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Impacts of East Asian Economic Integration on APEC – Taiwan’s Role and Strategy

Johnny C. Chiang (江啟臣)*

1. Introduction
2. The Development of East Asian Economic Integration
3. Impacts of East Asian Economic Integration on APEC:
Opportunities and Challenges
4. Taiwan’s Role and Strategy
5. Conclusion

Abstract

In addition to exploring the development of emerging East Asian economic integration, this paper argues that the rise of East Asian economic integration will both create opportunities and pose challenges for APEC. For Taiwan to maintain or enhance its roles in both the East Asian and Asia-Pacific regions, this paper suggests that, rather than insisting on negotiating FTAs with other East Asian economies, it should pursue economic agreements with them on substantive issues and liberalize unilaterally to provide market access in some sectors in which it enjoys a competitive advantage. At the same time, it should focus on securing an FTA with the US, strive to obtain advance understanding of how it will be affected by ASEAN+X FTAs, do its best to help revitalize APEC, and work toward improving relations across the Taiwan Strait.

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1. Introduction

In 1989, the first intergovernmental economic cooperation forum in the Pacific region, Asia-Pacific Economic Cooperation (APEC), was established. Today, APEC has 21 member economies and accounts for nearly 60% of world economic output and almost half of all world trade. In 1993, APEC launched its first informal economic leaders' meeting and has successfully put itself under the spotlight since then.

In spite of having APEC, the Asia-Pacific region for many is still regarded as a region without regionalism (Capie, 2004: 149). Although APEC is a government officials' gathering, APEC's integration has no comparison with such institutional arrangements as the EU, NAFTA and MERCOSUR, which have formal and institutionalized mechanisms for regional integration. Certainly many factors (including the region's vast size, numerous members, huge gap in economic and political development, and social and cultural differences) contribute to the difficulties of creating Asia-Pacific regionalism. Yet, as the Asia-Pacific regionalism is still vague, East Asian regionalism based on institutional economic integration like "ASEAN+X FTAs (such as ASEAN+1 and ASEAN+3)"¹ has drawn a lot of attention since the late 1990s. More importantly, the development of East Asian economic integration has increasingly generated impacts on APEC and its members.

¹ ASEAN, as a regional grouping, has been making tremendous efforts to establish free trade agreements (FTAs) with its major economic partners, including China, Japan, Korea, Australia, New Zealand, or even India. ASEAN+1 here refers to the FTA between ASEAN and other individual partners, such as ASEAN+China, ASEAN+Japan, or ASEAN+Korea. ASEAN+3 refers to the FTA among ASEAN, China, Japan, and Korea.

This paper thus intends to explore the development of emerging East Asian economic integration and its potential impacts on the existing APEC process. In general, economic integration is market or institution driven. In this paper, the focus will be mainly on institutional cooperation and arrangements. In addition, since Taiwan, as a member of East Asia and APEC, is certain to be affected by the region's economic integration, the paper will also address its role therein and strategic response thereto.

2. The Development of East Asian Economic Integration

Though Korea proposed the formation of an Asian Common Market as early as 1970 and Japan also floated the idea of constructing an Asian Network in 1988, East Asia remained largely on the sidelines during the first wave of regionalism (Stubbs, 2002: 441). The only exception was the group of Southeast Asian countries that joined together to form ASEAN in 1967 to cope with the impact of the Cold War. Thus, in strict terms, ASEAN represents the foremost emergence of regionalism in East Asia.

With the end of the Cold War, the second wave of regionalism or regional integration became strongly invigorated. In 1990, Malaysian Premier Mahathir Mohamad proposed the formation of an East Asian Economic Grouping (EAEG), but the idea was suppressed by the United States and overshadowed by the rapid development of APEC. Mahathir's idea eventually brought forth the East Asian Economic Caucus (EAEC), which became a sub-grouping of APEC. Because of the stymieing of the wider regional initiative, ASEAN countries started to place greater emphasis on trade and economic integration within ASEAN. In 1992, the members of ASEAN decided to push for an ASEAN Free Trade Area (AFTA) and the implementation of a Common Effective Preferential Tariff (CEPT). By

2002, the six founding members of ASEAN – Brunei, Thailand, the Philippines, Indonesia, Malaysia, and Singapore – had all nearly reached the goal of reducing all tariffs to below 5%, while ASEAN's new members – Vietnam, Laos, Burma, and Cambodia – pledged to reach the goal by 2006, 2008, 2008, and 2010, respectively.

A turning point of East Asian economic integration occurred in 1995-96 when ASEAN invited Japan, China, and Korea to plan the first Asia-Europe Meeting (ASEM) together. In 1996, leaders of ASEAN, Japan, China, and Korea representing Asia took part in the first Asia-Europe Meeting, which provided a starting point for the ASEAN+ formula. It also proved to be the turning point for transforming the East Asian Economic Caucus into ASEAN+3 (Camroux and Lecherrvy, 1996; Webber, 2001: 357). Then the occurrence of the 1997-98 Asian Financial Crisis forced East Asian countries to recognize the region's economic interdependence and vulnerabilities, strengthening the case for ASEAN+3 economic integration and promoting its development into concrete form (Harris, 2000; Higgott, 1998). Since then, ASEAN+3 summits have become a regular event.

The 1998 ASEAN+3 Summit held in Vietnam not only focused on how to deal with financial crisis, but also promoted regional economic integration. At the summit, a proposal was made for forming the East Asia Vision Group to plan a roadmap for East Asian regional cooperation. In 1999, the ASEAN+3 Summit issued a Joint Statement on East Asian Cooperation, covering trade and investment, monetary and financial issues, human resources development, science and technology, socio-culture, politics and security, and a schedule was set up for a series of ministerial meetings in each of these areas. The 1999 summit also marked the start of

Japan, China, and Korea using this event as a channel of dialogue and negotiation (ASEAN, 1999).

The idea of creating a formal institution to bring together Southeast Asia and Northeast Asia surfaced during the 2000 ASEAN+3 Summit. While the initiative for developing an East Asia Free Trade Area (EAFTA) was included in the agenda, the summit participants gave greater attention to the subject of financial cooperation. The main item in this regard was the proposal and adoption of the Chiang Mai Initiative, commencing the pursuit of expanded currency swap cooperation among the participating countries. Based upon the ASEAN Swap Arrangement and Bilateral Swap Arrangements (BSAs) among ASEAN+3 members, the Chiang Mai Initiative was aimed at preventing the reoccurrence of a regional financial crisis and crafting a basis for Asian financial cooperation (Ravenhill, 2002: 186-187). As of the end of August 2005, swaps amounting to US\$52.5 billion has been conducted under the initiative (see Table 1). In addition to the Chiang Mai Initiative, the ASEAN+3 countries started to extend financial cooperation to initiating Asian bond agreements, leading to the issuance of an Asian Bond Fund in June 2003.

Following the idea proposed in 2000, the 2001 ASEAN+3 Summit in Brunei issued a report entitled “Towards an East Asian Community,” which called for the establishment of an East Asia Free Trade Area (EAVG, 2001: 3). The summit was also notable for the emergence of the ASEAN+1 model of free trade agreements (FTAs) alongside the development of the ASEAN+3 framework, with China and ASEAN reaching an agreement to create an ASEAN-China Free Trade Area within a decade, and setting up a group of experts to study putting this into effect.

Table 1. The Development of BSAs under the Chiang Mai Initiative
(as of August 2005)

BSAs	Currency	Amount
Japan - Korea	USD-Won	US\$3 billion (bilateral)
Japan - Korea	USD-Won	US\$2 billion (unilateral)
Japan - Thailand	USD-Baht	US\$3 billion (bilateral)
Japan - Philippines	USD-Peso	US\$3 billion (unilateral)
Japan - Malaysia	USD-Ringgit	US\$1 billion (unilateral)
Japan - China	Yen-Renminbi	US\$3 billion (bilateral)
Japan - Indonesia	USD-Rupiah	US\$6 billion (unilateral)
Japan - Singapore	USD-Singapore Dollar	US\$1 billion (unilateral)
China - Malaysia	Renminbi-Ringgit	US\$1.5 billion (unilateral)
China - Korea	Renminbi-Won	US\$4 billion (bilateral)
China - Philippines	Renminbi-Peso	US\$1 billion (unilateral)
China - Indonesia	USD-Rupiah	US\$1 billion (unilateral)
China - Thailand	USD-Baht	US\$2 billion (unilateral)
Korea - Thailand	USD-Won or USD-Baht	US\$1 billion (bilateral)
Korea - Malaysia	USD-Won or USD-Ringgit	US\$1 billion (bilateral)
Korea - Philippines	USD-Won or USD-Peso	US\$1 billion (bilateral)
Korea - Indonesia	USD-Won or USD-Rupiah	US\$1 billion (bilateral)
Total	17 Items	US\$52.5 billion

Source: Japan Ministry of Finance,
http://www.mof.go.jp/english/if/ChiangMaiInitiative_0508.pdf

During the 2002 ASEAN+3 Summit in Cambodia, China and ASEAN formally signed the “Framework Agreement on Comprehensive Economic Cooperation between ASEAN and China,” and planned to create a free trade area encompassing 1.7 billion people with combined GDP of US\$2 trillion.

In order to implement this agreement, China decided to start an Early Harvest Programme in January 2004.² Furthermore, in 2004 China and ASEAN signed an FTA that set the ball rolling toward reducing tariffs on ordinary goods to below 5% by 2010.

The agreement between ASEAN and China prompted Japan's Prime Minister to raise the idea of economic cooperation between Japan and ASEAN in 2002. ASEAN and Japan jointly announced a Comprehensive Economic Partnership in November of the same year, and the following year signed the "Framework for Comprehensive Economic Partnership between ASEAN and Japan" as a starting-point for a potential ASEAN-Japan FTA. Since 2005, Japan and ASEAN have been conducting official negotiations on an economic partnership agreement (EPA), and aim to complete the negotiations in 2007.

Reluctant to be absent from the FTA competition, South Korea also took up talks with ASEAN toward the same end, with the two sides issuing a "Joint Declaration on Comprehensive Cooperation Partnership between ASEAN and the Republic of Korea (ROK)" in 2004. Negotiations for an ASEAN-Korea FTA commenced in early 2005, and a "Framework Agreement on Comprehensive Economic Cooperation between ASEAN and the ROK" was signed at the Ninth ASEAN-ROK Summit in December 2005. The two sides plan to conclude negotiations in 2007 and launch the ASEAN-Korea FTA in 2009.

² The purpose was to eliminate trade barriers for ASEAN's exports of agricultural and industrial products prior to the conclusion and implementation of the China-ASEAN FTA.

Responding to the proliferation of FTAs in East Asia and moving toward the vision of an East Asian Community, the 2004 ASEAN+3 Summit decided to pursue the evolution of the ASEAN+3 Summit into an East Asian Summit as proposed by the East Asia Study Group (EASG). The first East Asia Summit was held in 2005 with the attendance of ASEAN+3 members and the addition of Australia, India, and New Zealand. The participating countries produced the “Kuala Lumpur Declaration on the East Asia Summit.” According to the Declaration, the East Asia Summit is to strengthen cooperation among them, so as to seek peace and prosperity and to play a major role in community building. In addition, the East Asia Summit will be an open, transparent and outward-looking forum, held on a regular basis.³

In addition to the “ASEAN+” formula, such as ASEAN+3 and ASEAN+1, East Asian economies have initiated, negotiated or signed numerous bilateral FTAs as shown in Table 2. All in all, even though in the past East Asian countries made hardly any movement toward economic integration through intergovernmental institutions or organizations, they made active progress in informal integration via geographical relations and industrial correlations (Peng, 2000: 177-78). However, under the impact of such factors as economic globalization, the effects of the Asian financial crisis, the increasing status of the East Asian economy, and the rise of the Chinese economy, East Asia has developed into a highly dynamic and diversified economic region that has outgrown the informal integration

³ Japan MOFA, “Kuala Lumpur Declaration on the East Asia Summit,” 2005, <http://www.mofa.go.jp/region/asia-paci/eas/joint0512.html>

system's capacity to meet its needs for regional economic development and stabilization. Various different initiatives and programs for economic integration have been proposed to meet the region's evolving needs, and while it is still not clear whether any of those plans will succeed, it is evident that East Asian economic integration or regionalism is well and truly in process of germination.

Table 2. FTAs in East Asia

	FTAs within East Asia	FTAs with economies outside East Asia
Already signed or become effective	ASEAN Free Trade Area	Singapore-New Zealand
	Japan-Singapore EPA	Singapore-EFTA
	China-ASEAN Framework Agreement	Singapore-Australia
	China-Hong Kong CEPA	Singapore-USA
	China-Macau CEPA	Taiwan-Panama
	China-ASEAN	Korea-Chile
	Korea-Singapore	Thailand-Australia
	Japan – Malaysia EPA	Japan-Mexico
	Japan – Philippines EPA	Singapore-Jordan
		Thailand-New Zealand
		Taiwan-Guatemala
		China-Chile
		Taiwan- Nicaragua
		Singapore-India Comprehensive Economic Cooperation Agreement (CECA)
		Thailand-India Framework Agreement

Table 2. FTAs in East Asia (Continued)

	FTAs within East Asia	FTAs with economies outside East Asia
Under negotiation	Japan-Thailand	Singapore-Panama
	Japan-Korea	Singapore-Qatar
	Korea-ASEAN	Trans-Pacific (Singapore-Brunei-New Zealand-Chile)
	Japan-ASEAN	Thailand-Peru
	Japan-Indonesia	Thailand-India
		ASEAN-India
		China-New Zealand
		Singapore-Mexico
		Hong Kong-New Zealand
		Singapore-Canada
		Thailand-USA
		Singapore-Peru
		Korea-EFTA
		Singapore-Kuwait
		ASEAN-Australia-New Zealand
		Singapore-Egypt
		China-South Africa
		China-Australia
		Malaysia-Australia
		Singapore-Sri Lanka
Under initiation	Japan-China-Korea	Singapore-Bahrain
	ASEAN+3	Korea-Canada
	Korea-Malaysia	Korea-USA
	China-Korea	Malaysia-New Zealand
	East Asian FTA	Korea-Mexico
		Korea-India
		Japan-Chile
		China-India
		Korea-Brazil-Argentina-Paraguay-Uruguay
		Japan-Australia
		India-Malaysia
		India-Indonesia

Source: Compiled by author from various sources.

3. Impacts of East Asian Economic Integration on APEC: Opportunities and Challenges

As an important mechanism for Asia-Pacific regional economic cooperation, and including almost all East Asian economies, APEC must to some extent be impacted by the rapid development of East Asian economic integration. In particular, as the target dates of the APEC Bogor Goals draw near, the state of East Asian economic integration presents a new variable for APEC's future development. It might provide opportunities for APEC's development and it might present challenges to APEC's future.

3.1 Opportunities

3.1.1 Building Blocks for the Bogor Goals

The Bogor Goals, which were set at the APEC Leaders' Meeting in 1994, declared that APEC's developed economies would fulfill trade and investment liberalization and facilitation by 2010 and developing economies by 2020. After the implementation of individual action plans (IAPs) and collective action plans (CAPs) under the principle of concerted unilateralism, the degree of trade liberalization has been improved significantly in the APEC region. According to the 2005 mid-term stocktake of Bogor Goals, average applied tariffs of APEC economies have been reduced from 16% to less than 5% in 16 years (Center for International Economics, 2005: 7-8).

As FTAs continue to proliferate, as long as those in East Asia are consistent with WTO rules, the objectives of the Bogor Goals, and the principle of open accession, they will be able not only to enhance East Asian economic integration but also to serve as building blocks for achieving the APEC Bogor Goals. The current development and progress of ASEAN+X

can therefore be considered as a catalyst for APEC to accomplish the Bogor Goals.

For fear of being excluded from East Asian regionalism, many East Asian economies have signed FTAs with economies located outside the region. This has created the domino effect of pushing the region's economies to strive harder in seeking out FTA partners. Some of the partners are APEC economies outside East Asia, such as the USA, Canada, Mexico, Peru, Chile, New Zealand, and Australia. Additionally, the potential formation of an East Asian trade bloc has served the function of stimulating American economies to further liberalize and integrate. The competition of liberalization between East Asian and American economies should actually help APEC move forward and toward the Bogor Goals.

3.1.2 New APEC: from Cooperation to Community

The idea of forming a Pacific Free Trade Area or Pacific Economic Community has been floated and promoted over many decades, ever since the end of World War II, but has never been adopted by Asia-Pacific governments as a shared goal. Even a formal organization like APEC would not be able to recognize the concept of "Community" (with capital "C") as its common goal. However, the rise of East Asian regionalism and the gathering chorus of advocacy for an East Asian FTA or an East Asian Community have increasingly pressured APEC to identify "Community" as a vision for its future evolution. It has been proposed that, instead of remaining just an alliance of cooperating economies, APEC should transform into a Community or free trade area. For instance, at the 2004 APEC Business Advisory Council (ABAC) meeting, a proposal was made to build a Free Trade Area of the Asia Pacific (FTAAP) to respond to the

proliferation of FTAs/RTAs in the APEC region. And at the 2005 APEC Study Center Consortium Conference, Korea suggested changing APEC's name to the Asia-Pacific Economic Community. In this context, to invigorate APEC and counter East Asian regionalism, moving APEC toward an "Asia-Pacific Economic Community" or "Asia-Pacific Community" is not totally impossible.

3.1.3 APEC Regaining the Attention of the US

During the Cold War era, the United States enjoyed great influence over East Asia. But the breakup of the former Soviet Union and retreat of the US military after the Cold War resulted in a shift of power and increasing uncertainty in the region. However, the formation of APEC did gain US attention in the early 1990s. At that time, the US considered APEC as a platform linking its allies, including Japan, Korea, and Australia, and even treated APEC as a potential organization for regional security in the post-Cold War era (Lasater, 1996: 14-16). In order to empower APEC, the Clinton administration proposed the idea of forming a New Pacific Community and launched the first APEC Leaders' Summit in 1993. The purpose was mainly to enhance the US influence in APEC (Lasater, 1996: 51-52).

However, with the 1997-98 Asian financial crisis and the limited progress in APEC trade liberalization, the US became increasingly passive towards APEC in the late 1990s. Following the economic slowdown in 2001 and the 911 terrorist attack, the US decided to pay more attention to homeland security and domestic economic issues. At the same time, the US pushed APEC to include counter-terrorism issues in its agenda, which to some extent has diluted the significance of trade and economic issues in the

forum. Nevertheless, with the growing East Asian economic integration on the basis of ASEAN+X, and concerned about being excluded from East Asian regionalism and the potential rise of China, the US has begun to reconsider its strategies on East Asia based on its national interests (Beeson, 2003). For example, to secure its national interests in the region, the US has strengthened its bilateral relationships with East Asian countries and acquired the chairmanship of another crucial regional organization, PECC. In view of this, the rise of East Asian regionalism would prompt the US to place the Asia-Pacific region higher on its list of concerns. Refocusing US attention on the Asia-Pacific region would thus in a way help enhance the global status of APEC.

3.2 Challenges

3.2.1 Stumbling Blocks for the Bogor Goals

In the literature on regionalism and multilateralism, it has been extensively debated, and widely divergent conclusions have been reached, as to whether regionalism is a building block or stumbling block to multilateralism (WTO, 1995; OECD, 1995). Different points of view and different situations may generate different conclusions. In this regard, although the proliferation of FTAs could help achievement of the Bogor Goals as discussed in this paper earlier, it is also theoretically possible that it could put barriers in the way of achieving the Bogor Goals. Such barriers could, in particular, arise from inconsistency among FTAs in provisions concerning labor, the environment, trade in services, and technical barriers (Park, 2005).

In that case, the spaghetti bowl effect could easily be generated. And

the effect might result in trade discrimination in the APEC region. The Bogor Goals would become more difficult to achieve with increased transaction cost and barriers (Bergsten, 2004). More importantly, it seems unlikely for every ASEAN+X or bilateral FTA to be in accordance with WTO rules and the Bogor Goals. What's more, it is no guarantee that ASEAN+X or bilateral FTAs will fulfill the mission of trade liberalization earlier than the Bogor Goals. In this sense, East Asian economic integration might not provide the building blocks for the Bogor Goals, but rather put stumbling blocks in their way.

3.2.2 Causing Rivalry between East Asia and the Asia Pacific

The first East Asia Summit based on ASEAN+3 was held in December 2005. The summit basically welcomes non-ASEAN+3 members to participate based on the open and inclusive principle. However, invited parties need to be contracted members of the “Treaty of Amity and Cooperation in Southeast Asia.” Thus far, the ASEAN+3 countries, Australia, New Zealand, and India have become members of the East Asia Summit. The summit agenda covers various issues aimed at building up trust among participants. It is possible that the summit will become a cooperation mechanism designed merely for Asians. It is noteworthy that the US could be excluded from the East Asian economic integration, and the relevant campaigns might provide challenges to APEC that has been led and dominated by the US.

Asian countries have been striving to construct another cooperative mechanism encouraged by the East Asian economic integration, so the different views of APEC members on the east and west rims of the Pacific Ocean could become a serious matter. If the US decides to empower Asia-

Pacific economic integration and suppress East Asian economic integration or regionalism, a potential conflict that draws a line down the middle of the Pacific is inevitable (Bergsten, 2004).

3.2.3 Weakening the Role of APEC

Compared with NAFTA, the EU, and ASEAN, APEC covers a broader region. APEC member economies differ greatly in the political, economic, social, and cultural realms. Despite the goal of APEC being to serve as an inter-governmental regional forum and create a vision of building an Asia-Pacific community, APEC members still have very diverse views regarding many regional issues and objectives. These diverse views have slowed the progress of integration among members. For instance, APEC members have different opinions on how to liberalize trade, how to institutionalize APEC, and how to chart agendas. The failure of Early Voluntary Sectoral Liberalization (EVSL), the ineffective measures to deal with the Asian financial crisis, and potential conflicts between western and Asian economies are all impediments to APEC's development (Stubbs, 2002: 447).

Recently, the rapidly changing international political and economic situation has caused APEC to worry about its role in the region, prompting it to initiate moves toward reforming its structure and role. Impacted by the rise of East Asian economic integration, the differences that exist in APEC have become more complicated. The US has taken the lead in pushing for APEC to play a stronger role, and without forceful leadership from the US, APEC's role will remain largely weak and ineffective.

NAFTA, the FTAA, and ASEAN+X are all related to institutionalized and binding integration processes; therefore, they can be transformed into trading blocs. Once they are successfully transformed, the role of APEC

might be further weakened to merely that of a “trans-regional body” such as the ASEM, rather than a “regional body” (Ravenhill, 2000: 329).

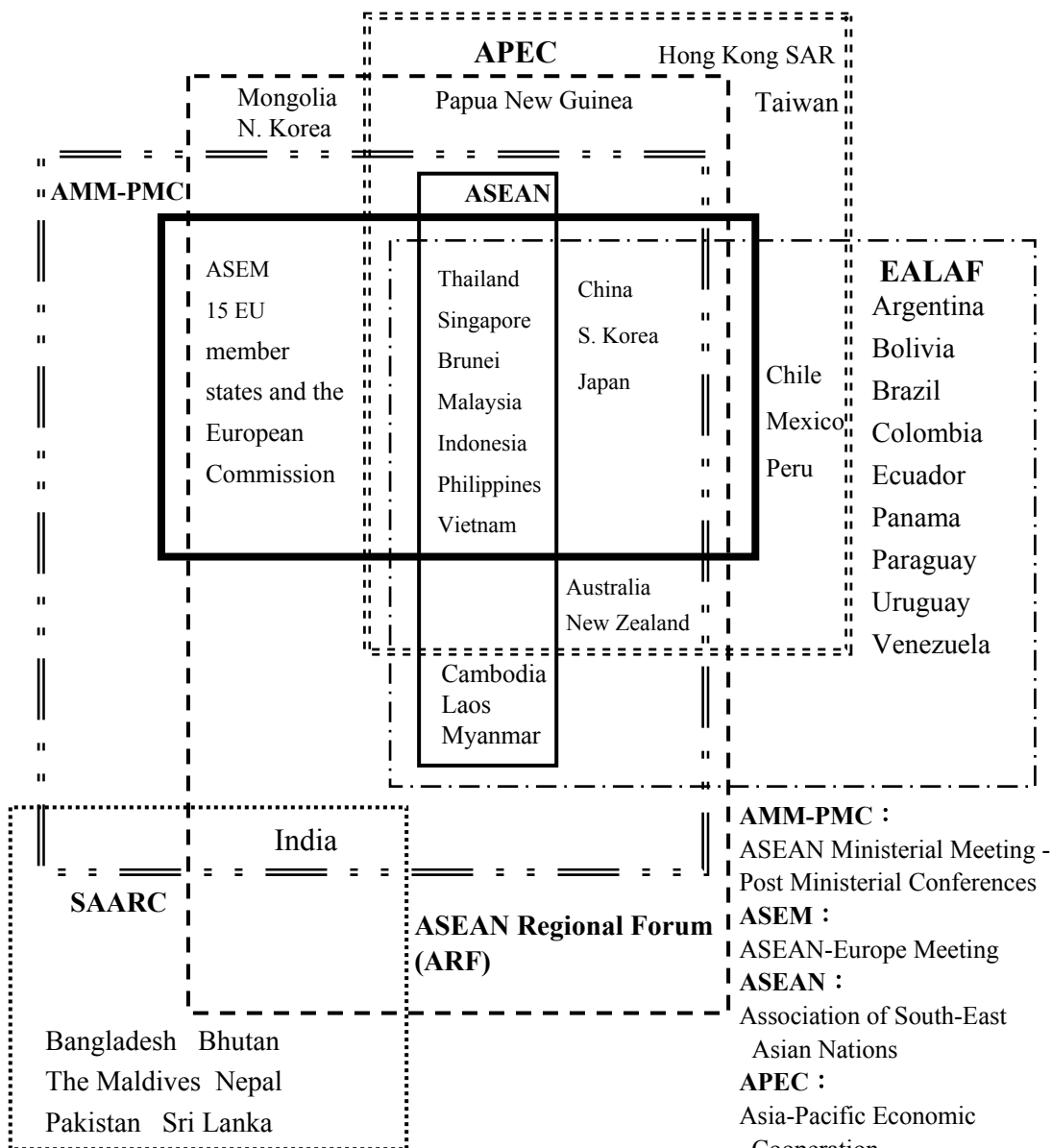
4. Taiwan’s Role and Strategy

Although its development is still uncertain and East Asian regionalism is still at the beginning phase, East Asian economic integration would bring not only challenges but also opportunities to APEC as described above. In particular, as Figure 1 shows, so far Taiwan is only a member of APEC and has not been included in any other East Asian economic agreements or arrangements. Under these circumstances, as Taiwan is a geographic part of East Asia and a member of APEC, would this kind of development affect its role in both the East Asian and Asia-Pacific regions? How can Taiwan react to this?

4.1 Taiwan’s Role

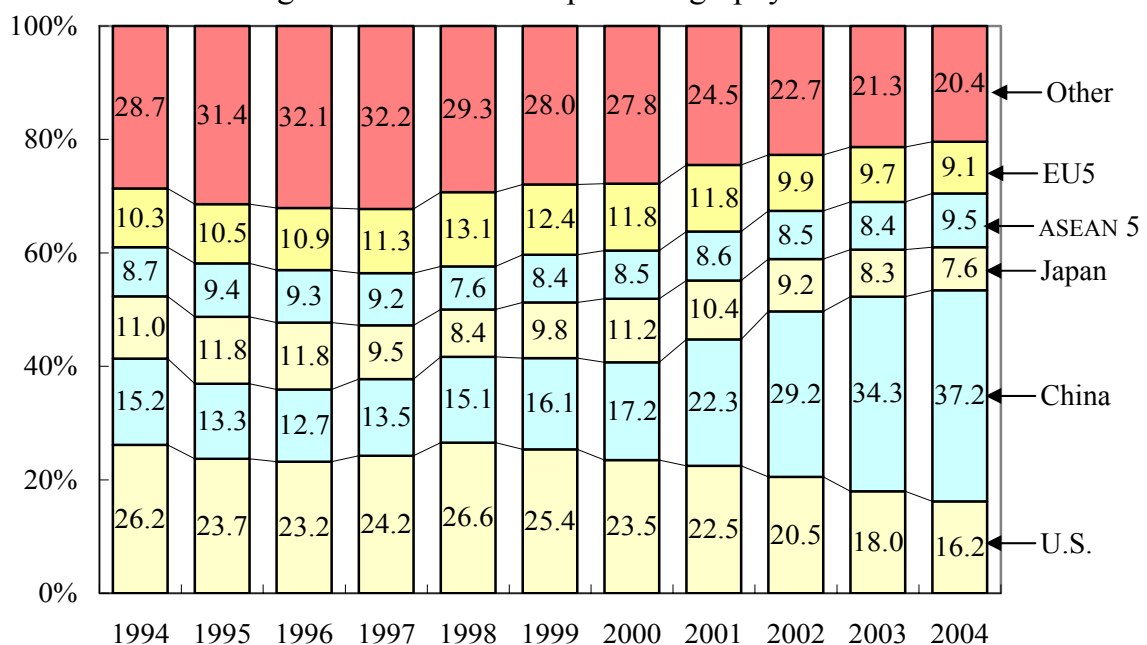
Though Taiwan used to depend primarily on the US market, since 2000 China (including Hong Kong) has replaced the US as Taiwan’s largest export market, receiving 37.8% of Taiwan’s total exports in 2005. More importantly, East Asian countries, including China, Japan and the members of ASEAN, have become Taiwan’s major trading partners, accounting for more than 50% of Taiwan’s total exports (see Figure 2). As Figure 3 shows, not only has East Asian intraregional trade been increasing, but also Taiwan’s share of that trade has been growing. Moreover, Taiwan’s trade within East Asia has expanded much more rapidly than intraregional trade as a whole (see Figure 4). In other words, Taiwan has been growing increasingly dependent on trade within East Asia, and as Table 3 shows, ten of its top twenty trading partners are located in East Asia.

Figure 1. Network of Cooperation and Integration Arrangements Involving East Asian Countries



Source: Adapted from Sung-Hoon Park, "East Asian Economic Integration – Finding a Balance between Regionalism and Multilateralism," *EIAS Briefing Paper* (February 2002_01): 21.

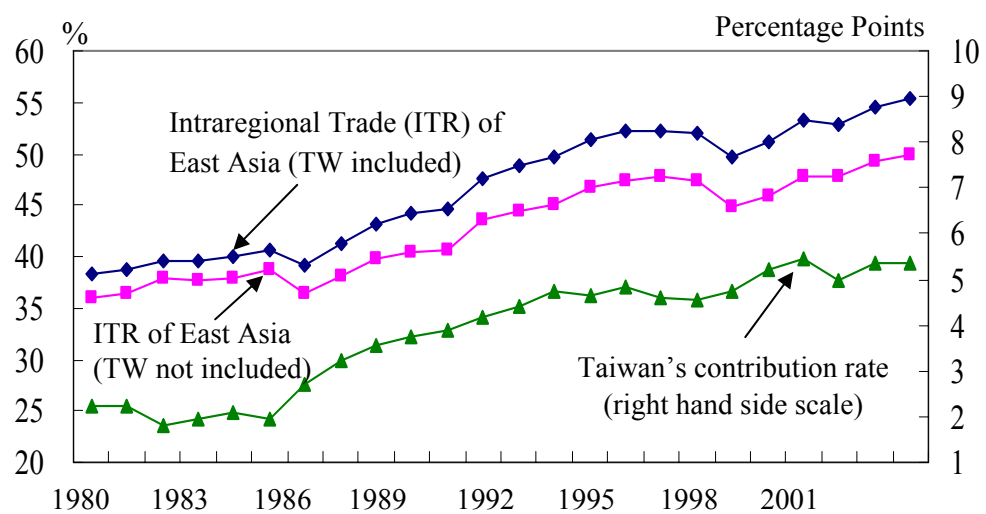
Figure 2. Taiwan's Export Geography



Note: EU5 refers to France, Germany, Italy, Netherlands, and UK. ASEAN5 refers to Indonesia, Malaysia, Philippines, Thailand and Vietnam.

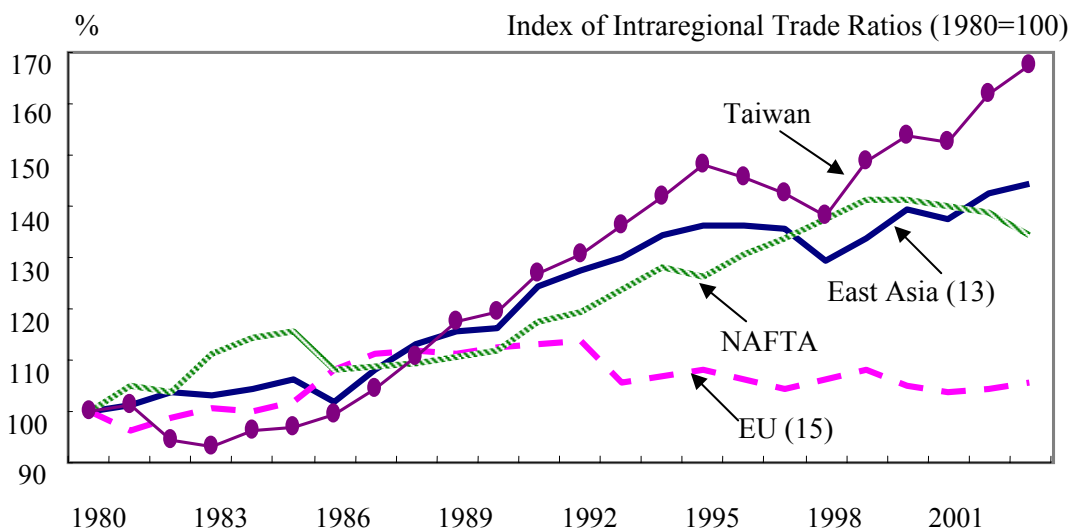
Source: Taiwan Institute of Economic Research (TIER).

Figure 3. Taiwan's Share of East Asian Intraregional Trade



Source: Sheng-Cheng Hu, "Taiwan's Role in Regional Cooperation," presentation at the 19th Pacific Economic Community Seminar: Outlook of FTAs in the Asia-Pacific, Nov. 30, 2004, Taipei.

Figure 4. Index of Intraregional Trade Ratios



Note: The index for Taiwan is defined as the ratio of Taiwan's intraregional trade within East Asia to the region's total trade, based on 1980=100.

Source: Sheng-Cheng Hu, "Taiwan's Role in Regional Cooperation," presentation at the 19th Pacific Economic Community Seminar: Outlook of FTAs in the Asia-Pacific, Nov. 30, 2004, Taipei.

In addition to the growth of total trade volume, the pattern of trade between Taiwan and East Asian economies has shifted increasingly toward intra-industry trade. For instance, in terms of export composition, 68.8% of Taiwan's exports to ASEAN consist of intermediate goods (CEPD, 2005). And as Taiwan's intra-regional trade with East Asia has increased, its foreign direct investment (FDI) in East Asian economies has also increased in both the number of cases and amount of investment. Up to March 2006, the cumulative number of recorded cases of FDI from Taiwan into the main ASEAN countries had reached 8,028, amounting to nearly US\$48 billion (Table 4). Added to its huge flow of direct investment in China (more than US\$70 billion), this makes Taiwan a key provider of FDI in East Asia. For

several East Asian countries, including Thailand, Malaysia, Vietnam, and Cambodia, Taiwan is the second or third largest provider of FDI (Table 4).

Table 3. Taiwan's Top 20 Trading Partners, 2000~2005

Trading Partners	Total Trade		Export		Import	
	Ranking	Proportion (%)	Ranking	Proportion (%)	Ranking	Proportion (%)
Japan	1	16.887	4	8.900	1	25.569
United States	2	16.765	2	18.893	2	14.452
Hong Kong	3	10.855	1	19.579	16	1.372
China (PRC)	4	10.474	3	12.670	3	8.086
Korea (ROK)	5	4.781	6	2.919	4	6.805
Singapore	6	3.315	5	3.614	8	2.991
Germany	7	3.289	7	2.889	5	3.724
Malaysia	8	2.871	9	2.318	6	3.472
Philippines	9	2.119	11	1.932	11	2.321
Netherlands	10	2.100	8	2.870	17	1.264
Thailand	11	1.810	12	1.812	12	1.807
Australia	12	1.807	14	1.238	9	2.425
Indonesia	13	1.723	15	1.142	10	2.355
United Kingdom	14	1.706	10	2.222	18	1.144
Saudi Arabia	15	1.571	34	0.254	7	3.002
Other	16	1.232	19	0.899	13	1.594
France	17	1.143	18	0.899	15	1.407
Vietnam	18	1.083	13	1.741	33	0.368
Canada	19	0.947	16	1.073	22	0.810
Italy	20	0.942	17	0.985	21	0.895

Source: Bureau of Foreign Trade, Ministry of Economic Affairs, Taiwan.

Table 4. Taiwanese Investment in Southeast Asia, 1959~March 2006

Countries	Accumulated Cases	Accumulated Amount	Rank
Thailand	1,830	11,680.10	3
Malaysia	2,119	9,648.33	3
Philippines	N.A	1,335.98	6
Indonesia	1,113	13,835.42	6
Singapore	426	2,832.13	N.A.
Vietnam	1,466	7,909.74	1
Cambodia	191	529.12	3
Total	8,028	47,730.72	

Note: Rank means Taiwan's rank in specific country's inward FDI.

Source: Department of Investment Service, Ministry of Economic Affairs, Taiwan.

Hence, it is very clear that Taiwan plays a vital and indispensable role in the East Asian economy, while correspondingly, the region has become more and more important to Taiwan's economy. In this context, trade creation and diversion or investment creation and diversion caused by ASEAN+X FTAs might affect Taiwan's role quite considerably. In particular, if Taiwan continues to be excluded from any ASEAN+X FTA, its role in the East Asian economy might be affected negatively. As the worst scenario, it could even be completely marginalized or replaced.

For APEC, the development of East Asian economic integration is like a two-edged sword that can empower it or strike it a wounding blow. That is, the rise of East Asian regionalism may bring such opportunities as facilitating achievement of the Bogor Goals, helping realize the vision of an Asia-Pacific Economic Community, and refocusing US attention on APEC; on the other hand, it may throw up such challenges as impeding attainment of the Bogor Goals, creating contradiction between East Asia and the Asia

Pacific, and weakening the role of APEC. Without doubt, if East Asian economic integration brings positive impacts for APEC, Taiwan should find itself able to play a larger role or at least be able to mitigate the negative impacts of such integration. However, if APEC is weakened by the emerging East Asian regionalism, Taiwan's role in both the East Asian and Asia-Pacific regions will be challenged.

4.2 Strategies for Taiwan

How, then, should Taiwan address this situation to maintain or enhance its role in both the East Asian and Asia-Pacific regions? First of all, due to China's disturbance and opposition, Taiwan so far has not been able to either participate in any ASEAN+X FTAs or negotiate any FTAs with individual economies in East Asia. However, given the constraints posed by China and the one-China principle, Taiwan might consider whether the best way of enhancing its long-term prospects and securing its economic interests in East Asia would be to engage in talks with ASEAN or other East Asian countries on specific, substantive FTA issues such as tariff reduction, market access, investment facilitation, dispute settlement, and technical cooperation. Instead of negotiating FTAs, Taiwan and East Asian countries could pursue trade liberalization goals through framework agreements or economic arrangements. For ASEAN countries, Taiwan could even unilaterally provide market access in some sectors or industries in which it enjoys comparative advantage. This would produce the substantive effects of preferential trading agreements (PTAs) while bolstering economic ties between Taiwan and East Asian economies. In taking such an approach, Taiwan should first recognize the constraints it faces in seeking FTAs and identify what are major trade and investment barriers between itself and other East Asian countries.

Second, in addition to maintaining or strengthening economic ties with East Asia, Taiwan has to actively engage the American rim of the Pacific, where countries like the United States and Canada are also its major trading partners. Thus far, Taiwan has signed FTAs with Panama, Guatemala, and Nicaragua, which have some strategic value for Taiwan's FTA objectives. But in the future, Taiwan must especially strive to conclude an FTA with the United States. Given the political pressure and constraints exerted by China, a US-Taiwan FTA would be considered as a green light for other countries to negotiate FTAs with Taiwan. To achieve this objective, the most fundamental necessity is to demonstrate the compelling rationale – including projected economic benefit, business support, and underpinning of political and strategic interests – in favor of a US-Taiwan FTA.

