest. In the domestic retail prices food also heads the list; the next are miscellaneous, fuel, and clothing. In the office requisites repairing cost is the highest; consumable articles the second; the next in orders are miscellaneous, postage telegram travelling expense, printings and stationeries. As analyzed above, we see the food and clothing shot up the highest; metals, miscellaneous and fuel also shot up fiercely.

Soon after August 19th, the general prices in Peiping and Tientsin came down continuously, and the market conditions were undisturbed as a result of the monetary reform; due apparently to (1) The shortage of credits in the market, (2)

the unloading of goods by small traders and shops, (3) the new currency being interested in by the people who adopted a watchful attitude, (4) the striking blow to the speculators, the disruption of the black market, and the frozen limits of prices. But in the beginning of this month, the market underwent a sudden change with all kinds of goods disappearing, and the start of the buying spree among the people. The food prices took the lead of spiralling, and other goods began to follow. It is mainly due to the excess of credits, the market being flooded with lower-interest funds, the shortage of goods in Shanghai, and the hindering of the incoming food from the country side. The rising tide would have become much worse if there were no strict control and inspection measures adopted by the authorities. But in such slow but steady rise there lurks the danger of a sudden outbreak of frantic spiralling in future. The factors to be reckoned with are (1) the large increase of currency notes from the conversion of gold, silver and foreign notes (2) the lack of normal exit for idle funds, (3) the scarcity of the stock of goods and the shrinkage of production as the prices were being frozen, (4) the shooting up of prices in the countrysides where raw materials and cereals are produced, and (5) the abnormal conditions of the market till today. Sure enough the general prices in the 3rd. period broke loose from their stability, and shot up furiously when the "Mid-autumn Festival" came and Tsinan the provincial capital of Shantung, was fallen.

The general indices of the cost of living of official functionaries in Sept. is higher than that of the new base by 17.51% and the average increasing rates in the ten-day period are about 10%. On the old base it is 2.87 times. The furious rise of general prices of the necessities at the end of Sep. has had a great adverse effect on their living conditions.

We append in this issue the tables showing the percentages of the indices of retail and wholesale prices in July and August in Peiping and other principal cities and the tables of the indices of wholesale prices and retail prices in China in the periods of 1937—1948.

# 甲 物 僧 指 數

#### A. Indices of the commodity-prices

表一 北平市躉售國貨價格指數(甲)

Table 11. Index numbers of the domestic wholesale prices in Peiping (A)

#### 一 固 定 期 基

## 1. Fixed Base

展期：民國三十七年八月十九日 - 100

Base period : August 19th 1948 = 100

指數公式：簡單幾何平均  
Formula : Simple geometric average

時 期 Period	總指數 General Index	1 食 物 類 Food			衣 蒜 類 Clothing	3 油 料 類 Fuel	4 金 屬 類 Metals	5 建 築 材 料 類 Building Materials	6 雜 項 目 Miscell- aneous
		類指數 Group Index	糧 穀 Cereals	其他食品 Other foods					
物 品 項 數 No. of Commodities	60	18	9	9	9	5	4	5	9
八 月									
二十一五日 Aug 25th	92.23	90.92	83.94	92.94	87.13	93.95	91.57	97.47	96.76
九 月	113.59	123.87	111.99	131.80	101.01	110.60	106.56	101.13	121.59
Sept 五 日 5th	102.51	105.90	99.33	112.90	94.95	99.75	93.34	96.51	110.69
十五日 15th	107.85	116.11	105.64	130.09	96.94	105.14	98.34	99.94	114.12
二十 五日 25th	128.87	144.87	132.70	158.15	110.85	125.78	123.58	106.48	156.60

## 二連環 2. Link Relatives

## 2. Link Relatives

時 期 Period	指 數 General index	1 食 物 Food			衣 着 類 Clothing	燃 料 類 Fuel	金 屬 類 Metals	建 築 材 料 Building materials	雜 項 類 Miscell- aneous
		總指數 Group Index	糧 食 Cereals	其 他 食 品 Other foods					
物品項數 No. of Commodities	50	18	9	9	9	5	4	5	9
八月 二十五日 Aug 25th	—	—	—	—	—	—	—	—	—
九月五日 Sept 5th	111.15	116.48	111.70	121.48	108.99	106.17	107.39	99.02	114.60
十五日 15th	105.21	109.64	104.32	115.23	102.19	105.40	100.00	103.55	102.91
二十五日 25th	119.49	124.77	128.04	121.57	114.55	119.63	124.65	106.54	119.70

表二 北平市躉售國貨及外國貨價格指數(甲)

Table 2. Index numbers of the domestic & foreign wholesale prices in Peiping(A).

