

頁次	行數	原文	訂正
43	圖 3-2 (e)小圖 y 軸	數量不變	價格不變
86	圖 5-1	<p>Figure 5-1 consists of two graphs, (a) and (b). Graph (a) shows Total Product (TP) on the y-axis (0 to 150) and Labor (L) on the x-axis (0 to 10). The TP curve starts at the origin, rises to a peak of 150 at L=7, and then declines. Graph (b) shows Marginal Product (MP) and Average Product (AP) on the y-axis (-10 to 50) and Labor (L) on the x-axis (0 to 10). The MP curve starts at 20, peaks at 40 at L=3, and crosses the x-axis at L=8. The AP curve starts at 20, peaks at 30 at L=3, and crosses the x-axis at L=8. Text annotations in (b) state: <math>MP_L &gt; AP_L</math>, <math>AP_L</math> 遞增; <math>MP_L &lt; AP_L</math>, <math>AP_L</math> 遞減; <math>MP_L = AP_L</math>, <math>AP_L</math> 達到最大; and <math>MP_L &lt; 0</math>.</p>	<p>Figure 5-1 consists of two graphs, (a) and (b). Graph (a) shows Total Product (TP) on the y-axis (0 to 150) and Labor (L) on the x-axis (0 to 10). The TP curve starts at the origin, rises to a peak of 150 at L=7, and then declines. Graph (b) shows Marginal Product (MP) and Average Product (AP) on the y-axis (-10 to 50) and Labor (L) on the x-axis (0 to 10). The MP curve starts at 20, peaks at 40 at L=3, and crosses the x-axis at L=8. The AP curve starts at 20, peaks at 30 at L=3, and crosses the x-axis at L=8. Text annotations in (b) state: <math>MP_L &gt; AP_L</math>, <math>AP_L</math> 遞增; <math>MP_L &lt; AP_L</math>, <math>AP_L</math> 遞減; <math>MP_L = AP_L</math>, <math>AP_L</math> 達到最大; and <math>MP_L &lt; 0</math>.</p>
99	進階題第 6 題	下表為依林蛋糕店的成本資訊……	題目出錯，導致無法計算，再刷時予以刪去。
168	邊欄文字	寇斯定理 當交易成本為零時，……解決外部問題，……	寇斯定理 當交易成本為零時，……解決外部性問題，……
259	邊欄文字	……生產力受 $K/L$ 、 $N/L$ 、 $H/L$ ，……	……生產力 $Y/L$ 受 $K/L$ 、 $H/L$ 、 $N/L$ ，……
295	習題 12	馬達加斯加不與他國往來。其自發性消費是 7，……	馬達加斯加不與他國往來。其自發性消費是 70，……
311	↓7	……質商品價值，而是由政府以法律賦予無限法償 (legal tender)	……質商品價值，而是由政府以法律賦予無限法償 (unlimited legal tender)
412	↑3	為 12,499 百萬美元，依據上式：	為 16,658 百萬美元，依據上式：
438	索引右欄↓9	無限法償 legal tender 311	無限法償 unlimited legal tender 311
439	索引右欄↓11	赫克秀－歐林定理 Heckscher-Ohlin theo-rem	赫克秀－歐林定理 Heckscher-Ohlin theorem