Third, although ASEAN+X FTAs are still under pursuit and full of uncertainties, Taiwan needs to gain a full advance understanding of how it will be affected by them. Specifically, it needs to have a clear grasp of how its different industries will be affected if it is totally excluded from East Asian economic integration. Understanding the impact and catching the movement in advance would help industries plan their future arrangements to minimize their possible damage and maximize their interests. To do so, it is necessary for Taiwan first to survey as well as understand the effects that ASEAN+X FTAs would have on specific domestic industries (such as textiles, apparel, and electronic products) and outward investment.

Fourth, as a full member in APEC, Taiwan has to fully support the APEC process. Particularly, even though East Asian regionalism may bring challenges to APEC, it cannot instantly replace the wider forum in the foreseeable future. As the sole official Asia-Pacific cooperative mechanism, APEC still has its advantages and attractions regardless of its many problems

waiting to be resolved. Compared with the emerging East Asian regional arrangements, APEC is much more experienced in organizational operation as well as dealing with regional issues such as trade facilitation, economic and technical cooperation, and security. Thus, as an outcast in East Asian economic integration, Taiwan's interest would be best met by APEC's revitalization. For instance, working with other APEC members to achieve the Bogor Goals in time would alleviate Taiwan's pressure and negative impacts caused by ASEAN+X FTAs. Also, by enhancing its ties with both the East Asian and Asia-Pacific regions, Taiwan should be able to take advantage of its central location between the two rims of the Pacific to play a pivotal trans-Pacific role in the economic and other realms. Specifically, for the time being, it is in Taiwan's interests to support APEC reform, push for the achievement of the Bogor Goals, and promote the FTAAP proposed by ABAC.

Last but not least, cross-strait ties are still the key for Taiwan's role in either East Asia or the Asia Pacific. Any improvement of cross-strait relations would certainly contribute to Taiwan's role in both regions. Although this has to depend on both sides of the Taiwan Strait, members of the East Asian and Asia-Pacific communities can also give a helping hand to bettering cross-strait relations.

5. Conclusion

Since the 1997-98 Asian financial crisis, East Asian economic integration based on the ASEAN+ framework and bilateral agreements has been evolving rapidly. As argued above, the rise of East Asian economic integration will both create opportunities and pose challenges for APEC. By and large, emerging East Asian economic integration may provide building

blocks for achieving the Bogor Goals, promote APEC's transformation into an Asia-Pacific Economic Community, and refocus American attention on APEC. On the other hand, it may pose challenges to APEC by impeding achievement of the Bogor Goals, creating contradiction between East Asia and the Asia Pacific, and weakening the role of APEC.

Under such circumstances, Taiwan's roles in both the East Asian and Asia-Pacific regions will be challenged. As Taiwan has developed increasingly close and dynamic economic relations with other East Asian economies, it is likely to feel at least some effects from the trade creation and diversion or investment creation and diversion caused by ASEAN+X FTAs or other bilateral FTAs. If it continues to be excluded from ASEAN+X FTAs, its role in the East Asian economy might be affected negatively, and it might even find itself being marginalized. Similarly, if East Asian economic integration impedes APEC from achieving the Bogor Goals and weakens the APEC process, Taiwan will suffer further adverse consequences.

For Taiwan to maintain or enhance its roles in both the East Asian and Asia-Pacific regions, this paper suggests that, rather than insisting on negotiating FTAs with other East Asian economies, it should pursue economic agreements with them on substantive issues and liberalize unilaterally to provide market access in some sectors in which it enjoys a competitive advantage. At the same time, it should focus on securing an FTA with the US, strive to obtain advance understanding of how it will be affected by ASEAN+X FTAs, do its best to help revitalize APEC, and work toward improving relations across the Taiwan Strait.

References

1. ASEAN (1999), “Joint Statement on East Asia Cooperation,” <http://www.aseansec.org/5469.htm>
2. ASEAN (2003), “DECLARATION OF ASEAN CONCORD II (Bali Concord II),” <http://www.aseansec.org/15159.htm>
3. ASEAN (2004a), “Chairman’s Statement of the 8th ASEAN+China Summit,” <http://www.aseansec.org/16847.htm>
4. ASEAN (2004b), “ASEAN Accelerates Integration of Priority Sectors,” <http://www.aseansec.org/16620.htm>
5. Beeson, Mark (2003), “ASEAN Plus Three and the Rise of Reactionary Regionalism,” *Contemporary Southeast Asia* 25(2): 251-268.
6. Bergsten, C. Fred (2004), *Toward a Free Trade Area of the Asia Pacific*, <http://www.ciaonet.org/wps/bec08/>
7. Bhagwati, Jagdish (1995), “US Trade Policy: The Infatuation with Free Trade Areas,” in J. Bhagwati and A. O. Krueger, eds., *The Dangerous Drift to Preferential Trade Agreements*, Washington, DC: American Enterprise Institute for Public Policy Research.
8. Camroux, David and Christian Lecherry (1996), “‘Close Encounters of a Third Kind?’ The Inaugural Asia-Europe Meeting of March 1996,” *Pacific Review* 9(3): 441-52.
9. Capie, David (2004), “Rival Regions? East Asian Regionalism and Its Challenges to the Asia-Pacific,” in *The Asia-Pacific: A Region in Transition*, ed. Jim Rolfe, Honolulu, HI: Asia-Pacific Center for Security Studies, 149-165.

10. CEPD (經濟建設委員會) (2005), 《東亞各國貿易依存與結構之分析》, http://www.cepd.gov.tw/style5/style5_sec3.jsp?businessID=1652&parentLinkID=0&linkid=163
11. Centre for International Economics (2005), *Open Economies Delivering to People, 2005: Regional Integration and Outcomes in the APEC Region*, Canberra: Centre for International Economics, http://www.dfat.gov.au/publications/APEC_open_economies/open_economies_2005.pdf
12. Peng, Dajin (2000), “The Changing Nature of East Asia as an Economic Region,” *Pacific Affairs* 73(2): 177-78.
13. East Asia Vision Group (EAVG) (2001), *Towards an East Asian Community: Region of Peace, Prosperity and Progress*, http://www.aseansec.org/pdf/east_asia_vision.pdf
14. Harris, Stuart (2000), “Asian Multilateral Institutions and Their Response to the Asian Economic Crisis: the Regional and Global Implications,” *The Pacific Review* 13(3): 495-516.
15. Higgott, Richard (1998), “The Asian Economic Crisis: A Study in the Politics of Resentment,” *New Political Economy* 3(3):333-56.
16. Hwee, Yeo Lay (2005), “Realism and Reactive Regionalism: Where Is East Asian Regionalism Heading?” *UNISCI Discussion Papers* (May): 1-14, <http://www.ucm.es/info/unisci>
17. Kawai, Masahiro (2004), “Regional Economic Integration and Cooperation in East Asia,” presented at the Experts’ Seminar on the Impact and Coherence of OECD Country Policies on Asian Developing Economies, Policy Research Institute of the Japanese Ministry of Finance and the OECD Secretariat, June 10-11, Paris. <http://www.oecd.org/dataoecd/43/7/33628756.pdf>

18. Kawai, Masahiro and Taizo, Motonishi (2004), "Is East Asia an Optimum Currency Area?" Paper delivered at the Conference on Financial Interdependence and Exchange Rate Regimes in East Asia sponsored by the Japan Ministry of Finance Policy Research Institute, December 2-3, http://www.mof.go.jp/english/soken/kiep2005/kiep2005_04.pdf
19. Kim, Samuel S (2004), "Regionalization and Regionalism in East Asia," *Journal of East Asian Studies* 4(1): 39-67.
20. Lasater, Martin L (1996), *The New Pacific Community: US Strategic Options in Asia*, Boulder, CO: Westview Press.
21. Mattli, Walter (1999), *The Logic of Regional Integration: Europe and Beyond*, Cambridge: Cambridge University Press.
22. Mittelman, James H. (1996), "Rethinking the New Regionalism in the Context of Globalization," *Global Governance* 2(2): 189-213.
23. Munakata, Naoko (2004), "Regionalization and Regionalism: The Process of Mutual Interaction," *REITI Discussion Paper Series* 04-E-006 (January): 1-41, <http://www.rieti.go.jp/jp/publications/dp/04e006.pdf>
24. OECD (1995), Regional Integration and the Multilateral Trading System: Synergy and Divergence, Paris, OECD.
25. Park, Sung-Hoon (2005), "Increasing Sub-regionalism within APEC and the Bogor Goals: Stumbling Block or Building Block?" Conference paper presented at APEC Study Center Consortium Conference 2005, May 22-25, Jeju, Korea.
26. Ravenhill, John (2000), "APEC Adrift: Implications for Economic

Regionalism in Asia and the Pacific," *Pacific Review* 13(2): 319-333.

27. Ravenhill, John (2002), "A Three Bloc World? The New East Asian Regionalism," *International Relations of the Asia-Pacific* 2(2): 167-195.
28. Stubbs, Richard (2002), "ASEAN Plus Three: Emerging East Asian Regionalism?" *Asian Survey* 42(3): 440-455.
29. Webber, Douglas (2001), "Two Funerals and a Wedding? The Ups and Downs of Regionalism in East Asia and Asia-Pacific after the Asian Crisis," *The Pacific Review* 14(3): 339-372.
30. WTO (1995), *Regionalism and the World Trading System*, Geneva: WTO Publications.

■ Major Expansion of Trust Fund Transaction Scope

On Sept. 1, the Financial Supervisory Commission moved to promote the development of a greater diversity of fund products by expanding the scope of investment trust fund transactions through a revision of the Regulations Governing Securities Investment Trust Funds. The following are the main points of the revision:

1. For the borrowing of securities by index funds, in addition to cash the lenders are now allowed to take government bonds or the shares of companies listed on the stock or over-the-counter market as collateral. This meets the needs of trust investment companies and of the development of the securities-loan market.
2. The stipulation requiring the segregation of sub-funds by umbrella funds is deleted so as to increase the integration of sub-funds that operate under umbrella funds and facilitate their combined utilization by investors.
3. The rules are relaxed to allow securities investment trust enterprises (SITEs), with appropriate accompanying measures, to commission the right of assign-

ment in handling fund assets to third parties so as to advance the interests of beneficiaries.

4. A new provision provides for the use of stocks, bonds, and other securities approved by the Financial Supervisory Commission, in addition to subject indexes compiled by the Taiwan Stock Exchange Corp. itself or in cooperation with a foreign index company, in exchange-traded funds (ETFs). This will accelerate the development of trading on the stock and over-the-counter market in new index fund products.
5. Another stipulation prohibits the provision of assistance to designated persons in raising funds designed for such purposes as the avoidance of taxes. This provision is aimed at avoiding the use of privately placed funds by SITEs in violation of the principles of trust and professionalism.
6. Funds may not engage in inappropriate trading behavior that affects their net worth. This provision is designed to prevent the manipulation of net worth.

At the same time, the Financial Supervisory Commission revised Article 2, para-

graph 3 of the Criteria Governing Applications for Issuance of Call (Put) Warrants by Issuers, deleting “50 Taiwan ETFs” as subject securities for call or put warrants by domestic index funds. In the future, investors will be able to invest in index funds other than the 50 Taiwan ETFs, thereby broadening the diversity of investment and hedging channels. For the content of the revisions, please go online and visit http://www.fscey.gov.tw/text/news_detail.aspx?icuitem=1885243.

Regulatory Progress

■ Executive Yuan Approves Draft Consumer Debt Clearing Act

On Sept. 6, the Executive Yuan gave its stamp of approval to a draft Consumer Debt Clearing Act, formulated by the Judicial Yuan. The draft bill, which the Executive and Judicial Yuans will jointly submit to the Legislative Yuan for deliberation, sets out a procedure for the clearing up of consumer debt.

Once the bill is enacted, it will lead to the establishment of a personal bankruptcy mechanism, under which the rights of both debtors and creditors are taken into account, that will offer a chance of recovery to consumers who have fallen into financial diffi-

culty because of multiple debts. Application of the mechanism will be limited, however, to prevent debtors from abusing it; according to the draft act, use of the bankruptcy mechanism will be available only to individuals who have not engaged in business activities during the past five years, or who have engaged in a small-scale business with monthly revenues of not more than NT\$200,000.

Premier Su Tseng-Chang pointed out that while the Executive Yuan and Judicial Yuan have a consistent stance on the bill, there are differences in their approaches. The Executive Yuan, for example, suggests that it is to encompass a debtor credit information consultation mechanism so as to achieve the goals of strengthening education of the public about debt management and preventing debtors from abusing the bankruptcy system; the Judicial Yuan holds a different view, and for this reason two different versions of the bill will be sent to the Legislative Yuan for deliberation.

The Premier pointed out that after a person's debts are cleared up through the bankruptcy process, his or her behavior and living habits will be subject to restriction to some extent and his or her credit rating will suffer. For this reason, the most expeditious and effective way to resolve debt problems

will be through negotiation with the lending banks. The Financial Supervisory Commission will continue supervising the operation of the banks' debt negotiation mechanism and educating the public in correct financial and debt management concepts. The relevant ministries and commissions will give necessary help and support to the disadvantaged people whose livelihoods are in difficulty, and the police will reinforce their crackdown on illegal and violent debt collection. For more related information, please visit one of these websites: <http://info.Gio.gov.tw//ct.asp?xItem=30082&ctNode=919&mp=1>.

■ Issuance Eased for Foreign Currency-Denominated Bonds

In line with the government's policy of encouraging enterprises to raise funds in Taiwan and opening the issuance by foreigners of bonds denominated in foreign currencies, the Financial Supervisory Commission has formally announced a number of liberalization measures. The key points of these measures are as follows:

- Foreign securities issuers are now allowed to raise funds by issuing corporate bonds denominated in foreign currencies in the territory of Taiwan.
- Securities brokers are now permitted to buy and sell corporate bonds denominated

in foreign and domestic currencies.

- Overseas Chinese and foreign nationals may invest in corporate bonds denominated in foreign and domestic currencies.
- Securities brokers may engage in securities investment using their own funds, and the credit rating requirements of securities in which securities brokers may invest are liberalized.
- Foreign issuers may use the shelf registration system to register for the offering and issuance of common corporate bonds. This replaces the past case-by-case registration system and enables foreign issuers to issue bonds on their own within the approved amounts and time periods.
- For the offering and issuance by foreigners of common corporate bonds denominated in foreign currencies, the credit rating of which conforms to conditions established by the Financial Supervisory Commission, law other than the law of the Republic of China may be used as legal basis for the contract and court jurisdiction of litigation may be designated as well.
- If the financial reports of foreign issuers are compiled in accordance with American or international accounting rules, all that is needed is for a CPA in the ROC to provide an explanation of the differences

in applicable accounting principles. This liberalization simplifies the submission of documents while meeting the needs of international securities issuance.

- The minimum unit face value of international bond trades transacted in the place of business of securities brokers is lowered from 100,000 US dollars or euros, or 10 million Japanese yen, to 10,000 US dollars or euros, or 1 million Japanese yen.

The Financial Supervisory Commission points out that these liberalization measures will allow enterprises that issue bonds in Taiwan to enjoy low interest rates and issuing fees, along with convenient procedures. Investors will be able to buy and sell bonds at a nearby securities firm with which they already have business dealings, and the reduction in minimum trade value will make trading easier for them. Furthermore, the relaxation of credit rating requirements for bonds issued by brokers will help brokers more eager to issue bonds.

Statistics show that the monthly average value of transactions conducted on Taiwan's bond market is as high as NT\$2 trillion, second in Asia only to Japan. The cost of bond issuance in Taiwan is lower than in Japan and only 50% to 60% of the cost in Singapore, making the island strongly com-

petitive in this field. It is understood that numerous enterprises, including Deutsche Bank, have expressed an interest in issuing bonds in Taiwan.

To view the Financial Supervisory Commission's documents announcing these liberalizations, visit the following websites: http://www.fscey.gov.tw/news_detail2.aspx?icuitem=1852275; for the partial revision of the Criteria Governing the Offering and Issuance of Securities by Foreign Securities Issuers: http://gazette.nat.gov.tw/EG_FileManager/eguploadpub/eg012165/ch04/type1/gov36/num2/Eg.htm; for the content of the GreTai Securities Market Rules Governing Management of Foreign-Denominated International Bonds: http://www.lawbank.com.tw/fnews/news.php?keyword=&sdate=&edate=&type_id=19&total=17875&nid=43391.00&seq=20.

■ Securities Brokers Now Dealing in Stock Derivatives

On Aug. 25, the Financial Supervisory Commission (FSC) promulgated a revision of the Regulations Governing Securities Firms to facilitate the government's opening of over-the-counter stock options dealing to securities firms by adding stock derivatives to the list of businesses available to securities firms.

This liberalization allows securities firms to negotiate stock (or index) trading subjects, execution prices, maturity dates, and other trading conditions, and to design different stock-option products in accordance with the needs of clients. This will help provide domestic and foreign investors with a varied range of investment and risk-hedging channels, expand the scope of business for securities firms, and strengthen their product and service innovation capabilities.

In view of the customized nature of over-the-counter stock-option products, the revision strictly forbids securities firms to use derivative products to engage in mergers and acquisitions or illegal transactions, either on their own behalf or for clients. Further, when securities firms engage in businesses involving new financial products they must carry out appropriate risk hedging to avoid affecting the market and doing harm to the interests of investors. For the content of the revision, please consult http://www.fscey.gov.tw/text/news_detail.aspx?icuitem=1871080.

■ Securities Firms Permitted to Lend Securities to Foreign Investors

On Aug. 18, the Financial Supervisory Commission (FSC) announced that overseas

Chinese and foreign nationals offshore (both natural and corporate persons) borrowing securities from securities brokers would not be subject to the restrictions contained in paragraph 1, item 2 of Article 21 of the Regulations Governing Investment in Securities by Overseas Chinese and Foreign Nationals. This will increase flexibility in the operation of foreign capital and attract foreign investment in Taiwan's securities market.

This move represents an important accompanying measure that follows on the FSC's promulgation on June 12, under the authorization of Article 60 of the Securities and Exchange Act, of Regulations Governing Borrowing or Lending Money in Connection with Securities Business by Securities Firms, which opens up the lending of money by securities firms; and the promulgation on Aug. 11 of Regulations Governing Securities Lending by Securities Firms, allowing securities firms to engage in the lending of securities at their place of business.

The FSC notes that under the new rules, securities firms will become trading platforms that provide margin purchases or short selling for securities transactions, act as agent in margin purchases or short sales for securities transactions, or offer short-term financing needed by investors for the settle-

ment of securities purchased. In the future, the FSC will also permit securities firms to accept commissions from clients to act as depository for or invest the clients' funds so as to keep up the amount of trading in the market. To maintain trading order in the securities market, however, the insiders of publicly-listed companies will not be allowed to engage in securities borrowing, and reasonable restrictions will also be placed on the qualifications of securities firms engaging in the lending of securities or money.

To view the Regulations Governing Borrowing or Lending Money in Connection with Securities Business by Securities Firm, please visit this website: <http://www.selaw.com.tw/fn4.asp?id=2697>; for the Regulations Governing Securities Lending by Securities Firms, visit <http://www.selaw.com.tw/fn4.asp?id=2783>; for the announcement of the opening of the lending of securities to foreign investors, consult http://www.fscey.gov.tw/text/news_detail.aspx?icuitem=1856946.

■ **Forex Risk Ceiling for Credit Cooperatives Raised to 15% of Net Worth**

On Aug. 18, the Financial Supervisory Commission announced a hike in the ceiling risk for foreign exchange held by non-foreign-exchange financial institutions to 15% of net worth for the previous year, up

from the original 5%. This will offer greater investment flexibility to more than 30 credit cooperatives and other basic-level financial institutions. For more related information, please consult this website: <http://www.fscey.gov.tw/ct.asp?xItem=1861611&ctNode=30&mp=2>.

■ **MOF Explains Scope of Basic Income Tax for Foreign Investors**

To eradicate the concerns of foreign investors about the regulations governing the payment of the basic income tax in Taiwan, on Aug. 17 the Ministry of Finance (MOF) issued an interpretation stating that overseas foreign institutional investors that have a fixed place of business and/or business agent in Taiwan and that trade in domestic securities in accordance with the Regulations Governing Investment in Securities by Overseas Chinese and Foreign Nationals need not pay the basic income tax on earnings resulting from such trading, with the exception of trading done on a proprietary basis. They must, however, submit certification by a qualified CPA at the location of the overseas headquarters institution, plus certification by a CPA commissioned by the business unit or agent within the Republic of China. This explanation is expected to

encourage more foreign investment in Taiwan and to enliven the island's capital market.

The MOF further explained that according to Article 3, paragraph 1, item 5 of the Income Basic Tax Act, overseas foreign institutional investors having no fixed place of business or business agent in Taiwan need not pay the basic income tax on earnings derived from trading in domestic securities.

The MOF emphasized that the interpretation is based on the principle of consistency with the tax rules for domestic investors dealing in securities. In other words, the profit or loss on investment by a securities investment trust fund that is raised and managed by a domestic securities investment trust firm is shared by the investors in that fund in accordance with their ratio of investment, and not by the fund manager. Further, income derived from trading in securities by the brokerage department of a domestic securities firm on commission belongs to the consignor and not the securities firm. All of this income from securities trading need not be included in the minimum tax liability of fund managers or securities firms. For the full content of the interpretation, please go online and visit http://gazette.nat.gov.tw/EG_FileManager/eguploadpub/eg012157/ch04/type2/gov30/num3/Eg.htm.

Statistics

■ Taiwan's Business Risk 3rd Lowest in Asia

In its second "*Investment Environment Risk Assessment*" report of 2006, Business Environment Risk Intelligence (BERI) of the United States puts Taiwan's Profit Opportunity Recommendation (POR) score at 72, the 6th in the world. Both the score and the ranking are the same as in the previous report. Of the 50 major countries covered in the report, Taiwan ranks behind only Switzerland, Singapore, Holland, Japan, and Norway.

Taiwan maintains its third-place ranking in Asia, after Singapore (the 2nd in the world with a score of 78) and Japan (the 3rd in the world with 75) but far above mainland China (the 17th place, score of 61), Malaysia (the 19th and 60), South Korea (the 21st and 59), Thailand (the 29th and 48), the Philippines (the 36th and 43), Vietnam (the 39th and 42), and Indonesia (the 47th and 40).

The island's investment environment keeps its rating of 1A—the highest category—in the latest report, meaning that it is low-risk suitable for investment. BERI feels that despite the tensions between Taiwan and mainland China, both sides are showing restraint and the threat of armed conflict has

eased. BERI predicts that Taiwan's overall investment environment will continue improving one and five years in the future, with projected POR scores rising to 73 in one year and 74 in five years, and global ranking climbing to the 5th place. For more related information, please visit <http://w2kdmz1.moea.gov.tw/user/news/detail.asp?id=11819>.

■ Taiwan Ranks World 2nd in E-government

In its “*Global e-government*” survey report for 2006, Brown University of the United States ranks the extent of e-government in Taiwan the second among the 198 countries covered in the study, after only South Korea but ahead of Singapore, the U.S., and Canada.

The study, headed up by Brown's Prof. Darrell M. West, has been carried out every year since 2001. This year, a total of 1,782 government websites all over the world were investigated and graded on 24 criteria, including disability access, the existence of publications and databases, the presence of privacy policies, security policies, contact information, and number of online services.

This year's report noted that the design of Taiwan's government websites is based on public needs, with the Chinese/English “My eGove” website being one of the few gov-

ernment websites anywhere in the world that offer access to information via personal digital assistants (PDAs). This makes it easy for Taiwan residents to acquire the information they need immediately. In addition, the websites of government agencies in Taiwan assure privacy, are bilingual in Chinese and English, are updated frequently, and offer convenient retrieval of electronic reports. For more related information, please visit <http://www.insidepolitics.org>.

Taiwan's E-government rankings, 2001-2006

Year	Countries Rated	Websites Rated	No. of Indexes	Taiwan's Grade	Taiwan's Ranking
2006	198	1,782	24	49.8	2
2005	198	1,797	24	57.2	1
2004	198	1,935	18	44.3	1
2003	198	2,166	19	41.3	5
2002	198	1,197	24	72.5	1
2001	196	2,288	22	52.5	2

Source: <http://www.insidepolitics.org>

■ Taiwan's Online Population Tops 67%

According to a survey report on the use of broadband in Taiwan released by the Taiwan Network Information Center (TWNIC) at the end of June, the island's online population has reached 15.38 million; this was up 6% from the same time a year earlier, and it gave a penetration ratio of 67.69%. Broad-

band users numbered 12.25 million, or about 62.87% of the island's total population.

The report also noted that 5.25 million households were online, for a growth of 7% over the previous year and a penetration ratio of 72.11%. Within that overall number, 4.74 million households were broadband users, accounting for 65.05% of all households in Taiwan.

In the area of wireless Internet users, 3.75 million individuals had wireless access for a penetration of 18%. Mobile Internet users numbered 1.85 million, for a penetration of 9.53%.

The TWNIC survey indicates that the number of households and individuals with

broadband Internet connections in Taiwan is growing steadily and that the ability of the island's people to make use of information technology is generally improving, but that more work is needed to develop wireless and mobile connections. Furthermore, there is still a substantial gap in Internet use between the eastern and southern parts of Taiwan and the rest of the island, creating a "digital divide" that needs to be resolved. The island's Internet users also want broadband connection costs to be reduced, and are waiting to see how paid Internet services will develop in the future. To view the TWNIC's report, please go to this website: <http://stat.twnic.net.tw>.

■ 投信資金交易範圍大幅鬆綁

為發展多樣性基金商品，行政院金融監督管理委員會於9月1日依據「證券投資信託及顧問法」授權，發布修正「證券投資信託基金管理辦法」部分條文，放寬國內投信資金交易範圍，其重點包括：

1. 放寬指數型基金採議借方式出借有價證券者，除現金以外，得收取政府債券、上市或上櫃公司股票為出借有價證券之擔保品，以符合投信業者及債券市場發展需求。
2. 刪除傘型基金必須將其子基金進行分類的規定，以增進傘型基金下子基金組合完整性，供投資人搭配運用。
3. 放寬證券投資信託事業，可在搭配適當的配套措施下，將基金資產運用指示權，複委任第三人處理，以增進受益人權益。
4. 明定除台灣證券交易所自行編製或與國外指數公司合作編製的指數之外，開放股票、債券及其他經金管會核准之有價證券為指數股票型基金，以加速推動新種指數股票型基金商品上市或上櫃交易。
5. 明定不得協助特定人為規避稅負等目的而募集基金，以避免證券投資信託事業運用私募基金違反誠信原則及專業操作。
6. 基金不得從事不當交易行為而影響基金淨值，避免藉此操控基金淨值。

金管會也同步修正「發行人申請發行認購(售)權證處理準則」第2條第3項，刪除「臺灣50ETFs」為國內指數股票型基金認購(售)權證之標的證券。未來投資人可以投資臺灣50ETFs以外的指數股票型基金，擴大多元投資及避險管道。查詢修正內容請上網：http://www.fscey.gov.tw/text/news_detail.aspx?icuitem=1885243。

立法進度

■ 行政院會通過「消費者債務清理條例」(草案)

行政院會於9月6日通過司法院草擬的「消費者債務清理條例」(草案)，明定消費者債務清理程序，將與司法院共同會銜送請立法院審議。

這項草案一旦完成立法，將可望在兼顧債權人、債務人雙方利益考量下，建立個人破產機制，提供因信用擴大負擔多重債務，不幸陷於經濟困境的消費者，有重建復甦的機會。但為避免債務人濫用，適用債務清理的對象將有所限制。這項草案規劃適用對象為5年內未從事營業活動或每月營業額在20萬元以下的小規模營業人等個人。

蘇院長在會中指出，行政院與司法院對於

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該項法案立場一致，但作法上仍有差異，例如行政院建議納入債務人信用諮詢機制，以達到加強民眾負債管理教育，避免債務人濫用破產制度的目的，但司法院持不同見解，故以甲乙案方式呈送立法院審議。

蘇院長說，債務清理後個人的財務作為、生活都會受到一定程度的限制，個人的信用也會折損，所以實際上最快速有效的解決債務方式是與銀行協商。金管會將持續督導銀行債務協商機制順利運作，並且多宣導國人正確的理財、理債觀念，相關部會對於生活有困難的弱勢者將給予必要的協助與溫暖，同時警政單位也將強力取締不法的暴力討債。查詢相關訊息請上網：<http://info.gio.Gov.tw//ct.asp?xItem=30082&ctNode=919&mp=1>。

開放進度

■ 外幣計價債券在台發行規範放寬

配合政府為鼓勵企業在台籌資，開放外國發行人在台發行外幣計價債券的政策，行政院金融監督管理委員會發布修訂多項放寬措施，重點包括：

1. 開放外國發行人私募外幣計價普通公司債。
2. 開放證券商投資國際債券。
3. 開放外資投資國際債券。

4. 開放證券經紀商得以自有資金投資有價證券，及放寬證券商得投資債券的債信評等。
5. 開放外國發行人申報募集與發行普通公司債得採總括申報制方式辦理，取代過去所採取的個案申報制度，以利外國發行人得在獲核准的債券發行額度及期限之內，自行發行債券。
6. 放寬法律準據適用，同意外國發行人募集與發行外幣計價普通公司債，其債信評等符合金管會所定條件者，契約所適用之準據法得為非中華民國之其他法律，訴訟管轄法院亦得另定之。
7. 開放外國發行人之財務報告如依美國或國際會計準則編製者，僅須由中華民國會計師就適用會計原則之差異彙總說明，以簡化申報書件，兼顧國際債券發行實務需求。
8. 調整國際債券透過證券商業處所交易最低成交單位面額，由原美元或歐元10萬元、日圓1,000萬元，降為美元或歐元1萬元、日圓100萬元。

金管會表示，這些放寬措施將使企業在台灣發行債券，除可享現有低利率、低發行費用優惠外，進一步享有手續簡便的服務。從投資人角度來看，投資人將能夠就近在既有往來的券商營業處所買賣債券；購買外幣債券每單位從10萬美元放寬至1萬美元，增加投資人新的

投資管道及便利性。另由於此次放寬證券商得發行債券的債信評等規定，券商參與發行將更為積極。

根據統計，國內目前債券市場成交月均值高達新台幣2兆元，在亞洲地區僅次於日本，來台發債成本也相對較低，約僅達在新加坡發行債券費用的50-60%，頗具競爭優勢。據了解，目前已有包括德意志銀行在內等多家企業，表示在台灣發行債券的意願。

查詢金管會發布函令請上網：http://www.fscey.gov.tw/news_detail2.aspx?icuitem=1852275；「外國發行人募集與發行有價證券處理準則」部分條文修正內容：http://gazette.nat.gov.tw/EG_FileManager/eguploadpub/eg012165/ch04/type1/gov36/num2/Eg.htm；「財團法人中華民國證券櫃檯買賣中心外幣計價國際債券管理規則」修正內容：http://www.lawbank.com.tw/fnews/news.php?keyword=&sdate=&edate=&type_id=19&total=17875&nid=43391.00&seq=20。

■ 券商經營股權衍生性商品業務開跑

配合政府開放證券商經營店頭股權選擇權商品業務，行政院金融監督管理委員會於8月25日發布修正「證券商管理規則」部分條文，增列股權衍生性商品為證券商可經營之交易項目之一。

這項開放措施實施以後，證券商可依客戶需求議定標的股票（或指數）、執行價格、到期日及其他相關的交易條件，設計不同的股權選擇權產品，預期將有助提供國內外投資人多元投資及避險管道，增加證券商業務範圍，以及加強金融商品及服務創新能力。

考量店頭股權選擇權商品為客戶量身訂做的特性，這次修正特別新訂，嚴禁證券商為自身或配合客戶，透過衍生性金融商品交易進行併購或不法交易。此外，證券商從事各項新金融商品業務時，需進行適當避險，為避免相關操作影響交易市場行情，使得投資人權益受損，因此將避險操作的行為納入管理範圍。查詢修正內容請上網：http://www.fscey.gov.tw/text/news_detail.aspx?icuitem=1871080。

■ 外資向證券商辦理借券開放

行政院金融監督管理委員會於8月18日公告開放境外華僑及外國人（含自然人及法人）向證券商借券，不受「華僑及外國人投資證券管理辦法」第21條第1項第2款規定限制，這將有助提高外資的操作彈性，吸引外資投資國內證券市場。

這是金管會繼6月12日依據「證券交易法」第60條授權，發布制定「證券商辦理證券業務借貸項管理辦法」，開放外資可以向證券商辦理證券借貸項業務，以及8月11日發

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布制定「證券商辦理有價證券借貸管理辦法」，新增開放證券商可以於營業處所從事有價證券借貸業務之後，所發布的重要配套開放措施。

金管會表示，根據新制定法令，證券商未來將成為交易平台，可以對集中交易市場出借其自營部持有有價證券，為有借券需求的客戶尋找願意出借的客戶，或因應投資人購買上市或上櫃有價證券交割之需辦理短期資金融通。金管會未來規劃開放證券商辦理客戶委託保管及運用其款項業務，以持續刺激市場交易熱度。惟為維護證券市場交易秩序，限制公開發行公司內部人不得從事有價證券借貸交易，承辦借券或借貸業務的證券商資格也將合理限制。

查詢「證券商辦理證券業務借貸款項管理辦法」請上網：<http://www.selaw.com.tw/fn4.asp?id=2697>；「證券商辦理有價證券借貸管理辦法」請上網：<http://www.selaw.com.tw/fn4.asp?id=2783>；查詢開放外資得向證券商辦理借券函令請上網：http://www.fscey.gov.tw/text/news_detail.aspx?icuitem=1856946。

■ 信用合作社外幣風險上限放寬至淨值15%

行政院金融監督管理委員會於8月18日宣布開放非外匯指定銀行之金融機構外幣風險上限，由原規定不得超過前一年淨值的5%，

提高至15%，這將使得30餘家信用合作社等基層金融機構，得享有更高投資彈性。查詢相關資訊請上網：<http://www.fscey.gov.tw/ct.asp?xItem=1861611&ctNode=30&mp=2>。

■ 財政部明確解釋外資申繳所得基本稅額範圍

為去除外資對於繳納所得基本稅額相關規定的疑慮，財政部於8月17日發布解釋令，在我國境內設有固定營業場所及或營業代理人的境外外國機構投資人，依「華僑及外國人投資證券管理辦法」規定買賣國內有價證券之損益，除以自有資金買賣所獲部分外，不需申報繳納所得基本稅額，但必須提供境外總機構所在地合格會計師查核簽證，及檢附中華民國境內固定營業場所或營業代理人委託會計師查核簽證，這項解釋令獲得外資高度肯定，預期將有助吸引外資來台，活絡台灣資本市場。

財政部同時解釋，在我國境內無固定營業場所或營業代理人的境外外國機構投資人，依據「所得基本稅額條例」第3條第1項第5款規定，其買賣國內有價證券所得，毋需繳納所得基本稅額。

財政部強調，該解釋令的原則，與國內投資人買賣有價證券課稅規定相同，換句話說，國內證券投資信託事業募集證券投資信託基金，並代為操作管理，該基金的投資運用損益，是由基金投資人按投資比例分享或承擔，

與基金經營者無關；另如國內證券商經紀部門受託買賣有價證券所產生證券交易所得，亦屬委託人所有，非屬證券商的所得，因此，各該證券交易所得均無需併入基金經營者或證券商課徵最低稅負。

查詢解釋函內容請上網：http://gazette.nat.gov.tw/EG_FileManager/eguploadpub/eg012157/ch04/type2/gov30/num3/Eg.htm。

統計資料

■ BERI：台灣投資環境風險亞洲第3低

美國商業環境風險評估公司（Business Environment Risk Intelligence,簡稱BERI）公布2006年第2次的「投資環境風險評估報告」中指出，我國的投資環境評比總分72分，排名全球第6名，分數與排名均與上次評比(2006年第1次)相同；在列入評比之全球50個主要國家中，次於瑞士、新加坡、荷蘭、日本、挪威。

在亞洲地區，我國排名仍維持在亞洲第3名，次於新加坡（全球第2名，78分）及日本（全球第3名，75分），優於中國（全球第17名，61分）、馬來西亞（全球第19名，60分）、南韓（全球第21名，59分）、泰國（全球第29名，48分）、菲律賓（全球第36名，43分）、越南（全球第39名，42分）、印尼（全球第47名，40分）。

我國投資環境在本次評比持續被列為最高的1A等級，屬於低風險、適合進行投資之國家。BERI認為兩岸關係雖然處於緊張狀態，但雙方有所節制，武力威脅趨於緩和。儘管如此，BERI預測我國在1年及5年後，總體投資環境將持續改善，分數將分別提升為73分及74分，排名均上升為全球第5名。查詢相關內容請上網：<http://w2kdmz1.moea.gov.tw/user/news/detail.asp?id=11819>。

■ 台灣電子化政府全球排名第2

美國布朗大學公布2006年「全球e政府」調查報告顯示，台灣政府電子化程度在全球198個國家中位居第2，僅次於南韓，領先新加坡、美國與加拿大。

這項研究由布朗大學Darrell M. West教授主持，自2001年以來，逐年公布研究結果。今年共調查全球1,782個政府網站，評比標準共計24項，包括：無障礙網頁、出版品及資料庫、隱私權聲明、安全性政策、聯絡資訊、以及線上服務數量。

調查報告指出，我政府網站設計以民眾需求出發，內容精美易用，中英文「我的e政府/電子化政府入口網站」(My eGove website)是全球少數可以利用個人數位助理（PDA）查詢資料的政府網站之一，方便民眾立即取得個人所需資訊。此外，我政府機關網站具有顧及民眾

隱私、中英雙語呈現、內容更新頻繁、以及取得電子報方便等特色。

查詢相關資訊請上網：<http://www.insidepolitics.org/>。

我國電子化政府評比成績，2001-2006

公布 年度	評比 國家數	評比 網站數	評鑑 指標數	評比 分數	我國 排名
2006	198	1782	24	49.8	2
2005	198	1797	24	57.2	1
2004	198	1935	18	44.3	1
2003	198	2166	19	41.3	5
2002	198	1197	24	72.5	1
2001	196	2288	22	52.5	2

資料來源：<http://www.insidepolitics.org/>

■ 台灣網資中心：我上網率6成7

根據台灣網路資訊中心發布最新「台灣寬頻網路使用調查」，截至今年6月底止，我上網人數為1,538萬人，較去年同期成長6%，上

網率達到67.69%，其中寬頻網路使用人數約1,225萬人，約占總人口數62.87%。

在家庭上網方面，有525萬戶家庭上網，較去年同期成長7%，普及率達到72.11%，其中474萬戶，或65.05%的家庭使用寬頻上網。

在無線上網方面，個人無線上網人數為357萬人，普及率為18%；個人行動上網人數為185萬人，普及率為9.53%。

調查顯示，我國寬頻連網的家戶數與人數呈現穩定成長，國人資訊操作能力普遍提升，但是行動上網以及無線上網的需求仍有待積極開發。此外，台灣東部地區與南部地區的網路發展與其他地區仍有相當差距，數位落差的問題有待重視與解決。在費率方面，台灣使用者希望寬頻上網費用能夠降價，並持續觀望多項網路付費服務的未來發展。查詢該調查報告請上網：<http://stat.twnic.net.tw>。

台灣經濟統計
TAIWAN ECONOMIC STATISTICS

說明

Explanatory Notes

1. 本月刊各項統計係行政院經濟建設委員會綜合計劃處根據各政府機關統計報告彙編，國外資料則採自聯合國及其相關機構之統計資料。
2. 各項統計係依照時間先後排列。
3. 統計表中有關工業之分類，在可能範圍內，採用國際標準分類法。
4. 各表數字如有訂正時，除重大變動於該表附註說明外，另於修正數字前加*符號以資識別。
5. 各表所用之符號及單位簡寫，以及統計表所用各種度量衡（採用公制）換算表，分別見本期最後兩頁。
1. The statistics appearing in this monthly publication are compiled from statistical reports of government agencies by the Overall Planning Department of the Council for Economic Planning and Development, Republic of China. Data of foreign countries are taken from publications of the United Nations and its related agencies.
2. The statistics are presented in the form of time series.
3. Whenever possible, industries are classified according to the international standard classification.
4. All revised figures are marked with an asterisk(*). For significant revisions, an explanatory footnote is provided.
5. A list of symbols and abbreviations, and a table of equivalent units (the metric system of measurement is used) are presented on the last two pages.