一 固 定 基 期  
1. Fixed Base

基期：民國三十七年八月十九日=100

指數公式：簡單幾何平均

Base period : August 19th 1947 = 100

Formula : Simple geometric average

時 期 Period	總指數 General index	1 食 物 類 Food			2 衣 葓 類 Clothing		3 燃 料 類 Fuel		4 金 屬 電 料 類 Metals & Elec. materials		5 建 築 材 料 類 Building materials		6 雜 項 類 Miscellaneous	
		類指數 Group index	穀 食 Cereals	其 他 食 品 Other foods										
物 品 項 數 No. of Commodities	50	18	9	9	9	9	5	4	5	9				
八 月														
二十五日 Aug 25th	92.70	90.92	88.94	92.94	88.25	94.34	93.16	97.47	97.32					
九月 Sept	113.77	122.87	111.99	124.80	105.05	121.54	100.65	101.15	117.05					
五 日 5th	102.53	105.90	99.55	112.90	96.13	100.64	98.81	96.51	111.28					
十五日 15th	109.66	116.11	105.64	130.09	99.11	124.42	96.76	99.94	115.30					
二十五日 25th	127.96	144.87	131.70	158.15	115.45	136.58	114.44	106.48	126.48					

二 連 環

2. Link Relatives

時 期 Period	總指數 General index	1 食 物 類 Food			2 衣 葓 類 Clothing		3 燃 料 類 Fuel		4 金 屬 電 料 類 Metals & Elec. materials		5 建 築 材 料 類 Building materials		6 雜 項 類 Miscellaneous	
		類指數 Group index	穀 食 Cereals	其 他 食 品 Other foods										
物 品 項 數 No. of Commodities	50	18	9	9	9	9	5	4	5	9				
Commodities														
八 月														
二十五日 Aug 25th	—	—	—	—	—	—	—	—	—	—				
九月 Sept	110.60	116.48	111.70	121.48	109.07	106.68	100.70	99.02	114.54					
五 日 5th	106.95	109.64	104.32	115.23	102.99	125.63	103.14	105.55	101.82					
十五日 15th	116.69	124.77	128.04	121.57	114.47	109.61	118.26	106.54	111.63					

表三 北平市零售國貨價格指數(甲)

Table 3. Index numbers of the domestic retail prices in Peiping (A)

一 固定基期

1. Fixed Base

基期：民國三十七年八月十九日=100

Base Period : August 19th 1948 = 100

指數公式：簡單幾何平均

Formula : Simple geometric average

時 期 Period	總指數 General index	1 食 物 類 Food			2 衣 着 類 Clothing	3 燃 料 類 Fuel & light	4 雜 項 類 Miscellaneous
		類指數 Group index	糧 食 Cereals	其他食品 Other foods			
物 品 項 數 No. of commodities	50	25	9	16	10	6	9
八月二十五日 Aug 25th	91.41	94.08	87.57	97.96	88.60	89.81	88.42
九月 Sept	114.52	125.94	110.43	135.60	98.22	101.18	113.51
五日 5th	100.42	104.78	97.53	109.22	92.42	92.73	103.20
十五日 16th	110.13	121.55	100.10	135.58	94.78	98.06	106.89
二十五日 25th	131.63	149.86	133.48	159.94	106.85	112.82	128.28

二，連環

2. Link Relatives

時 期 period	總指數 General index	1 食 物 類 Food			2 衣 着 類 Clothing	3 燃 料 類 Fuel & light	4 雜 項 類 Miscellaneous
		類指數 Group index	糧 食 Cereals	其他食品 Other foods			
物 品 項 數 No. of commodities	50	25	9	16	10	6	9
八月二十五日 Aug 25th	—	—	—	—	—	—	—
九月 Sept	109.86	111.57	111.15	111.49	104.51	105.25	116.72
十五日 15th	109.67	116.00	102.85	124.15	102.55	105.75	105.58
二十五日 25th	119.52	125.29	133.35	117.97	112.75	115.05	120.01