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External Trade in Selected Countries

1. 台灣重要 Major Indicators of

時 期 PERIOD	人 口(期底數) Population (end of period)		就業 增加率 (%) Increase Rate of Employ- ment (%)	失業率 (%) Unemploy- ment Rate (%)	製造業平均 薪資增加率 Increase Rate of Average Earnings in Manufac- turing	經 濟 成長 率 (%) Economic Growth Rate (%) (2)	國民生 產毛額 (按當年價格 計算, 百萬 美元) GNP(at current prices, US\$ million)	每 人國 民 生 產 毛 額 (當年幣值, 折合美元) Per Capita GNP (at current prices, US\$)
	人 數 (千人) Number (1,000 persons)	與上年 比較 % % change from previous year						
(1)								
1991	20,557	1.0	1.9	1.5	11.0	7.6	188,633	9,222
1992	20,752	1.0	2.3	1.5	10.3	7.9	223,516	10,822
1993	20,944	0.9	1.3	1.5	7.0	6.9	235,239	11,283
1994	21,126	0.9	2.2	1.6	6.7	7.4	256,287	12,184
1995	21,304	0.8	1.2	1.8	5.7	6.5	277,990	13,103
1996	21,471	0.8	0.3	2.6	4.2	6.3	293,303	13,714
1997	21,683	1.0	1.2	2.7	4.6	6.6	303,127	14,048
1998	21,871	0.9	1.2	2.7	2.8	4.6	278,154	12,773
1999	22,034	0.7	1.0	2.9	3.4	5.8	301,562	13,737
2000	22,216	0.8	1.1	3.0	2.9	5.8	325,698	14,721
2001	22,340	0.6	-1.1	4.6	-1.3	-2.2	297,374	13,348
2002	22,453	0.5	0.8	5.2	-0.2	4.3	301,816	13,476
2003	22,535	0.4	1.3	5.0	2.7	3.4	309,340	13,752
2004	22,615	0.4	2.2	4.4	2.6	6.1	333,422	14,770
2005	22,690	0.3	1.6	4.1	2.8	4.0	355,426	15,690
2004 Oct.	22,596	0.4	2.3	4.3	2.4			
Nov.	22,606	0.4	2.2	4.1	1.5	2.5	86,031	3,806
Dec.	22,615	0.4	2.1	4.1	-3.8			
2005 Jan.	22,622	0.4	2.1	4.1	-7.6			
Feb.	22,627	0.4	1.9	4.3	33.6	2.5	92,843	4,103
Mar.	22,628	0.3	1.7	4.2	0.8			
Apr.	22,632	0.3	1.7	4.0	-0.2			
May	22,638	0.3	1.6	4.1	0.1	2.9	84,839	3,747
June	22,645	0.3	1.3	4.2	-0.8			
July	22,653	0.3	1.1	4.3	-1.4			
Aug.	22,660	0.3	1.4	4.4	2.7	4.2	87,976	3,883
Sept.	22,665	0.3	1.7	4.1	3.3			
Oct.	22,673	0.3	1.6	4.1	2.5			
Nov.	22,681	0.3	1.6	3.9	0.7	6.4	89,768	3,957
Dec.	22,690	0.3	1.5	3.9	3.3			
2006 Jan.	22,698	0.3	1.4	3.8	98.5			
Feb.	22,703	0.3	1.3	3.9	-21.7	4.9	93,995	4,141
Mar.	22,709	0.4	1.5	3.9	2.2			
Apr.	22,715	0.4	1.5	3.8	2.4			
May	22,723	0.4	1.5	3.8	4.5	4.6	85,806	3,777
June	22,732	0.4	1.5	4.0	-0.3			
July	22,740	0.4	1.9	4.1	0.8			
Aug. (3)	22,748	0.4	2.0	4.1	...			
Sept. (3)			

(1) Monthly and quarterly changes are computed by comparison with figures in the corresponding periods of the previous year.

(2) Real growth rate of GDP.

(3) Estimate.

經濟指標

Taiwan Economy

工業生產 Industrial Production	與上年 比較 % % change from previous year	產業結構(占GDP%) Structure of Industry (as % of GDP)				消費者物價 Consumer Prices		時期 PERIOD
		合計 Total	農業 Agri-culture	工業 Industry	服務業 Services	總指數 General Index 民國90年 =100 2001=100	與上年 比較 % % change from previous year	
總指數 General Index 民國90年 =100 2001=100	與上年 比較 % % change from previous year							
...	...	100.0	3.7	38.0	31.1	58.3	80.3	3.6
...	...	100.0	3.5	36.9	29.5	59.7	83.9	4.5
...	...	100.0	3.5	35.9	28.1	60.6	86.4	2.9
...	...	100.0	3.4	34.2	26.5	62.4	89.9	4.1
...	...	100.0	3.3	32.8	25.3	63.9	93.2	3.7
86.1	...	100.0	3.1	32.4	25.5	64.5	96.1	3.1
91.4	6.2	100.0	2.4	31.9	25.2	65.7	97.0	0.9
94.5	3.4	100.0	2.4	31.2	24.8	66.4	98.6	1.7
101.5	7.4	100.0	2.4	29.9	24.0	67.7	98.8	0.2
108.5	6.9	100.0	2.0	29.1	23.8	68.9	100.0	1.3
100.0	-7.8	100.0	1.9	27.6	22.7	70.5	100.0	-0.01
107.9	7.9	100.0	1.8	27.6	23.1	70.7	99.8	-0.2
115.6	7.1	100.0	1.7	26.6	22.5	71.8	99.5	-0.3
127.0	9.8	100.0	1.7	25.6	21.9	72.7	101.1	1.6
132.2	4.1	100.0	1.7	25.0	21.4	73.3	103.5	2.3
129.8	2.9						102.6	2.4
129.1	5.8	100.0	1.8	25.2	21.6	73.0	101.3	1.5
130.8	-0.7						101.3	1.6
127.0	15.1						101.0	0.5
104.3	-12.6	100.0	1.6	25.1	21.5	73.3	101.7	1.9
132.8	1.1						101.9	2.3
129.4	2.1						102.5	1.6
131.2	-0.4	100.0	1.9	23.2	19.7	74.9	103.0	2.3
131.9	2.7						103.4	2.4
128.9	-0.8						104.5	2.4
138.0	7.7	100.0	1.6	25.6	21.9	72.8	105.3	3.6
137.7	7.7						105.5	3.2
140.9	8.5						105.4	2.7
141.4	9.5	100.0	1.8	25.9	22.3	72.3	103.8	2.5
143.0	9.3						103.6	2.2
132.2	4.1						103.7	2.7
119.0	14.1	100.0	1.5	24.5	21.0	74.0	102.7	1.0
143.0	7.7						102.4	0.4
137.2	6.1						103.7	1.2
142.9	8.9	100.0	1.8	22.7	19.5	75.5	104.7	1.6
139.5	5.8						105.1	1.7
138.3	7.3						105.4	0.8
...	...						104.7	-0.6
...	...						104.2	-1.2

(1)月或季變動率係與上年同期增減百分比(%)。

(2)實質GDP成長率。

(3)估計數。

1. 台灣重要 Major Indicators of

時 期 PERIOD	躉 售 物 價 Wholesale Prices		儲 蓄 與 投 資 Savings and Investment				貨 幣 供 納 額 Money Supply			
			M _{1B}							
	總 指 數 General Index	與 上 年 比 較 %	儲 蓄 毛 額 Gross Savings	投 資 毛 額 Gross Investment	超 額 儲 蓄 Excess Savings	金 額 (新台幣 百萬元) amount (NT\$ mill.)	與 上 年 比 較 %			
	民國 90 年 =100	% change from previous year	金 額 (新台幣 百萬元) amount (NT\$ mill.)	占 GNP% as % of GNP	金 額 (新台幣 百萬元) amount (NT\$ mill.)	占 GNP% as % of GNP	金 額 (新台幣 百萬元) amount (NT\$ mill.)	占 GNP% as % of GNP		
1991	97.1	0.2	1,473,571	29.1	1,145,160	22.6	328,411	6.5	2,158.4	12.1
1992	93.6	-3.7	1,611,827	28.7	1,391,645	24.8	220,182	3.9	2,425.8	12.4
1993	95.9	2.5	1,769,905	28.5	1,581,910	25.5	187,995	3.0	2,797.1	15.3
1994	98.0	2.2	1,856,742	27.4	1,682,343	24.8	174,399	2.6	3,139.3	12.2
1995	105.2	7.4	1,978,072	26.9	1,827,756	24.8	150,316	2.0	3,163.1	0.8
1996	104.2	-1.0	2,134,857	26.5	1,834,507	22.8	300,350	3.7	3,426.1	8.3
1997	103.7	-0.5	2,275,293	26.2	2,072,505	23.8	202,788	2.3	3,715.3	8.4
1998	104.3	0.6	2,418,699	26.0	2,305,519	24.8	113,180	1.2	3,854.8	3.8
1999	99.6	-4.6	2,537,204	26.1	2,279,174	23.4	258,030	2.7	4,507.2	16.9
2000	101.4	1.8	2,611,440	25.7	2,333,605	22.9	277,835	2.7	4,492.1	-0.3
2001	100.0	-1.3	2,428,116	24.2	1,811,063	18.0	617,053	6.1	5,025.9	11.9
2002	100.1	0.05	2,665,189	25.5	1,778,860	17.0	886,329	8.5	5,491.6	9.3
2003	102.5	2.5	2,801,295	26.3	1,795,676	16.9	1,005,619	9.5	6,552.8	19.3
2004	109.7	7.0	2,933,375	26.3	2,310,516	20.7	622,859	5.6	7,368.0	12.4
2005	110.4	0.6	2,880,600	25.2	2,256,356	19.7	624,244	5.5	7,871.1	6.8
2004 Oct.	113.7	11.8							7,063.0	14.8
Nov.	111.4	8.8	797,052	28.1	710,691	25.1	86,361	3.1	7,060.8	13.5
Dec.	109.7	6.0							7,368.0	12.4
2005 Jan.	108.9	4.0							7,350.1	8.7
Feb.	108.6	2.6	673,140	23.0	530,768	18.1	142,372	4.9	7,397.7	9.1
Mar.	109.4	1.9							7,372.1	7.0
Apr.	110.0	1.9							7,272.6	5.6
May	108.2	-0.7	674,779	25.3	587,614	22.1	87,165	3.3	7,202.1	6.3
June	108.3	-1.0							7,470.7	8.1
July	109.6	-1.6							7,513.7	7.8
Aug.	111.0	-1.8	629,218	22.1	553,177	19.5	76,041	2.7	7,480.8	6.2
Sept.	113.3	-0.1							7,481.2	5.5
Oct.	113.7	0.0							7,386.2	4.6
Nov.	112.4	0.9	903,463	30.1	584,797	19.5	318,666	10.6	7,500.5	6.2
Dec.	111.6	1.7							7,871.1	6.8
2006 Jan.	110.1	1.1							7,965.6	8.4
Feb.	111.2	2.3	726,412	23.9	532,028	17.5	194,384	6.4	7,801.4	5.5
Mar.	111.7	2.1							7,672.5	4.1
Apr.	113.7	3.3							7,766.1	6.8
May	115.4	6.6	737,707	26.7	562,949	20.4	174,758	6.3	7,725.6	7.3
June	117.8	8.8							7,712.1	3.2
July	119.6	9.2							7,632.1	1.6
Aug.	121.0	9.1							7,779.2	4.0
Sept.	120.8	6.7						

經濟指標(續)

Taiwan Economy (Continued)

(期底數) (end of period)		存款(期底數) Deposits (end of period)		放款與投資(期底數) Loans & Investments (end of period)		準貨幣(期底數) Quasi-money (end of period)		時期 PERIOD
M ₂	金額 (新台幣 10億元) amount (NT\$ billion)	與上年 比較 % % change from previous year	金額 (新台幣 10億元) amount (NT\$ billion)	與上年 比較 % % change from previous year	金額 (新台幣 10億元) amount (NT\$ billion)	與上年 比較 % % change from previous year	金額 (新台幣 10億元) amount (NT\$ billion)	
7,403.0	19.4	7,576.5	17.1	6,189.7	22.2	5,244.5	22.6	80年
8,813.7	19.1	9,073.7	19.8	7,960.5	28.6	6,387.9	21.8	81年
10,170.2	15.4	10,454.4	15.2	9,511.0	19.5	7,373.1	15.4	82年
11,702.8	15.1	12,031.4	15.1	10,955.6	15.2	8,563.5	16.1	83年
12,805.4	9.4	13,130.9	9.1	12,100.3	10.4	9,642.3	12.6	84年
13,973.9	9.1	14,260.9	8.6	13,051.8	7.9	10,547.8	9.4	85年
15,094.4	8.0	15,421.3	8.1	14,352.0	10.0	11,379.1	7.9	86年
16,386.7	8.6	16,696.9	8.3	15,471.6	7.8	12,531.9	10.1	87年
17,745.0	8.3	18,064.2	8.2	16,024.9	3.6	13,237.8	5.6	88年
18,897.8	6.5	19,308.7	6.9	16,622.0	3.7	14,405.7	8.8	89年
19,736.9	4.4	20,160.7	4.4	16,489.3	-0.8	14,711.1	2.1	90年
20,247.0	2.6	20,609.8	2.2	16,078.0	-2.5	14,755.4	0.3	91年
21,425.5	5.8	21,746.9	5.5	16,535.1	2.8	14,872.7	0.9	92年
23,001.2	7.4	23,256.5	6.9	17,964.6	8.7	15,633.2	5.0	93年
24,507.5	6.5	24,709.1	6.2	19,344.9	7.7	16,636.4	6.4	94年
22,451.5	6.9	22,752.7	6.6	17,471.4	9.4	15,388.5	3.7	93年 10月
22,565.2	6.9	22,854.3	6.4	17,628.2	9.3	15,504.4	4.2	11月
23,001.2	7.4	23,256.5	6.9	17,964.0	8.7	15,633.2	5.1	12月
23,146.3	6.0	23,312.0	5.9	17,998.6	8.2	15,796.2	4.8	94年 1月
23,296.7	6.1	23,394.8	5.4	18,053.8	8.2	15,899.0	4.8	2月
23,345.1	5.6	23,505.2	5.0	18,216.5	7.9	15,973.0	5.0	3月
23,380.5	5.5	23,514.3	4.8	18,243.8	7.2	16,107.9	5.5	4月
23,300.8	5.7	23,492.2	4.8	18,388.9	7.1	16,098.7	5.4	5月
23,695.0	6.7	23,962.7	6.3	18,573.1	8.0	16,224.3	6.1	6月
23,743.2	6.5	23,975.1	5.9	18,571.9	7.3	16,229.5	5.9	7月
23,708.6	6.2	24,028.8	6.1	18,669.5	7.4	16,227.8	6.1	8月
23,788.8	6.4	24,086.2	6.3	18,894.9	8.2	16,307.6	6.9	9月
23,772.5	5.9	24,033.0	5.6	18,906.7	8.2	16,386.3	6.5	10月
24,007.4	6.4	24,246.2	6.1	19,039.8	8.0	16,506.9	6.5	11月
24,508.0	6.6	24,709.5	6.2	19,360.2	7.8	16,636.9	6.4	12月
24,874.1	7.5	24,668.1	5.8	19,608.8	8.9	16,908.5	7.0	95年 1月
24,796.8	6.4	24,852.2	6.2	19,596.2	8.5	16,995.4	6.9	2月
24,770.2	6.1	24,865.9	5.8	19,548.7	7.3	17,097.7	7.0	3月
24,987.3	6.9	25,098.7	6.7	19,672.6	7.8	17,221.2	6.9	4月
24,955.0	7.1	25,122.5	6.9	19,852.2	8.0	17,229.4	7.0	5月
25,034.7	5.7	25,267.9	5.4	19,861.0	6.9	17,322.6	6.8	6月
24,961.8	5.1	25,220.1	5.2	19,786.8	6.5	17,329.7	6.8	7月
25,069.0	5.7	25,261.2	5.1	19,819.8	6.2	17,289.8	6.5	8月
...	9月

1. 台灣重要 Major Indicators of

時 期 PERIOD	中央銀行 重貼現率 (年息 百分率) Rediscount Rate of Central Bank of China (%) per annum)	中央銀行政 外匯存底 (期底數) 百萬美元 Foreign Exchange Reserves of Central Bank of China (end of period, US\$ million)	新台幣匯率 (期底) (新台幣 ／美元) Exchange Rate of the NT\$ (end of period) (NT\$/US\$)	海關對外貿易統計 (百萬美元) Merchandise Trade (customs statistics, US\$ million)				
				進口 Imports (c. i. f.)		出口 Exports (f. o. b.)		
				金額 amount	與上年 比較 % % change from previous year	金額 amount	與上年 比較 % % change from previous year	
1991	6.250	82,405	25.7475	63,142.0	15.3	76,562.7	13.6	13,420.6
1992	5.625	82,306	25.4025	72,352.5	14.6	82,122.2	7.3	9,769.7
1993	5.500	83,573	26.6260	77,392.7	7.0	85,956.7	4.7	8,563.9
1994	5.500	92,454	26.2400	85,698.0	10.7	94,300.4	9.7	8,602.5
1995	5.500	90,310	27.2650	104,011.6	21.4	113,342.0	20.2	9,330.4
1996	5.000	88,038	27.4910	102,922.4	-1.0	117,581.0	3.7	14,658.6
1997	5.250	83,502	32.6380	114,955.4	11.7	124,170.2	5.6	9,214.8
1998	4.750	90,341	32.2160	105,229.8	-8.5	112,595.4	-9.3	7,365.6
1999	4.500	106,200	31.3950	111,196.1	5.7	123,733.3	9.9	12,537.3
2000	4.625	106,742	32.9920	140,732.0	26.6	151,949.8	22.8	11,217.8
2001	2.125	122,211	34.9990	107,970.6	-23.3	126,314.3	-16.9	18,343.7
2002	1.625	161,656	34.7530	113,245.1	4.9	135,316.7	7.1	22,071.6
2003	1.375	206,632	33.9780	128,010.1	13.0	150,600.5	11.3	22,590.4
2004	1.750	241,738	31.9170	168,757.6	31.8	182,370.4	21.1	13,612.8
2005	2.250	253,290	32.8500	182,614.4	8.2	198,431.7	8.8	15,817.3
2004 Oct.	1.625	235,032	33.4350	15,118.0	38.1	16,127.2	17.4	1,009.2
Nov.	1.625	239,129	32.2050	15,025.7	20.7	16,298.8	12.4	1,273.1
Dec.	1.750	241,738	31.9170	16,075.8	21.3	15,564.2	6.2	-511.6
2005 Jan.	1.750	242,744	31.7900	15,605.3	47.0	16,112.0	30.3	506.7
Feb.	1.750	246,628	31.1750	10,932.2	-17.3	12,240.4	-11.5	1,308.2
Mar.	1.875	251,135	31.5300	16,254.5	14.9	16,498.9	7.0	244.4
Apr.	1.875	252,640	31.2790	15,638.7	18.7	16,345.4	11.2	706.7
May	1.875	253,170	31.3630	16,219.8	11.2	17,133.3	4.3	913.5
June	1.875	253,615	31.6180	15,072.9	2.4	15,530.1	2.3	457.2
July	2.000	253,562	31.9960	15,129.7	9.4	16,161.6	5.3	1,031.9
Aug.	2.000	254,086	32.7510	15,512.4	11.1	16,612.3	7.4	1,099.9
Sept.	2.125	253,746	33.1880	15,570.9	9.1	17,001.3	8.7	1,430.4
Oct.	2.125	252,006	33.5510	16,477.1	9.0	18,792.1	16.5	2,315.0
Nov.	2.125	251,783	33.5160	15,872.8	5.6	18,058.7	10.8	2,185.9
Dec.	2.250	253,290	32.8500	14,328.0	-10.9	17,945.5	15.3	3,617.5
2006 Jan.	2.250	257,298	31.9850	14,512.6	-7.0	16,836.3	4.5	2,323.7
Feb.	2.250	256,979	32.4550	16,073.3	47.0	15,464.1	26.3	-609.2
Mar.	2.375	257,051	32.4600	16,165.9	-0.5	17,892.2	8.4	1,726.3
Apr.	2.375	259,035	31.9130	16,420.9	5.0	18,794.6	15.0	2,373.7
May	2.375	260,939	32.0190	18,212.2	12.3	18,921.7	10.4	709.5
June	2.500	260,351	32.3990	16,869.3	11.9	18,094.5	16.5	1,225.2
July	2.500	260,371	32.7560	17,771.3	17.5	19,576.2	21.1	1,804.9
Aug. (3)	2.500	261,018	32.9060	18,158.0	17.1	19,373.6	16.6	1,215.6
Sept. (3)	2.625	261,551	33.0980	17,272.9	10.9	20,085.0	18.1	2,812.1

(4) Figures for 1993, 1997, 1998, and 2002 include approvals backdated by the Investment Commission, Ministry of Economic Affairs, ROC, of US\$2,028 million, US\$2,720 million, US\$515 million, and US\$2,864 million, respectively.

經濟指標(續)

Taiwan Economy (Continued)

兩岸進出口貿易 Trade across the Taiwan Straits				核(備)准赴大陸間接投資 Approved/Reported Indirect Investment in Mainland China (4)	時期		
台灣向大陸出口 Exports to Mainland China		台灣由大陸進口 Imports from Mainland China			差額	件數	金額 (百萬美元)
金額 (百萬美元) amount (US\$ million)	與上年 比較% % change from previous year	金額 (百萬美元) amount (US\$ million)	與上年 比較% % change from previous year	Balance	Number of Cases	Amount (US\$ million)	PERIOD
6,928.3	66.1	1,125.9	47.1	5,802.4	237	174.2	80年
9,696.8	40.0	1,119.0	-0.6	8,577.8	264	247.0	81年
12,727.8	31.3	1,015.5	35.9	11,712.3	9,329	3,168.4	82年
14,653.0	15.1	1,858.7	68.4	12,794.3	934	962.2	83年
17,898.2	22.2	3,091.4	66.3	14,806.8	490	1,092.7	84年
19,148.3	7.0	3,059.8	-1.0	16,088.5	383	1,229.2	85年
20,518.0	7.20	3,915.3	28.0	16,602.7	8,725	4,334.3	86年
18,380.1	-10.4	4,110.5	5.0	14,269.6	1,284	2,034.6	87年
21,221.3	15.5	4,526.3	10.1	16,695.0	488	1,252.8	88年
26,144.2	23.2	6,223.3	37.5	19,920.8	840	2,607.1	89年
24,061.3	-8.0	5,902.0	-5.2	18,159.3	1,186	2,784.1	90年
29,465.0	22.5	7,947.4	34.7	21,498.8	5,440	6,723.1	91年
35,357.7	20.0	10,962.0	37.9	24,395.8	10,105	7,698.8	92年
48,930.4	38.4	16,792.3	53.2	32,138.1	2,004	6,940.7	93年
56,275.9	15.0	20,093.7	19.7	36,182.2	1,297	6,007.0	94年
3,979.2	20.2	1,526.4	61.8	2,452.8	113	635.8	93年 10月
4,034.5	14.2	1,623.9	39.8	2,410.7	115	738.0	11月
3,736.8	8.4	1,714.4	44.7	2,022.4	165	777.4	12月
4,529.5	43.5	1,703.0	61.8	2,826.5	92	495.2	94年 1月
3,099.1	-17.8	1,096.1	2.9	2,003.0	67	196.9	2月
4,686.1	20.3	1,713.4	25.7	2,972.7	130	515.0	3月
4,668.4	17.9	1,662.2	32.3	3,006.2	119	261.7	4月
4,679.7	6.2	1,815.3	26.0	2,864.4	128	495.5	5月
4,376.4	6.4	1,644.5	10.6	2,731.9	115	665.9	6月
4,745.4	9.3	1,612.2	21.3	3,133.2	96	371.2	7月
4,762.7	13.4	1,723.7	22.5	3,039.0	106	591.7	8月
4,973.3	16.7	1,659.3	11.3	3,314.0	112	600.3	9月
5,444.3	25.6	1,787.4	16.3	3,656.9	94	526.5	10月
5,130.7	16.0	1,910.1	16.8	3,220.6	129	904.9	11月
5,177.0	27.4	1,766.5	2.3	3,410.5	109	382.1	12月
4,653.7	2.7	1,774.7	4.2	2,879.0	84	551.1	95年 1月
4,366.7	40.9	1,589.5	45.0	2,777.2	65	361.7	2月
5,090.8	8.6	1,957.9	14.3	3,132.9	89	853.4	3月
5,219.7	11.8	2,009.1	20.9	3,210.6	74	391.4	4月
5,180.4	10.7	2,050.3	12.9	3,130.1	114	718.2	5月
5,050.9	15.4	2,071.1	25.9	2,979.8	93	680.5	6月
5,416.5	14.1	2,178.2	35.1	3,238.3	82	387.0	7月
...	81	649.5	8月
...	9月

(4) 1993、1997、1998及2002年資料涵蓋經濟部投審會補辦許可案件，金額分別為2,028百萬美元、2,720百萬美元、515百萬美元及2,864百萬美元。

2. 工業 生 Indices of

Base: 2001=100

時 期 PERIOD	總指數 GENERAL INDEX	礦業 MINING	製造業 MANUFACTURING				
			生產指數 Manufacturing	依重輕工業分類 By Heavy or Light		依產品用 By	
				重工業 heavy	輕工業 light	最終需要財 final demand goods	投資財 investment goods
1998	94.49	118.72	93.68	88.36	109.30	98.57	92.28
1999	101.45	109.20	100.98	97.62	110.25	103.13	101.12
2000	108.47	99.95	109.12	108.62	110.48	108.03	107.53
2001	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002	107.92	108.28	109.39	113.73	97.46	102.11	102.69
2003	115.58	100.24	117.46	124.64	97.67	106.08	102.99
2004	126.96	95.81	129.85	140.89	99.43	110.53	107.11
2005	132.20	86.38	135.05	148.92	96.84	110.97	107.65
2004 Aug.	128.19	90.89	130.58	142.01	99.10	107.07	103.95
Sept.	127.87	89.13	130.25	141.98	97.93	111.00	111.53
Oct.	129.83	92.65	133.00	145.25	99.24	112.62	109.62
Nov.	129.14	95.35	131.27	143.08	98.74	116.03	115.15
Dec.	130.83	103.51	133.04	144.02	102.79	120.84	122.47
2005 Jan.	127.03	108.30	129.58	139.72	101.63	114.07	106.71
Feb.	104.25	80.82	106.34	117.83	74.68	83.70	81.28
Mar.	132.79	99.77	137.09	149.29	103.51	116.66	113.29
Apr.	129.38	90.30	132.94	145.39	98.62	111.20	105.21
May	131.16	81.35	134.02	147.71	96.31	110.91	107.98
June	131.94	81.71	134.28	148.32	95.62	112.88	112.23
July	128.89	75.23	130.69	143.64	95.01	108.83	102.66
Aug.	138.00	83.95	139.98	153.85	101.78	114.63	109.21
Sept.	137.70	82.90	140.71	156.57	97.03	113.09	111.28
Oct.	140.91	78.01	143.86	160.43	98.22	112.67	109.59
Nov.	141.37	81.40	145.04	161.89	98.61	113.91	112.71
Dec.	142.96	92.77	146.07	162.40	101.06	119.09	119.72
2006 Jan.	132.22	92.25	134.42	148.46	95.74	105.63	97.63
Feb.	118.98	80.18	123.20	138.97	79.75	90.80	87.98
Mar.	142.95	91.24	146.83	163.21	101.69	119.32	121.53
Apr.	137.23	85.44	141.14	157.88	95.04	110.15	110.24
May	142.87	82.74	145.91	163.33	97.94	112.05	112.96
June	139.53	81.12	142.59	159.29	96.60	112.87	116.01
July	138.26	76.58	140.42	156.59	95.87	109.33	110.35

Source: Ministry of Economic Affairs, R.O.C.

產指數

Industrial Production

基期：民國90年=100

		水電 燃氣業	房屋 建築業 HOUS.&	製造業銷存量指數 Manufacturing Producer's Shipment and Inventory		民營占製造 業比重% Private Enterprises' Share of Manu- facturing Value-added	時期 PERIOD
途分類 Usage				銷售量指數 Producer's Shipment	存貨量指數 Producer's Inventory		
	生產財 producer goods	ELEC- TRICITY, GAS & WATER	BLDG. CON- STRUC- TION				
104.26	90.74	88.79	123.75	95.70	90.39	91.00	87年
104.45	99.70	91.80	131.93	103.66	89.08	91.28	88年
108.35	109.77	98.89	112.60	110.84	92.98	92.20	89年
100.00	100.00	100.00	100.00	100.00	100.00	91.63	90年
101.73	113.73	103.31	79.34	108.27	93.87	92.97	91年
108.10	124.23	107.20	86.38	115.02	92.46	92.82	92年
112.76	141.35	110.36	90.64	125.91	98.37	92.76	93年
113.13	149.39	114.46	100.95	132.73	104.74	93.11	94年
109.10	144.59	124.95	78.12	126.32	100.21	92.92	93年 8月
110.65	141.71	115.71	96.61	127.17	102.27	92.93	9月
114.58	145.13	108.09	97.56	128.85	104.36	92.86	10月
116.60	140.34	104.59	128.86	126.08	108.57	92.94	11月
119.77	140.31	104.74	130.64	126.20	115.29	93.09	12月
118.86	138.81	106.90	104.77	128.16	109.91	93.12	94年 1月
85.28	119.82	93.23	76.00	101.19	109.06	92.11	2月
118.85	149.26	108.50	75.73	132.39	106.40	92.76	3月
115.11	145.88	109.07	84.47	127.74	105.76	92.61	4月
112.82	147.78	119.40	88.03	128.58	107.12	92.88	5月
113.31	147.03	120.67	101.28	132.01	106.15	92.53	6月
112.85	143.71	128.40	90.56	128.32	106.13	92.85	7月
118.16	155.07	128.43	113.59	136.47	104.64	93.70	8月
114.27	157.15	120.01	103.63	138.94	103.15	93.33	9月
114.67	162.43	118.05	119.78	140.72	105.41	93.11	10月
114.69	163.57	110.10	118.54	141.92	105.25	93.34	11月
118.68	162.12	110.74	135.07	142.71	107.61	93.93	12月
110.84	151.56	109.17	127.88	136.09	102.46	93.84	95年 1月
92.64	142.49	98.16	57.95	120.26	104.77	93.18	2月
117.88	163.21	111.22	114.45	146.51	104.49	93.49	3月
110.09	159.60	112.57	93.60	139.73	105.91	93.12	4月
111.47	166.07	121.31	116.49	142.54	106.95	93.12	5月
110.83	160.29	123.57	100.80	141.62	105.89	93.40	6月
108.66	158.93	134.31	99.04	137.50	106.72	93.47	7月

資料來源：經濟部。

2-1. 工業 生
Indices of

基期：民國90年=100
Base: 2001=100

時期 PERIOD	總指數 GENERAL INDEX			礦業 MINING		
	合計 Total	公營 Public	民營 Private	小計 Subtotal	公營 Public	民營 Private
1998	94.49	100.84	93.62	118.72	100.40	131.97
1999	101.45	102.64	101.26	109.20	101.70	116.09
2000	108.47	101.65	109.56	99.95	88.44	110.54
2001	100.00	100.00	100.00	100.00	100.00	100.00
2002	107.92	95.10	109.95	108.28	102.94	113.19
2003	115.58	100.18	118.02	100.24	97.76	102.52
2004	126.96	106.03	130.28	95.81	90.49	100.70
2005	132.20	106.78	136.23	86.38	65.71	105.39
2004 Aug.	128.19	110.75	131.09	90.89	79.58	100.66
Sept.	127.87	105.57	131.36	89.13	74.48	101.84
Oct.	129.83	105.01	134.05	92.65	81.94	102.53
Nov.	129.14	102.54	133.36	95.35	79.86	109.59
Dec.	130.83	101.04	135.55	103.51	95.24	111.11
2005 Jan.	127.03	99.69	129.07	108.30	96.91	116.81
Feb.	104.25	92.53	105.02	80.82	71.07	89.79
Mar.	132.79	106.87	135.05	99.77	83.73	114.53
Apr.	129.38	106.62	131.19	90.30	70.01	108.96
May	131.16	110.05	133.14	81.35	56.14	104.55
June	131.94	113.01	133.87	81.71	61.14	100.63
July	128.89	111.74	130.26	75.23	54.76	94.06
Aug.	138.00	108.25	140.97	83.95	54.43	111.12
Sept.	137.70	108.37	141.14	82.90	55.19	108.39
Oct.	140.91	113.15	145.36	78.01	56.90	97.42
Nov.	141.37	107.75	146.70	81.40	56.73	104.09
Dec.	142.96	103.34	149.24	92.77	71.50	112.34
2006 Jan.	132.22	99.44	137.42	92.25	66.91	115.56
Feb.	118.98	95.25	122.74	80.18	62.57	96.37
Mar.	142.95	107.86	148.51	91.24	69.49	111.26
Apr.	137.23	110.23	141.51	85.44	58.24	110.45
May	142.87	114.32	147.40	82.74	51.99	111.03
June	139.53	110.87	144.07	81.12	49.91	109.84
July	138.26	113.36	142.21	76.58	45.11	105.53

產 指 數
Industrial Production

公式：加權綜值式
Formula: Weighted Aggregates of Value

製造業 MANUFACTURING			房屋建築業 HOUS. & BLDG. CONSTRUCTION	水電燃氣業 ELECTRICITY, GAS & WATER	時期 PERIOD
小計 Subtotal	公營 Public	民營 Private	民營 Private	公營 Public	
93.68	100.82	93.13	123.75	99.58	87年
100.98	105.28	100.59	131.93	99.40	88年
109.12	101.73	109.79	112.60	102.02	89年
100.00	100.00	100.00	100.00	100.00	90年
109.39	91.86	110.99	79.34	98.83	91年
117.46	100.77	118.98	86.38	99.54	92年
129.85	112.37	131.44	90.64	98.74	93年
135.05	111.20	137.23	100.95	102.80	94年
130.58	110.63	132.53	78.12	112.03	93年 8月
130.25	109.98	132.06	96.61	101.24	9月
133.00	113.70	135.04	97.56	95.09	10月
131.27	110.72	133.14	128.86	93.22	11月
133.04	109.79	135.16	130.64	90.41	12月
129.58	104.65	129.44	104.77	93.65	94年 1月
106.34	99.27	105.84	76.00	84.96	2月
137.09	117.10	136.97	75.73	95.04	3月
132.94	115.79	132.57	84.47	96.59	4月
134.02	112.89	134.51	88.03	108.49	5月
134.28	118.94	134.55	101.28	107.56	6月
130.69	110.51	131.11	90.56	115.33	7月
139.98	104.13	141.41	113.59	115.32	8月
140.71	111.22	142.12	103.63	106.77	9月
143.86	118.48	146.23	119.78	108.58	10月
145.04	115.49	147.74	118.54	100.01	11月
146.07	105.93	149.73	135.07	101.28	12月
134.42	99.02	137.65	127.88	101.15	95年 1月
123.20	100.41	125.28	57.95	90.05	2月
146.83	114.25	149.81	114.45	101.35	3月
141.14	116.08	143.43	93.60	104.87	4月
145.91	119.96	148.28	116.49	109.59	5月
142.59	112.53	145.34	100.80	111.02	6月
140.42	109.54	143.24	99.04	120.57	7月

2-2. 工業 Indices of

基期：民國90年=100
Base: 2001=100

時期 PERIOD	總指數 GENERAL INDEX	礦業類指數 Mining	製造業類指數 Manufacturing group index	製造業					皮革業 Leather fur & products
				食晶業 Food	菸草製造業 Tobacco	紺織業 Textile	成衣飾業 Wearing apparel & accessories		
1998	94.49	118.72	93.68	97.61	112.31	108.54	151.37	147.37	
1999	101.45	109.20	100.98	97.18	102.29	112.80	144.20	137.50	
2000	108.47	99.95	109.12	99.51	94.77	112.71	129.94	128.42	
2001	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
2002	107.92	108.28	109.39	92.48	87.21	94.99	90.14	103.39	
2003	115.58	100.24	117.46	89.42	92.20	87.07	81.55	98.60	
2004	126.96	95.81	129.85	88.31	73.32	85.45	74.67	100.51	
2005	132.20	86.38	135.05	89.83	77.46	73.97	61.22	96.08	
2004 Aug.	128.19	90.89	130.58	94.00	81.26	82.56	77.98	97.39	
Sept.	127.87	89.13	130.25	85.90	82.39	83.51	79.84	97.39	
Oct.	129.83	92.65	133.00	83.29	84.71	86.25	69.56	98.31	
Nov.	129.14	95.35	131.27	85.30	81.80	80.58	62.73	105.08	
Dec.	130.83	103.51	133.04	94.07	94.00	78.29	74.06	109.02	
2005 Jan.	127.03	108.30	129.58	99.93	90.97	72.21	67.51	99.66	
Feb.	104.25	80.82	106.34	69.80	62.41	57.79	51.41	76.45	
Mar.	132.79	99.77	137.09	88.03	129.74	82.64	62.74	114.84	
Apr.	129.38	90.30	132.94	87.85	113.27	80.01	57.57	106.78	
May	131.16	81.35	134.02	86.67	59.39	78.78	59.14	103.73	
June	131.94	81.71	134.28	87.75	46.11	74.87	64.84	100.43	
July	128.89	75.23	130.69	93.55	47.40	73.23	63.86	90.41	
Aug.	138.00	83.95	139.98	100.53	57.28	76.07	66.10	94.09	
Sept.	137.70	82.90	140.71	91.95	66.79	73.34	65.74	88.00	
Oct.	140.91	78.01	143.86	88.20	85.52	74.87	56.62	91.02	
Nov.	141.37	81.40	145.04	88.52	84.82	72.40	58.29	93.77	
Dec.	142.96	92.77	146.07	95.18	85.79	71.47	60.85	93.76	
2006 Jan.	132.22	92.25	134.42	97.27	81.85	64.31	58.52	75.72	
Feb.	118.98	80.18	123.20	72.10	67.54	62.19	43.67	70.95	
Mar.	142.95	91.24	146.83	90.13	61.98	79.27	55.37	99.89	
Apr.	137.23	85.44	141.14	87.43	47.03	75.25	46.92	93.11	
May	142.87	82.74	145.91	93.31	56.64	78.44	50.48	91.81	
June	139.53	81.12	142.59	88.73	75.91	75.64	59.19	95.51	
July	138.26	76.58	140.42	96.86	73.54	71.30	59.13	82.22	

產指數
Industrial Production

公式：加權綜值式
Formula: Weighted Aggregates of Value

木竹製品業 Wood bamboo prod. & non-metallic furniture	家具有及裝設品 Furniture & fixtures	紙漿、紙及紙製品 Pulp paper & paper products	印刷及有關事業 Printing processings	化學材料業 Chemical materials	化學製品業 Chemical products	石油及煤製品業 Petroleum refinery & coal products	橡膠製品業 Rubber products	MANUFACTURING		時期 PERIOD
120.72	134.56	102.95	95.38	79.51	101.14	76.06	114.54		87年	
113.91	144.18	106.63	94.12	87.03	105.01	82.70	113.00		88年	
106.39	143.55	108.73	100.02	93.12	108.57	87.59	112.29		89年	
100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00		90年	
82.23	82.22	104.30	98.65	106.26	102.40	112.77	111.88		91年	
71.19	72.27	113.72	108.25	112.63	111.25	130.54	125.43		92年	
67.29	71.23	119.17	117.83	120.92	116.23	153.17	139.71		93年	
60.00	64.41	119.89	126.17	120.79	112.74	158.72	135.23		94年	
65.20	63.59	117.05	112.27	126.71	112.32	160.29	132.30	93年	8月	
69.93	66.76	115.20	119.08	118.58	113.68	154.61	135.71		9月	
68.53	65.93	122.27	158.11	122.57	115.27	165.08	144.13		10月	
66.23	73.04	123.14	129.11	119.16	116.22	151.56	142.99		11月	
63.70	85.55	122.95	130.42	113.55	115.38	159.40	151.47		12月	
60.92	81.97	126.74	129.58	118.72	114.72	153.69	141.04	94年	1月	
42.31	55.08	97.53	98.16	110.29	83.89	147.10	104.08		2月	
61.67	74.22	133.11	141.99	120.74	124.44	172.30	146.81		3月	
66.68	64.67	122.47	123.85	117.49	114.95	168.90	141.55		4月	
61.88	58.58	121.52	102.60	119.61	115.93	161.65	139.32		5月	
62.28	59.65	120.98	111.68	118.79	112.22	149.91	138.97		6月	
56.57	56.04	119.11	114.18	122.66	108.44	134.09	127.90		7月	
65.31	58.61	123.32	130.28	127.55	114.31	147.76	134.18		8月	
60.79	61.82	116.27	118.29	122.99	113.24	163.91	136.97		9月	
60.30	63.09	117.08	160.40	127.27	112.43	173.59	134.74		10月	
61.05	65.82	118.12	146.12	120.37	118.34	174.03	135.73		11月	
60.20	73.38	122.40	136.86	122.97	119.98	157.70	141.50		12月	
53.19	74.53	113.46	118.87	124.03	115.35	143.37	119.37	95年	1月	
46.29	49.12	101.25	100.65	113.32	97.78	131.91	117.16		2月	
57.58	69.57	124.66	126.54	122.66	125.24	142.43	151.46		3月	
55.69	65.11	117.43	125.88	124.48	110.79	158.79	134.36		4月	
56.58	63.47	120.07	111.29	132.29	117.72	179.12	138.03		5月	
56.11	67.77	114.77	117.22	124.96	117.61	165.85	133.77		6月	
54.16	63.13	114.73	124.82	124.92	109.78	154.10	126.19		7月	

2-2. 工業生
Indices of

基期：民國90年=100
Base: 2001=100

時期 PERIOD	製造業						
	塑膠製品業 Plastic products	非金屬礦物製品業 Non-metallic mineral products	金屬基本工業 Basic metal	金屬製品業 Fabricated metal products	機械業 Machinery & equipment	電腦、通信及視聽電子產品 Computer, communication equipment, audio & video equipment	電子零組件 Electronic components & accessories
1998	105.83	112.61	101.26	110.92	109.19	71.40	81.38
1999	113.46	108.75	108.29	118.21	113.35	83.14	96.48
2000	111.30	110.54	111.24	117.62	118.02	98.47	121.79
2001	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002	103.87	104.11	110.76	105.44	108.06	103.96	127.47
2003	105.04	106.47	114.72	106.20	115.53	109.65	147.04
2004	107.75	112.12	120.81	114.90	136.05	103.23	181.87
2005	100.95	109.41	113.88	112.22	140.36	107.92	210.21
2004 Aug.	109.49	111.49	120.70	117.88	140.45	94.74	188.49
Sept.	108.04	108.13	119.96	118.93	141.98	106.53	182.90
Oct.	104.91	114.06	123.90	113.70	141.28	109.32	185.68
Nov.	105.77	117.09	120.32	114.94	140.53	118.08	178.39
Dec.	103.67	119.80	120.55	122.18	154.50	117.30	174.70
2005 Jan.	100.25	120.02	120.52	113.16	135.06	102.74	176.39
Feb.	75.03	85.72	99.67	85.45	110.45	79.55	155.61
Mar.	110.28	112.50	125.02	121.32	146.88	111.96	189.07
Apr.	101.46	112.29	119.89	112.74	139.98	103.62	192.28
May	103.02	109.74	120.08	114.56	144.43	103.65	199.18
June	102.09	106.06	113.82	111.73	150.45	110.93	205.95
July	99.62	109.91	107.86	109.20	136.75	103.24	207.44
Aug.	108.22	109.82	107.95	117.14	146.09	111.83	230.30
Sept.	103.02	107.24	108.22	113.56	137.37	116.05	233.88
Oct.	104.95	111.70	115.55	113.15	134.21	115.27	242.01
Nov.	104.04	112.34	112.66	113.55	142.87	115.86	246.24
Dec.	99.37	115.61	115.28	121.05	159.85	120.39	244.18
2006 Jan.	92.34	110.07	110.31	110.42	126.95	93.69	230.53
Feb.	83.88	91.87	106.60	95.45	114.03	88.31	224.63
Mar.	105.52	111.50	128.72	124.17	149.74	119.30	248.19
Apr.	99.90	104.74	124.50	113.78	142.59	107.83	243.16
May	99.36	109.98	128.20	117.31	150.74	108.15	246.41
June	99.71	104.05	120.74	120.00	150.48	111.64	239.47
July	95.43	107.55	124.33	113.97	145.05	105.04	243.10

產 指 數(續)

Industrial Production (*Continued*)

公式：加權綜值式
Formula: Weighted Aggregates of Value

電機電子器材業 Electrical & electronic machinery and equipment	MANUFACTURING				水電燃氣業 ELECTRICITY, GAS & WATER	房屋建築業 HOUS. & BLDG. CONST.	時期 PERIOD
	運輸工具業 Transport equipment	精密器械業 Precision instrument	雜項工業 Miscellaneous industries	products			
104.98	125.37	104.98	125.37		88.79	123.75	87年
122.68	115.25	122.68	115.25		91.80	131.93	88年
115.73	118.36	115.73	118.36		98.89	112.60	89年
100.00	100.00	100.00	100.00		100.00	100.00	90年
112.95	113.70	117.81	103.55		103.31	79.34	91年
119.14	125.87	138.31	106.69		107.20	86.38	92年
129.66	147.08	179.08	107.69		110.36	90.64	93年
123.48	153.86	175.11	107.85		114.46	100.95	94年
123.60	131.92	172.29	103.87		124.95	78.12	93年 8月
123.89	146.91	184.19	105.29		115.71	96.61	9月
123.27	150.98	205.57	101.52		108.09	97.56	10月
124.90	153.89	220.26	109.56		104.59	128.86	11月
126.62	162.09	196.33	114.84		104.74	130.64	12月
126.21	165.97	169.86	108.11		106.90	104.77	94年 1月
94.35	115.50	117.48	80.23		93.23	76.00	2月
136.64	171.39	163.13	113.74		108.50	75.73	3月
131.61	157.66	149.32	116.66		109.07	84.47	4月
133.05	162.70	180.66	110.20		119.40	88.03	5月
127.37	159.54	169.15	109.89		120.67	101.28	6月
117.27	155.54	163.86	103.39		128.40	90.56	7月
123.51	141.98	193.57	109.91		128.43	113.59	8月
121.91	153.92	185.87	109.02		120.01	103.63	9月
121.02	150.89	196.53	107.54		118.05	119.78	10月
127.66	153.89	204.36	110.23		110.10	118.54	11月
121.20	157.38	207.49	115.24		110.74	135.07	12月
116.90	154.86	182.04	103.26		109.17	127.88	95年 1月
103.73	129.50	150.67	86.91		98.16	57.95	2月
140.83	161.11	204.40	119.33		111.22	114.45	3月
124.00	133.86	182.30	111.10		112.57	93.60	4月
125.82	134.76	191.95	110.58		121.31	116.49	5月
119.03	143.50	183.23	108.31		123.57	100.80	6月
120.17	129.28	183.67	97.17		134.31	99.04	7月

3. 主要工業 Output of Principal

時期 PERIOD	製造業							
	冷凍肉類及 調理食品 Forzen meat & prepared food	聚酯加工 絲 Polyester textured yarn	聚酯絲織布 Polyester textured yarn fabrics	成衣 Apparels	皮鞋 Leather & plastic shoes	紙板 Paper board	瓦楞紙箱 Corrugated paperboard container	塗料 Paints
Unit	公噸 mt	千公噸 1,000 mt	百萬平方公尺 10^6 m^2	千打 1,000 doz.	千雙 1,000 prs.	千公噸 1,000 mt	百萬平方公尺 10^6 m^2	千公噸 1,000 mt
2004 Nov.	31,720	73	119	986	2,382	300	273	41
Dec.	34,866	63	114	1,238	3,397	312	275	40
2005 Jan.	33,511	65	107	1,033	4,209	314	287	39
Feb.	26,626	61	80	861	2,983	222	201	26
Mar.	33,101	73	113	1,051	2,710	323	296	42
Apr.	33,601	66	111	908	2,529	378	264	37
May	34,140	62	113	950	2,197	455	275	37
June	32,392	64	98	979	2,357	319	275	33
July	31,821	73	100	970	2,093	343	281	31
Aug.	35,972	71	109	969	2,069	313	286	37
Sept.	36,968	70	99	1,019	2,259	407	264	37
Oct.	38,687	75	101	870	2,032	399	263	37
Nov.	39,217	67	98	843	2,113	412	273	40
Dec.	43,584	64	95	896	2,776	433	280	40
2006 Jan.	38,660	66	85	952	2,484	310	265	37
Feb.	31,297	61	86	683	2,133	303	226	31
Mar.	35,704	69	107	897	1,968	553	284	44
Apr.	33,470	68	101	704	2,072	285	254	39
May	35,368	73	105	737	1,764	287	261	44
June	34,556	69	98	933	1,899	280	262	44
July	35,378	67	94	912	1,938	288	267	37

時期 PERIOD	製造業							
	主機板 Mother board	手機 Mobile phone	光碟片 Computer disk	代工晶圓 Foundry wafer	印刷電路板 Printed circuit board	汽車 car	機車 Motorcycle	自行車 Bicycle
Unit	千片 1,000 pcs.	千臺 1,000 set	百萬片 10^6 pcs.	千只 1,000 pcs.	千平方呎 1,000 sq. ft	輛 set	千輛 1,000 set	千輛 1,000set
2004 Nov.	2,739	3,714	947	811	97,444	37,425	94	414
Dec.	2,584	3,111	951	752	97,242	39,688	95	469
2005 Jan.	2,013	2,878	928	743	102,320	44,411	105	462
Feb.	1,594	2,062	662	722	80,604	24,677	81	422
Mar.	2,203	2,760	955	741	103,720	45,661	111	555
Apr.	2,117	3,256	867	851	96,163	39,974	103	440
May	1,839	2,754	946	908	101,395	41,686	110	398
June	1,786	2,983	1,053	964	95,062	38,504	108	341
July	1,735	3,092	954	1,012	99,754	38,784	104	288
Aug.	2,209	3,601	907	1,024	106,435	27,553	111	328
Sept.	2,456	3,129	901	1,090	102,420	38,035	109	412
Oct.	2,607	3,112	922	1,148	109,273	35,367	111	387
Nov.	2,509	3,068	900	1,168	106,104	34,046	103	393
Dec.	2,630	3,413	1,023	1,188	108,207	35,966	87	442
2006 Jan.	1,881	2,167	808	1,126	99,943	37,534	98	414
Feb.	1,353	2,464	865	1,087	89,744	26,386	93	370
Mar.	1,615	3,207	975	1,194	107,309	33,855	126	492
Apr.	1,842	3,102	1,026	1,209	100,299	25,797	105	337
May	2,026	2,729	1,040	1,239	104,100	26,500	106	313
June	1,967	2,657	1,056	1,255	102,431	28,762	101	286
July	1,912	1,963	1,089	1,281	105,413	23,859	99	312

Source: See Table 2.

產 品 產 量

Industrial Products

MANUFACTURING

汽車輪胎 Automobile tire	陶磁面磚 Ceramic tiles	水 泥 Cement	不鏽鋼捲板 Stainless sheet & coil	螺絲、螺帽 Screw and nut	金屬模具 Metal mould	可攜式 電 腦 Portable computer	監視器 Monitor	時期 PERIOD
千 條 1,000 pcs.	千平方公尺 1,000 m ²	千 公 噸 1,000 mt	千 公 噸 1,000 mt	千 公 噸 1,000 mt	百 萬 元 NT\$ million	千 臺 1,000 set	千 臺 1,000 set	單 位
2,112	4,574	1,710	193	128	5,148	642	286	93年 11月
2,189	4,686	1,599	195	135	5,155	499	278	12月
2,142	4,794	1,820	185	122	4,264	371	240	94年 1月
1,711	2,363	1,485	174	94	3,249	332	153	2月
2,271	4,503	1,625	205	134	4,459	420	199	3月
2,185	4,434	1,757	213	117	4,384	345	191	4月
2,247	4,622	1,696	196	116	4,255	311	196	5月
2,252	4,620	1,584	201	113	4,816	318	184	6月
2,081	4,708	1,617	211	102	4,975	299	144	7月
2,117	4,828	1,632	203	108	4,291	323	152	8月
2,118	4,329	1,624	216	104	4,313	367	161	9月
2,090	4,572	1,631	207	99	4,380	552	150	10月
2,120	4,515	1,695	222	104	4,678	511	163	11月
2,141	4,797	1,724	201	112	6,928	412	149	12月
1,819	4,424	1,664	188	101	4,231	260	132	95年 1月
1,880	3,422	1,516	193	87	4,017	266	120	2月
2,274	4,793	1,607	323	124	5,003	320	156	3月
2,052	4,599	1,567	210	115	4,198	246	130	4月
2,103	4,998	1,649	222	120	4,358	248	127	5月
2,127	4,839	1,433	221	122	4,380	232	138	6月
2,006	4,371	1,587	215	116	4,546	257	115	7月

MANUFACTURING

高爾夫 球用 品 Golf equipment	文化用紙 Cultural paper	家庭用紙 Household paper	氧 氣 Oxygen	液 氮 Liquid nitrogen	硫 酸 Sulphuric acid	鹽 酸 Hydro- chloric acid	液 鹼 Liquid caustic soda	時期 PERIOD
百 萬 元 N. T. \$mill.	公 噌 mt	公 噌 mt	千 平 方 公 尺 1,000 m ²	公 噌 mt	公 噌 mt	公 噌 mt	公 噌 mt	單 位
1,163	58,219	20,169	42,625	52,680	98,274	13,270	116,117	93年 11月
1,347	61,561	19,394	46,551	50,080	98,628	13,242	118,819	12月
1,240	59,840	20,465	46,499	50,065	82,889	13,558	120,033	94年 1月
1,129	46,240	16,506	47,431	48,525	91,013	11,768	111,075	2月
1,391	61,229	20,599	53,447	63,493	99,581	12,843	87,247	3月
1,364	63,973	19,268	45,406	62,707	97,530	12,016	114,666	4月
1,326	63,675	17,037	50,870	63,584	106,815	12,871	117,312	5月
1,263	62,119	17,302	46,443	66,508	104,139	11,978	111,607	6月
1,182	63,833	17,316	47,419	67,847	105,902	12,244	117,206	7月
1,340	60,397	17,512	45,452	68,063	94,014	12,099	119,906	8月
1,476	63,461	17,106	47,755	67,493	100,409	12,262	107,445	9月
1,757	62,934	17,568	51,190	69,060	102,927	13,959	119,790	10月
1,773	65,491	17,538	51,478	70,255	97,962	13,188	120,626	11月
1,797	64,631	18,420	59,498	71,626	100,224	14,571	116,373	12月
1,484	56,181	18,081	56,968	68,801	88,268	13,074	143,458	95年 1月
1,343	53,291	16,856	56,263	62,878	91,991	12,936	127,718	2月
1,521	66,908	21,315	52,920	68,302	102,797	14,279	109,721	3月
1,287	64,304	18,402	50,206	66,917	95,989	12,346	145,607	4月
1,168	66,092	18,492	56,460	65,338	105,886	13,798	141,469	5月
982	63,677	16,282	53,536	62,475	103,398	12,481	132,356	6月
879	66,673	14,816	60,998	67,602	113,050	13,111	142,747	7月

資料來源：同表2。

3. 主要工業 Output of Principal

時期 PERIOD	製造業							
	烷烴類 Alkane	聚胺絲 Nylon filament	聚酯絲 Polyester filament	ABS樹脂 Acrylonitrile butadiene styrene	平板玻璃 Sheet glass	鋼胚(錠) Steel ingot	鑄鐵件 Casting iron products	鑄鋼件 Casting steel products
Unit	公噸 mt	公噸 mt	公噸 mt	公噸 mt	公噸 mt	公噸 mt	公噸 mt	公噸 mt
2004 Nov.	12,071	36,326	129,841	100,559	37,630	1,547,219	37,210	5,479
Dec.	11,584	34,463	110,092	82,272	40,274	1,559,306	35,903	5,605
2005 Jan.	10,851	33,605	102,139	99,883	40,931	1,576,263	32,827	5,428
Feb.	11,289	36,465	100,387	88,568	37,071	1,303,143	23,628	3,610
Mar.	11,762	41,965	127,932	116,618	38,059	1,474,962	34,113	5,449
Apr.	13,203	40,540	118,728	89,976	40,143	1,476,539	32,944	5,256
May	8,656	39,024	107,381	97,715	41,131	1,449,640	36,654	5,104
June	12,844	38,310	110,796	102,356	38,067	1,434,713	32,353	5,140
July	13,163	41,682	122,476	95,977	39,174	1,375,490	34,684	4,520
Aug.	10,116	41,700	129,681	113,765	40,925	1,388,241	32,619	5,152
Sept.	13,255	38,811	125,097	105,269	41,398	1,315,071	33,910	4,422
Oct.	13,784	38,800	132,504	101,038	42,887	1,374,601	34,283	4,408
Nov.	8,937	35,571	115,278	95,873	41,913	1,304,038	34,742	4,641
Dec.	6,809	38,416	108,680	107,842	42,186	1,366,722	40,642	5,034
2006 Jan.	7,506	39,340	120,341	105,146	42,178	1,374,223	40,193	4,572
Feb.	10,886	37,122	105,803	100,083	37,639	1,437,600	27,244	3,982
Mar.	14,076	40,284	106,119	104,278	37,837	1,638,070	38,309	5,527
Apr.	11,378	38,217	107,339	111,248	38,919	1,548,411	37,175	4,578
May	12,482	41,353	119,170	107,057	41,334	1,589,717	39,348	5,760
June	13,379	38,009	112,638	106,913	41,191	1,463,175	41,086	6,016
July	11,065	41,036	106,629	112,321	39,414	1,554,480	35,942	5,371

時期 PERIOD	製造 MANUFAC-							
	鑽床 Drilling machine	空氣壓縮機 Air compressor	冷媒壓縮機 Refrigerant compressor	桌上型 電 腦 Desktop computer	網路卡 Network cards	電話機 Telephone set	電視機 T. V. sets	耳機 Earphones
Unit	臺 set	臺 set	臺 set	臺 set	千片 1,000 pcs.	臺 set	臺 set	千只 1,000 pcs.
2004 Nov.	2,969	9,032	87,247	20,884	2,446	27,765	143,669	152
Dec.	1,949	9,546	165,714	20,037	2,348	52,953	147,042	153
2005 Jan.	2,782	8,512	194,621	21,355	2,219	23,486	138,572	119
Feb.	1,128	5,992	140,995	18,053	1,820	16,839	95,774	96
Mar.	2,733	15,031	222,799	17,171	2,653	17,171	114,124	173
Apr.	2,584	15,782	198,661	34,200	1,952	14,131	111,047	113
May	2,879	12,873	162,693	17,337	2,628	10,422	135,614	101
June	2,358	14,898	74,988	17,498	2,211	11,128	156,553	115
July	2,298	15,076	35,788	16,961	2,057	8,318	145,197	138
Aug.	2,103	12,932	55,106	15,911	2,491	12,721	149,980	118
Sept.	1,628	12,436	69,653	17,214	2,539	12,290	139,547	124
Oct.	2,369	11,611	78,132	14,242	2,413	12,637	148,016	100
Nov.	2,362	12,318	88,410	11,440	2,522	11,103	158,961	108
Dec.	2,276	12,593	90,074	17,478	2,436	10,886	169,474	104
2006 Jan.	1,006	12,745	82,721	14,658	2,158	9,182	154,675	119
Feb.	1,267	9,479	69,201	14,906	2,298	6,220	117,630	99
Mar.	2,635	13,225	103,003	17,656	2,939	7,732	153,762	142
Apr.	3,201	13,852	81,309	13,635	2,579	13,449	122,420	82
May	2,651	12,914	93,866	16,555	2,151	11,663	141,828	97
June	2,716	15,740	77,503	16,005	2,061	30,169	130,581	166
July	2,061	19,555	50,836	15,085	1,846	24,368	111,409	143

產 品 產 量(續1)

Industrial Products (Continued)

MANUFACTURING

盤元線材 Wire rod	鋼 筋 Re-bar	鋼 管 Steel tube & pipe	鋁 鑄 品 Aluminium casting	鋁 片 Aluminium sheet	鋁 擠 型 Aluminium extrusion	金 屬 罐 Metal cans	發 動 機 Motors	時 期 PERIOD	
								千 只 1,000 pcs.	臺 set
公 噸 mt	公 噴 mt	公 噴 mt	公 噴 mt	公 噴 mt	公 噴 mt	千 只 1,000 pcs.	臺 set	單 位	
195,310	557,784	88,117	5,115	11,200	15,693	144,547	324	93年 11月	
213,345	558,941	91,685	6,300	10,763	15,678	149,403	688	12月	
206,269	626,136	83,660	5,092	11,944	13,524	160,551	145	94年 1月	
166,188	378,213	57,822	4,326	10,231	10,343	122,165	147	2月	
219,850	510,101	91,354	5,204	10,712	13,947	192,885	212	3月	
189,307	554,595	86,131	5,986	11,944	14,255	175,638	454	4月	
202,937	517,525	83,974	5,147	12,845	13,939	212,177	305	5月	
169,552	480,594	73,493	5,980	11,528	14,250	222,764	248	6月	
154,404	495,631	72,367	4,990	10,946	12,946	268,536	258	7月	
170,203	492,801	82,706	5,925	10,446	14,143	289,495	666	8月	
173,128	517,850	86,343	5,505	11,511	13,614	208,903	361	9月	
174,814	573,014	92,618	5,386	11,636	14,914	181,450	471	10月	
167,269	570,805	92,986	6,167	10,333	15,622	179,462	491	11月	
166,767	644,898	103,752	5,318	13,127	15,851	153,670	300	12月	
141,998	576,305	78,315	6,177	11,190	13,593	176,824	285	95年 1月	
174,461	535,040	78,862	5,058	10,100	11,942	139,018	397	2月	
204,281	642,803	104,851	6,043	13,702	14,486	193,384	224	3月	
194,972	592,597	98,145	6,706	12,826	14,456	165,707	357	4月	
186,559	598,121	100,115	7,988	12,555	14,977	204,624	434	5月	
194,582	561,492	97,009	6,825	11,249	14,652	221,892	371	6月	
188,443	520,266	87,611	5,570	10,691	13,835	262,319	360	7月	

業 TURING			水電燃氣業 ELECTRICITY, GAS & WATER		房 屋 建 築 業 HOUSING & BUILDING CONSTRUCTION			時 期 PERIOD	
構裝IC IC package	IC(已包裝) 積體電路 Integrated circuit	二極 體 Diode	電 力 Electric power	自 來 水 City water	住 宅 用 房 屋 Resi- dential building	商 業 用 房 屋 Stores & mercantile building	工 業 用 房 屋 Indus- trial building	單 位	
千 只 1,000 pcs.	千 只 1,000 pcs.	千 只 1,000 pcs.	百 萬 度 mill. k.w.h.	千 立方公 尺 1,000 m ³	千 平方公 尺 1,000 m ²			單 位	
1,668,953	621,811	1,016,732	16,359	322,237	1,317	720	149	93年 11月	
1,632,867	593,617	1,085,491	16,251	328,860	1,323	780	387	12月	
1,606,233	542,653	999,318	16,162	331,108	1,151	385	394	94年 1月	
1,305,544	476,246	790,570	13,911	299,041	839	204	389	2月	
1,721,038	658,823	1,184,301	16,529	326,486	806	243	398	3月	
1,717,333	653,376	1,063,025	16,806	317,468	1,113	420	102	4月	
1,773,843	688,345	1,067,205	18,893	309,913	1,027	401	260	5月	
1,843,499	721,718	1,222,023	18,891	321,799	1,116	413	282	6月	
1,831,193	693,919	960,994	20,441	329,354	817	674	336	7月	
2,016,606	794,918	901,154	20,439	331,397	1,088	513	234	8月	
2,048,048	748,014	1,110,654	19,307	323,873	1,147	479	362	9月	
2,245,463	713,063	1,085,736	18,524	332,620	1,371	683	265	10月	
2,238,215	785,267	1,158,982	17,337	324,146	1,430	656	304	11月	
2,148,183	719,112	1,252,317	16,975	332,210	1,403	896	275	12月	
2,082,057	701,468	1,009,774	16,517	335,431	1,930	468	358	95年 1月	
1,925,478	679,882	1,016,513	15,051	298,729	1,027	132	160	2月	
2,097,867	745,020	1,344,384	17,245	332,475	1,867	192	477	3月	
2,048,363	710,724	1,232,626	17,671	323,850	1,406	149	432	4月	
2,131,545	729,984	1,263,853	19,302	336,068	1,993	134	321	5月	
2,153,479	705,630	1,458,754	19,656	329,285	1,556	258	310	6月	
2,156,197	748,425	1,326,030	21,532	343,732	1,556	140	419	7月	

4. 工業 Power Consumption

Unit: 1,000 k.w.h.

時期 PERIOD	合計 Total	礦業土石 採取業 Mining & Quarrying	製造業					
			小計 Subtotal	食品 Food	紡織 Textiles	木材及木 製品 Wood & Wood Products	紙及紙 製品 Paper & Paper Products	基本化 學工業 Basic Industrial Chemicals
1990	50,226,413	170,917	40,697,646	2,352,596	6,303,556	504,316	2,355,933	1,195,581
1991	53,957,847	177,078	43,273,474	2,552,503	6,708,767	484,883	2,458,729	1,173,799
1992	56,371,482	191,075	44,511,971	2,373,474	6,654,064	454,366	2,314,294	1,123,532
1993	59,285,750	203,832	45,783,772	2,461,907	6,591,409	399,219	2,174,126	1,173,223
1994	63,308,171	213,304	48,340,400	2,553,001	6,952,330	399,862	2,267,999	1,240,833
1995	66,888,705	209,830	50,792,335	2,629,478	6,844,025	389,016	2,332,302	1,313,963
1996	69,890,941	184,263	52,558,096	2,648,611	7,102,619	380,711	2,199,552	1,345,125
1997	75,973,543	189,676	57,073,017	2,613,601	7,471,106	386,460	2,169,542	1,420,079
1998	80,984,843	353,166	59,090,446	2,411,966	7,539,857	406,054	2,077,603	1,378,453
1999	84,700,492	333,890	61,981,666	2,385,287	7,757,061	392,172	2,021,931	1,458,788
2000	92,506,028	318,887	67,378,329	2,542,384	7,958,853	391,360	2,141,733	1,530,909
2001	92,564,742	293,289	66,127,460	2,513,706	7,441,795	336,086	1,995,262	1,435,696
2002	98,108,746	367,144	69,696,373	2,647,907	7,369,801	321,596	2,056,542	1,500,561
2003	103,627,098	430,510	73,690,835	2,723,757	7,219,948	319,470	2,144,038	1,567,866
2004	110,782,243	444,396	79,267,425	2,779,184	7,102,234	334,403	2,245,303	1,616,922
2005	115,158,683	443,449	82,517,502	2,820,215	6,432,587	334,665	2,216,424	1,654,888
2004 Sept.	10,122,850	35,433	7,063,435	258,057	639,660	29,485	185,984	137,347
Oct.	9,370,398	65,934	6,642,208	240,374	563,808	28,025	180,419	136,099
Nov.	9,217,048	8,332	6,647,717	214,874	574,560	27,906	187,914	137,871
Dec.	9,485,069	41,610	6,842,005	236,219	571,319	28,431	200,534	148,521
2005 Jan.	8,330,545	35,657	6,077,723	206,767	486,532	26,575	174,039	132,109
Feb.	7,106,853	29,951	5,177,874	172,214	400,759	20,805	160,748	122,739
Mar.	9,751,709	39,539	7,274,106	225,596	612,979	28,509	217,681	153,481
Apr.	9,077,743	36,106	6,562,021	214,403	536,451	26,657	178,127	124,578
May	10,089,719	36,772	7,193,256	246,469	566,733	28,369	181,847	137,334
June	10,255,449	37,557	7,219,604	259,120	572,740	29,198	190,916	137,789
July	9,809,784	34,329	6,859,766	254,293	533,343	27,953	171,963	130,371
Aug.	10,949,439	39,641	7,765,812	275,434	606,176	31,644	199,868	151,597
Sept.	10,418,212	36,242	7,237,953	254,646	545,387	29,637	181,253	134,265
Oct.	9,742,294	36,667	6,850,572	240,538	529,841	28,881	198,161	142,216
Nov.	10,227,105	40,883	7,422,562	244,036	548,256	28,838	178,725	149,930
Dec.	9,399,831	40,105	6,876,255	226,698	493,390	27,598	183,095	138,479
2006 Jan.	8,587,281	38,139	6,339,956	205,170	452,554	26,271	170,928	122,791
Feb.	8,321,850	30,705	6,060,448	208,789	400,457	22,617	177,635	127,098
Mar.	10,345,781	42,800	7,819,855	205,385	575,039	28,941	212,227	154,251
Apr.	9,405,037	35,120	6,798,905	211,448	500,265	26,942	176,027	123,746
May	10,297,826	37,760	7,443,701	238,512	547,108	28,476	189,456	133,144
June	11,917,234	42,011	8,510,755	282,071	640,259	31,669	217,431	153,571
July	9,521,496	32,330	6,615,007	236,139	474,079	26,713	161,290	117,057
Aug.	11,563,322	42,753	8,158,965	276,816	591,369	42,606	205,970	140,010

Source: The data are provided by the Taiwan Power Company, R.O.C.

用電量

by Industry

單位：千度

其他化學工業 Other Chemical Products	MANUFACTURING					營造業 Construction	公用事業 Public Utilities	其他 Others	時期 PERIOD
	Cement	Iron & Steel	Aluminum	Metal Products	Miscellaneous				
6,541,806	2,083,716	3,811,426	80,816	2,511,927	12,955,973	261,033	803,676	8,293,141	79年
6,547,390	2,120,647	4,188,395	99,707	2,866,144	14,072,510	286,138	855,723	9,365,434	80年
6,572,048	2,170,933	4,535,423	107,745	3,056,899	15,149,193	383,840	888,481	10,396,115	81年
6,584,519	2,294,667	4,463,821	126,252	3,316,114	16,198,515	481,913	944,591	11,871,641	82年
7,001,779	2,220,397	4,584,158	140,691	3,562,857	17,416,493	568,494	1,007,639	13,178,334	83年
7,269,564	2,151,973	5,108,582	143,286	3,785,936	18,824,210	564,163	1,037,459	14,284,918	84年
7,235,022	2,053,976	5,356,551	143,138	4,002,177	20,090,614	494,493	1,091,264	15,562,825	85年
7,628,059	2,053,288	6,827,388	163,901	4,428,499	21,911,094	491,406	1,143,380	17,076,064	86年
7,521,488	2,079,305	8,620,151	445,457	3,718,443	22,891,669	496,044	1,427,642	19,617,546	87年
7,707,312	1,928,415	8,202,879	489,319	3,975,837	25,662,665	482,273	1,469,038	20,433,624	88年
8,018,606	1,865,617	8,449,171	557,284	4,486,107	29,436,305	489,764	1,831,647	22,487,399	89年
7,759,397	1,925,701	7,816,380	533,424	4,377,901	29,992,112	543,270	2,065,483	23,535,240	90年
7,875,888	1,992,552	8,618,832	561,744	4,845,775	31,905,175	529,890	2,253,487	25,261,852	91年
8,066,857	1,977,314	9,111,796	581,880	5,248,507	34,729,404	543,838	2,414,804	26,547,111	92年
8,258,820	2,039,670	9,720,122	617,875	5,676,116	38,876,776	555,864	2,460,687	28,053,871	93年
7,954,937	2,182,067	9,893,127	585,896	5,730,062	42,712,634	552,832	2,139,888	29,505,011	94年
734,598	167,550	821,232	52,779	505,270	3,531,473	47,532	206,940	2,769,510	93年 9月
680,270	170,862	833,924	49,684	467,631	3,291,111	54,898	197,876	2,409,482	10月
688,658	179,655	843,335	53,682	473,794	3,265,469	43,467	223,916	2,293,616	11月
633,903	189,273	867,580	53,005	480,985	3,432,234	46,664	210,865	2,343,925	12月
563,005	186,140	788,841	48,877	443,595	3,021,243	40,574	202,905	1,973,687	94年 1月
508,745	149,921	645,438	40,163	351,843	2,604,499	33,480	142,994	1,722,555	2月
716,213	195,456	972,065	57,612	507,479	3,587,034	39,641	246,529	2,151,894	3月
662,450	181,654	836,771	44,151	461,501	3,295,279	40,251	226,468	2,212,897	4月
726,653	181,839	832,365	51,594	492,248	3,747,805	44,388	164,795	2,650,508	5月
643,007	181,905	831,503	49,580	492,615	3,831,230	48,920	169,493	2,779,875	6月
664,852	169,870	787,986	45,585	476,051	3,597,500	53,615	135,467	2,726,606	7月
752,121	197,498	841,419	52,844	532,033	4,125,177	50,521	179,282	2,914,182	8月
697,507	169,778	747,945	48,434	485,553	3,943,547	53,759	167,979	2,922,280	9月
677,270	169,115	828,712	46,928	479,249	3,509,660	48,646	159,494	2,646,914	10月
715,493	205,367	900,925	51,693	496,474	3,902,824	57,916	176,659	2,529,085	11月
627,621	193,523	879,158	48,435	511,421	3,546,835	41,121	167,823	2,274,528	12月
598,642	177,004	818,499	45,584	407,915	3,314,599	41,096	166,944	2,001,146	95年 1月
615,547	160,322	751,763	41,859	384,674	3,169,688	37,256	173,056	2,020,384	2月
727,376	219,685	1,037,761	55,462	530,110	4,073,618	38,065	195,194	2,249,866	3月
656,121	171,131	855,932	46,127	475,513	3,555,653	42,496	182,076	2,346,440	4月
733,285	180,477	910,059	51,837	505,742	3,925,606	40,778	206,272	2,569,315	5月
772,722	200,247	1,026,092	55,386	579,892	4,551,413	47,959	208,043	3,108,466	6月
600,615	152,427	753,798	43,382	471,220	3,578,287	46,570	177,325	2,650,265	7月
742,349	192,288	951,689	51,025	566,733	4,398,110	52,415	193,399	3,115,790	8月

資料來源：台灣電力公司。

5. 勞動力

Labor Force

Unit: 1,000 persons

時期 PERIOD	總人口 Total Population	民間15歲以上人口 Civilian Population Aged 15 & Over			勞動力				
		合計 Total			就業				
		計 Total	男 Male	女 Female	計 Total	男 Male	女 Female	計 Total	
2004 Oct.	22,596	17,812	8,829	8,983	10,280	6,003	4,277	9,837	5,721
Nov.	22,606	17,829	8,837	8,993	10,296	6,006	4,290	9,870	5,731
Dec.	22,615	17,845	8,843	9,002	10,309	5,997	4,312	9,887	5,722
2005 Jan.	22,622	17,861	8,851	9,010	10,320	6,001	4,319	9,901	5,732
Feb.	22,627	17,876	8,857	9,019	10,316	5,999	4,317	9,874	5,722
Mar.	22,628	17,888	8,863	9,026	10,305	6,001	4,304	9,877	5,731
Apr.	22,632	17,902	8,869	9,034	10,316	6,011	4,305	9,899	5,750
May	22,638	17,917	8,875	9,042	10,343	6,010	4,332	9,918	5,753
June	22,645	17,935	8,884	9,052	10,357	6,007	4,350	9,920	5,747
July	22,653	17,954	8,892	9,062	10,390	6,017	4,374	9,941	5,751
Aug.	22,660	17,972	8,901	9,072	10,427	6,026	4,401	9,972	5,760
Sept.	22,665	17,990	8,909	9,081	10,381	6,011	4,370	9,951	5,765
Oct.	22,673	18,010	8,919	9,091	10,417	6,016	4,401	9,993	5,771
Nov.	22,681	18,029	8,928	9,101	10,435	6,020	4,416	10,024	5,775
Dec.	22,690	18,048	8,936	9,112	10,440	6,026	4,414	10,037	5,777
2006 Jan.	22,698	18,066	8,944	9,122	10,435	6,033	4,403	10,038	5,789
Feb.	22,703	18,081	8,951	9,130	10,414	6,034	4,380	10,006	5,780
Mar.	22,709	18,097	8,959	9,138	10,434	6,031	4,403	10,029	5,784
Apr.	22,715	18,115	8,968	9,147	10,443	6,040	4,403	10,048	5,797
May	22,723	18,133	8,977	9,157	10,466	6,047	4,419	10,064	5,799
June	22,732	18,152	8,986	9,167	10,491	6,043	4,448	10,073	5,793
July	22,740	18,173	8,995	9,178	10,562	6,058	4,504	10,134	5,808
Aug.	22,748	18,193	9,005	9,189	10,604	6,067	4,538	10,170	5,818

2. 較上年同期增減率(%)

時期 PERIOD	總人口 Total Population	民間15歲以上人口 Civilian Population Aged 15 & Over			勞動力 Labor				
		合計 Total			就業				
		計 Total	男 Male	女 Female	計 Total	男 Male	女 Female	計 Total	
2004 Oct.	0.4	1.0	0.9	1.1	1.7	1.5	1.9	2.3	2.2
Nov.	0.4	1.0	0.9	1.1	1.6	1.5	1.8	2.2	2.1
Dec.	0.4	1.0	0.9	1.1	1.6	1.3	2.0	2.1	1.8
2005 Jan.	0.4	1.0	0.9	1.1	1.6	1.4	2.0	2.1	1.9
Feb.	0.4	1.0	0.9	1.1	1.6	1.3	2.0	1.9	1.8
Mar.	0.3	1.0	0.9	1.1	1.3	1.2	1.6	1.7	1.5
Apr.	0.3	1.0	0.9	1.1	1.4	1.2	1.7	1.7	1.6
May	0.3	1.0	0.9	1.1	1.3	0.9	1.8	1.6	1.5
June	0.3	1.1	0.9	1.2	1.0	0.5	1.6	1.3	1.3
July	0.3	1.1	1.0	1.2	0.8	0.6	1.2	1.1	1.1
Aug.	0.3	1.1	1.0	1.2	1.1	0.4	2.0	1.4	0.9
Sept.	0.3	1.1	1.0	1.2	1.3	0.6	2.3	1.7	1.3
Oct.	0.3	1.1	1.0	1.2	1.3	0.2	2.9	1.6	0.9
Nov.	0.3	1.1	1.0	1.2	1.4	0.2	2.9	1.6	0.8
Dec.	0.3	1.1	1.1	1.2	1.3	0.5	2.4	1.5	1.0
2006 Jan.	0.3	1.1	1.1	1.2	1.1	0.5	1.9	1.4	1.0
Feb.	0.3	1.1	1.1	1.2	0.9	0.6	1.5	1.3	1.0
Mar.	0.4	1.2	1.1	1.2	1.3	0.5	2.3	1.5	0.9
Apr.	0.4	1.2	1.1	1.3	1.2	0.5	2.3	1.5	0.8
May	0.4	1.2	1.1	1.3	1.2	0.6	2.0	1.5	0.8
June	0.4	1.2	1.1	1.3	1.3	0.6	2.3	1.5	0.8
July	0.4	1.2	1.2	1.3	1.7	0.7	3.0	1.9	1.0
Aug.	0.4	1.2	1.2	1.3	1.7	0.7	3.1	2.0	1.0

Source:Directorate-General of Budget, Accounting and Statistics, R.O.C., *Monthly Bulletin of Manpower Statistics, Taiwan Area, R.O.C.*

指 標

Indicators

Number

單位：千人

Labor Force				非勞動力 Not in Labor Force	勞動力參與率 (%) Labor Force Participation Rate (%)			失業率(%) Unemployed Rate (%)	時期 PERIOD	
Employed		失業 Unemployed			計 Total	男 Male	女 Female			
女 Female	Total	男 Male	女 Female		Total	Male	Female			
4,116	443	282	161	7,532	57.7	68.0	47.6	4.3	93年 10月	
4,139	426	275	151	7,533	57.8	68.0	47.7	4.1	11月	
4,165	422	275	147	7,536	57.8	67.8	47.9	4.1	12月	
4,169	419	269	150	7,541	57.8	67.8	47.9	4.1	94年 1月	
4,153	441	277	164	7,561	57.7	67.7	47.9	4.3	2月	
4,146	428	270	158	7,583	57.6	67.7	47.7	4.2	3月	
4,149	417	261	156	7,586	57.6	67.8	47.7	4.0	4月	
4,165	424	257	167	7,575	57.7	67.7	47.9	4.1	5月	
4,173	437	260	177	7,578	57.8	67.6	48.1	4.2	6月	
4,191	449	266	183	7,564	57.9	67.7	48.3	4.3	7月	
4,212	454	265	189	7,546	57.7	67.5	48.1	4.4	8月	
4,186	430	246	184	7,609	57.7	67.5	48.1	4.1	9月	
4,222	424	245	179	7,593	57.8	67.5	48.4	4.1	10月	
4,249	411	245	166	7,594	57.9	67.4	48.5	3.9	11月	
4,260	403	249	154	7,608	57.9	67.4	48.4	3.9	12月	
4,249	397	244	153	7,631	57.8	67.5	48.3	3.8	95年 1月	
4,226	408	253	155	7,667	57.6	67.4	48.0	3.9	2月	
4,245	404	246	158	7,664	57.7	67.3	48.2	3.9	3月	
4,251	395	243	152	7,672	57.7	67.4	48.1	3.8	4月	
4,265	402	248	154	7,667	57.7	67.4	48.3	3.8	5月	
4,280	418	250	168	7,661	57.8	67.3	48.5	4.0	6月	
4,326	428	250	177	7,611	58.1	67.4	49.1	4.1	7月	
4,353	434	249	185	7,589	58.3	67.4	49.4	4.1	8月	

Change from Same Period of Previous Year (%)

Force	Employed 女 Female								時期 PERIOD
2.6									
2.5									
2.5									12月
2.4									94年 1月
2.1									2月
1.9									3月
1.9									4月
1.7									5月
1.4									6月
1.3									7月
2.1									8月
2.2									9月
2.6									10月
2.7									11月
2.3									12月
1.9									95年 1月
1.8									2月
2.4									3月
2.5									4月
2.4									5月
2.6									6月
3.2									7月
3.3									8月

資料來源：行政院主計處編印中華民國臺灣地區人力資源統計月報。

6. 各業就業

Employment by

Unit: 1,000 persons

時期 PERIOD	合計 Total	農、林、漁、牧業 Agriculture, Forestry, Fishing & Animal Husbandry	工業 INDUSTRY					批發及 零售業 Trade	
			小計 Subtotal	礦業及土石 採取業 Mining & Quarrying	製造業 Manufacturing	水電燃氣業 Electricity, Gas & Water	營造業 Construction		
2004 Nov.	9,870	623	3,496	7	2,714	35	740	5,751	1,725
Dec.	9,887	617	3,513	7	2,723	35	748	5,758	1,719
2005 Jan.	9,901	607	3,532	7	2,735	34	756	5,762	1,721
Feb.	9,874	599	3,530	7	2,730	34	758	5,746	1,714
Mar.	9,877	595	3,528	7	2,722	34	765	5,755	1,710
Apr.	9,899	600	3,534	7	2,717	34	776	5,765	1,718
May	9,918	604	3,539	7	2,713	34	784	5,776	1,726
June	9,920	597	3,544	7	2,711	34	792	5,779	1,735
July	9,941	595	3,548	7	2,708	34	799	5,798	1,739
Aug.	9,972	590	3,560	7	2,717	34	802	5,822	1,740
Sept.	9,951	586	3,569	7	2,720	34	809	5,796	1,728
Oct.	9,993	580	3,591	7	2,736	34	814	5,822	1,729
Nov.	10,024	573	3,605	7	2,749	34	815	5,847	1,731
Dec.	10,037	568	3,617	7	2,754	34	822	5,852	1,729
2006 Jan.	10,038	559	3,625	7	2,759	34	826	5,854	1,739
Feb.	10,006	556	3,600	7	2,748	34	812	5,850	1,752
Mar.	10,029	557	3,608	7	2,751	34	816	5,865	1,764
Apr.	10,048	557	3,615	7	2,752	34	822	5,877	1,769
May	10,064	558	3,624	7	2,754	34	829	5,883	1,764
June	10,073	555	3,634	7	2,763	34	830	5,884	1,761
July	10,134	557	3,647	6	2,775	34	832	5,930	1,765
Aug.	10,170	558	3,649	6	2,778	34	831	5,963	1,769

Source: See Table 5.