### 表四 北平市機關辦公用品價格指數(甲)

Table 4. Index numbers of office requisites prices in Peiping(A)

#### 一、固定基期

##### 1. Fixed Base

基期：民國三十七年八月十九日=100 指數公式：簡單平均及加權算術平均  
 Base period: August 19th 1948 = 100 Formula: Simple geometric average &  
 weighted arithmetic average

時期 Period	總指數 General index	1 文具類 Stationeries	2 消耗類 Consuming matters	3 印刷類 Printings	4 郵電旅費類 Postage tele- gram travel- ing expense	5 修繕類 Reparati- ons	6 雜項類 Miscell- aneous
物品項數 No. of commodities	30	9	5	7	5	5	5
八月二十五日 Aug 25th	101.97	98.04	95.38	111.74	116.56	100.00	100.00
九月 Sept	112.92	98.17	119.15	99.14	116.56	126.06	116.85
五日 5th	101.98	97.77	98.48	96.24	116.36	114.28	93.06
十五日 15th	112.88	98.93	123.24	98.67	116.36	124.87	110.67
二十五日 25th	123.93	97.77	133.97	102.28	116.36	138.56	150.00

### 二、連環

#### 2. Link Relatives

時期 Period	總指數 General index	1 文具類 Stationeries	2 消耗類 Consuming matters	3 印刷類 Printings	4 郵電旅費類 Postage tele- gram travel- ing expense	5 修繕類 Reparati- ons	6 雜項類 Miscell- aneous
物品項數 No. of commodities	36	9	5	7	5	5	5
八月二十五日 Aug 25th	—	—	—	—	—	—	—
九月 Sept	100.01	99.73	103.35	86.13	100.00	114.38	93.06
十五日 15th	110.69	101.18	125.44	103.52	100.00	109.27	118.92
二十五日 25th	109.79	98.85	103.71	103.66	100.00	110.96	135.54

表五 北平市躉售國貨價格指數(乙)

Table 5. Index numbers of the domestic wholesale prices in Peiping (B)

固 定 基 期  
Fixed Base

基期：民國二十六年一至六月=100  
Base period : Jan-June 1937 = 100

指數公式：簡單幾何平均  
Formula : Simple geometric average

時 期 Period	總指數 General Index	食 物 類 Food			2 衣 着 類 Clothing	3 燃 料 類 Fuel	4 金 屬 類 Metals	5 建 築 材 料 類 Building materials	6 雜 項 類 Miscelli- neous
		類指數 Group index	糧 食 Cereals	其 他 食 品 Other foods					
物 品 項 數 No. of commodities	50	18	9	9	9	5	4	5	9
八月二十五日 Aug 25th	223.34	218.50	249.99	190.99	258.98	197.31	265.90	220.08	201.10
九月 Sept	272.52	295.28	514.77	277.00	300.26	252.28	275.79	228.56	252.67
五 日 5th	248.22	254.51	279.21	231.99	282.25	209.49	285.55	217.91	230.45
十五 日 15th	261.15	279.04	291.27	267.32	283.16	220.82	285.55	225.68	237.16
二十五 日 25th	312.04	348.15	573.98	524.98	529.49	264.18	355.97	240.44	285.88

表六 北平市躉售國貨及外國貨價格指數(乙)

Table 6. Index numbers of the domestic & foreign wholesale prices in Peiping (B)

固 定 基 期  
Fixed Base

基期：民國二十六年一至六月=100  
Base period : Jan-June 1937 = 100

指數公式：簡單幾何平均  
Formula : Simple geometric average

時 期 Period	總指數 General Index	1 食 物 類 Food			2 衣 着 類 Clothing	3 燃 料 類 Fuel	4 金 屬 及 電 藝 類 Metals & Elec. materials	5 建 築 材 料 類 Building materials	6 雜 項 類 Miscelli- neous
		類指數 Group index	糧 食 Cereals	其 他 食 品 Other foods					
物 品 項 數 No. of commodities	50	18	9	9	9	5	4	5	9
八月二十五日 Aug 25th	225.48	218.50	249.99	190.99	248.12	177.34	264.52	220.08	235.38
九月 Sept	276.71	295.28	514.77	277.00	289.82	228.48	285.74	228.56	283.05
五 日 5th	249.37	254.51	279.21	231.99	270.64	189.19	266.36	217.91	269.14
十五 日 15th	266.72	279.04	291.27	267.32	278.73	233.89	274.75	225.68	271.60
二十五 日 25th	311.21	348.15	573.98	524.98	519.06	256.59	524.88	240.44	505.88

表七 北平市零售國貨價格指數(乙)  
Table 7. Index numbers of the domestic retail prices in Peiping (B).

固 定 基 期  
Fixed Base

基期：民國二十六年一至六月 = 100.

Base period : Jan.-June 1937 = 100.

指數公式：簡單幾何平均  
Formula : Simple geometric average

時 期 period	總 指 數 General index	1 食 物 類 Food			2 衣 着 類 Clothing			3 燃 料 類 Fuel & light		雜 項 類 Miscellaneaous
		類 指 數 Group index	糧 食 Cereals	其 他 食 品 Other foods	衣 着 類 Clothing	燃 料 類 Fuel & light				
物 品 項 數 No. of commodities	58.	25	9	16	10	6	9			
八月二十五日 Aug. 25th	236.92	224.32	259.76	216.07	292.47	235.57	219.06			
九月 Sept.	300.72	300.25	303.34	299.09	346.15	265.41	280.74			
五日 5th	263.71	249.82	266.49	240.91	325.69	243.25	255.80			
十五日 15th	290.19	290.60	276.18	299.05	337.51	257.24	264.84			
二十五日 25th	348.52	363.26	382.69	52.78	376.57	295.96	317.83			

表八 北平市機關辦公用品價格指數(乙)

Table 8. Index numbers of office requisites prices in Peiping (B).

固 定 基 期  
Fixed Base

基期：民國二十六年一至六月 = 100.

Base period : Jan.-June 1937 = 100.

指數公式：簡單幾何平均及加權算術平均

Formula: Simple geometric average &  
weighted arithmetic average

時 期 Period	總 指 數 General index	1 文 具 類 Stationeries		2 消 耗 類 Consuming materials		3 印 刷 類 Printings		4 電 話 信 類 Postage tele-gram travel-expense		5 修 級 類 Repairs		6 雜 項 類 Miscellaneous	
		文 具 類 Stationeries	消 耗 類 Consuming materials	印 刷 類 Printings	修 級 類 Repairs	6 雜 項 類 Miscellaneous							
物 品 項 數 No. of commodities	30	9	5	7	3	5	5						
八月二十五日 Aug. 25th	167.36	245.32	120.63	326.12	39.57	178.41	172.96						
九月 Sept.	182.56	245.72	150.68	289.38	39.57	224.93	202.11						
五日 5th	165.61	244.72	124.56	280.90	39.57	203.89	160.96						
十五日 15th	182.09	247.61	155.88	288.01	39.57	222.78	191.43						
二十五日 25th	200.19	244.72	169.45	298.53	39.57	247.20	259.45						

## 乙 生 活 費 指 數

B. Indices of the cost of living

表九 北平市公務員生活費指數(甲)

Table 9. Index numbers of the cost of living of official functionaries in Peiping (A)

一 固 定 基 期

1. Fixed base

基期：民國三十七年八月十九日 = 100

Base period: August 19th 1948 = 100

指數公式：加權總值式

Formula: Weighted aggregative

時 期 Period	總 指 數 General index	1 食 物 類 Food	2 衣 著 類 Clothing	3 房 和 類 Rent	4 燃 料 類 Fuel & light	5 雜 項 類 Miscellaneous
物 品 項 數 No. of commodities	29	9	8	1	2	9
八月二十五日 Aug 25th	94.36	93.25	84.49	100.00	100.00	99.23
九月 Sept	117.31	119.55	112.87	116.26	100.00	119.51
五日 5th	106.05	103.12	103.14	116.23	100.00	110.75
十五日 15th	118.76	121.82	111.88	116.23	100.00	121.60
二十五日 25th	128.57	135.97	123.43	116.23	100.00	127.84