7. 各業受雇員工人數與 Number and Average Monthly Working

時期 PERIOD	合計 Total	礦業及土石採取業 Mining & Quarrying		製造業 Manufacturing		水電燃氣業 Electricity, Gas & Water		營造業 Construction	
		千人 1,000 persons	千人 1,000 persons	時數 hours	千人 1,000 persons	時數 hours	千人 1,000 persons	時數 hours	千人 1,000 persons
2004 Oct.	5,205	7	186	2,436	191	34	165	387	178
Nov.	5,215	7	188	2,438	196	34	179	387	182
Dec.	5,219	7	192	2,436	201	34	187	392	188
2005 Jan.	5,228	7	185	2,434	191	34	173	391	181
Feb.	5,204	6	135	2,427	142	34	124	384	130
Mar.	5,201	6	193	2,427	202	34	187	383	184
Apr.	5,205	6	180	2,425	186	34	164	383	175
May	5,207	6	185	2,419	195	34	174	385	183
June	5,215	6	185	2,416	195	34	179	386	182
July	5,252	6	185	2,429	188	34	166	391	179
Aug.	5,264	6	188	2,437	199	34	180	395	185
Sept.	5,257	6	185	2,432	191	34	172	394	180
Oct.	5,266	6	186	2,434	186	34	164	393	178
Nov.	5,278	6	188	2,441	195	34	180	394	185
Dec.	5,284	6	195	2,438	196	34	180	397	189
2006 Jan.	5,282	6	175	2,434	180	34	165	394	173
Feb.	5,275	6	155	2,442	158	34	140	388	151
Mar.	5,276	6	196	2,444	201	34	187	390	190
Apr.	5,274	6	182	2,446	180	34	157	387	173
May	5,279	6	188	2,446	191	34	174	390	179
June	5,293	6	188	2,454	195	34	180	389	184
July	5,325	6	187	2,466	190	34	172	394	179

Source: Directorate-General of Budget, Accounting and Statistics, R.O.C., *Monthly Bulletin of Earnings and Productivity Statistics, Taiwan Area, R.O.C.*

業人數
Industry

單位：千人

服務業 SERVICES										時期 PERIOD	
住宿及 餐飲業 Accommodation & Eating-drinking places	運輸、倉儲及通信業 Transportation, Storage & Communication	金融及 保險業 Finance and Insurance	不動產及租賃業 Real Estate, Rental and Leasing	專業、科學及技術服務業 Professional Scientific & Technical Services	教育服務業 Educational Services	醫療保健及社會福利服務業 Health Care & Social Welfare Services	文化、運動及休閒服務業 Cultural, Sporting & Recreational Services	其他服務業 Other Services	公共行政業 Public Administration		
602	491	394	79	318	551	309	199	716	368	93年	11月
611	488	391	80	319	553	311	199	717	370		12月
621	483	395	77	327	555	312	197	715	360	94年	1月
624	481	396	76	327	552	315	194	713	355		2月
626	484	395	79	325	548	320	191	720	357		3月
628	481	398	80	325	546	325	190	727	348		4月
634	479	399	83	322	542	333	193	729	337		5月
629	479	403	83	319	539	328	191	734	340		6月
632	479	406	82	316	546	326	192	738	343		7月
635	482	410	79	322	554	320	197	737	347		8月
625	475	412	79	328	555	322	192	730	350		9月
629	474	410	81	334	563	321	195	733	354		10月
632	478	415	82	343	560	318	196	733	359		11月
631	481	415	81	348	556	319	197	736	360		12月
634	481	410	79	345	559	317	199	734	357	95年	1月
639	481	407	79	341	556	321	200	724	350		2月
644	485	406	80	339	555	326	196	724	346		3月
647	483	405	81	342	554	331	194	730	341		4月
653	482	405	84	341	551	336	196	734	337		5月
659	486	406	84	337	551	335	195	731	340		6月
673	491	405	86	336	557	337	195	740	345		7月
682	494	404	88	339	562	338	192	747	348		8月

資料來源：同表5。

每人每月平均工作時數

Hours of Employees by Industry

批發及零售業 Trade		住宿及餐飲業 Accommodation & Eating-drinking places		運輸倉儲及通信業 Transport, Storage & Communications		金融及保險業 Finance & Insurance		不動產及租賃業 Real estate & Rental & Leasing		時期 PERIOD	
千人 1,000 persons	時數 hours	千人 1,000 persons	時數 hours	千人 1,000 persons	時數 hours	千人 1,000 persons	時數 hours	千人 1,000 persons	時數 hours		
1,424	180	153	173	324	178	364	165	76	185	93年	10月
1,432	184	152	172	324	185	365	175	76	189		11月
1,431	191	153	178	324	192	366	181	76	196		12月
1,440	181	154	177	323	181	368	169	77	187	94年	1月
1,435	136	153	153	321	133	367	124	77	141		2月
1,435	189	153	181	321	192	366	180	76	196		3月
1,437	174	155	170	320	174	367	163	78	182		4月
1,440	183	156	176	322	185	368	171	77	189		5月
1,447	183	157	172	322	185	370	175	77	188		6月
1,460	178	161	180	322	177	371	166	78	188		7月
1,462	186	159	181	321	190	372	178	78	194		8月
1,461	179	159	176	320	180	373	172	78	185		9月
1,467	175	159	177	321	175	373	164	79	182		10月
1,470	182	159	174	321	184	373	176	80	187		11月
1,472	185	161	179	322	186	374	178	80	191		12月
1,478	171	163	174	320	172	373	160	80	175	95年	1月
1,473	148	162	158	319	151	371	143	80	153		2月
1,470	187	162	176	320	192	369	181	81	193		3月
1,473	167	161	169	319	167	367	157	81	173		4月
1,475	178	161	174	319	181	367	171	81	189		5月
1,479	181	162	173	319	184	368	177	82	188		6月
1,486	178	166	181	322	181	368	171	83	183		7月

資料來源：行政院主計處編印中華民國臺灣地區薪資與生產力統計月報。

8. 各業受雇員工每 Average Monthly Earnings

Unit: N.T.\$

時期 PERIOD	礦業及土石採 取業 Mining & Quarrying	製造業 Manufacturing	水電燃氣業 Electricity, Gas & Water	營造業 Construction	批發及零售業 Trade	住宿及餐飲業 Accommodation & Eating-drinking Places	運輸倉儲及通信業 Transport, Storage & Communications	
2004	Aug.	42,941	36,521	102,272	36,699	39,612	23,570	75,497
	Sept.	41,024	37,660	104,636	37,031	37,265	24,948	44,829
	Oct.	40,471	36,933	70,461	36,416	37,243	23,710	44,289
	Nov.	40,548	36,905	67,947	36,422	36,697	23,734	44,036
	Dec.	41,106	39,953	106,907	38,265	42,187	26,307	52,165
2005	Jan.	62,002	68,666	125,259	46,611	56,828	29,793	89,324
	Feb.	54,834	50,763	133,664	41,789	56,631	32,558	52,481
	Mar.	42,649	36,912	68,177	36,473	36,071	24,215	49,626
	Apr.	40,796	36,991	69,663	36,306	36,721	23,969	45,007
	May	40,950	37,290	68,395	36,674	36,503	24,087	45,644
	June	42,412	38,415	69,694	37,011	38,375	24,900	46,352
	July	42,806	39,250	68,962	36,746	36,334	24,488	46,174
	Aug.	50,982	37,502	74,007	37,089	36,383	24,944	81,392
	Sept.	41,759	38,900	70,380	37,260	36,645	24,755	48,778
	Oct.	41,864	37,839	75,054	37,111	35,450	24,384	44,688
	Nov.	41,397	37,171	114,544	38,218	35,599	24,310	44,925
	Dec.	47,191	41,267	133,724	40,103	39,244	24,807	50,971
2006	Jan.	91,222	81,917	204,287	55,233	77,761	38,670	76,401
	Feb.	40,899	39,772	69,951	34,943	36,108	25,970	45,770
	Mar.	41,823	37,720	71,199	38,036	35,608	24,409	48,101
	Apr.	41,960	37,871	70,361	37,049	36,476	24,074	47,039
	May	42,550	38,949	101,043	38,183	36,871	24,503	48,828
	June	41,423	38,311	70,987	37,150	37,412	24,141	45,843
	July	50,441	39,565	70,616	36,907	36,229	24,291	45,084

Source: See Table 7.

9. 各業受雇員工 Indices of Average Earnings

Base: 2001=100

時期 PERIOD	礦業及土石採 取業 Mining & Quarrying	製造業 Manufacturing	水電燃氣業 Electricity, Gas & Water	營造業 Construction	批發及零售業 Trade	住宿及餐飲業 Accommodation & Eating-drinking Places	運輸倉儲及通信業 Transport, Storage & Communications
2004	97.01	94.65	109.86	97.23	99.63	90.69	141.51
	92.68	97.60	112.40	98.11	93.72	95.99	84.03
	91.43	95.72	75.69	96.48	93.67	91.22	83.02
	91.60	95.64	72.99	96.49	92.30	91.32	82.54
	92.87	103.54	114.84	101.37	106.10	101.22	97.78
2005	140.07	177.96	134.56	123.49	142.93	114.63	167.43
	123.88	131.56	143.58	110.71	142.43	125.27	98.37
	96.35	95.66	73.24	96.63	90.72	93.17	93.02
	92.17	95.87	74.83	96.19	92.36	92.22	84.36
	92.51	96.64	73.47	97.16	91.81	92.67	85.56
	95.82	99.56	74.87	98.05	96.52	95.80	86.88
	96.71	101.72	74.08	97.35	91.38	94.22	86.55
	115.18	97.19	79.50	98.26	91.51	95.97	152.56
	94.34	100.81	75.60	98.71	92.17	95.24	91.43
	94.58	98.06	80.62	98.32	89.16	93.82	83.76
	93.52	96.33	123.05	101.25	89.53	93.53	84.21
	106.61	106.95	143.65	106.24	98.70	95.44	95.54
2006	206.09	212.30	219.45	146.33	195.58	148.78	143.21
	92.40	103.07	75.14	92.57	90.81	99.92	85.79
	94.49	97.76	76.48	100.77	89.56	93.91	90.16
	94.79	98.15	75.58	98.15	91.74	92.62	88.17
	96.13	100.94	108.54	101.16	92.73	94.27	91.52
	93.58	99.29	76.26	98.42	94.09	92.88	85.93
	113.95	102.54	75.86	97.78	91.12	93.46	84.51

Source: See Table 7.

人每月平均薪資

of Employees by Industry

單位：新臺幣元

金融及保險業 Finance & Insurance	不動產及租賃業 Real estate & Rental & Leasing	專業、科學及技術 服務業 Professional Scientific & Technical Services	醫療保健服務業 Health care services	文化、運動及休閒 服務業 Cultural, Sporting & Recreational Services	其他 服務業 Other Services	時期 PERIOD
57,240	36,788	46,970	52,164	37,118	29,708	93年 8月
64,271	37,512	51,980	54,339	38,503	30,304	9月
55,247	36,836	47,876	51,776	37,937	29,784	10月
53,521	37,288	48,814	51,610	37,940	29,188	11月
61,977	37,938	57,568	53,792	38,197	29,978	12月
88,674	46,329	86,618	88,669	52,059	41,389	94年 1月
115,107	58,895	67,640	65,122	56,765	35,032	2月
60,327	37,009	50,396	51,634	37,911	30,209	3月
56,920	36,637	49,322	51,366	37,956	30,379	4月
57,594	37,508	49,096	51,785	38,141	30,208	5月
56,260	37,394	51,503	53,713	39,024	30,257	6月
56,862	36,649	50,189	52,350	38,098	29,505	7月
57,807	36,042	49,871	52,213	38,230	29,624	8月
63,304	36,348	51,881	52,362	38,791	30,046	9月
52,589	35,785	47,560	50,925	38,701	29,820	10月
52,916	34,671	48,579	49,429	39,461	29,725	11月
63,526	36,818	57,164	52,196	41,945	30,288	12月
155,731	76,069	101,728	98,687	72,122	45,455	95年 1月
61,106	34,638	50,313	51,575	39,882	29,591	2月
59,194	34,178	49,123	49,808	39,048	30,060	3月
62,777	35,213	49,089	50,405	39,161	29,891	4月
60,080	35,817	53,385	53,056	39,600	30,480	5月
58,215	34,705	50,084	51,367	39,078	29,932	6月
59,465	35,185	52,770	51,295	38,640	29,970	7月

資料來源：同表7。

平均薪資指數

of Employees by Industry

基期：民國90年=100

金融及保險業 Finance & Insurance	不動產及租賃業 Real estate & Rental & Leasing	專業、科學及技術 服務業 Professional Scientific & Technical Services	醫療保健服務業 Health care services	文化、運動及休閒 服務業 Cultural, Sporting & Recreational Services	其他 服務業 Other Services	時期 PERIOD
91.40	86.35	88.30	95.36	90.00	95.35	93年 8月
102.63	88.05	97.72	99.34	93.36	97.26	9月
88.22	86.46	90.01	94.65	91.99	95.59	10月
85.46	87.52	91.77	94.35	91.99	93.68	11月
98.97	89.05	108.23	98.34	92.62	96.22	12月
141.60	108.74	162.84	162.10	126.23	132.84	94年 1月
183.80	138.24	127.16	119.05	137.64	112.44	2月
96.33	86.87	94.75	94.39	91.92	96.96	3月
90.89	85.99	92.73	93.90	92.03	97.50	4月
91.97	88.04	92.30	94.67	92.48	96.95	5月
89.84	87.77	96.83	98.19	94.62	97.11	6月
90.80	86.02	94.36	95.70	92.38	94.70	7月
92.31	84.60	93.76	95.45	92.70	95.08	8月
101.08	85.32	97.54	95.72	94.06	96.43	9月
83.97	83.99	89.41	93.10	93.84	95.71	10月
84.50	81.38	91.33	90.36	95.68	95.40	11月
101.44	86.42	107.47	95.42	101.70	97.21	12月
248.67	178.55	191.25	180.41	174.88	145.89	95年 1月
97.57	81.30	94.59	94.29	96.70	94.97	2月
94.52	80.22	92.35	91.06	94.68	96.48	3月
100.24	82.65	92.29	92.15	94.95	95.94	4月
95.94	84.07	100.36	96.99	96.02	97.83	5月
92.96	81.46	94.16	93.91	94.75	96.07	6月
94.95	82.59	99.21	93.77	93.69	96.19	7月

資料來源：同表7。

10. 製造業受雇員工 Indices of Labor Productivity

Base: 2001=100

時期 PERIOD	製造業 Manufacturing	食品及飲料製造業 Food and beverages manufacturing	菸草製造業 Tobacco manufacturing	紡織業 Textile mill products	成衣服飾品及其他紡織製品製造業 Apparel, accessory & textile products	皮革、毛皮及其製品製造業 Leather, fur and related products	木竹製品製造業 Wood & bamboo products	家具及裝設品製造業 Furniture & fixtures products
1995 Ave.	72.60	87.65	77.11	76.26	102.45	121.92	92.66	96.54
1996 Ave.	76.36	90.09	72.50	81.72	99.21	129.95	93.58	97.15
1997 Ave.	80.64	87.07	80.13	87.10	97.65	121.21	98.77	96.49
1998 Ave.	84.93	87.51	92.67	91.50	106.84	118.16	102.16	100.16
1999 Ave.	90.70	87.72	95.82	95.18	109.99	110.90	97.79	108.41
2000 Ave.	96.36	89.96	86.20	97.04	105.69	105.01	94.27	115.03
2001 Ave.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002 Ave.	109.51	91.58	98.73	98.45	96.54	116.16	90.64	86.99
2003 Ave.	115.37	86.19	108.55	92.43	91.31	116.03	77.14	80.88
2004 Ave.	122.13	83.05	86.95	90.47	85.33	115.78	69.36	81.99
2005 Ave.	128.55	83.91	91.83	85.17	79.11	116.39	63.57	79.55
2004 July	117.95	80.67	90.58	88.33	88.13	114.39	61.70	76.58
Aug.	121.27	83.19	93.60	86.93	95.47	113.31	68.30	72.47
Sept.	122.33	79.57	95.86	90.77	100.21	118.78	73.01	80.08
Oct.	124.78	79.61	101.42	94.03	88.35	115.43	69.15	76.87
Nov.	119.31	77.44	91.28	85.93	72.77	117.00	63.80	80.39
Dec.	118.22	83.58	100.00	83.37	78.20	127.43	61.96	91.70
2005 Jan.	119.06	87.25	105.26	83.45	80.02	124.00	64.54	88.56
Feb.	133.14	86.18	101.11	87.31	88.91	131.18	59.11	87.66
Mar.	120.04	79.54	136.02	89.16	73.89	126.65	59.29	78.90
Apr.	126.55	84.80	135.56	92.31	76.83	133.59	67.50	81.59
May	122.49	79.48	67.67	89.24	73.81	123.84	62.84	74.25
June	123.02	79.86	52.57	85.79	81.55	118.31	63.68	76.12
July	123.46	86.44	58.33	85.67	81.92	112.74	59.68	77.43
Aug.	123.78	88.24	66.82	83.62	82.96	103.31	64.32	71.05
Sept.	129.71	85.91	79.04	84.06	82.56	99.90	62.46	76.05
Oct.	137.69	85.96	106.85	89.35	79.15	107.92	65.88	78.24
Nov.	132.47	81.56	95.24	82.95	79.55	108.49	64.53	78.59
Dec.	133.89	86.14	94.10	81.79	81.18	110.62	65.54	85.54
2006 Jan.	133.77	95.82	101.78	80.24	85.67	100.69	65.72	94.62
Feb.	138.51	84.15	101.40	85.35	71.37	108.15	62.56	74.25
Mar.	129.96	81.78	67.39	90.17	68.72	113.60	62.58	77.22
Apr.	139.55	87.42	62.07	92.73	69.08	110.43	66.35	84.00
May	135.81	84.89	67.83	91.66	68.44	109.25	66.40	78.31
June	129.49	78.44	87.12	88.04	78.03	117.59	63.06	80.68
July	130.46	85.51	89.44	83.40	82.99	108.73	61.68	80.78

Source: See Table 7.

勞動生產力指數 in Manufacturing Industry

基期：民國90年=100

紙漿、紙及紙製品製造業 Pulp & paper products	印刷 及其輔助業 Printing& related support activities	化學材料製造業 Industrial chemicals	化學製品製造業 Chemical products	石油及煤製品製造業 Petroleum & coal products	橡膠製品製造業 Rubber products	塑膠製品製造業 Plastic products	非金屬礦物製品製造業 Nonmetallic mineral products	時期 PERIOD
75.37	85.05	68.30	83.59	50.10	111.08	87.63	79.93	民國84年 平均
78.13	83.03	71.92	88.42	55.63	112.56	93.89	81.04	85年 平均
83.71	84.37	76.96	96.84	62.54	109.30	96.43	87.82	86年 平均
87.96	94.17	79.45	99.25	69.06	102.30	94.67	93.31	87年 平均
90.73	86.76	77.62	98.96	76.67	101.37	101.51	92.59	88年 平均
96.10	92.07	82.70	100.12	81.65	101.79	98.00	94.31	89年 平均
100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	90年 平均
105.14	98.79	109.21	101.91	116.13	113.03	106.22	102.76	91年 平均
110.84	108.15	116.70	110.42	137.04	123.83	105.89	104.65	92年 平均
112.21	114.44	121.39	112.00	157.03	132.74	104.53	110.23	93年 平均
112.85	122.82	123.20	108.75	161.55	132.16	100.19	107.71	94年 平均
110.13	109.59	113.88	110.68	152.42	126.44	99.47	103.92	93年 7月
106.77	109.03	123.46	108.47	159.69	124.42	104.92	106.55	8月
107.43	113.90	119.46	111.50	156.67	129.19	104.15	107.37	9月
114.49	148.87	123.38	112.06	166.49	136.84	102.28	112.81	10月
112.99	117.07	116.86	107.77	148.26	132.58	100.08	111.91	11月
108.54	115.92	107.44	104.50	159.04	137.00	97.20	110.38	12月
117.83	123.18	119.67	109.39	157.28	134.81	97.82	116.72	94年 1月
118.07	130.53	148.68	108.50	193.82	133.90	101.66	112.66	2月
120.72	134.98	114.96	111.47	159.15	130.48	100.34	104.32	3月
115.87	121.31	122.28	116.40	173.40	134.46	101.49	112.27	4月
114.51	96.26	117.52	107.74	161.77	130.83	100.19	105.99	5月
110.45	106.87	117.40	104.27	148.30	133.82	98.79	100.41	6月
109.76	111.16	125.43	103.60	136.56	130.31	99.77	107.52	7月
109.04	120.80	121.16	102.86	140.53	128.62	101.40	100.95	8月
107.26	115.68	121.23	106.97	165.95	135.82	99.90	105.68	9月
112.85	157.81	132.58	109.55	180.76	132.02	103.59	112.91	10月
107.74	135.03	117.86	107.55	173.37	128.21	99.45	106.56	11月
107.66	122.58	120.78	110.77	156.31	128.23	96.02	108.70	12月
108.00	115.40	131.48	115.26	155.51	123.14	98.93	112.38	95年 1月
107.79	110.68	135.85	112.10	152.09	131.89	102.47	108.38	2月
106.11	113.93	113.51	108.70	136.84	135.63	99.04	102.23	3月
109.63	127.27	132.66	111.60	167.85	140.56	105.18	107.45	4月
108.50	104.18	130.15	109.76	179.39	135.06	97.88	105.63	5月
100.26	106.75	120.25	107.76	164.78	125.76	96.48	98.24	6月
102.84	115.13	123.23	106.03	158.49	125.17	93.54	103.32	7月

資料來源：同表7。

10. 製造業受雇員工勞動生產力指數（續）

Indices of Labor Productivity in Manufacturing Industry (Continued)

Base: 2001=100

基期：民國90年=100

時期 PERIOD	金屬基本工業 Primary metal industries	金屬製品製造業 Fabricated metal products	機械設備製造修配業 Machinery & equipment manufacturing & repairing	電力機械器材及設備製造修配業 Electrical machinery, supplies & equipment & repairing	運輸工具製造修配業 Transport equipment manufacturing & repairing	精密、光學、醫療器材及鐘錶製造業 Precision, optical, medical equipment, watches&clocks	其他工業製品製造業 Other industrial products	時期 PERIOD
1995 Ave.	64.63	96.10	99.18	77.91	102.41	85.80	80.17	民國84年 平均
1996 Ave.	69.84	97.93	103.92	77.99	100.18	82.59	85.27	85年 平均
1997 Ave.	82.43	96.24	106.96	82.27	101.05	78.68	88.81	86年 平均
1998 Ave.	89.45	96.19	101.18	92.95	102.79	75.86	89.03	87年 平均
1999 Ave.	99.47	100.97	104.98	108.12	96.26	92.94	88.31	88年 平均
2000 Ave.	99.42	102.08	108.09	99.78	100.59	107.56	96.55	89年 平均
2001 Ave.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	90年 平均
2002 Ave.	110.66	104.17	105.74	115.82	115.89	116.00	105.53	91年 平均
2003 Ave.	112.91	99.28	108.68	121.39	121.93	127.09	110.26	92年 平均
2004 Ave.	115.55	102.69	118.00	131.30	134.21	162.86	106.03	93年 平均
2005 Ave.	107.01	101.25	118.56	127.96	140.01	162.09	111.51	94年 平均
2004 July	111.45	99.72	113.38	131.94	133.22	146.45	101.17	93年 7月
Aug.	112.19	102.02	120.81	126.03	122.07	152.36	98.66	8月
Sept.	113.94	105.30	119.97	127.38	133.55	170.75	102.03	9月
Oct.	115.74	99.37	119.25	128.39	134.83	188.62	105.76	10月
Nov.	110.17	99.90	115.67	124.59	132.80	196.16	108.36	11月
Dec.	106.62	103.23	124.69	123.94	138.57	170.05	109.45	12月
2005 Jan.	112.86	99.85	113.20	125.98	145.27	153.20	111.43	94年 1月
Feb.	124.64	104.93	130.89	129.21	142.97	138.34	115.75	2月
Mar.	110.39	101.79	115.65	129.90	141.97	141.45	107.82	3月
Apr.	115.19	104.39	121.67	137.49	145.82	144.32	120.79	4月
May	112.00	102.12	119.38	131.94	141.20	163.57	112.30	5月
June	107.11	98.54	124.77	129.08	137.95	152.68	114.09	6月
July	102.19	96.91	117.44	122.37	141.11	151.39	106.98	7月
Aug.	95.56	98.24	118.44	122.12	126.83	167.15	105.23	8月
Sept.	99.79	99.10	115.52	126.80	138.69	167.78	107.15	9月
Oct.	107.78	102.01	116.25	129.12	140.45	183.72	110.78	10月
Nov.	100.25	98.94	114.97	125.79	134.71	184.72	110.76	11月
Dec.	101.93	104.51	128.83	121.30	142.01	186.27	113.29	12月
2006 Jan.	107.09	106.13	112.65	128.40	151.69	176.38	111.97	95年 1月
Feb.	115.55	103.35	116.34	131.59	146.02	167.59	110.42	2月
Mar.	109.65	104.10	116.55	137.00	139.09	180.46	115.54	3月
Apr.	119.39	106.46	124.65	137.02	138.01	175.10	122.08	4月
May	116.21	104.23	123.07	129.56	127.53	173.98	110.26	5月
June	106.79	102.93	120.02	119.94	132.05	158.88	106.70	6月
July	111.91	100.49	115.10	122.77	121.56	174.76	99.70	7月

11. 製造業受雇員工單位產出勞動成本指數

Indices of Unit Labor Costs in Manufacturing Industry

Base: 2001=100

基期：民國90年=100

時期 PERIOD	製造業 Manufacturing	食品及飲料製造業 Food and beverages manufacturing	菸草製造業 Tobacco manufacturing	紡織業 Textile mill products	成衣服飾品及其他紡織製品製造業 Apparel, accessory & textile products	皮革、毛皮及其製品製造業 Leather, fur and related products	木竹製品製造業 Wood & bamboo products	時期 PERIOD
1994 Ave.	106.79	87.63	113.00	104.28	75.79	57.74	75.59	民國83年 平均
1995 Ave.	105.64	88.05	86.58	107.46	81.12	63.53	87.12	84年 平均
1996 Ave.	105.00	89.55	95.98	101.46	84.21	63.84	88.75	85年 平均
1997 Ave.	103.70	97.67	91.45	102.93	89.83	70.65	85.97	86年 平均
1998 Ave.	103.51	100.36	78.51	100.62	86.36	77.31	89.99	87年 平均
1999 Ave.	100.01	104.85	83.81	97.23	86.80	85.45	94.47	88年 平均
2000 Ave.	97.38	103.72	100.30	97.52	91.76	90.81	99.08	89年 平均
2001 Ave.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	90年 平均
2002 Ave.	89.76	107.52	105.29	99.28	112.36	90.52	113.21	91年 平均
2003 Ave.	87.15	111.76	94.34	106.60	122.13	95.00	135.58	92年 平均
2004 Ave.	83.46	112.82	114.44	110.37	133.35	93.80	148.54	93年 平均
2005 Ave.	81.84	111.70	113.65	122.54	158.41	97.35	168.42	94年 平均
2004 July	78.56	100.31	112.51	103.45	118.51	83.82	176.66	93年 7月
Aug.	75.16	99.39	80.51	104.45	115.96	90.58	144.50	8月
Sept.	77.62	106.95	77.89	104.33	111.70	86.58	138.91	9月
Oct.	74.45	104.66	77.49	101.66	125.76	89.92	143.15	10月
Nov.	75.69	102.94	78.12	107.40	145.83	87.93	149.96	11月
Dec.	80.73	103.42	69.59	110.32	133.16	79.45	153.09	12月
2005 Jan.	144.65	176.58	327.49	188.82	237.15	120.64	187.99	94年 1月
Feb.	128.86	167.38	100.09	191.06	209.36	129.75	320.94	2月
Mar.	72.99	100.61	51.79	102.19	142.20	80.96	165.34	3月
Apr.	75.44	101.82	58.71	103.81	148.12	83.24	148.13	4月
May	74.99	103.52	110.30	105.53	147.45	85.75	159.41	5月
June	76.88	108.37	158.41	109.20	136.62	89.30	153.77	6月
July	81.31	97.76	172.44	111.82	142.03	96.23	169.68	7月
Aug.	73.10	90.49	116.28	109.56	131.90	99.10	152.80	8月
Sept.	75.01	102.79	115.39	115.58	135.31	108.25	158.33	9月
Oct.	70.76	100.16	77.70	109.35	153.70	100.19	156.76	10月
Nov.	69.02	100.92	77.71	113.00	152.87	96.00	153.83	11月
Dec.	75.59	105.91	92.64	118.96	155.42	96.29	152.15	12月
2006 Jan.	163.85	193.69	381.74	293.66	315.82	199.63	269.25	95年 1月
Feb.	87.07	131.07	94.70	146.43	202.63	124.98	192.90	2月
Mar.	69.34	101.25	107.99	102.76	162.49	90.39	161.86	3月
Apr.	72.42	102.97	140.13	108.84	184.56	101.15	166.95	4月
May	72.19	99.90	116.69	106.11	177.63	99.06	160.74	5月
June	72.86	109.34	86.10	108.45	150.90	90.81	162.78	6月
July	76.60	100.38	89.91	119.01	148.73	103.62	167.68	7月

Source: See Table 7.

資料來源：同表7。

11. 製造業受雇員工單

Indices of Unit Labor Costs

Base: 2001=100

時期 PERIOD	家具及裝設品製造業 Furniture & fixtures products	紙漿、紙及紙製品製造業 Pulp & paper products	印刷及其輔助業 Printing& related support activities	化學材料製造業 Industrial chemicals	化學製品製造業 Chemical products	石油及煤製品製造業 Petroleum & coal products	橡膠製品製造業 Rubber products	塑膠製品製造業 Plastic products
1994 Ave.	78.35	102.89	93.43	102.37	86.66	168.45	76.32	76.87
1995 Ave.	83.65	110.51	100.07	111.46	88.03	150.26	77.56	89.10
1996 Ave.	86.07	107.58	105.61	114.41	89.85	137.94	78.40	87.76
1997 Ave.	88.86	102.47	106.06	107.64	84.29	140.45	82.54	88.22
1998 Ave.	89.21	99.20	96.06	107.52	86.99	130.23	88.91	95.13
1999 Ave.	82.99	97.64	106.13	113.31	90.67	134.17	92.88	92.78
2000 Ave.	82.81	97.52	102.41	110.41	90.44	119.85	94.85	96.48
2001 Ave.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002 Ave.	108.00	87.67	92.14	88.50	95.32	83.93	89.53	96.26
2003 Ave.	120.04	81.55	79.74	88.64	87.08	71.79	81.31	98.04
2004 Ave.	119.63	83.20	75.71	83.27	91.32	60.16	78.72	94.08
2005 Ave.	124.00	81.58	71.41	89.39	96.10	65.13	81.39	96.93
2004 July	114.41	75.00	69.54	71.01	88.50	60.88	72.46	85.88
Aug.	121.97	75.65	74.13	67.39	87.24	56.44	77.35	85.38
Sept.	116.74	77.99	70.81	77.90	86.21	58.38	74.74	86.38
Oct.	120.24	72.97	52.37	68.88	80.70	50.39	70.97	88.06
Nov.	111.78	72.12	66.40	69.42	80.75	54.50	71.17	88.62
Dec.	99.38	75.17	65.91	87.90	108.34	82.57	68.50	100.32
2005 Jan.	135.06	134.17	105.89	259.48	182.87	103.90	124.48	145.11
Feb.	185.14	98.86	111.35	104.40	161.60	95.09	107.78	162.18
Mar.	109.08	68.06	59.05	69.10	76.35	50.62	70.38	84.01
Apr.	115.89	72.39	68.60	71.29	82.88	58.60	72.83	90.75
May	122.93	75.43	81.81	75.07	80.33	60.55	76.19	86.63
June	119.05	73.50	78.32	76.97	89.91	59.31	72.32	89.58
July	126.02	77.07	70.63	69.93	95.39	70.63	78.03	89.40
Aug.	123.35	72.39	63.62	69.35	80.35	76.43	76.45	83.75
Sept.	120.04	79.77	70.47	80.70	89.69	54.81	75.09	90.11
Oct.	120.89	76.26	49.43	67.39	83.25	51.93	77.44	86.91
Nov.	115.76	78.28	56.50	71.81	80.08	51.87	77.39	87.05
Dec.	109.49	80.69	69.16	82.32	96.35	92.55	81.02	92.74
2006 Jan.	191.36	176.29	148.72	275.03	189.92	186.47	156.03	175.90
Feb.	154.58	90.86	84.75	79.14	101.91	62.79	86.31	110.81
Mar.	111.64	75.01	66.10	70.42	78.30	65.01	72.66	83.81
Apr.	111.69	80.10	63.70	70.86	87.01	54.70	76.56	88.46
May	120.81	78.43	73.41	79.14	85.23	45.67	79.05	91.57
June	114.68	88.86	74.76	74.05	88.65	50.18	81.40	89.30
July	117.72	83.83	68.99	72.60	89.27	56.75	80.97	96.64

位產出勞動成本指數(續)
In Manufacturing Industry (Continued)

基期：民國90年=100

非金屬礦物 製品製造業 Nonmetallic mineral products	金屬基 本工業 Primary metal industries	金屬製品 製造業 Fabricated metal products	機械設備製 造修配業 Machinery & equipment manufacturing & repairing	電力機械器材 及設備製造 修配業 Electrical machinery, supplies & equipment & repairing	運輸工具製 造修配業 Transport equipment manufacturin g & repairing	精密、光學、 醫療器材及 鐘錶製造業 Precision, optical, medical equipment, watches&clocks	其他工業 製品製造業 Other industrial products	時期 PERIOD
108.14	113.73	89.55	80.99	100.86	76.77	81.07	94.00	民國83年 平均
104.40	112.92	87.11	83.19	101.18	76.37	82.88	93.52	84年 平均
104.62	106.20	87.96	82.05	106.87	81.16	95.30	91.85	85年 平均
99.84	92.40	93.01	81.90	105.13	87.14	107.59	92.41	86年 平均
98.38	90.40	96.96	91.02	99.00	90.39	117.43	95.18	87年 平均
98.89	87.65	92.01	88.13	86.87	98.41	96.07	98.51	88年 平均
99.61	91.24	94.07	88.55	95.92	93.85	87.52	93.73	89年 平均
100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	90年 平均
97.28	84.43	92.58	92.18	85.31	79.96	86.35	94.01	91年 平均
98.57	89.37	100.59	92.19	81.64	78.64	82.72	91.42	92年 平均
98.03	92.84	96.06	85.70	75.74	73.48	62.98	101.53	93年 平均
101.15	99.60	99.63	85.77	79.31	70.66	65.32	94.12	94年 平均
89.64	98.24	89.53	79.08	67.38	60.53	65.29	93.61	93年 7月
89.46	74.08	87.52	75.45	73.26	73.27	62.00	92.16	8月
94.28	76.43	89.30	78.44	74.15	68.11	57.40	89.79	9月
86.80	75.60	90.68	76.23	72.63	61.92	48.89	90.32	10月
85.26	103.07	89.16	75.79	72.11	60.89	45.19	82.40	11月
85.55	105.32	90.14	74.30	75.46	69.74	62.20	84.72	12月
141.98	118.73	140.61	142.65	119.02	129.21	104.48	176.89	94年 1月
153.86	213.18	172.92	137.85	146.39	102.97	121.14	133.09	2月
87.26	75.56	89.85	74.05	66.13	56.25	60.44	81.67	3月
89.88	80.32	91.06	76.59	68.62	59.86	74.06	84.55	4月
90.06	75.98	89.02	76.17	69.84	58.68	55.36	82.64	5月
108.80	80.65	91.83	72.39	73.17	66.17	74.12	81.61	6月
93.84	141.82	93.41	80.08	75.53	61.62	62.65	88.29	7月
93.55	87.86	89.02	73.63	72.36	67.77	52.85	83.02	8月
94.66	87.17	92.85	83.85	72.84	65.25	60.40	89.58	9月
89.37	84.06	92.09	78.93	72.09	64.74	51.50	83.63	10月
90.92	85.05	91.12	75.36	68.26	63.11	49.63	80.51	11月
92.11	117.32	90.51	72.24	82.68	74.17	57.73	81.72	12月
179.53	155.41	181.61	188.40	153.83	149.15	102.20	188.76	95年 1月
116.54	172.17	105.89	95.33	86.47	73.91	66.89	102.41	2月
91.51	75.82	86.58	73.20	61.27	66.41	49.35	75.68	3月
98.26	80.83	92.27	76.81	69.99	68.36	54.05	80.89	4月
94.74	76.95	90.07	75.40	72.66	73.19	58.29	84.20	5月
103.05	86.06	87.89	75.03	75.48	68.69	69.04	85.25	6月
92.24	113.69	93.27	82.88	73.46	70.98	56.02	97.20	7月

12. 國際收支 Balance of

Unit: US\$ million

ITEM	民國91年 2002	民國92年 2003	民國93年 2004	民國94年 2005
A. Current Account*	25,629	29,257	18,493	16,054
Goods: Exports f.o.b	135,285	150,621	182,378	198,492
Goods: Imports f.o.b	-111,093	-125,731	-166,250	-180,560
Balance on Goods	24,192	24,890	16,128	17,932
Services: Credit	21,635	23,166	25,789	25,827
Services: Debit	-24,719	-25,635	-30,731	-32,480
Balance on Goods and Services	21,108	22,421	11,186	11,279
Income: Credit	10,334	12,991	15,485	17,394
Income: Debit	-3,321	-3,436	-4,353	-8,355
Balance on Goods, Services and Income	28,121	31,976	22,318	20,318
Current Transfers: Credit	2,621	2,673	3,170	3,463
Current Transfers: Debit	-5,113	-5,392	-6,995	-7,727
B. Capital Account*	-139	-87	-77	-117
Capital Account: Credit	1	1	6	1
Capital Account: Debit	-140	-88	-83	-118
Total, Groups A plus B	25,490	29,170	18,416	15,937
C. Financial Account*	8,750	7,630	6,831	1,717
Direct Investment Abroad	-4,886	-5,682	-7,145	-6,028
Direct Investment In Taiwan, R.O.C.	1,445	453	1,898	1,625
Portfolio Investment (Assets)	-15,441	-35,278	-22,507	-34,727
Equity Securities	-10,949	-21,121	-16,523	-23,505
Debt Securities	-4,492	-14,157	-5,984	-11,222
Portfolio Investment (Liabilities)	6,616	29,566	17,154	31,045
Equity Securities	3,636	25,197	14,092	34,826
Debt Securities	2,980	4,369	3,062	-3,781
Financial derivatives	-242	-215	-843	-1,003
Financial derivatives assets	-270	-342	-1,006	909
Financial derivatives liabilities	28	127	163	-1,912
Other Investment (Assets)	11,990	4,456	754	-6,014
Monetary Authorities	0	0	0	0
General Government	2	33	32	0
Banks	3,022	-1,994	-6,754	-9,421
Other Sectors	8,966	6,417	7,476	3,407
Other Investment (Liabilities)	9,268	14,330	17,520	16,819
Monetary Authorities	0	0	898	9,250
General Government	-5	-8	-6	0
Banks	4,677	11,391	13,957	5,352
Other Sectors	4,596	2,947	2,671	2,217
Total, Groups A through C	34,240	36,800	25,247	17,654
D. Net Errors and Omissions	-576	292	1,348	2,402
Total, Groups A through D	33,664	37,092	26,595	20,056
E. Reserves and Related Items	-33,664	-37,092	-26,595	-20,056
Reserve Assets**	-33,664	-37,092	-26,595	-20,056
Use of Fund Credit and Loans	0	0	0	0
Exceptional Financing	0	0	0	0

*Excludes components that have been classified in the categories of group E.