## 二 連 環

2. Link relatives

時 期 Period	總 指 數 General index	1 食 物 類 Food	2 衣 著 類 Clothing	3 房 租 類 Rent	4 燃 料 類 Fuel & light	5 雜 項 類 Miscellaneous
物 品 項 數 No. of commodities	29	9	8	1	2	9
八月二十五日 Aug 25th	—	—	—	—	—	—
九月 五日 Sept 5th	112.39	110.58	122.07	116.23	100.00	111.62
十五日 15th	111.98	118.13	108.47	100.00	100.00	109.80
二十五日 25th	108.26	111.62	110.32	100.00	100.00	105.15

表十 北平市公務員生活費指數(乙)

Table 10. Index numbers of the cost of living of official functionaries in Peiping(B)

固 定 基 期

Fixed Base

基期：民國二十六年一至六月 = 100  
Base period : Jan-June 1937 = 100指數公式：加權總值式  
Formula : Weighted aggregative

時 期 Period	總 指 數 General index	1 食 物 類 Food	2 衣 服 類 Clothing	3 房 租 類 Rent	4 燃 料 類 Fuel & light	5 雜 項 類 Miscellaneous
物 品 項 數 No of commodities	29	10	6	1	2	10
八月二十五日 Aug 25th	230.66	262.09	554.82	191.00	87.68	226.40
九月 Sept	286.77	336.01	424.01	322.00	87.68	272.71
五 日 5th	259.25	289.83	433.15	322.00	87.68	252.72
十五 日 15th	290.30	342.40	469.85	322.00	87.68	277.46
二十五 日 25th	314.30	383.19	518.36	322.00	87.68	291.71

## 丙 其 他 資 料

C. Other ...

表十一 民國三十七年七八兩月各重要城市整售物價指數對北平指數之百分率

Table 11. Percentages of the indices of wholesale prices between Peiping and other principal cities,

July August 1948

基期：民國26年1—6月 = 100

Base period: Jan.-June 1937 = 100

公式：簡單幾何平均

Formula: Simple geometric average

指數 次序 Array	城市 Cities	整售物價總指數 General index of wholesale price	各城市指數對北平之百分率 Percentages of the Indices of wholesale prices between Peiping and other principal cities			
			七月 July	八月 August	七月 July	八月 August
1	全國總指數 General index number	263,770,000	493,570,000	78.96%	81.80%	
2	南京 Nanking	303,634,214	591,902,297	93.33	98.10	
3	上海 Shanghai	299,550,000	564,370,000	89.67	93.54	
4	北平 Peiping	338,069,231	603,569,500	100.00	100.00	
5	天津 Tientsin	331,031,063	597,798,493	99.09	99.08	
6	青島 Tsingtao	391,431,818	802,260,000	117.19	134.13	
7	重慶 Chungking	193,832,400	353,937,661	57.72	42.09	
8	西京 Sian	239,166,667	464,911,111	71.59	77.05	
9	廣州 Canton	235,569,750	546,584,177	70.52	90.56	
10	漢口 Hankow	236,233,533	612,837,500	85.68	99.91	
11	鎮江 Chinkiang	281,850,300	538,176,400	84.37	89.20	
12	杭州 Hangchow	333,955,802	—	99.07	—	
13	合肥 Howei	321,254,074	570,543,052	96.16	94.53	
14	南昌 Nanchang	267,930,000	500,000,000	80.20	83.02	
15	長沙 Changsha	221,840,000	435,310,000	66.41	72.15	
16	成都 Chengtu	146,056,195	236,162,011	45.72	39.14	
17	康定 Kangting	222,836,340	513,650,362	66.70	51.98	
18	濟南 Tsinan	361,240,000	675,740,000	108.13	112.00	
19	太原 Taiyuan	596,104,951	1,557,002,867	178.44	258.05	
20	開封 Kaifong	—	702,350,645	—	116.41	
21	蘭州 Lanchow	259,072,000	481,937,000	77.55	79.88	
22	福州 Foochow	245,470,900	579,470,000	73.48	96.04	
23	桂林 Kweilin	199,549,232	395,548,091	59.43	65.52	
24	昆明 Kunming	192,986,041	284,751,569	57.77	47.19	
25	貴陽 Kweiyang	116,483,548	194,486,205	34.87	32.23	