**Indicates reserve assets from July-Sep. 2004. Prior to July-Sep. 2004, it presents net reserve assets.

Source: The Central Bank of China, R.O.C., *Financial Statistics Monthly, Taiwan District, R.O.C.*

支 平 衡 表

Payments

單位：百萬美元

民國94年07-09月 July-Sept. 2005	民國94年10-12月 Oct.-Dec. 2005	民國95年01-03月 Jan.-Mar. 2006	民國95年04-06月 April-June 2006	項 目
902	9,121	5,922	4,703	A. 經常帳*
49,766	54,832	50,153	55,843	商品出口(f.o.b.)
-45,854	-46,360	-46,190	-50,970	商品進口(f.o.b.)
3,912	8,472	3,963	4,873	商品貿易淨額
5,851	7,159	7,262	7,139	服務：收入
-8,542	-8,262	-8,052	-8,668	服務：支出
1,221	7,369	3,173	3,344	商品與勞務收支淨額
4,619	4,609	5,111	4,780	所得：收入
-3,853	-1,959	-1,310	-2,295	所得：支出
1,987	10,019	6,974	5,829	商品、勞務與所得收支淨額
847	918	956	929	經常移轉：收入
-1,932	-1,816	-2,008	-2,055	經常移轉：支出
-20	-55	-12	-43	B. 資本帳*
0	1	2	0	資本帳：收入
-20	-56	-14	-43	資本帳：支出
882	9,066	5,910	4,660	合計，A 加 B
-2,340	-6,926	-3,817	-6,435	C. 金融帳*
-1,138	-2,205	-1,877	-1,690	對外直接投資
826	281	1,653	899	外資來臺直接投資
-9,188	-10,068	-10,950	-11,506	證券投資(資產)
-5,326	-8,143	-9,435	-9,849	股權證券
-3,862	-1,925	-1,515	-1,657	債權證券
3,506	13,046	3,588	4,868	證券投資(負債)
4,706	13,627	4,480	5,291	股權證券
-1,200	-581	-892	-423	債權證券
-544	-256	-88	-376	衍生性金融商品
172	363	256	383	衍生性金融商品(資產)
-716	-619	-344	-759	衍生性金融商品(負債)
-2,187	-8,559	7,352	-275	其他投資(資產)
0	0	0	0	貨幣當局
4	-9	1	3	政府
-3,466	-7,196	4,294	-3,303	銀行
1,275	-1,354	3,057	3,025	其他部門
6,385	835	-3,495	1,645	其他投資(負債)
3,642	1,703	-3,574	-2,217	貨幣當局
0	0	1	2	政府
1,533	-1,367	-82	3,211	銀行
1,210	499	160	649	其他部門
-1,458	2,140	2,093	-1,775	合計，A 至 C
1,953	-1,510	149	2,257	D. 誤差與遺漏淨額
495	630	2,242	482	合計，A 至 D
-495	-630	-2,242	-482	E. 準備與相關項目
-495	-630	-2,242	-482	準備資產**
0	0	0	0	基金信用的使用及自基金的借款
0	0	0	0	特殊融資

13. 進 出 口 Indices of

時期 PERIOD	定 基 指 數						(基期：民國90年=100) (Base:2001=100)	
	價值指數		數量指數		單位價值指數		純貿易條件 Net Terms of Trade	所得貿易條件 Income Terms of Trade
	Value Index		Quantum Index		Unit Value Index			
	出口 Exports	進口 Imports	出口 Exports	進口 Imports	出口 Exports	進口 Imports		
1993 Ave.	54.11	56.22	79.27	72.79	68.26	77.24	88.37	70.05
1994 Ave.	59.36	62.49	83.95	73.76	70.71	84.72	83.46	70.07
1995 Ave.	71.28	75.78	88.00	80.66	81.00	93.95	86.22	75.87
1996 Ave.	76.77	77.78	92.68	81.74	82.83	95.16	87.04	80.67
1997 Ave.	84.14	90.51	100.02	95.34	84.12	94.93	88.61	88.63
1998 Ave.	89.26	96.80	101.29	99.04	88.12	97.74	90.16	91.32
1999 Ave.	94.68	98.81	106.45	102.08	88.94	96.80	91.88	97.81
2000 Ave.	111.57	120.70	117.11	112.52	95.27	107.27	88.81	104.01
2001 Ave.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002 Ave.	108.94	107.58	108.96	107.86	99.98	99.74	100.24	109.22
2003 Ave.	119.69	121.12	112.96	114.88	106.00	105.43	100.54	113.53
2004 Ave.	140.60	155.48	121.52	132.65	115.70	117.21	98.71	119.95
2004 Sept.	146.77	160.04	121.75	131.73	120.55	121.49	99.23	120.81
Oct.	150.98	169.38	125.44	135.75	120.36	124.77	96.47	121.01
Nov.	149.06	164.75	124.92	132.37	119.32	124.46	95.87	119.76
Dec.	139.08	171.45	119.24	141.75	116.64	120.95	96.44	114.99
2005 Jan.	142.13	165.21	121.53	139.91	116.95	118.08	99.04	120.37
Feb.	107.93	114.35	92.03	95.13	117.28	120.21	97.56	89.79
Mar.	141.73	166.72	124.49	142.81	113.85	116.74	97.52	121.41
Apr.	143.12	163.30	122.77	134.93	116.58	121.03	96.32	118.26
May	147.74	167.59	128.47	144.39	115.00	116.07	99.08	127.29
June	134.99	156.12	118.56	133.15	113.86	117.25	97.11	115.13
July	141.91	158.74	122.79	130.44	115.57	121.70	94.96	116.61
Aug.	146.27	163.22	126.57	132.75	115.56	122.95	93.99	118.96
Sept.	152.41	167.10	127.69	135.58	119.36	123.25	96.84	123.66
Oct.	172.77	181.23	142.03	141.32	121.64	128.24	94.85	134.72
Nov.	167.21	176.05	134.94	135.45	123.91	129.97	95.34	128.65
Dec.	166.32	158.11	135.34	125.23	122.89	126.26	97.33	131.73
2006 Jan.	150.92	155.45	125.45	123.99	120.30	125.37	95.96	120.38
Feb.	137.68	170.58	115.72	130.10	118.98	131.11	90.75	105.01
Mar.	159.75	173.04	135.67	135.38	117.75	127.82	92.12	124.98
Apr.	168.60	176.42	141.37	138.07	119.26	127.78	93.33	131.94
May	166.07	191.16	139.59	146.21	118.97	130.74	91.00	127.02
June *	161.13	179.63	132.84	136.67	123.15	131.43	93.70	122.60
July **	175.56	190.74	144.27	142.47	121.69	133.88	90.89	131.13
Aug. **	174.76	196.72	142.50	141.10	122.64	139.42	87.65	125.35

* Revised figure; ** Preliminary.

Source: Ministry of Finance, R.O.C., *Monthly Statistics of Exports and Imports, Taiwan Area, R.O.C.*

貿易指數

Foreign Trade

較上年(月)變動率 Compared with Last Year (Month)						(單位: %) (Unit : %)	時期 PERIOD	
價值指數 Value Index		數量指數 Quantum Index		單位價值指數 Unit Value Index		純貿易條件 Net Terms of Trade		
出口 Exports	進口 Imports	出口 Exports	進口 Imports	出口 Exports	進口 Imports			
9.34	11.99	4.07	4.81	5.06	6.86	-1.69	2.31	民國 82年平均
9.70	11.15	5.90	1.33	3.59	9.68	-5.56	0.03	83年平均
20.08	21.27	4.82	9.35	14.55	10.89	3.31	8.28	84年平均
7.70	2.64	5.32	1.34	2.26	1.29	0.95	6.33	85年平均
9.60	16.37	7.92	16.64	1.56	-0.24	1.80	9.87	86年平均
6.09	6.95	1.27	3.88	4.76	2.96	1.75	3.04	87年平均
6.07	2.08	5.09	3.07	0.93	-0.96	1.91	7.11	88年平均
17.84	22.15	10.01	10.23	7.12	10.82	-3.34	6.34	89年平均
-10.37	-17.15	-14.61	-11.13	4.96	-6.78	12.60	-3.86	90年平均
8.94	7.58	8.96	7.86	-0.02	-0.26	0.24	9.22	91年平均
9.87	12.59	3.63	6.51	6.02	5.69	0.31	3.96	92年平均
17.47	28.37	7.62	15.46	9.15	11.18	-1.83	5.65	93年平均
0.82	1.74	-0.50	0.13	1.33	1.61	-0.27	-0.77	93年 9月
2.87	5.84	3.03	3.05	-0.16	2.70	-2.78	0.17	10月
-1.27	-2.73	-0.41	-2.49	-0.86	-0.25	-0.62	-1.03	11月
-6.70	4.07	-4.55	7.09	-2.25	-2.82	0.59	-3.98	12月
2.19	-3.64	1.92	-1.30	0.27	-2.37	2.70	4.68	94年 1月
-24.06	-30.79	-24.27	-32.01	0.28	1.80	-1.49	-25.41	2月
31.32	45.80	35.27	50.12	-2.92	-2.89	-0.04	35.22	3月
0.98	-2.05	-1.38	-5.52	2.40	3.67	-1.23	-2.59	4月
3.23	2.63	4.64	7.01	-1.36	-4.10	2.87	7.64	5月
-8.63	-6.84	-7.71	-7.78	-0.99	1.02	-1.99	-9.55	6月
5.13	1.68	3.57	1.80	1.50	3.80	-2.21	1.29	7月
3.07	2.82	3.08	1.77	-0.01	1.03	-1.02	2.02	8月
4.24	2.38	0.88	2.13	3.29	0.24	3.03	3.95	9月
13.36	8.46	11.23	4.23	1.91	4.05	-2.05	8.94	10月
-3.22	-2.86	-4.99	-4.15	1.87	1.35	0.52	-4.51	11月
-0.53	-10.19	0.30	-7.55	-0.82	-2.85	2.09	2.39	12月
-9.26	-1.68	-7.31	-0.99	-2.11	-0.70	-1.41	-8.62	95年 1月
-8.77	9.73	-7.76	4.93	-1.10	4.58	-5.43	-12.77	2月
16.03	1.44	17.24	4.06	-1.03	-2.51	1.51	19.02	3月
5.54	1.95	4.20	1.99	1.28	-0.03	1.31	5.57	4月
-1.50	8.36	-1.26	5.90	-0.24	2.32	-2.50	-3.73	5月
-2.97	-6.03	-6.27	-6.52	3.51	0.53	2.97	-3.48	6月 *
8.96	6.18	10.26	4.24	-1.19	1.86	-3.00	6.96	7月 **
-0.46	3.14	-1.23	-0.96	0.78	4.14	-3.22	-4.41	8月 **

* 係修正數；**係初步數。

資料來源：財政部編印中華民國臺灣地區進出口貿易統計月報。

14. 主要進口

Value of Principal

Unit : US\$ million at C.I.F. prices

時期 PERIOD		合計 Total	農、林、漁、 AGRICULTURAL, FORESTRY, FISHING,						
			小計 Subtotal		水果類 Fruits		麥類 Wheat, Barley and Similar Articles Thereof		
			價 值	占總額 百分比	價 值	占總額 百分比	價 值	占總額 百分比	
			Amount	%	Amount	%	Amount	%	
2004	Dec.	15,995.63	290.4	1.8	22.4	0.1	16.9	0.1	
2005	Jan.	15,508.99	365.7	2.4	32.8	0.2	49.5	0.3	
	Feb.	10,873.18	209.1	1.9	19.9	0.2	21.5	0.2	
	Mar.	16,174.06	278.0	1.7	22.5	0.1	24.6	0.2	
	Apr.	15,562.00	311.4	2.0	23.4	0.2	25.6	0.2	
	May	16,139.31	339.1	2.1	36.0	0.2	20.8	0.1	
	June	14,996.57	321.0	2.1	35.5	0.2	23.2	0.2	
	July	15,046.79	278.3	1.8	41.8	0.3	8.2	0.1	
	Aug.	15,423.18	303.8	2.0	48.5	0.3	18.7	0.1	
	Sept.	15,483.98	277.3	1.8	34.4	0.2	18.2	0.1	
	Oct.	16,390.68	341.7	2.1	40.3	0.2	23.6	0.1	
	Nov.	15,762.03	319.8	2.0	43.3	0.3	29.7	0.2	
	Dec.	14,245.39	278.3	2.0	33.4	0.2	35.4	0.2	
2006	Jan.	14,512.65	268.3	1.8	35.1	0.2	11.1	0.1	
	Feb.	16,073.29	289.6	1.8	21.3	0.1	17.3	0.1	
	Mar.	16,165.88	285.1	1.8	27.0	0.2	24.2	0.1	
	Apr.	16,420.88	289.0	1.8	20.9	0.1	22.8	0.1	
	May	18,212.22	281.0	1.5	26.5	0.1	27.2	0.1	
	June *	16,869.32	291.5	1.7	25.6	0.2	15.7	0.1	
	July **	17,781.77	294.8	1.7	28.8	0.2	26.0	0.1	
	Aug. **	18,157.97	351.6	1.9	72.6	0.4	30.6	0.2	
時期 PERIOD		礦產品 MINERALS							
		小計 Subtotal		煤 Coal		原油 Crude Petroleum		金屬礦石及其精砂 Ores and Concentrates	
		價 值	占總額 百分比	價 值	占總額 百分比	價 值	占總額 百分比	價 值	
		Amount	%	Amount	%	Amount	%	Amount	
2004	Dec.	2,859.0	17.9	299.5	1.9	1,768.2	11.1	69.6	0.4
2005	Jan.	2,027.9	13.1	337.7	2.2	1,090.3	7.0	85.5	0.6
	Feb.	1,424.2	13.1	233.3	2.1	753.5	6.9	83.2	0.8
	Mar.	2,510.0	15.5	322.1	2.0	1,640.9	10.1	71.3	0.4
	Apr.	2,660.0	17.1	285.2	1.8	1,819.7	11.7	69.9	0.4
	May	2,490.6	15.4	369.3	2.3	1,469.3	9.1	79.7	0.5
	June	2,508.4	16.7	323.7	2.2	1,504.7	10.0	73.7	0.5
	July	2,434.3	16.2	322.1	2.1	1,312.6	8.7	91.4	0.6
	Aug.	2,920.5	18.9	339.5	2.2	1,838.8	11.9	68.1	0.4
	Sept.	2,929.9	18.9	367.7	2.4	1,846.1	11.9	89.8	0.6
	Oct.	2,924.4	17.8	323.8	2.0	1,773.6	10.8	78.7	0.5
	Nov.	2,775.7	17.6	334.5	2.1	1,748.5	11.1	63.1	0.4
	Dec.	2,253.2	15.8	272.2	1.9	1,409.1	9.9	79.5	0.6
2006	Jan.	2,936.6	20.2	238.0	1.6	1,788.4	12.3	77.3	0.5
	Feb.	3,376.6	21.0	269.1	1.7	2,260.8	14.1	56.6	0.4
	Mar.	2,862.0	17.7	330.7	2.0	1,568.6	9.7	99.0	0.6
	Apr.	3,116.2	19.0	276.9	1.7	1,975.8	12.0	100.3	0.6
	May	4,113.4	22.6	337.8	1.9	2,606.1	14.3	115.3	0.6
	June *	3,241.3	19.2	312.2	1.9	1,988.4	11.8	71.8	0.4
	July **	2,677.1	15.1	241.6	1.4	1,607.1	9.0	132.6	0.7
	Aug. **	4,235.2	23.3	418.9	2.3	2,568.9	14.1	133.1	0.7

* Revised figure; ** Preliminary.

Source: See Table 13.

貨物價值 (中華民國商品標準分類)

Imports (by C.C.C. Code)

價值單位：起岸價格百萬美元

牧、狩獵品 LIVESTOCK AND HUNTING PRODUCTS								時期 PERIOD	
玉蜀黍 Maize		大豆 Soybean		肉及食用雜碎 Meat and Edible Meat Offal		漁類 Fishery Products			
價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %		
74.9	0.5	59.6	0.4	27.1	0.2	25.9	0.2	93年 12月	
73.3	0.5	69.4	0.4	35.4	0.2	32.2	0.2	94年 1月	
45.4	0.4	41.2	0.4	26.1	0.2	18.6	0.2	2月	
56.0	0.3	51.7	0.3	49.1	0.3	20.0	0.1	3月	
67.5	0.4	78.8	0.5	45.4	0.3	18.7	0.1	4月	
78.2	0.5	65.2	0.4	57.8	0.4	21.6	0.1	5月	
59.8	0.4	69.3	0.5	60.8	0.4	18.4	0.1	6月	
58.4	0.4	40.2	0.3	55.4	0.4	19.7	0.1	7月	
58.2	0.4	48.2	0.3	46.0	0.3	21.3	0.1	8月	
44.6	0.3	49.9	0.3	40.3	0.3	26.3	0.2	9月	
68.6	0.4	71.7	0.4	37.6	0.2	30.0	0.2	10月	
57.0	0.4	78.2	0.5	33.8	0.2	25.6	0.2	11月	
50.8	0.4	43.1	0.3	35.7	0.3	25.6	0.2	12月	
55.1	0.4	30.9	0.2	46.8	0.3	26.9	0.2	95年 1月	
69.4	0.4	69.9	0.4	40.1	0.2	20.5	0.1	2月	
50.2	0.3	46.4	0.3	47.2	0.3	22.4	0.1	3月	
67.3	0.4	45.5	0.3	60.4	0.4	20.8	0.1	4月	
49.4	0.3	48.2	0.3	52.8	0.3	17.1	0.1	5月	
65.5	0.4	71.0	0.4	45.9	0.3	16.2	0.1	6月 *	
59.8	0.3	54.0	0.3	48.1	0.3	18.8	0.1	7月 **	
65.0	0.4	59.9	0.3	41.7	0.2	21.4	0.1	8月 **	

製造業產品 MANUFACTURING PRODUCTS								時期 PERIOD	
小計 Subtotal		棉花 Raw Cotton		原木 Rough Wood		乳類製品 Dairy Products			
價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %		
12,846.2	80.3	31.0	0.2	14.7	0.1	8.7	0.1	93年 12月	
13,115.4	84.6	42.3	0.3	19.3	0.1	11.9	0.1	94年 1月	
9,239.9	85.0	25.9	0.2	13.8	0.1	7.0	0.1	2月	
13,386.1	82.8	38.7	0.2	22.4	0.1	12.3	0.1	3月	
12,590.6	80.9	30.3	0.2	12.0	0.1	10.0	0.1	4月	
13,309.6	82.5	27.8	0.2	25.5	0.2	10.8	0.1	5月	
12,167.2	81.1	26.7	0.2	15.5	0.1	10.7	0.1	6月	
12,334.2	82.0	20.4	0.1	13.9	0.1	11.6	0.1	7月	
12,198.9	79.1	20.3	0.1	18.3	0.1	11.0	0.1	8月	
12,276.8	79.3	17.8	0.1	20.7	0.1	12.8	0.1	9月	
13,124.6	80.1	20.8	0.1	15.9	0.1	10.7	0.1	10月	
12,666.6	80.4	15.3	0.1	12.4	0.1	11.4	0.1	11月	
11,713.9	82.2	18.7	0.1	18.6	0.1	11.1	0.1	12月	
11,307.7	77.9	24.5	0.2	12.0	0.1	10.6	0.1	95年 1月	
12,407.1	77.2	27.7	0.2	11.9	0.1	10.6	0.1	2月	
13,018.8	80.5	24.1	0.1	14.0	0.1	9.3	0.1	3月	
13,015.7	79.3	30.5	0.2	16.0	0.1	12.9	0.1	4月	
13,817.8	75.9	28.1	0.2	16.9	0.1	14.2	0.1	5月	
13,336.5	79.1	29.1	0.2	16.8	0.1	12.3	0.1	6月 *	
14,809.9	83.3	32.4	0.2	18.5	0.1	13.1	0.1	7月 **	
13,571.2	74.7	30.8	0.2	14.3	0.1	11.8	0.1	8月 **	

* 係修正數；**係初步數。

資料來源：同表13。

14. 主要進口

Value of Principal

Unit : US\$ million at C.I.F. prices

時期 PERIOD	製造業							
	飲料，酒類及醋 Beverage, Spirits and Vinegar		皮革、毛皮及其製品 Leather, Fur & Articles Thereof		人造纖維 Man-Made Staple Fibres & Filaments		其他紺織品及 紺織製品 Other Textiles and Textile Articles	
	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %
2004 Dec.	45.0	0.3	74.6	0.5	41.5	0.3	184.2	1.2
2005 Jan.	53.5	0.3	73.5	0.5	46.6	0.3	204.8	1.3
Feb.	27.0	0.2	55.1	0.5	31.8	0.3	132.7	1.2
Mar.	34.3	0.2	77.8	0.5	48.5	0.3	205.8	1.3
Apr.	32.6	0.2	69.2	0.4	42.9	0.3	188.4	1.2
Mar.	37.5	0.2	78.7	0.5	41.5	0.3	172.6	1.1
June	35.2	0.2	73.1	0.5	41.3	0.3	154.6	1.0
July	40.6	0.3	78.5	0.5	34.7	0.2	151.1	1.0
Aug.	44.7	0.3	75.8	0.5	36.5	0.2	172.3	1.1
Sept.	39.1	0.3	67.9	0.4	34.5	0.2	189.4	1.2
Oct.	39.3	0.2	80.6	0.5	41.0	0.3	224.7	1.4
Nov.	38.9	0.2	74.4	0.5	33.8	0.2	184.4	1.2
Dec.	58.8	0.4	70.5	0.5	34.6	0.2	160.9	1.1
2006 Jan.	46.7	0.3	66.6	0.5	36.4	0.3	171.5	1.2
Feb.	29.1	0.2	69.6	0.4	34.3	0.2	161.6	1.0
Mar.	38.6	0.2	78.3	0.5	41.1	0.3	200.5	1.2
Apr.	36.3	0.2	75.6	0.5	34.4	0.2	206.1	1.3
May	41.6	0.2	72.6	0.4	40.9	0.2	176.8	1.0
June *	44.7	0.3	68.5	0.4	37.0	0.2	169.2	1.0
July **	42.1	0.2	76.0	0.4	40.4	0.2	183.8	1.0
Aug. **	43.4	0.2	74.2	0.4	43.9	0.2	187.7	1.0

時期 PERIOD	製造業							
	其他非金屬礦物製品 Other Non-metallic Mineral Products		鋼鐵及鋼鐵製品 Iron, Steel & Articles Thereof		銅及其製品 Copper and Articles Thereof		鋁及其製品 Aluminium and Articles Thereof	
	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %
2004 Dec.	27.0	0.2	975.7	6.1	236.8	1.5	177.8	1.1
2005 Jan.	27.6	0.2	992.7	6.4	289.3	1.9	174.5	1.1
Feb.	18.7	0.2	789.1	7.3	202.2	1.9	111.1	1.0
Mar.	26.6	0.2	1,101.9	6.8	272.6	1.7	161.3	1.0
Apr.	23.9	0.2	1,130.0	7.3	287.1	1.8	159.6	1.0
May	27.7	0.2	986.0	6.1	270.3	1.7	186.0	1.2
June	25.4	0.2	846.1	5.6	325.3	2.2	175.4	1.2
July	27.2	0.2	833.9	5.5	271.5	1.8	146.8	1.0
Aug.	26.4	0.2	1,005.6	6.5	309.1	2.0	155.2	1.0
Sept.	25.5	0.2	777.9	5.0	326.5	2.1	177.9	1.1
Oct.	27.1	0.2	772.7	4.7	315.9	1.9	160.2	1.0
Nov.	28.8	0.2	694.1	4.4	348.0	2.2	171.5	1.1
Dec.	27.6	0.2	626.1	4.4	314.8	2.2	167.7	1.2
2006 Jan.	25.2	0.2	596.4	4.1	337.8	2.3	174.4	1.2
Feb.	24.4	0.2	692.4	4.3	367.0	2.3	171.1	1.1
Mar.	33.4	0.2	750.5	4.6	327.1	2.0	208.2	1.3
Apr.	33.2	0.2	797.7	4.9	474.9	2.9	212.0	1.3
May	30.1	0.2	935.7	5.1	541.2	3.0	208.9	1.1
June *	33.1	0.2	937.1	5.6	438.4	2.6	261.0	1.5
July **	29.2	0.2	933.8	5.3	637.9	3.6	248.6	1.4
Aug. **	29.8	0.2	997.7	5.5	502.6	2.8	194.3	1.1

貨物價值(中華民國商品標準分類)(續)

Imports (by C.C.C. Code) (Continued)

價值單位：起岸價格百萬美元

MANUFACTURING PRODUCTS										時期 PERIOD	
紙漿、紙及印刷品 Pulp、Paper, Allied Products & Printed Matter		化學及有關工業產品 Products of the Chemical & Allied Industries		橡膠及塑膠製品 Rubber & Plastic Products		陶瓷產品 Ceramic Products		玻璃及玻璃器 Glass and Glassware			
價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %		
%		Amount	%	Amount	%	Amount	%	Amount	%		
178.4	1.1	1,686.7	10.5	496.4	3.1	29.4	0.2	106.1	0.7	93年 12月	
197.4	1.3	1,686.4	10.9	506.4	3.3	31.1	0.2	118.8	0.8	94年 1月	
147.2	1.4	1,229.2	11.3	369.2	3.4	17.0	0.2	87.4	0.8	2月	
206.6	1.3	1,765.5	10.9	542.7	3.4	27.1	0.2	100.7	0.6	3月	
180.4	1.2	1,699.5	10.9	488.0	3.1	22.6	0.1	103.4	0.7	4月	
196.6	1.2	1,665.0	10.3	538.6	3.3	31.1	0.2	126.8	0.8	5月	
197.3	1.3	1,531.6	10.2	508.4	3.4	26.5	0.2	136.4	0.9	6月	
183.9	1.2	1,614.7	10.7	510.9	3.4	27.6	0.2	125.1	0.8	7月	
187.9	1.2	1,600.6	10.4	510.3	3.3	32.7	0.2	130.2	0.8	8月	
185.7	1.2	1,586.1	10.2	521.0	3.4	28.1	0.2	149.9	1.0	9月	
189.5	1.2	1,797.3	11.0	577.4	3.5	30.4	0.2	146.7	0.9	10月	
184.2	1.2	1,731.9	11.0	528.0	3.3	28.2	0.2	128.3	0.8	11月	
181.9	1.3	1,566.0	11.0	506.6	3.6	32.3	0.2	137.2	1.0	12月	
176.0	1.2	1,564.4	10.8	487.4	3.4	27.1	0.2	124.5	0.9	95年 1月	
180.7	1.1	1,801.9	11.2	556.4	3.5	21.5	0.1	144.8	0.9	2月	
189.3	1.2	1,900.8	11.8	554.1	3.4	24.3	0.2	151.3	0.9	3月	
193.3	1.2	1,770.7	10.8	539.5	3.3	26.5	0.2	120.4	0.7	4月	
190.9	1.0	1,908.7	10.5	565.6	3.1	26.8	0.1	158.1	0.9	5月	
196.4	1.2	1,753.8	10.4	540.4	3.2	37.4	0.2	129.9	0.8	6月 *	
204.3	1.1	1,980.7	11.1	562.3	3.2	29.4	0.2	152.4	0.9	7月 **	
203.6	1.1	2,026.5	11.2	561.0	3.1	28.5	0.2	133.7	0.7	8月 **	

MANUFACTURING PRODUCTS										時期 PERIOD	
其他卑金屬及製品 Other Base Metals and Articles Thereof		機 械 Machinery		電子、電機及電器 Electronic, Electrical Machinery and Apparatus		運輸工具 Transportation Equipment		精密儀器設備 Precision Instruments and Equipment			
價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %		
%		Amount	%	Amount	%	Amount	%	Amount	%		
219.9	1.4	2,209.0	13.8	3,500.5	21.9	772.6	4.8	1,154.8	7.2	93年 12月	
217.8	1.4	2,302.8	14.8	3,608.1	23.3	755.2	4.9	991.6	6.4	94年 1月	
173.0	1.6	1,539.4	14.2	2,828.1	26.0	343.0	3.2	603.6	5.6	2月	
256.1	1.6	2,417.9	14.9	3,763.2	23.3	596.8	3.7	958.8	5.9	3月	
217.5	1.4	2,177.8	14.0	3,298.6	21.2	650.4	4.2	1,073.5	6.9	4月	
249.2	1.5	2,263.4	14.0	3,722.3	23.1	626.8	3.9	1,219.9	7.6	5月	
251.6	1.7	1,947.6	13.0	3,553.7	23.7	514.5	3.4	1,046.7	7.0	6月	
245.9	1.6	2,026.0	13.5	3,781.8	25.1	680.4	4.5	838.0	5.6	7月	
231.1	1.5	1,747.0	11.3	3,871.9	25.1	521.9	3.4	798.2	5.2	8月	
188.4	1.2	1,757.1	11.3	3,984.3	25.7	597.7	3.9	933.6	6.0	9月	
218.9	1.3	1,824.6	11.1	4,290.2	26.2	765.9	4.7	846.5	5.2	10月	
221.1	1.4	1,719.2	10.9	4,348.2	27.6	466.6	3.0	979.6	6.2	11月	
228.0	1.6	1,488.3	10.4	3,873.1	27.2	443.3	3.1	932.3	6.5	12月	
231.2	1.6	1,547.4	10.7	3,662.0	25.2	445.2	3.1	850.1	5.9	95年 1月	
229.5	1.4	1,798.4	11.2	4,155.6	25.9	345.1	2.1	914.7	5.7	2月	
251.5	1.6	1,915.8	11.9	4,190.4	25.9	382.8	2.4	1,041.4	6.4	3月	
305.2	1.9	1,952.3	11.9	4,004.3	24.4	347.2	2.1	1,151.0	7.0	4月	
376.2	2.1	2,046.6	11.2	4,171.0	22.9	406.8	2.2	1,118.2	6.1	5月	
383.6	2.3	2,050.8	12.2	3,861.7	22.9	559.3	3.3	1,055.5	6.3	6月 *	
377.5	2.1	2,282.2	12.8	4,497.0	25.3	474.4	2.7	1,145.7	6.4	7月 **	
361.5	2.0	1,961.6	10.8	4,102.1	22.6	386.7	2.1	921.6	5.1	8月 **	

15. 按 國 別 分 之

Value of

Unit : US\$ million at C.I.F.

時 期 PERIOD	合計 Total	香港 Hong Kong		印度 India		印尼 Indonesia		日本 Japan		韓國 Republic of Korea		馬來西亞 Malaysia	
		價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %
2004 Nov.	15,025.72	203.1	1.4	78.8	0.5	362.2	2.4	4,159.5	27.7	1,116.1	7.4	422.0	2.8
Dec.	16,075.81	183.9	1.1	69.3	0.4	362.0	2.3	3,935.0	24.5	1,054.7	6.6	457.1	2.8
2005 Jan.	15,508.99	188.3	1.2	83.7	0.5	343.5	2.2	3,954.5	25.5	1,173.4	7.6	386.0	2.5
Feb.	10,873.18	100.9	0.9	67.5	0.6	252.0	2.3	3,064.6	28.2	782.9	7.2	323.8	3.0
Mar.	16,254.49	183.3	1.1	74.9	0.5	390.7	2.4	4,366.2	26.9	1,175.7	7.2	391.4	2.4
Apr.	15,638.70	191.0	1.2	64.6	0.4	358.1	2.3	4,139.6	26.5	1,008.1	6.4	420.8	2.7
May	16,219.82	208.1	1.3	114.5	0.7	417.4	2.6	4,179.6	25.8	1,126.1	6.9	445.9	2.7
June	15,072.95	154.2	1.0	71.7	0.5	340.0	2.3	3,916.9	26.0	1,002.2	6.6	455.5	3.0
July	15,129.69	162.3	1.1	57.3	0.4	433.3	2.9	3,766.5	24.9	1,150.1	7.6	465.8	3.1
Aug.	15,512.41	164.9	1.1	76.3	0.5	396.4	2.6	3,603.7	23.2	1,033.9	6.7	434.1	2.8
Sept.	15,570.94	188.7	1.2	51.7	0.3	378.2	2.4	3,816.8	24.5	1,159.6	7.4	474.3	3.0
Oct.	16,477.03	193.1	1.2	70.9	0.4	501.7	3.0	4,097.6	24.9	1,211.2	7.4	507.7	3.1
Nov.	15,873.07	179.0	1.1	88.8	0.6	379.7	2.4	3,667.7	23.1	1,344.9	8.5	472.0	3.0
Dec.	14,329.60	165.0	1.2	37.4	0.3	350.7	2.4	3,463.5	24.2	1,063.7	7.4	433.3	3.0
2006 Jan.	14,512.65	147.3	1.0	102.7	0.7	352.8	2.4	3,139.8	21.6	1,058.5	7.3	393.1	2.7
Feb.	16,073.30	144.3	0.9	90.6	0.6	407.0	2.5	3,921.4	24.4	1,244.1	7.7	403.7	2.5
Mar.	16,165.88	152.0	0.9	66.7	0.4	388.8	2.4	4,109.6	25.4	1,122.9	6.9	505.8	3.1
Apr.	16,421.04	148.7	0.9	98.1	0.6	342.5	2.1	3,969.1	24.2	1,080.7	6.6	463.7	2.8
May	18,212.32	156.5	0.9	83.3	0.5	467.5	2.6	3,964.6	21.8	1,261.1	6.9	697.3	3.8
June *	16,879.69	148.8	0.9	93.5	0.6	425.4	2.5	3,889.9	23.0	1,118.7	6.6	541.7	3.2
July **	17,781.77	159.2	0.9	111.3	0.6	511.9	2.9	4,215.9	23.7	1,348.4	7.6	502.7	2.8
Aug. **	18,156.75	157.6	0.9	163.8	0.9	546.7	3.0	3,738.3	20.6	1,262.0	7.0	526.5	2.9

時 期 PERIOD	比利時 Belgium		法 國 France		德 國 Germany		義 大 利 Italy		荷 蘭 Netherlands		瑞 典 Sweden		瑞 士 Switzerland	
	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %	價值 Amount	占總額百分比 %
2004 Nov.	56.8	0.4	151.7	1.0	510.4	3.4	116.1	0.8	287.1	1.9	66.5	0.4	130.9	0.9
Dec.	42.3	0.3	246.9	1.5	534.7	3.3	119.6	0.7	253.6	1.6	59.1	0.4	166.2	1.0
2005 Jan.	54.4	0.5	189.0	1.7	537.3	4.9	131.5	1.2	265.8	2.4	61.2	0.6	133.4	1.2
Feb.	40.4	0.2	118.5	0.7	357.3	2.2	115.4	0.7	104.3	0.6	42.7	0.3	72.6	0.4
Mar.	61.0	0.4	206.1	1.3	546.0	3.5	119.3	0.8	134.0	0.9	46.2	0.3	111.5	0.7
Apr.	48.3	0.3	152.9	1.0	501.3	3.2	113.8	0.7	216.5	1.4	67.8	0.4	123.7	0.8
May	47.7	0.3	145.3	0.9	557.4	3.4	130.8	0.8	217.5	1.3	73.8	0.5	114.9	0.7
June	41.8	0.3	228.2	1.5	560.7	3.7	102.8	0.7	199.5	1.3	54.6	0.4	113.1	0.8
July	50.5	0.3	348.9	2.3	616.7	4.1	120.5	0.8	123.9	0.8	51.7	0.3	101.5	0.7
Aug.	48.3	0.3	159.8	1.0	499.5	3.2	129.3	0.8	165.7	1.1	41.2	0.3	114.8	0.7
Sept.	43.9	0.3	243.9	1.6	498.4	3.2	123.6	0.8	179.3	1.2	34.6	0.2	104.8	0.7
Oct.	54.9	0.3	354.8	2.2	505.8	3.1	137.9	0.8	123.6	0.8	41.9	0.3	128.9	0.8
Nov.	65.2	0.4	164.2	1.0	541.8	3.4	115.9	0.7	172.3	1.1	42.8	0.3	112.8	0.7
Dec.	44.7	0.3	230.0	1.6	451.0	3.1	109.5	0.8	154.9	1.1	46.1	0.3	105.8	0.7
2006 Jan.	42.8	0.3	210.7	1.5	465.6	3.2	116.4	0.8	159.3	1.1	59.2	0.4	91.1	0.6
Feb.	42.9	0.3	140.4	0.9	471.2	2.9	114.3	0.7	115.7	0.7	41.9	0.3	91.4	0.6
Mar.	48.7	0.3	144.2	0.9	520.2	3.2	112.3	0.7	215.0	1.3	43.9	0.3	91.7	0.6
Apr.	44.0	0.3	146.5	0.9	504.9	3.1	126.5	0.8	226.0	1.4	56.8	0.3	98.1	0.6
May	45.8	0.3	147.6	0.8	569.3	3.1	150.8	0.8	175.8	1.0	50.3	0.3	98.8	0.5
June *	44.4	0.3	355.3	2.1	470.5	2.8	109.1	0.6	249.8	1.5	39.3	0.2	95.7	0.6
July **	50.9	0.3	161.8	0.9	531.7	3.0	127.6	0.7	169.6	1.0	58.0	0.3	120.2	0.7
Aug. **	54.5	0.3	266.0	1.5	491.0	2.7	140.0	0.8	176.7	1.0	44.7	0.2	93.9	0.5

* Revised figure; ** Preliminary.