資料來源：「主計部統計局」編製第32.33期37年7、8月份「各重要城市物價指數月報」。

Source: Indices in principal cities monthly No. 32.33 July Aug 1948

(Compiled by the Directorate of Statistics, Ministry of Comptroller General.)

註：全國總指數系為南京等24重要城市整售物價指數，台北未列入。

Note: General index including 24 principal cities, excluding Taipei.

表十二 民國三十七年七八兩月各重要城市零售物價指數對北平指數之百分率  
 Table 12. Percentages of the indices of retail prices between Peiping and other  
 principal cities

July August 1948

Base period: Jan.-June 1937 = 100

Formula: Simple geometric average

基期：民國26年1--6月=100

指數公式：簡單幾何平均

次序 Array	城市 Cities	零售物價總指數 General index of retail prices	各城市指數對北平之百分率 Percentages of the indices of retail prices between Peiping and other principal cities	
			七月 July	八月 August
1	全國總指數 General			
	index number	280,550,000	531,320,000	77.95%
3	南京 Nanking	297,447,360	583,059,459	82.63
3	上海 Shanghai	331,800,000	624,910,000	92.18
4	北平 Peiping	359,968,533	647,900,000	100.00
5	天津 Tientsin	325,546,241	591,751,644	90.43
6	青島 Tsingtao	428,750,000	910,540,000	119.11
7	重慶 Chungking	199,557,936	258,113,077	55.38
8	西京 Sjan	232,510,526	485,053,333	74.54
9	廣州 Canton	271,910,687	617,080,143	75.54
10	漢口 Hankow	287,466,667	620,551,429	79.86
11	鎮江 Chingkiang	299,838,600	576,508,000	83.30
12	杭州 Hangchow	323,109,701	—	89.76
13	合肥 Howei	329,564,394	591,164,384	91.50
14	南昌 Nanchang	281,020,000	535,980,000	78.07
15	長沙 Changsha	245,570,000	468,760,000	63.22
16	成都 Chengtu	150,587,882	255,117,553	41.83
17	康定 Kangting	240,707,278	508,915,419	66.87
18	濟南 Tsinan	427,590,000	873,390,000	118.79
19	太原 Taiyuan	727,694,000	1,919,446,000	203.16
20	開封 Kaifeng	—	727,898,475	—
21	蘭州 Lanzhou	253,190,000	410,533,000	71.75
22	福州 Foochow	247,782,200	609,760,000	68.84
23	桂林 Kweilin	204,587,948	598,851,465	56.84
24	昆明 Kunming	221,755,408	536,430,930	61.61
25	貴陽 Kweiyang	143,952,890	248,601,600	39.99
				58.57

資料來源：「主計部統計局」編製第32、33期37年7、8月份「各重要城市物價指數月報」

Source: Indices in principal cities monthly No.32, 33 July-August 1948

(Compiled by the Directorate of Statistics, Ministry of Comptroller-General).

註：全國總指數係為南京等24重要城市零售物價指數，台北未列入。

Note: General index including 24 principal cities, excluding Taipei.

表十三 全國進售

Table 13 The indices of

基期：民國二十六年上半年=100  
Base Period : Jan-June 1937 = 100

時期 Period	二十六年 1937	二十七年 1938	二十八年 1939	二十九年 1940	三十年 1941	三十一年 1942
總指數 General index	103	131	220	513	1,296	3,900
一月Jan.	98	113	169	336	871	2,417
二月Feb.	99	117	177	356	943	2,691
三月Mar.	99	119	183	334	995	2,954
四月Apr.	100	123	185	416	1,048	3,151
五月May	101	125	197	459	1,131	3,551
六月June	103	127	205	457	1,251	3,645
七月July	105	130	215	524	1,335	4,023
八月Aug.	105	133	233	569	1,409	4,475
九月Sept.	106	139	249	618	1,509	4,946
十月Oct.	108	144	269	697	1,656	5,457
十一月Nov.	109	149	287	757	1,853	5,831
十二月Dec.	109	155	356	801	2,111	6,143