Source: See Table 13.

進口貨物價值

Imports by Origin

價值單位：起岸價格百萬

ofilippines		Singapore		Thailand		Vietnam		Kuwait		Saudi Arabia		United Arab Emirates		時期 PERIOD
價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	
Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	
248.8	1.7	377.6	2.5	212.1	1.4	55.2	0.4	167.3	1.1	391.8	2.6	87.9	0.6	93年 11月
226.2	1.4	339.6	2.1	216.7	1.3	54.2	0.3	366.3	2.3	833.7	5.2	138.5	0.9	12月
240.9	1.6	385.4	2.5	257.7	1.7	65.6	0.4	341.9	2.2	497.6	3.2	135.8	0.9	94年 1月
189.6	1.7	267.7	2.5	196.5	1.8	33.9	0.3	227.3	2.1	257.9	2.4	75.2	0.7	2月
240.6	1.5	395.7	2.4	249.1	1.5	58.2	0.4	261.9	1.6	645.7	4.0	119.8	0.7	3月
198.2	1.3	373.3	2.4	219.9	1.4	57.2	0.4	462.7	3.0	662.2	4.2	145.9	0.9	4月
250.1	1.5	432.5	2.7	240.2	1.5	59.0	0.4	262.9	1.6	698.4	4.3	191.2	1.2	5月
215.5	1.4	415.0	2.8	230.1	1.5	52.6	0.3	440.1	2.9	668.0	4.4	99.6	0.7	6月
210.4	1.4	452.6	3.0	229.3	1.5	56.3	0.4	423.7	2.8	259.4	1.7	125.9	0.8	7月
270.2	1.7	401.0	2.6	218.5	1.4	60.3	0.4	291.2	1.9	867.1	5.6	248.3	1.6	8月
236.8	1.5	422.8	2.7	257.2	1.7	65.5	0.4	538.8	3.5	687.5	4.4	181.5	1.2	9月
276.8	1.7	484.8	2.9	269.4	1.6	70.8	0.4	400.2	2.4	853.5	5.2	192.5	1.2	10月
245.1	1.5	500.5	3.2	280.4	1.8	64.0	0.4	362.9	2.3	756.2	4.8	101.0	0.6	11月
219.4	1.5	424.2	3.0	235.5	1.6	56.5	0.4	282.3	2.0	583.6	4.1	79.3	0.6	12月
204.8	1.4	413.3	2.8	235.1	1.6	61.6	0.4	378.8	2.6	954.7	6.6	184.3	1.3	95年 1月
228.2	1.4	498.6	3.1	264.8	1.6	53.3	0.3	546.6	3.4	830.5	5.2	215.9	1.3	2月
253.8	1.6	469.6	2.9	268.3	1.7	71.6	0.4	335.5	2.1	720.5	4.5	230.9	1.4	3月
227.5	1.4	417.8	2.5	260.8	1.6	67.1	0.4	487.6	3.0	758.6	4.6	203.2	1.2	4月
265.6	1.5	440.7	2.4	301.1	1.7	67.9	0.4	642.2	3.5	1,165.1	6.4	285.6	8.0	5月
223.8	1.3	402.5	2.4	281.2	1.7	63.9	0.4	348.5	2.1	630.9	3.7	357.4	8.0	6月 *
289.7	1.6	440.8	2.5	288.2	1.6	66.4	0.4	326.5	1.8	590.0	3.3	154.5	8.0	7月 **
257.4	1.4	440.2	2.4	296.5	1.6	76.5	0.4	603.2	3.3	1,047.7	5.8	298.2	8.0	8月 **

United Kingdom		Canada		United States		Brazil		Mexico		Australia		New Zealand		時期 PERIOD
價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	
Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	
143.3	1.0	98.3	0.7	1,875.4	12.5	96.1	0.6	23.4	0.2	339.4	2.3	27.9	0.2	93年 11月
175.5	1.1	108.7	0.7	2,057.8	12.8	71.5	0.4	29.5	0.2	340.0	2.1	33.8	0.2	12月
164.3	1.5	99.4	0.9	1,979.2	18.2	103.8	1.0	29.0	0.3	358.5	3.3	38.5	0.4	94年 1月
124.3	0.8	77.3	0.5	1,300.6	8.0	68.5	0.4	22.2	0.1	309.7	1.9	28.5	0.2	2月
143.3	0.9	119.9	0.8	1,964.9	12.6	50.2	0.3	28.9	0.2	430.8	2.8	47.3	0.3	3月
130.1	0.8	85.2	0.5	1,842.4	11.8	96.1	0.6	28.8	0.2	429.8	2.7	43.8	0.3	4月
151.6	0.9	115.0	0.7	2,161.2	13.3	65.3	0.4	27.5	0.2	419.9	2.6	54.5	0.3	5月
126.7	0.8	134.2	0.9	1,730.6	11.5	85.7	0.6	36.5	0.2	388.5	2.6	52.9	0.4	6月
141.1	0.9	100.2	0.7	1,688.7	11.2	100.1	0.7	32.6	0.2	398.8	2.6	40.6	0.3	7月
152.2	1.0	91.8	0.6	1,818.1	11.7	162.6	1.0	31.9	0.2	440.9	2.8	49.1	0.3	8月
141.5	0.9	145.0	0.9	1,581.6	10.2	155.3	1.0	28.0	0.2	388.8	2.5	42.5	0.3	9月
155.8	0.9	111.3	0.7	1,706.5	10.4	156.7	1.0	33.9	0.2	391.5	2.4	39.6	0.2	10月
136.8	0.9	118.5	0.7	1,778.6	11.2	85.5	0.5	26.3	0.2	378.0	2.4	33.3	0.2	11月
139.8	1.0	124.5	0.9	1,578.3	11.0	86.2	0.6	29.8	0.2	390.2	2.7	36.8	0.3	12月
140.3	1.0	104.1	0.7	1,522.4	10.5	69.0	0.5	25.6	0.2	327.9	2.3	37.2	0.3	95年 1月
126.5	0.8	102.2	0.6	1,771.8	11.0	64.7	0.4	30.0	0.2	410.0	2.6	33.1	0.2	2月
152.0	0.9	119.2	0.7	1,773.3	11.0	60.0	0.4	30.9	0.2	437.7	2.7	44.6	0.3	3月
141.1	0.9	116.5	0.7	1,785.1	10.9	76.0	0.5	29.5	0.2	492.2	3.0	45.4	0.3	4月
147.4	0.8	132.7	0.7	1,910.3	10.5	104.7	0.6	31.7	0.2	476.7	2.6	51.4	0.3	5月
138.2	0.8	117.8	0.7	1,842.6	10.9	129.9	0.8	37.7	0.2	412.4	2.4	48.8	0.3	6月 *
163.2	0.9	115.6	0.7	2,334.0	13.1	76.3	0.4	39.0	0.2	420.9	2.4	50.4	0.3	7月 **
147.3	0.8	135.2	0.7	1,955.0	10.8	105.1	0.6	30.5	0.2	536.4	3.0	42.7	0.2	8月 **

* 係修正數；**係初步數。

資料來源：同表13。

16. 主要出口

Value of Principal

Unit : US\$ million at F.O.B. prices

時期 PERIOD		合計 Total	農、林、漁、牧、 AGRICULTURAL, FORESTRY, FISHING, LIVESTOCK AND						
			小計 Subtotal		蔬菜類 Vegetables		漁類 Fishery Products		
			價 值	占總額 百分比	價 值	占總額 百分比	價 值	占總額 百分比	
			Amount	%	Amount	%	Amount	%	
2004	Dec.	14,879.10	175.3	1.2	4.5	0.0	146.2	1.0	
2005	Jan.	15,300.72	164.3	1.1	5.9	0.0	128.9	0.8	
	Feb.	11,769.30	130.5	1.1	4.2	0.0	103.7	0.9	
	Mar.	15,769.23	131.8	0.8	9.1	0.1	93.4	0.6	
	Apr.	15,641.76	164.2	1.0	8.5	0.1	125.5	0.8	
	May	16,316.76	167.3	1.0	10.1	0.1	120.7	0.7	
	June	14,870.73	157.5	1.1	7.1	0.0	117.0	0.8	
	July	15,425.82	143.7	0.9	7.8	0.1	105.2	0.7	
	Aug.	15,849.81	128.3	0.8	5.5	0.0	97.2	0.6	
	Sept.	16,195.08	143.2	0.9	3.9	0.0	111.8	0.7	
	Oct.	17,916.54	128.0	0.7	3.2	0.0	97.6	0.5	
	Nov.	17,167.18	130.5	0.8	3.7	0.0	98.9	0.6	
	Dec.	17,171.26	279.9	1.6	4.4	0.0	240.3	1.4	
2006	Jan.	16,836.29	130.4	0.8	3.3	0.0	95.1	0.6	
	Feb.	15,464.09	113.8	0.7	4.8	0.0	86.4	0.6	
	Mar.	17,892.18	122.0	0.7	7.1	0.0	79.0	0.4	
	Apr.	18,794.61	122.7	0.7	10.4	0.1	74.8	0.4	
	May	18,921.71	136.9	0.7	9.4	0.0	88.8	0.5	
	June *	18,094.46	138.3	0.8	6.3	0.0	97.5	0.5	
	July **	19,582.65	154.2	0.8	7.6	0.0	109.3	0.6	
	Aug. ***	19,373.57	166.7	0.9	5.9	0.0	125.4	0.6	
時期 PERIOD		製造業 MANUFACTURING							
		人造纖維 Man-Made Staple Fibres & Filaments	針織、鉤針織品及服飾 Knitted or Crocheted Fabrics & Their Clothing Accessories	其他紡織品及紡織製品 Other Textiles and Textile Articles	皮革、毛皮及其製品 Leather, Fur & Articles Thereof				
		價 值	占總額 百分比	價 值	占總額 百分比	價 值	占總額 百分比	價 值	占總額 百分比
		Amount	%	Amount	%	Amount	%	Amount	%
2004	Dec.	401.3	2.7	219.8	1.5	357.3	2.4	78.4	0.5
2005	Jan.	398.7	2.6	193.9	1.3	338.4	2.2	65.0	0.4
	Feb.	333.2	2.8	141.7	1.2	232.6	2.0	44.4	0.4
	Mar.	471.4	3.0	223.0	1.4	377.3	2.4	95.8	0.6
	Apr.	466.2	3.0	233.6	1.5	372.7	2.4	92.2	0.6
	May	491.8	3.0	263.1	1.6	376.4	2.3	105.3	0.6
	June	446.5	3.0	261.8	1.8	331.5	2.2	87.0	0.6
	July	430.6	2.8	241.1	1.6	310.0	2.0	79.8	0.5
	Aug.	433.0	2.7	243.9	1.5	312.9	2.0	73.3	0.5
	Sept.	420.3	2.6	239.5	1.5	307.6	1.9	69.5	0.4
	Oct.	466.5	2.6	229.9	1.3	334.5	1.9	86.1	0.5
	Nov.	413.7	2.4	213.6	1.2	323.6	1.9	81.4	0.5
	Dec.	419.6	2.4	209.9	1.2	311.5	1.8	73.2	0.4
2006	Jan.	392.1	2.3	191.4	1.1	272.8	1.6	55.3	0.3
	Feb.	385.5	2.5	164.3	1.1	249.4	1.6	53.1	0.3
	Mar.	437.0	2.4	232.5	1.3	346.4	1.9	89.7	0.5
	Apr.	471.9	2.5	246.4	1.3	351.7	1.9	97.6	0.5
	May	506.1	2.7	263.6	1.4	344.5	1.8	97.9	0.5
	June *	460.8	2.5	252.1	1.4	321.2	1.8	84.7	0.5
	July **	452.3	2.3	258.2	1.3	320.4	1.6	78.8	0.4
	Aug. ***	440.5	2.3	232.8	1.2	303.8	1.6	74.6	0.4

* Revised figure; ** Preliminary.

Source: See Table 13.

貨物價值(中華民國商品標準分類)

Exports (by C.C.C. Code)

價值單位：離岸價格百萬美元

狩獵品 HUNTING PRODUCTS		礦產品 MINERAL PRODUCTS		製造業產品 MANUFACTURING PRODUCTS				時期 PERIOD	
肉及食用雜碎 Meat and Edible Meat Offal				小計 Subtotal		已調製魚類魚子醬 Prepared Fish and Caviar			
價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %		
2.1	0.0	473.4	3.2	14,230.4	95.6	6.9	0.0	93年 12月	
2.1	0.0	681.3	4.5	14,455.1	94.5	5.2	0.0	94年 1月	
1.5	0.0	619.0	5.3	11,019.8	93.6	4.2	0.0	2月	
2.4	0.0	576.0	3.7	15,061.4	95.5	6.9	0.0	3月	
1.8	0.0	877.4	5.6	14,600.2	93.3	4.7	0.0	4月	
1.6	0.0	865.2	5.3	15,284.3	93.7	6.1	0.0	5月	
1.6	0.0	663.6	4.5	14,049.6	94.5	4.0	0.0	6月	
1.4	0.0	553.8	3.6	14,728.3	95.5	1.8	0.0	7月	
1.6	0.0	573.7	3.6	15,147.8	95.6	3.0	0.0	8月	
1.9	0.0	927.8	5.7	15,124.1	93.4	4.9	0.0	9月	
3.0	0.0	1,060.5	5.9	16,728.0	93.4	7.0	0.0	10月	
4.0	0.0	933.2	5.4	16,103.5	93.8	5.9	0.0	11月	
4.9	0.0	819.9	4.8	16,071.5	93.6	5.7	0.0	12月	
3.4	0.0	853.7	5.1	15,852.2	94.2	4.5	0.0	95年 1月	
2.0	0.0	705.4	4.6	14,644.9	94.7	6.5	0.0	2月	
2.4	0.0	581.2	3.2	17,189.0	96.1	6.6	0.0	3月	
2.0	0.0	913.6	4.9	17,758.4	94.5	3.6	0.0	4月	
1.6	0.0	984.2	5.2	17,800.6	94.1	4.4	0.0	5月	
1.8	0.0	1,290.7	7.1	16,665.5	92.1	2.0	0.0	6月 *	
1.7	0.0	1,183.4	6.0	18,245.0	93.2	1.5	0.0	7月 **	
2.9	0.0	902.1	4.7	18,304.8	94.5	1.4	0.0	8月 **	

產品 PRODUCTS		紙漿、紙、及印刷品 Pulp, Paper & Allied Products, & Printed Matter		化學及有關工業產品 Products of the Chemical & Allied Industries		橡膠及其製品 Rubber and Articles Thereof		時期 PERIOD
價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	
Amount	%	Amount	%	Amount	%	Amount	%	
26.1	0.2	103.9	0.7	672.9	4.5	139.4	0.9	93年 12月
25.7	0.2	108.0	0.7	870.1	5.7	149.0	1.0	94年 1月
17.9	0.2	78.8	0.7	649.4	5.5	108.2	0.9	2月
26.8	0.2	117.7	0.7	802.0	5.1	163.9	1.0	3月
23.9	0.2	111.2	0.7	792.2	5.1	153.4	1.0	4月
26.0	0.2	119.3	0.7	913.1	5.6	171.9	1.1	5月
22.7	0.2	108.0	0.7	806.9	5.4	161.8	1.1	6月
22.6	0.1	104.9	0.7	860.4	5.6	154.7	1.0	7月
24.2	0.2	103.4	0.7	793.8	5.0	160.9	1.0	8月
23.2	0.1	104.7	0.6	805.7	5.0	157.0	1.0	9月
24.3	0.1	111.9	0.6	831.7	4.6	166.3	0.9	10月
25.2	0.1	107.3	0.6	853.8	5.0	143.0	0.8	11月
23.2	0.1	102.0	0.6	883.6	5.1	151.3	0.9	12月
22.0	0.1	93.4	0.6	766.9	4.6	148.6	0.9	95年 1月
18.2	0.1	90.2	0.6	912.3	5.9	145.1	0.9	2月
23.9	0.1	112.7	0.6	892.7	5.0	169.9	0.9	3月
24.9	0.1	114.1	0.6	927.3	4.9	174.2	0.9	4月
26.1	0.1	120.8	0.6	1,029.9	5.4	187.4	1.0	5月
25.0	0.1	117.8	0.7	939.6	5.2	166.6	0.9	6月 *
27.3	0.1	120.0	0.6	998.5	5.1	177.7	0.9	7月 **
26.9	0.1	119.3	0.6	924.8	4.8	172.4	0.9	8月 **

* 係修正數；**係初步數。

資料來源：同表13。

16. 主要出口 Value of Principal

Unit : US\$ million at F.O.B. prices

時期 PERIOD		製造業 MANUFACTURING						
		塑膠及其製品 Plastics and Articles Thereof		鞋靴及零件 Footwear & Parts		玻璃及玻璃器 Glass and Glassware		陶瓷產品 Ceramic Products
		價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount
		%		%		%		%
2004	Dec.	945.9	6.4	37.4	0.3	81.1	0.5	7.1
2005	Jan.	1,040.6	6.8	34.6	0.2	85.0	0.6	7.8
	Feb.	816.2	6.9	25.7	0.2	60.7	0.4	4.7
	Mar.	1,189.1	7.5	35.9	0.2	75.3	0.5	6.5
	Apr.	1,042.3	6.7	33.6	0.2	75.0	0.5	6.3
	May	1,089.5	6.7	34.5	0.2	87.2	0.5	6.9
	June	1,091.6	7.3	27.2	0.2	78.9	0.5	6.9
	July	1,065.4	6.9	28.1	0.2	75.0	0.5	6.3
	Aug.	1,085.2	6.8	27.9	0.2	73.8	0.5	6.7
	Sept.	1,057.9	6.5	28.5	0.2	73.0	0.5	7.0
	Oct.	1,112.1	6.2	29.8	0.2	91.9	0.5	7.6
	Nov.	1,060.6	6.2	29.4	0.2	83.4	0.5	7.0
	Dec.	1,120.4	6.5	30.4	0.2	75.0	0.4	6.7
2006	Jan.	995.3	5.9	30.1	0.2	68.4	0.4	7.3
	Feb.	987.9	6.4	24.0	0.2	76.4	0.5	4.4
	Mar.	1,127.6	6.3	34.4	0.2	83.6	0.5	6.5
	Apr.	1,185.4	6.3	33.7	0.2	86.1	0.5	6.3
	May	1,249.3	6.6	29.5	0.2	84.6	0.4	6.5
	June *	1,117.0	6.2	26.3	0.1	86.4	0.5	6.2
	July **	1,196.4	6.1	27.1	0.1	105.3	0.5	6.0
	Aug. **	1,254.9	6.5	26.6	0.1	100.9	0.5	6.4

時期 PERIOD		製造業 MANUFACTURING						
		縫紉機 Sewing Machines		機械(縫紉機除外) Machinery (Except Sewing Machines)		電子、電機及電器 Electronic, Electrical Machinery and Apparatus		運輸工具 Transportation Equipment
		價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount	占總額 百分比 %	價值 Amount
		%		%		%		%
2004	Dec.	42.7	0.3	2,691.0	18.1	4,828.4	32.5	561.9
2005	Jan.	44.7	0.3	2,496.8	16.3	4,816.1	31.5	557.8
	Feb.	35.2	0.3	1,873.6	12.2	3,756.5	31.9	438.2
	Mar.	50.9	0.3	2,532.4	16.6	4,787.9	30.4	706.3
	Apr.	38.2	0.2	2,344.4	15.3	4,949.3	31.6	589.6
	May	46.1	0.3	2,397.2	14.7	4,998.9	30.6	662.1
	June	42.1	0.3	2,138.5	14.4	4,715.8	31.7	581.9
	July	45.0	0.3	2,292.4	14.9	5,204.2	33.7	642.2
	Aug.	45.0	0.3	2,292.4	14.5	5,425.1	34.2	599.3
	Sept.	39.2	0.2	2,221.0	13.7	5,697.6	35.2	579.2
	Oct.	44.4	0.2	2,410.2	13.5	6,320.1	35.3	638.5
	Nov.	37.8	0.2	2,393.1	13.9	5,996.7	34.9	665.1
	Dec.	39.8	0.2	2,369.3	13.8	6,118.9	35.6	555.8
2006	Jan.	34.4	0.2	2,309.6	13.7	6,243.7	37.1	575.9
	Feb.	37.1	0.2	1,874.3	12.1	5,553.2	35.9	577.6
	Mar.	40.9	0.2	2,364.1	13.2	6,684.4	37.4	593.9
	Apr.	41.3	0.2	2,408.3	12.8	6,854.2	36.5	682.0
	May	40.2	0.2	2,452.9	13.0	6,590.7	34.8	636.5
	June *	36.5	0.2	2,249.7	12.4	6,511.3	36.0	543.4
	July **	37.9	0.2	2,462.8	12.6	7,132.0	36.4	706.0
	Aug. **	35.3	0.2	2,524.4	13.0	7,170.1	37.0	597.1

貨物價值(中華民國商品標準分類)(續)

Exports (by C.C.C. Code)(Continued)

價值單位：離岸價格百萬美元

產 品 PRODUCTS								時期 PERIOD	
鋼鐵及鋼鐵製品 Iron, Steel & Articles Thereof		銅 及 其 製 品 Copper and Articles Thereof		鋁 及 其 製 品 Aluminium and Articles Thereof		其他卑金屬及製品 Other Base Metals and Articles Thereof			
價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比		
Amount	%	Amount	%	Amount	%	Amount	%		
1,142.7	7.7	183.9	1.2	94.2	0.6	299.8	2.0	93年 12月	
1,220.2	8.0	179.8	1.2	96.2	0.6	300.6	2.0	94年 1月	
960.5	6.3	134.0	1.1	65.6	0.6	209.0	1.8	2月	
1,304.3	8.3	201.9	1.3	104.0	0.7	300.9	1.9	3月	
1,214.6	7.8	214.9	1.4	98.2	0.6	290.2	1.9	4月	
1,304.4	8.0	219.2	1.3	105.8	0.6	305.3	1.9	5月	
1,079.4	7.3	201.1	1.4	94.1	0.6	280.3	1.9	6月	
1,008.7	6.5	209.1	1.4	96.2	0.6	347.7	2.3	7月	
1,043.8	6.6	209.4	1.3	101.2	0.6	307.4	1.9	8月	
992.3	6.1	214.0	1.3	93.8	0.6	281.0	1.7	9月	
1,071.3	6.0	252.7	1.4	106.1	0.6	314.5	1.8	10月	
1,028.2	6.0	230.9	1.3	99.7	0.6	296.0	1.7	11月	
958.8	5.6	234.9	1.4	104.5	0.6	286.8	1.7	12月	
1,012.6	6.0	223.6	1.3	96.4	0.6	320.0	1.9	95年 1月	
935.5	6.0	233.7	1.5	92.3	0.6	237.5	1.5	2月	
1,078.5	6.0	282.4	1.6	122.0	0.7	310.2	1.7	3月	
1,135.1	6.0	289.9	1.5	119.0	0.6	319.7	1.7	4月	
1,241.5	6.6	337.0	1.8	121.6	0.6	346.1	1.8	5月 *	
1,108.5	6.1	328.3	1.8	108.3	0.6	324.6	1.8	6月 **	
1,305.7	6.7	370.8	1.9	116.5	0.6	335.6	1.7	7月 **	
1,368.9	7.1	364.2	1.9	116.6	0.6	340.0	1.8	8月 **	

產 品 PRODUCTS								時期 PERIOD	
鐘錶及其零件 Clocks, Watches & Parts		其他精密儀器設備 Other Precision Instruments and Equipment		玩具、遊戲品與運動用品 Toys, Games and Sports Goods		家 具 Furniture			
價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比		
Amount	%	Amount	%	Amount	%	Amount	%		
5.9	0.0	800.4	5.4	171.2	1.2	111.1	0.7	93年 12月	
6.9	0.0	881.5	5.8	152.5	1.0	121.1	0.8	94年 1月	
4.0	0.0	640.7	5.4	113.9	0.7	85.7	0.7	2月	
5.1	0.0	937.7	5.9	151.5	1.0	121.2	0.8	3月	
5.6	0.0	933.2	6.0	147.9	0.9	103.7	0.7	4月	
6.0	0.0	980.7	6.0	160.3	1.0	118.6	0.7	5月	
5.0	0.0	962.1	6.5	139.6	0.9	99.2	0.7	6月	
5.7	0.0	1,124.7	7.3	141.7	0.9	97.7	0.6	7月	
6.2	0.0	1,242.8	7.8	154.9	1.0	100.3	0.6	8月	
5.8	0.0	1,189.9	7.3	147.8	0.9	97.1	0.6	9月	
6.1	0.0	1,509.1	8.4	163.0	0.9	114.0	0.6	10月	
5.5	0.0	1,455.0	8.5	160.5	0.9	113.2	0.7	11月	
5.0	0.0	1,447.4	8.4	148.5	0.9	109.7	0.6	12月	
7.7	0.0	1,433.0	8.5	148.7	0.9	119.0	0.7	95年 1月	
5.1	0.0	1,549.4	10.0	107.6	0.7	84.2	0.5	2月	
9.2	0.1	1,568.7	8.8	147.3	0.8	114.2	0.6	3月	
7.9	0.0	1,604.3	8.5	155.1	0.8	106.4	0.6	4月	
8.6	0.0	1,480.2	7.8	148.8	0.8	114.3	0.6	5月 *	
8.4	0.0	1,250.0	6.9	132.8	0.7	101.6	0.6	6月 **	
7.9	0.0	1,379.4	7.0	148.0	0.8	108.8	0.6	7月 **	
11.3	0.1	1,484.0	7.7	148.7	0.8	102.3	0.5	8月 **	

17. 按國別分之

Value of Exports

Unit: US\$ million at F.O.B. prices

時期 PERIOD	合計 Total	香港		印 度		印 尼		日 本		韓 國		馬來西亞			
		Hong Kong		India		Indonesia		Japan		Republic of Korea		Malaysia			
		價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比		
		Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%		
2004	Nov.	16,298.83	2,792.9	17.1	100.7	0.6	149.1	0.9	1,201.2	7.4	463.6	2.8	356.0	2.2	
	Dec.	15,564.26	2,659.5	17.1	112.8	0.7	166.7	1.1	1,186.2	7.6	413.2	2.7	372.6	2.4	
2005	Jan.	15,300.72	2,537.8	16.6	92.1	0.6	267.2	1.7	1,242.2	8.1	433.4	2.8	378.4	2.5	
	Feb.	11,769.31	1,714.5	14.6	114.5	1.0	126.5	1.1	1,000.1	8.5	336.4	2.9	275.9	2.3	
	Mar.	15,769.23	2,570.2	16.3	149.4	0.9	194.2	1.2	1,197.4	7.6	449.9	2.9	344.2	2.2	
	Apr.	16,345.41	2,846.1	17.4	121.0	0.7	203.2	1.2	1,323.3	8.1	493.9	3.0	399.3	2.4	
	May	17,133.37	2,800.9	16.3	150.6	0.9	190.4	1.1	1,241.9	7.2	518.3	3.0	375.0	2.2	
	June	15,530.87	2,635.8	17.0	124.5	0.8	196.2	1.3	1,156.4	7.4	432.8	2.8	337.5	2.2	
	July	16,162.36	2,792.7	17.3	126.7	0.8	170.0	1.1	1,277.3	7.9	499.1	3.1	354.6	2.2	
	Aug.	16,612.43	2,818.6	17.0	165.2	1.0	175.2	1.1	1,175.3	7.1	520.0	3.1	358.2	2.2	
	Sept.	17,001.31	3,075.1	18.1	170.1	1.0	197.5	1.2	1,271.1	7.5	495.2	2.9	344.5	2.0	
	Oct.	18,792.21	3,325.6	17.7	150.2	0.8	250.2	1.3	1,370.2	7.3	526.3	2.8	377.9	2.0	
	Nov.	18,060.92	3,017.4	16.7	95.8	0.5	201.6	1.1	1,314.9	7.3	569.0	3.2	349.3	1.9	
	Dec.	17,944.70	3,183.0	17.7	119.7	0.7	178.8	1.0	1,364.9	7.6	553.0	3.1	351.8	2.0	
2006	Jan.	16,836.29	2,689.9	16.0	102.6	0.6	181.9	1.1	1,246.2	7.4	511.2	3.0	331.7	2.0	
	Feb.	15,464.09	2,435.7	15.8	88.1	0.6	127.8	0.8	1,285.5	8.3	508.6	3.3	326.9	2.1	
	Mar.	17,892.18	2,993.4	16.7	101.4	0.6	169.6	0.9	1,399.4	7.8	588.4	3.3	371.3	2.1	
	Apr.	18,794.86	3,196.0	17.0	99.2	0.5	152.9	0.8	1,329.6	7.1	616.3	3.3	424.2	2.3	
	May	18,927.04	3,024.8	16.0	130.2	0.7	209.4	1.1	1,258.6	6.6	634.3	3.4	410.5	2.2	
	June *	18,095.98	2,993.1	16.5	109.1	0.6	236.9	1.3	1,305.3	7.2	579.1	3.2	411.9	2.3	
	July **	19,582.65	3,348.4	17.1	150.6	0.8	200.5	1.0	1,403.6	7.2	668.5	3.4	471.8	2.4	
	Aug. **	19,372.72	3,374.1	17.4	165.6	0.9	245.8	1.3	1,339.2	6.9	570.3	2.9	447.0	2.3	
時期 PERIOD		法 國		德 國		義 大 利		荷 蘭		西 斯 牙		瑞 典			
		France		Germany		Italy		Netherlands		Spain		Sweden			
		價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比	價 值	占總額百分比		
		Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%		
2004	Nov.	157.4	1.0	425.6	2.6	174.1	1.1	438.8	2.7	93.2	0.6	38.9	0.2	33.9	0.2
	Dec.	156.4	1.0	423.0	2.7	163.2	1.0	420.7	2.7	100.2	0.6	51.1	0.3	32.3	0.2
2005	Jan.	132.6	0.8	373.8	2.3	171.6	1.0	387.1	2.4	91.3	0.6	46.6	0.3	25.4	0.2
	Feb.	113.4	0.7	303.9	1.8	137.1	0.8	304.5	1.8	77.0	0.4	39.2	0.2	21.2	0.1
	Mar.	125.6	0.8	385.1	2.5	180.7	1.2	371.9	2.4	96.8	0.6	46.0	0.3	27.7	0.2
	Apr.	125.4	0.8	345.3	2.1	169.1	1.0	348.2	2.1	94.9	0.6	43.7	0.3	27.8	0.2
	May	115.1	0.7	424.8	2.5	165.9	1.0	376.6	2.2	101.8	0.6	45.6	0.3	27.6	0.2
	June	104.6	0.7	286.6	1.8	140.6	0.9	309.7	2.0	89.2	0.6	34.4	0.2	20.3	0.1
	July	94.4	0.6	326.2	2.0	106.0	0.7	348.5	2.2	81.1	0.5	34.5	0.2	19.7	0.1
	Aug.	109.4	0.7	373.8	2.3	144.6	0.9	379.0	2.3	92.7	0.6	36.6	0.2	22.5	0.1
	Sept.	109.1	0.6	349.5	2.1	131.5	0.8	381.4	2.2	79.3	0.5	34.9	0.2	21.6	0.1
	Oct.	131.4	0.7	429.7	2.3	157.7	0.8	388.3	2.1	84.7	0.5	37.3	0.2	28.7	0.2
	Nov.	147.8	0.8	438.6	2.4	141.7	0.8	413.9	2.3	99.1	0.5	37.6	0.2	29.3	0.2
	Dec.	138.3	0.8	404.1	2.3	145.8	0.8	364.0	2.0	90.2	0.5	45.4	0.3	27.1	0.2
2006	Jan.	132.5	0.8	413.1	2.5	152.7	0.9	355.5	2.1	77.4	0.5	44.5	0.3	30.4	0.2
	Feb.	121.2	0.8	409.7	2.6	139.4	0.9	278.1	1.8	66.9	0.4	34.6	0.2	20.3	0.1
	Mar.	119.2	0.7	432.4	2.4	166.7	0.9	310.6	1.7	78.7	0.4	43.3	0.2	25.8	0.1
	Apr.	132.3	0.7	501.1	2.7	168.3	0.9	322.7	1.7	86.2	0.5	38.0	0.2	30.9	0.2
	May	133.6	0.7	411.3	2.2	189.8	1.0	346.2	1.8	92.5	0.5	41.9	0.2	25.2	0.1
	June *	124.5	0.7	387.7	2.1	169.8	0.9	277.5	1.5	83.7	0.5	43.5	0.2	25.8	0.1
	July **	120.7	0.6	450.1	2.3	140.6	0.7	314.5	1.6	75.7	0.4	41.0	0.2	26.1	0.1
	Aug. **	117.7	0.6	397.0	2.0	248.6	1.3	377.2	1.9	103.8	0.5	39.1	0.2	28.3	0.1

* Revised figure; ** Preliminary.

Source: See Table 13.

出口貨物價值

by Destination

價值單位：離岸價格百萬美元

菲律賓		新加坡		泰國		越南		沙烏地阿拉伯		阿拉伯聯合大公國		比利時		時期 PERIOD	
Philippines		Singapore		Thailand		Vietnam		Saudi Arabia		United Arab Emirates		Belgium			
價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比		
Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%		
338.9	2.1	526.6	3.2	294.1	1.8	307.3	1.9	40.0	0.2	102.6	0.6	89.8	0.6	93年 11月	
292.8	1.9	578.5	3.7	258.7	1.7	302.6	1.9	32.8	0.2	96.3	0.6	93.2	0.6	12月	
345.2	2.3	502.2	3.3	306.8	2.0	273.1	1.8	38.6	0.3	84.4	0.6	86.6	0.6	94年 1月	
342.1	2.9	443.3	3.8	252.7	2.1	255.4	2.2	49.4	0.4	67.0	0.6	72.9	0.6	2月	
313.5	2.0	539.9	3.4	305.9	1.9	371.7	2.4	42.0	0.3	85.2	0.5	90.0	0.6	3月	
431.7	2.6	648.7	4.0	317.4	1.9	410.0	2.5	40.7	0.2	107.7	0.7	83.6	0.5	4月	
308.2	1.8	690.8	4.0	372.5	2.2	451.9	2.6	42.3	0.2	101.9	0.6	80.6	0.5	5月	
360.8	2.3	597.9	3.8	301.2	1.9	311.4	2.0	45.3	0.3	92.6	0.6	72.1	0.5	6月	
331.5	2.1	639.6	4.0	291.0	1.8	303.0	1.9	44.3	0.3	85.7	0.5	63.4	0.4	7月	
318.1	1.9	607.1	3.7	290.8	1.8	285.3	1.7	39.1	0.2	87.7	0.5	73.1	0.4	8月	
403.1	2.4	801.9	4.7	304.2	1.8	306.4	1.8	35.0	0.2	81.1	0.5	74.9	0.4	9月	
401.1	2.1	926.8	4.9	339.7	1.8	401.2	2.1	35.4	0.2	90.5	0.5	85.8	0.5	10月	
376.2	2.1	808.4	4.5	337.8	1.9	364.2	2.0	37.4	0.2	87.0	0.5	71.8	0.4	11月	
363.5	2.0	741.2	4.1	374.7	2.1	362.8	2.0	45.9	0.3	84.4	0.5	79.1	0.4	12月	
367.7	2.2	685.2	4.1	369.1	2.2	326.7	1.9	33.4	0.2	89.9	0.5	80.6	0.5	95年 1月	
325.5	2.1	610.1	3.9	337.9	2.2	318.0	2.1	35.7	0.2	69.2	0.4	68.4	0.4	2月	
343.5	1.9	729.3	4.1	390.5	2.2	373.8	2.1	36.5	0.2	92.4	0.5	76.0	0.4	3月	
360.7	1.9	857.3	4.6	413.7	2.2	413.7	2.2	41.0	0.2	91.4	0.5	68.0	0.4	4月	
404.5	2.1	768.5	4.1	362.2	1.9	473.8	2.5	45.7	0.2	99.4	0.5	78.0	0.4	5月	
374.1	2.1	1,031.8	5.7	379.9	2.1	467.4	2.6	38.1	0.2	89.6	0.5	64.1	0.4	6月 *	
374.0	1.9	939.8	4.8	399.9	2.0	441.1	2.3	43.8	0.2	123.1	0.6	77.7	0.4	7月 **	
401.4	2.1	660.7	3.4	395.8	2.0	416.4	2.1	46.9	0.2	95.3	0.5	82.3	0.4	8月 **	
英國		加拿大		美國		巴拿馬		巴西		澳洲		紐西蘭		時期 PERIOD	
United Kingdom		Canada		United States		Panama		Brazil		Australia		New Zealand			
價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比	價值	占總額百分比		
Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%	Amount	%		
309.7	1.9	138.7	0.9	2,614.2	16.0	15.6	0.1	73.7	0.5	218.5	1.3	25.3	0.2	93年 11月	
289.5	1.9	154.0	1.0	2,520.2	16.2	24.3	0.2	64.6	0.4	199.1	1.3	41.0	0.3	12月	
256.6	1.6	138.4	0.8	2,274.2	13.9	10.7	0.1	72.7	0.4	224.0	1.4	26.5	0.2	94年 1月	
211.8	1.2	120.2	0.7	1,860.7	10.9	9.4	0.1	53.6	0.3	155.5	0.9	46.9	0.3	2月	
258.2	1.7	146.4	0.9	2,493.7	16.1	16.0	0.1	67.3	0.4	167.8	1.1	54.9	0.4	3月	
281.1	1.7	145.5	0.9	2,229.5	13.6	19.9	0.1	78.8	0.5	180.5	1.1	58.8	0.4	4月	
311.7	1.8	157.5	0.9	2,609.5	15.2	23.7	0.1	87.7	0.5	247.5	1.4	41.1	0.2	5月	
253.5	1.6	130.1	0.8	2,417.3	15.6	19.5	0.1	84.5	0.5	159.7	1.0	39.3	0.3	6月	
283.6	1.8	132.2	0.8	2,430.6	15.0	16.9	0.1	89.6	0.6	214.3	1.3	41.6	0.3	7月	
273.5	1.6	142.0	0.9	2,580.1	15.5	17.8	0.1	104.3	0.6	186.2	1.1	28.1	0.2	8月	
266.3	1.6	146.9	0.9	2,360.7	13.9	15.9	0.1	81.8	0.5	210.9	1.2	29.1	0.2	9月	
297.0	1.6	144.9	0.8	2,572.1	13.7	17.7	0.1	96.5	0.5	229.1	1.2	42.2	0.2	10月	
287.1	1.6	134.4	0.7	2,676.4	14.8	40.8	0.2	96.5	0.5	210.6	1.2	28.2	0.2	11月	
270.0	1.5	147.8	0.8	2,479.0	13.8	17.1	0.1	102.7	0.6	199.2	1.1	25.3	0.1	12月	
273.0	1.6	155.7	0.9	2,621.0	15.6	16.9	0.1	97.4	0.6	189.7	1.1	30.7	0.2	95年 1月	
234.6	1.5	104.5	0.7	2,069.5	13.4	13.1	0.1	87.9	0.6	173.7	1.1	14.8	0.1	2月	
292.5	1.6	152.4	0.9	2,599.5	14.5	12.8	0.1	105.2	0.6	178.3	1.0	26.0	0.1	3月	
286.0	1.5	158.0	0.8	2,823.2	15.0	12.8	0.1	115.0	0.6	186.0	1.0	45.3	0.2	4月	
314.6	1.7	138.5	0.7	2,854.1	15.1	15.0	0.1	197.9	1.0	271.6	1.4	47.4	0.3	5月	
296.6	1.6	152.1	0.8	2,558.2	14.1	20.2	0.1	83.7	0.5	217.4	1.2	45.5	0.3	6月 *	
290.8	1.5	144.5	0.7	2,990.3	15.3	16.0	0.1	110.2	0.6	243.1	1.2	25.0	0.1	7月 **	
295.9	1.5	167.2	0.9	2,996.8	15.5	26.2	0.1	105.0	0.5	230.4	1.2	31.0	0.2	8月 **	

* 係修正數；**係初步數。

資料來源：同表13。

18. 核 准 華 僑 及 外 Approved Private Foreign and Overseas

Unit: US\$1,000

時期 PERIOD	合 計 Total		華 僑 OVERSEAS CHINESE								
			小 計 Subtotal		香 港 Hong Kong		菲 律 賓 Philippines		其 他 地 區 Others		
	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount	
1996	500	2,460,836	52	170,451	32	34,848	0	116,504	20	19,099	
1997	683	4,266,629	44	387,463	22	73,521	1	260,832	21	53,110	
1998	1,140	3,738,758	81	184,721	4	18,763	2	70,389	75	95,569	
1999	1,089	4,231,404	36	132,380	6	85,986	3	5,690	27	40,704	
2000	1,410	7,607,755	40	50,383	5	27,322	0	236	35	22,825	
2001	1,178	5,128,518	33	47,223	4	17,943	0	357	29	28,924	
2002	1,142	3,271,749	25	44,958	3	1,418	2	406	20	43,134	
2003	1,078	3,575,674	22	14,917	4	3,685	0	70	18	11,161	
2004	1,149	3,952,148	19	13,739	5	2,595	1	363	13	10,782	
2005	1,131	4,228,068	12	10,318	0	653	1	277	11	9,388	
2004	July	108	423,173	5	2,699	1	1,546	0	0	4	1,153
	Aug.	78	243,903	2	3,223	0	34	0	106	2	3,083
	Sept.	97	265,450	1	2,128	1	247	0	0	0	1,881
	Oct.	86	338,733	0	1,494	0	0	0	0	0	1,494
	Nov.	107	373,587	1	914	0	746	0	50	1	118
	Dec.	110	653,840	2	293	1	2	0	0	1	291
2005	Jan.	98	137,246	3	1,305	0	355	0	0	3	950
	Feb.	71	112,109	2	1,467	0	0	0	0	2	1,467
	Mar.	89	226,571	0	28	0	0	0	0	0	28
	Apr.	92	260,199	1	348	0	0	0	0	1	348
	May	79	237,566	0	127	0	0	0	127	0	0
	June	79	127,625	2	325	0	0	0	0	2	325
	July	82	615,152	0	391	0	2	0	0	0	389
	Aug.	115	606,959	0	1,321	0	183	0	0	0	1,138
	Sept.	98	209,970	0	198	0	113	0	0	0	85
	Oct.	105	338,623	1	3,997	0	0	1	15	0	3,982
	Nov.	99	252,025	1	429	0	0	0	85	1	344
	Dec.	124	1,104,007	2	379	0	0	0	50	2	329
2006	Jan.	88	3,953,787	0	0	0	0	0	0	0	0
	Feb.	86	177,147	1	187	0	0	0	0	1	187
	Mar.	116	1,378,011	2	31	0	0	0	0	2	31
	Apr.	81	236,647	1	400	0	92	0	0	1	308
	May	119	898,540	1	18,830	0	0	0	0	1	18,830
	June	176	301,379	0	1,555	0	1,555	0	0	0	0
	July	195	1,396,386	2	4,344	0	0	0	0	2	4,344
	Aug.	220	541,688	5	7,509	0	0	1	1,786	4	5,723

Source: Investment Commission, Ministry of Economic Affairs, R.O.C., Statistics on Overseas Chinese & Foreign Investment,
Outward Investment, Indirect Mainland Investment, R.O.C.