表十四 全國零售

Table 14 The indices of

基期：民國二十六年上半年=100  
Base Period : Jan-June 1937 = 100

時期 Period	二十六年 1937	二十七年 1938	二十八年 1939	二九年 1940	三十年 1941	三十一年 1942
總指數 General index	103	130	213	503	1,294	4,077
一月Jan.	97	114	165	325	858	2,460
二月Feb.	97	113	171	352	940	2,662
三月Mar.	99	120	177	372	1,001	2,992
四月Apr.	100	123	183	410	1,043	3,202
五月May	101	126	193	449	1,136	3,551
六月June	103	127	199	480	1,214	3,750
七月July	103	129	209	521	1,327	4,173
八月Aug.	105	133	224	566	1,408	4,603
九月Sept.	108	137	245	607	1,531	5,182
十月Oct.	109	141	260	632	1,659	5,752
十一月Nov.	110	149	280	744	1,898	6,171
十二月Dec.	110	155	300	787	2,147	6,416

資料來源：主計部統計局編製「兩年來全國躉零售物價總指數」

說明：民國二十六年至三十二年總指數內包括重慶等六市縣三十三年至三十四年包括重慶等七市縣三十五年至三十七年四月包括南京等二十三省市

### 物 價 指 數

Wholesale Prices in China

計算方法：係各地指數之簡單幾何平均  
Formula : Simple geometric average

三十二年 1943	三十三年 1944	三十四年 1945	三十五年 1946	三十六年 1947	三十七年一至四月 Jan-Apr 1948
12,936	43,197	163,600	379,600	2,710,750	23,467,000
6,661	24,753	81,425	184,330	761,535	15,790,500
7,297	28,795	98,590	237,780	1,104,685	18,440,400
8,183	32,450	118,013	289,650	1,221,157	30,155,000
9,551	35,592	135,958	309,020	1,393,860	59,553,000
10,956	39,593	173,100	547,050	1,961,735	—
12,951	43,773	201,531	375,980	2,489,260	—
15,826	46,367	235,922	412,260	3,122,650	—
17,671	49,124	245,505	426,737	3,415,860	—
18,476	54,132	176,929	473,815	4,057,320	—
19,421	57,113	178,880	548,135	6,064,480	—
20,837	62,199	205,425	592,534	7,671,500	—
23,304	67,988	212,690	645,96	10,282,500	—

### 物 價 指 數

Retail Prices in China

計算方法：係各地指數之簡單幾何平均  
Formula : Simple geometric average

三十二年 1943	三十三年 1944	三十四年 1945	三十五年 1946	三十六年 1947	三十七年一至四月 Jan-Apr 1948
14,041	48,781	190,723	424,990	2,864,310	24,359,000
6,951	28,133	93,751	205,692	846,545	14,523,300
7,910	32,377	115,758	264,360	1,920,760	19,329,000
8,805	36,484	141,998	320,760	1,524,650	51,155,000
10,347	59,954	159,912	341,710	1,476,550	40,822,000
11,747	44,890	199,229	384,460	2,098,070	—
14,107	48,802	228,868	423,900	2,644,610	—
17,298	52,387	261,913	463,385	3,522,100	—
19,594	55,598	286,636	475,668	3,650,600	—
20,592	61,351	206,506	542,026	4,325,700	—
21,486	64,765	212,008	169,584	6,270,500	—
25,085	69,845	244,321	660,161	7,837,600	—
24,937	77,348	256,495	718,274	10,546,000	—

Source : Indices of Wholesale & Retail Prices in China Within Later two Years (Compiled by the Directorate of Statistics, Ministry of Comptroller General)

Note : General index including 6 Cities from 1937—1943. 7 Cities 1944—1945 23 Cities 1946—Apr 1948

# 北平市物價與生活費指數月報

The monthly indices of the commodity-prices and the cost  
of living of Peiping

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