國人投資地區別

Chinese Investment by Area

單位：千美元

外國人 PRIVATE FOREIGN										時期 PERIOD	
小計 Subtotal		美國 U.S.A.		日本 Japan		歐洲地區 Europe		其他地區 Others			
件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount		
448	2,290,385	63	474,016	171	545,344	55	199,961	159	1,071,064	民國 85年	
639	3,879,166	104	454,319	166	851,139	80	405,812	289	2,167,896	86年	
1,059	3,554,037	208	867,198	228	535,371	132	367,449	491	1,784,019	87年	
1,053	4,099,024	207	1,114,693	230	508,434	110	460,205	506	2,015,692	88年	
1,370	7,557,372	206	1,315,518	312	730,325	131	1,213,407	721	4,298,122	89年	
1,145	5,081,295	147	915,597	241	684,724	130	1,184,027	627	2,296,947	90年	
1,117	3,226,791	152	573,646	211	608,106	120	613,573	634	1,431,466	91年	
1,056	3,560,757	153	678,091	203	725,689	93	643,981	607	1,512,996	92年	
1,130	3,938,408	157	352,312	227	826,517	120	964,873	626	1,794,707	93年	
1,119	4,217,750	133	799,230	213	723,164	126	685,085	647	2,010,271	94年	
103	420,474	14	19,179	26	175,157	9	96,284	54	129,854	93年 7月	
76	240,680	16	18,780	18	109,579	3	2,233	39	110,088	8月	
96	263,322	12	38,817	23	28,177	13	19,997	48	176,331	9月	
86	337,239	6	30,725	17	115,577	10	72,011	53	118,926	10月	
106	372,673	17	15,368	15	12,504	12	112,612	62	232,189	11月	
108	653,547	17	62,380	22	19,932	7	301,450	62	269,785	12月	
95	135,941	11	27,713	12	6,899	12	9,075	60	92,254	94年 1月	
69	110,642	8	10,116	15	15,215	7	36,639	39	48,672	2月	
89	226,543	8	18,427	19	17,024	13	84,050	49	107,042	3月	
91	259,851	9	64,687	19	17,024	12	8,587	51	169,553	4月	
79	237,439	13	17,776	12	19,623	14	64,682	40	135,358	5月	
77	127,300	2	6,265	13	24,807	7	21,260	55	74,968	6月	
82	614,761	11	6,562	17	85,022	6	383,998	48	139,179	7月	
115	605,638	16	134,816	19	49,293	11	14,695	69	406,834	8月	
98	209,772	10	4,606	24	36,477	13	10,080	51	158,609	9月	
104	334,626	18	58,038	20	54,892	7	35,428	59	186,268	10月	
98	251,596	10	31,380	22	24,103	11	35,524	55	160,589	11月	
122	1,103,628	17	418,838	18	63,831	12	242,508	75	378,451	12月	
88	3,953,787	8	28,550	22	33,551	5	3,752,200	53	139,486	95年 1月	
85	176,960	14	29,170	18	37,259	12	33,110	41	77,421	2月	
114	1,377,981	20	81,275	20	109,797	16	54,310	58	1,132,598	3月	
80	236,246	9	28,668	20	30,803	6	24,256	45	152,519	4月	
118	879,710	15	90,502	17	11,009	20	362,712	66	415,487	5月	
176	299,824	28	41,385	31	42,748	22	79,332	95	136,359	6月	
193	1,392,042	35	134,543	29	54,507	17	935,706	112	267,285	7月	
215	534,179	36	42,502	42	141,442	20	96,133	117	254,102	8月	

資料來源：經濟部投資審議委員會編印中華民國華僑及外國人投資、對外投資、對大陸間接投資統計月報。

19. 核准華僑及外 Approved Private Foreign and Overseas

Unit: US\$1,000

民國41年—94年 (1952-2005)

單位: 千美元

業別 INDUSTRIES	合計 Total		華僑 Overseas Chinese		外國人 Private Foreign	
	件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount
合計 Total	18,197	64,722,482	2,846	3,940,787	15,351	60,781,695
農林漁牧業	113	99,757	73	28,057	40	71,700
礦業及土石採取業	16	71,161	3	9,867	13	61,294
製造業	6,569	31,191,576	1,238	1,330,905	5,331	29,860,671
食品、飲料及菸草製造業	373	1,448,613	125	73,839	248	1,374,775
紡織類製品製造業	197	772,277	78	226,026	119	546,250
化學材料及化學製品製造業	698	4,560,778	122	106,940	576	4,453,838
非金屬礦物製品製造業	271	951,408	104	293,504	167	657,904
金屬基本工業及金屬製品製造業	678	2,512,664	109	128,630	569	2,384,034
機械設備製造修配業	718	2,290,551	77	65,927	641	2,224,624
電腦、通信及視聽電子產品製造業	692	3,708,614	26	47,006	666	3,661,608
電子零組件製造業	592	6,362,053	10	12,700	582	6,349,353
電力機械器材及設備製造修配業	1,134	5,358,984	175	160,199	959	5,198,785
運輸工具製造修配業	128	1,003,764	4	11,957	124	991,808
精密、光學、醫療器材及鐘錶製造業	120	574,167	7	2,919	113	571,249
營造及水電燃氣供應業	961	1,845,122	328	179,088	633	1,666,034
批發及零售業	4,561	6,708,997	215	67,013	4,346	6,641,984
住宿及餐飲業	1,434	1,721,185	456	119,449	978	1,601,736
運輸、倉儲及通信業	485	3,850,979	104	208,658	381	3,642,322
金融及其輔助業	487	4,993,821	61	1,135,560	426	3,858,262
金融投資業	625	3,015,938	22	33,734	603	2,982,204
證券及期貨業	86	908,305	3	4,483	83	903,822
保險業	47	2,894,064	0	181,599	47	2,712,465
專業、科學及技術服務業	2,047	4,949,977	290	603,517	1,757	4,346,461
其他服務業	630	1,809,620	46	37,051	584	1,772,569

Source: See Table 18.

國人投資業別

Chinese Investment by Industry

Unit: US\$ 1,000

民國 95年1-8月 (Jan.-Aug. 2006)

單位：千美元

合計 Total		華僑 Overseas Chinese		外國人 Private Foreign		業別 INDUSTRIES
件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount	
1,081	8,883,585	12	32,856	1,069	8,850,729	合計 Total
1	4,741	0	0	1	4,741	Agriculture, Forestry, Fishing and Animal Husbandry
0	2,386	0	0	0	2,386	Mining and Quarrying
371	5,060,166	1	5,469	370	5,054,697	Manufacturing
19	15,589	0	0	19	15,589	Food, Beverage and Tobacco Manufacturing
7	2,267	0	363	7	1,905	Textile Product Manufacturing
25	91,661	0	2,605	25	89,056	Chemicals
1	3,512	0	2,085	1	1,427	Non-metallic Mineral Products Manufacturing
16	15,912	0	0	16	15,912	Basic Metal Industries and Fabricated Metal Products Manufacturing
30	72,399	0	0	30	72,399	Machinery & Equipment Manufacturing and Repairing
163	267,982	0	0	163	267,982	Computer, Communications, and Audio and Video Electronic Products Manufacturing
72	4,470,345	1	312	71	4,470,033	Electronic Parts and Components Manufacturing
12	59,340	0	0	12	59,340	Electrical Machinery, Supplies and Equipment Manufacturing and Repairing
6	2,885	0	0	6	2,885	Transport Equipment Manufacturing and Repairing
7	17,200	0	0	7	17,200	Precision, Optical, Medical Equipment, Watches and Clocks Manufacturing
35	56,697	0	0	35	56,697	Electricity, Gas, Water and Construction
284	508,973	8	2,293	276	506,680	Wholesale & Retail
17	7,811	0	0	17	7,811	Accommodation and Eating-Drinking places
18	21,094	0	320	18	20,773	Transportation, Storage and Communications
6	1,059,052	0	6,270	6	1,052,782	Financing and Auxiliary Financing
145	1,254,232	2	4,084	143	1,250,148	Financing Investment
6	114,399	0	0	6	114,399	Securities and Futures
11	35,528	1	1,786	10	33,742	Insurance Carriers
138	692,168	0	92	138	692,076	Professional, Scientific and Technical Services
27	23,996	0	12,541	27	11,455	Other Services

資料來源：同表18。

20. 核准對外投資分區統計表

Approved Outward Investment by Area

Unit : US\$1,000

單位 : 千美元

時期 PERIOD	合計 Total		亞洲地區 Asian Countries		美洲地區 American Countries		歐洲地區 European Countries		其他地區 Others		時期 PERIOD	
	件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount	件數 Cases	金額 Amount		
1994	324	1,616,764	170	559,471	129	988,336	21	22,209	4	46,748	民國 83年	
1995	339	1,356,878	175	467,743	134	787,105	16	59,868	14	42,162	84年	
1996	470	2,165,404	197	661,717	245	1,442,953	10	11,875	18	48,859	85年	
1997	759	2,893,826	204	818,743	521	1,915,948	26	58,508	8	100,627	86年	
1998	897	3,296,302	226	580,819	610	2,637,021	50	33,828	11	44,634	87年	
1999	774	3,269,013	153	836,378	555	2,267,710	48	60,982	18	103,943	88年	
2000	1,391	5,077,062	222	851,065	1,094	3,946,021	42	62,225	33	217,751	89年	
2001	1,388	4,391,654	222	814,981	1,080	3,460,902	45	45,594	41	70,177	90年	
2002	925	3,370,046	182	528,054	654	2,475,575	32	123,416	57	243,001	91年	
2003	714	3,968,588	186	1,063,204	402	2,731,270	42	77,436	84	96,678	92年	
2004	658	3,382,022	183	1,274,899	372	1,881,379	35	62,104	68	163,640	93年	
2005	521	2,447,749	168	430,564	263	1,618,228	32	299,423	58	99,534	93年	
2004	June	41	329,352	16	117,945	18	195,217	4	11,099	3	5,091	93年 6月
	July	45	180,322	17	77,556	22	95,200	1	826	5	6,740	7月
	Aug.	52	224,188	13	79,613	28	107,569	4	6,874	7	30,132	8月
	Sept.	58	915,631	23	766,942	28	134,534	1	1,519	6	12,636	9月
	Oct.	54	134,585	15	20,125	32	110,011	4	3,939	3	510	10月
	Nov.	54	152,917	14	57,266	34	75,851	2	15,820	4	3,980	11月
	Dec.	54	350,130	17	43,506	24	280,960	4	2,532	9	23,132	12月
2005	Jan.	74	237,082	21	70,415	41	155,971	4	6,187	8	4,509	94年 1月
	Feb.	26	115,542	7	25,588	14	80,097	1	8,825	4	1,032	2月
	Mar.	53	165,687	22	63,327	20	45,122	6	49,303	5	7,935	3月
	Apr.	57	97,575	12	25,785	42	64,389	1	258	2	7,143	4月
	May	40	224,819	13	23,014	17	173,461	4	7,021	6	21,323	5月
	June	43	358,684	20	79,742	18	267,415	2	2,839	3	8,688	6月
	July	37	409,912	9	7,406	23	374,540	2	7,049	3	20,917	7月
	Aug.	47	115,984	15	15,289	26	94,606	1	1,939	5	4,150	8月
	Sept.	28	112,380	8	34,574	15	73,728	3	3,576	2	502	9月
	Oct.	30	177,674	14	23,029	11	146,587	4	7,566	1	492	10月
	Nov.	41	324,942	18	43,723	15	73,614	2	200,698	6	6,907	11月
	Dec.	45	107,168	9	18,652	21	68,698	3	4,162	12	15,656	12月
2006	Jan.	26	56,014	13	16,123	11	34,941	0	500	2	4,450	95年 1月
	Feb.	26	106,634	13	16,318	11	76,333	2	1,559	0	12,424	2月
	Mar.	76	483,222	22	116,139	47	354,142	3	4,014	4	8,927	3月
	Apr.	22	83,414	10	41,878	8	27,991	2	2,727	2	10,818	4月
	May	53	691,946	13	224,308	30	63,257	3	399,738	7	4,643	5月
	June	49	370,447	13	29,379	27	307,308	4	2,735	5	31,025	6月
	July	37	431,502	15	60,150	16	341,339	4	8,973	2	21,040	7月
	Aug.	25	209,114	8	50,921	13	150,386	3	4,033	1	3,774	8月

Source: See Table 18.

21. 核准對外、大陸投資分業統計表

Approved Outward & Indirect Mainland Investment by Industry

Unit : US\$1,000

單位：千美元

業 別 INDUSTRIES	對外投資 Outward Investment				對大陸投資 Indirect Mainland Investment			
	民國41年—94年 (1952 - 2005)		民國95年 1-8月 (Jan.- Aug. 2006)		民國80年—94年 (1991 - 2005)		民國95年 1-8月 (Jan.- Aug. 2006)	
	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount	件 數 Cases	金 額 Amount
合 計 Total	11,023	44,515,743	314	2,432,293	34,452	47,256,185	682	4,591,758
化學材料及化學製品製造業 Chemicals	495	1,899,133	16	265,468	2,024	3,146,952	40	283,627
金屬基本工業及金屬製品製造業 Basic Metal Industries and Fabricated Metal Products Manufacturing	181	1,010,771	4	21,980	2,591	3,852,175	50	216,577
機械設備製造修配業 Machinery and Equipment Manufacturing and Repairing	161	200,667	6	12,063	2,065	2,433,047	49	172,588
電腦、通信及視聽電子產品製造業 Computer, Communications, and Audio and Video Electronic Products Manufacturing	1,460	3,148,071	13	38,445	1,816	5,827,884	61	912,632
電子零組件製造業 Electronic Parts and Components Manufacturing	1,444	4,410,232	29	298,306	1,755	6,315,812	35	778,550
電力機械器材及設備製造修配業 Electrical Machinery, Supplies and Equipment Manufacturing and Repairing	222	585,559	7	26,210	2,748	4,314,664	86	472,589
批發及零售業 Wholesale & Retail	2,001	3,926,521	94	355,741	1,689	1,363,432	73	135,987
住宿及餐飲業 Accommodation and Eating-Drinking places	20	91,004	2	22,000	403	210,047	12	12,253
運輸、倉儲及通信業 Transportation, Storage and Communications	180	1,898,237	6	39,856	216	346,520	11	51,330
金融及其輔助業 Financing and Auxiliary Financing	1,130	15,074,936	0	0	3	28,985	0	0
金融投資業 Financing Investment	554	3,755,022	62	1,222,109	3	30,140	0	0
保險業 Insurance Carriers	8	34,115	0	0	4	148,909	2	52,753
專業、科學及技術服務業 Professional, Scientific and Technical Services	1,610	2,527,509	31	32,954	1,202	746,147	42	137,546
其他 Others	2,052	7,853,099	60	362,629	19,957	21,638,423	261	1,648,953

Source: See Table 18.

資料來源：同表18。

22. 貨幣

Money

Unit : NT\$ million

年底或月底 END OF PERIOD		貨幣機構與中華郵政儲匯處 以外各部門持有通貨 Currency Held by The Public (1)	存款貨幣 Deposit Money				準貨幣			
			計 Subtotal (2)	支票存款 (a) Checking Accounts (3)	活期存款 Passbook Deposits (4)	活期儲蓄存款 Passbook Savings Deposits (5)	計 Subtotal (6)	定期及定期 儲蓄存款 Time & Savings Deposits (7)	外匯存款 Foreign Currency Deposits (8)	
1995	Dec.	506,694	2,656,407	324,870	741,166	1,590,371	9,642,264	7,320,199	215,535	
1996	Dec.	498,513	2,927,545	314,356	820,573	1,792,616	10,547,818	7,857,957	309,854	
1997	Dec.	510,364	3,204,888	308,031	892,481	2,004,376	11,379,107	8,311,358	569,905	
1998	Dec.	513,745	3,341,039	293,568	932,201	2,115,270	12,531,938	9,388,854	603,545	
1999	Dec.	611,167	3,896,013	332,324	1,025,928	2,537,761	13,237,833	9,695,499	653,883	
2000	Dec.	527,748	3,964,324	321,250	1,053,648	2,589,426	14,405,725	9,960,636	1,176,943	
2001	Dec.	525,659	4,500,201	274,532	1,118,498	3,107,171	14,711,086	10,106,876	1,118,853	
2002	Dec.	527,278	4,964,311	278,593	1,284,642	3,401,076	14,755,425	10,122,131	1,042,687	
2003	Dec.	608,205	5,944,627	315,679	1,600,804	4,028,144	14,872,697	9,995,646	1,171,596	
2004	Dec.	669,848	6,698,152	319,808	1,788,254	4,590,090	15,633,200	10,282,090	1,322,483	
2005	Dec.	730,367	7,140,781	383,098	1,869,647	4,888,036	16,636,386	10,778,273	1,507,507	
	2004	June	635,267	6,275,856	306,907	1,675,020	4,293,929	15,302,633	10,143,720	1,229,191
		July	638,991	6,331,857	338,730	1,616,577	4,376,550	15,332,664	10,200,822	1,202,337
		Aug.	639,141	6,403,552	311,105	1,681,093	4,411,354	15,299,849	10,171,542	1,227,206
		Sept.	645,244	6,447,553	307,073	1,674,463	4,466,017	15,256,455	10,133,477	1,266,077
		Oct.	652,032	6,410,989	331,937	1,610,320	4,468,732	15,388,455	10,151,856	1,271,404
		Nov.	655,039	6,405,730	296,885	1,660,531	4,448,314	15,504,438	10,221,795	1,260,092
		Dec.	669,848	6,698,152	319,808	1,788,254	4,590,090	15,633,200	10,282,090	1,322,483
2005	Jan.	729,005	6,621,124	337,649	1,689,434	4,594,041	15,796,165	10,317,844	1,302,524	
	Feb.	781,748	6,615,982	324,372	1,598,850	4,692,760	15,899,000	10,423,449	1,260,185	
	Mar.	724,599	6,647,521	295,125	1,703,377	4,649,019	15,972,977	10,520,151	1,255,450	
	Apr.	718,085	6,554,535	330,434	1,624,730	4,599,371	16,107,921	10,586,596	1,251,283	
	May	706,693	6,495,392	293,487	1,615,094	4,586,811	16,098,671	10,599,597	1,247,048	
	June	708,645	6,762,042	312,553	1,787,733	4,661,756	16,224,293	10,713,241	1,321,859	
	July	711,553	6,802,176	346,933	1,753,004	4,702,239	16,229,497	10,656,658	1,334,528	
	Aug.	704,268	6,776,498	318,301	1,761,462	4,696,735	16,227,869	10,633,009	1,326,741	
	Sept.	706,940	6,774,236	304,834	1,778,037	4,691,365	16,307,592	10,678,051	1,375,962	
	Oct.	712,227	6,674,021	302,919	1,710,504	4,660,598	16,386,238	10,701,394	1,408,496	
	Nov.	715,669	6,784,834	304,981	1,737,408	4,742,445	16,506,943	10,733,800	1,475,758	
	Dec.	730,367	7,140,781	383,098	1,869,647	4,888,036	16,636,386	10,778,273	1,507,507	
2006	Jan.	1,025,884	6,939,765	384,148	1,592,717	4,962,900	16,907,965	10,874,719	1,519,439	
	Feb.	793,959	7,007,417	349,168	1,824,344	4,833,905	16,995,377	10,924,447	1,548,623	
	Mar.	763,260	6,909,202	293,688	1,777,686	4,837,828	17,097,780	10,928,510	1,598,070	
	Apr.	759,311	7,006,739	341,537	1,718,132	4,947,070	17,221,277	10,937,840	1,665,401	
	May	755,319	6,970,240	347,942	1,740,514	4,881,784	17,229,459	10,931,884	1,648,956	
	June	747,724	6,964,339	309,207	1,848,984	4,806,148	17,322,663	10,967,024	1,687,192	
	July *	742,901	6,889,169	308,561	1,797,684	4,782,924	17,329,730	10,982,681	1,672,586	
	Aug. **	736,329	7,042,864	322,873	1,872,327	4,847,664	17,289,849	10,953,853	1,653,337	

(a) Includes cashier's checks, certified and traveler's checks.

(b) Includes giro accounts, passbook savings deposits and time savings deposits of the postal savings system.

(c) Represents repurchase agreements sold to enterprises and individuals by monetary institutions and the postal savings system.

Prior to January 1994, the data are not available.

(d) Includes demand and time deposits held by foreign non-financial institutions.

(e) Represents net present value of money market mutual funds, issued since Oct. 2004,
held by enterprises and individuals and non-residents.

* Revised figure; ** Preliminary.

Source: The Central Bank of China, R.O.C., *Financial Statistics Monthly, Taiwan District, R.O.C.*

供 給 額

Supply

單位：新臺幣百萬元

Quasi-Money				貨幣供給額 Money Supply			年底或月底 END OF PERIOD
郵政儲金 (b) Postal Savings Deposits (9)	附買回 交易餘額 (c) Repurchase Agreements (10)	外國人新 臺 幣存款 (d) Non- Residents N.T. Deposits (11)	貨幣市場 共同基金 (e) Money market mutual funds (12)	M1A (13) =(1)+(3)+(4)	M1B (14) =(13)+(5)	M2 (15) =(14)+(6)	
1,962,432	117,585	26,513	-	1,572,730	3,163,101	12,805,365	84年 12月
2,227,858	109,689	42,460	-	1,633,442	3,426,058	13,973,876	85年 12月
2,235,777	224,146	37,921	-	1,710,876	3,715,252	15,094,359	86年 12月
2,267,995	237,999	33,545	-	1,739,514	3,854,784	16,386,722	87年 12月
2,553,400	285,604	49,447	-	1,969,419	4,507,180	17,745,013	88年 12月
2,829,696	356,693	81,757	-	1,902,646	4,492,072	18,897,797	89年 12月
3,041,226	349,770	94,361	-	1,918,689	5,025,860	19,736,946	90年 12月
3,061,512	423,198	105,897	-	2,090,513	5,491,589	20,247,014	91年 12月
3,113,511	434,136	157,808	-	2,524,688	6,552,832	21,425,529	92年 12月
3,325,983	523,729	177,421	1,494	2,777,910	7,368,000	23,001,200	93年 12月
3,660,395	492,097	196,511	1,603	2,983,112	7,871,148	24,507,534	94年 12月
3,227,884	499,274	202,564	-	2,617,194	6,911,123	22,213,756	93年 6月
3,283,155	442,616	203,734	-	2,594,298	6,970,848	22,303,512	7月
3,281,771	427,491	191,839	-	2,631,339	7,042,693	22,342,542	8月
3,278,300	399,110	179,491	-	2,626,780	7,092,797	22,359,739	9月
3,295,917	465,080	202,512	1,676	2,594,289	7,063,021	22,461,843	10月
3,308,289	532,184	179,384	2,694	2,612,455	7,060,769	22,565,207	11月
3,325,983	523,729	177,421	1,494	2,777,910	7,368,000	23,001,200	12月
3,436,522	554,021	184,148	1,106	2,756,088	7,350,129	23,146,294	94年 1月
3,474,387	551,153	188,812	1,014	2,704,970	7,397,730	23,296,730	2月
3,489,980	532,114	174,351	931	2,723,101	7,372,120	23,345,097	3月
3,507,575	544,487	217,128	852	2,673,249	7,272,620	23,380,541	4月
3,507,543	537,856	205,825	802	2,615,274	7,202,085	23,300,756	5月
3,521,745	488,503	178,170	775	2,808,931	7,470,687	23,694,980	6月
3,580,876	470,391	186,204	840	2,811,490	7,513,729	23,743,226	7月
3,599,646	475,472	192,090	911	2,784,031	7,480,766	23,708,635	8月
3,620,995	439,142	192,703	739	2,789,811	7,481,176	23,788,768	9月
3,633,680	455,157	186,780	731	2,725,650	7,386,248	23,772,486	10月
3,649,214	458,080	188,850	1,241	2,758,058	7,500,503	24,007,446	11月
3,660,395	492,097	196,511	1,603	2,983,112	7,871,148	24,507,534	12月
3,788,857	519,738	203,080	2,132	3,002,749	7,965,649	24,873,614	95年 1月
3,796,497	499,510	223,902	2,398	2,967,471	7,801,376	24,796,753	2月
3,821,450	520,248	226,650	2,852	2,834,634	7,672,462	24,770,242	3月
3,844,752	532,030	238,424	2,830	2,818,980	7,766,050	24,987,327	4月
3,859,129	546,079	240,647	2,764	2,843,775	7,725,559	24,955,018	5月
3,873,371	543,181	249,034	2,861	2,905,915	7,712,063	25,034,726	6月
3,926,343	504,848	239,900	3,372	2,849,146	7,632,070	24,961,800	7月 *
3,948,315	471,109	259,827	3,408	2,931,529	7,779,193	25,069,042	8月 **

(a) 包括本票、保付支票及旅行支票。

(b) 包括劃撥儲金、存簿儲金及定期儲金。

(c) 係指銀行賣出附買回約定債（票）券交易餘額中，屬企業及個人部分。民國82年12月以前缺該項資料。

(d) 包括國外非金融機構持有之活期性及定期性存款。

(e) 係指國內企業及個人與外國人持有之貨幣市場共同基金。自93年10月起開辦。

* 係修正數；**係初步數。

資料來源：中央銀行編印中華民國臺灣地區金融統計月報。

23. 主要金融機構

Deposits and Loans of Main

Unit : NT\$ million

年底或月底 END OF PERIOD	存 款 DEPOSITS							
	合計 Total	本國一般銀行 All Domestic Banks	外國銀行 在臺分行 Local Branches of Foreign Banks	中小企業 銀行 Medium Business Banks	信用合作社 Credit Co-operative Associations	農漁會信用部 Farmers' and Fishermen's Associations	信託投資公司 Investment and Trust Companies	郵政儲金 Postal Savings
1995 Dec.	13,091,742	6,580,107	188,725	1,226,045	1,620,175	1,253,527	260,731	1,962,432
1996 Dec.	14,237,548	7,318,876	238,982	1,288,041	1,622,250	1,275,103	266,438	2,227,858
1997 Dec.	15,280,181	8,573,291	358,457	1,350,968	1,194,926	1,302,252	264,510	2,235,777
1998 Dec.	16,497,667	10,240,228	359,433	1,009,553	1,066,319	1,349,105	205,034	2,267,995
1999 Dec.	17,699,251	11,435,213	408,414	806,731	922,573	1,416,619	156,301	2,553,400
2000 Dec.	18,827,347	12,308,285	546,975	822,177	822,916	1,392,360	104,938	2,829,696
2001 Dec.	19,713,065	13,199,493	488,926	861,490	699,555	1,305,268	117,107	3,041,226
2002 Dec.	20,052,341	13,565,396	494,377	902,468	665,145	1,247,210	116,233	3,061,512
2003 Dec.	21,111,522	14,465,462	555,170	925,628	656,836	1,276,073	118,842	3,113,511
2004 Dec.	22,491,152	15,551,523	587,762	944,007	628,286	1,332,358	121,233	3,325,983
2005 Dec.	23,923,500	16,651,398	587,728	937,413	601,690	1,369,324	115,552	3,660,395
2004 July	21,902,192	15,019,819	551,353	959,790	651,438	1,315,023	121,614	3,283,155
Aug.	21,968,403	15,084,677	559,151	956,276	653,911	1,311,152	121,465	3,281,771
Sept.	22,033,675	15,178,676	565,080	913,811	653,286	1,312,522	121,513	3,288,787
Oct.	21,972,674	15,194,062	565,845	902,452	624,269	1,257,862	121,890	3,306,294
Nov.	22,066,178	15,220,908	573,053	902,434	622,390	1,317,568	121,536	3,308,289
Dec.	22,491,152	15,551,523	587,762	944,007	628,286	1,332,358	121,233	3,325,983
2005 Jan.	22,509,126	15,470,405	588,727	930,053	628,049	1,333,596	121,774	3,436,522
Feb.	22,584,285	15,495,180	584,740	932,810	630,817	1,342,750	123,601	3,474,387
Mar.	22,723,501	15,630,149	583,239	933,401	620,829	1,340,273	125,630	3,489,980
Apr.	22,720,743	15,610,782	578,688	933,671	620,025	1,344,379	125,623	3,507,575
May	22,694,093	15,616,949	556,914	926,333	617,539	1,344,044	124,771	3,507,543
June	23,171,326	16,055,438	567,583	939,554	612,324	1,352,189	122,493	3,521,745
July	23,222,345	16,038,767	575,444	928,823	613,696	1,363,552	121,187	3,580,876
Aug.	23,220,978	16,039,782	568,744	925,818	612,864	1,359,352	114,772	3,599,646
Sept.	23,286,872	16,100,600	578,267	902,755	611,130	1,358,239	114,886	3,620,995
Oct.	23,253,557	16,055,268	581,115	905,630	609,284	1,354,327	114,253	3,633,680
Nov.	23,481,558	16,261,928	578,057	910,060	610,296	1,358,574	113,429	3,649,214
Dec.	23,923,500	16,651,398	587,728	937,413	601,690	1,369,324	115,552	3,660,395
2006 Jan.	23,881,322	16,515,480	594,324	919,578	586,625	1,359,732	116,726	3,788,857
Feb.	24,060,317	16,675,457	593,853	918,690	589,493	1,368,707	117,620	3,796,497
Mar.	24,032,925	16,632,306	598,275	915,212	586,170	1,362,887	116,625	3,821,450
Apr.	24,236,680	16,777,592	620,727	922,178	588,965	1,367,082	115,384	3,844,752
May	24,369,728	16,902,965	770,940	778,098	584,664	1,360,662	113,270	3,859,129
June	24,306,806	16,938,149	635,843	802,139	581,922	1,362,157	113,225	3,873,371
July *	24,312,801	16,888,797	638,415	801,922	580,256	1,362,582	114,486	3,926,343
Aug. **	24,429,515	16,979,162	625,770	816,567	582,395	1,361,817	115,489	3,948,315

* Revised figure; ** Preliminary.

Source: See Table 22.

存 款 及 放 款

Financial Institutions

單位：新臺幣百萬元

放 款 LOANS								年底或月底 END OF PERIOD
合計 Total	本國一般銀行 All Domestic Banks	外國銀行 在臺分行 Local Branches of Foreign Banks	中小企業銀行 Medium Business Banks	信用合作社 Credit Co-operative Associations	農漁會信用部 Farmers' and Fishermen's Associations	信託投資公司 Investment and Trust Companies	郵政儲金 Postal Savings	
11,016,711	7,383,950	325,236	1,152,905	1,036,354	899,530	215,982	2,754	84年 12月
11,422,982	7,861,661	349,531	1,165,811	962,537	860,117	219,851	3,474	85年 12月
12,789,518	9,329,578	408,297	1,265,690	739,606	760,036	245,992	4,909	86年 12月
13,407,975	10,460,424	389,879	945,515	655,281	717,790	193,996	6,400	87年 12月
13,936,037	11,351,839	388,936	796,458	546,814	670,106	127,417	3,862	88年 12月
14,555,682	12,084,220	399,262	811,955	491,716	635,114	89,939	4,602	89年 12月
14,103,032	11,937,948	379,468	777,181	387,332	547,766	68,428	4,909	90年 12月
13,779,854	11,721,554	368,071	783,297	360,137	491,978	50,501	4,316	91年 12月
14,386,540	12,332,353	373,637	798,750	357,067	462,010	53,683	9,040	92年 12月
15,770,374	13,587,792	430,393	851,741	353,256	475,174	62,521	9,497	93年 12月
17,063,982	14,752,230	485,828	872,527	345,938	528,161	61,844	20,612	94年 12月
15,117,359	12,969,028	435,061	819,740	360,323	467,338	58,703	7,166	93年 7月
15,158,640	13,029,419	439,930	802,263	361,356	464,088	59,277	2,307	8月
15,229,608	13,120,753	439,360	781,033	360,821	464,160	59,755	3,726	9月
15,259,969	13,168,618	431,771	782,986	346,407	463,937	59,436	6,814	10月
15,493,761	13,374,100	431,110	807,822	346,785	466,955	60,633	6,356	11月
15,770,374	13,587,792	430,393	851,741	353,256	475,174	62,521	9,497	12月
15,769,128	13,592,320	441,245	838,348	349,466	475,953	62,443	9,353	94年 1月
15,820,717	13,630,137	440,523	853,848	349,740	475,393	63,236	8,694	2月
16,035,666	13,837,709	445,855	857,785	347,932	478,226	62,465	5,695	3月
16,021,546	13,819,671	446,651	855,148	348,144	481,534	62,750	7,647	4月
16,201,719	13,990,079	459,765	844,908	349,368	485,767	62,150	9,681	5月
16,359,013	14,156,125	459,121	838,186	349,418	489,504	62,376	4,283	6月
16,363,172	14,144,459	465,635	839,590	349,488	494,156	64,852	4,992	7月
16,434,934	14,210,020	470,022	836,442	350,711	498,498	61,370	10,622	8月
16,638,619	14,396,136	486,955	829,253	351,514	503,457	59,853	13,785	9月
16,581,112	14,350,427	497,893	803,323	351,154	507,729	60,806	13,389	10月
16,735,645	14,488,881	493,680	812,113	352,104	520,379	62,214	8,833	11月
17,063,982	14,752,230	485,828	872,527	345,938	528,161	61,844	20,612	12月
17,154,282	14,802,609	518,458	872,557	345,145	537,391	65,481	16,652	95年 1月
17,146,756	14,808,344	503,282	872,901	346,650	540,193	65,974	13,448	2月
17,124,964	14,782,993	500,873	872,865	346,853	547,532	63,342	10,506	3月
17,152,927	14,779,408	498,525	893,176	349,090	554,162	66,149	12,417	4月
17,255,148	14,976,839	532,142	756,753	348,903	561,792	66,516	12,203	5月
17,286,010	14,975,783	535,594	771,074	349,979	571,444	66,362	15,774	6月
17,183,267	14,874,212	542,660	752,697	351,647	578,159	66,908	16,984	7月 *
17,186,855	14,877,725	544,815	745,245	352,952	574,703	68,909	22,506	8月 **

* 係修正數；**係初步數。

資料來源：同表22。

24. 債券及上 Transactions of

1. 債券 BONDS

Unit: NT\$ Million

時期 PERIOD	債券成交總值 Total Bond Trading			政府債券 Government Bonds	公司債 Corporate Bonds	金融債券 Bank Debentures	受益證券 Beneficiary certificate	外國債券 Foreign Securities
	合計 Total	買賣斷 Outright Transactions	附條件 REPO & R-REPO					
1995	20,802,971	1,774,483	19,028,488	20,795,960	4,693	-	-	2,318
1996	28,297,525	2,631,834	25,665,691	28,258,786	34,106	-	-	4,633
1997	40,391,963	2,590,786	37,801,177	40,318,880	46,860	-	-	26,223
1998	54,957,730	7,157,158	47,800,572	54,678,291	110,467	-	-	168,972
1999	52,432,572	7,255,824	45,176,748	52,110,611	149,932	-	-	172,029
2000	68,843,106	16,691,527	52,151,579	68,354,737	243,610	-	-	244,759
2001	118,992,507	53,023,930	65,968,577	118,334,535	287,897	10,000	-	360,075
2002	134,399,037	60,659,017	73,740,020	133,187,595	871,335	53,698	-	286,409
2003	203,623,979	126,570,836	77,053,143	200,619,905	2,163,301	125,357	2,034	713,382
2004	205,925,153	123,445,508	82,479,645	202,015,160	2,774,180	457,219	42,465	636,129
2005	311,386,767	222,174,628	89,212,139	306,009,482	3,563,854	1,413,302	80,139	319,990
2004	July	20,772,667	12,821,671	7,950,996	20,388,059	280,400	43,518	58,071
	Aug.	17,219,622	9,947,218	7,272,404	16,907,428	224,937	29,504	52,083
	Sept.	16,199,038	8,858,889	7,340,149	15,774,956	282,230	85,647	50,521
	Oct.	18,569,376	11,743,552	6,825,824	18,170,467	287,733	74,124	34,796
	Nov.	20,570,649	13,480,292	7,090,357	20,182,098	304,488	43,919	37,649
	Dec.	21,121,810	13,182,548	7,939,262	20,711,775	278,285	62,722	62,610
2005	Jan.	23,556,834	15,968,609	7,588,225	23,139,685	268,830	109,957	5,639
	Feb.	13,023,020	8,296,417	4,726,603	12,820,365	144,506	42,086	202
	Mar.	21,820,397	14,031,385	7,789,012	21,460,414	251,644	76,537	2,390
	Apr.	23,142,915	16,094,495	7,048,420	22,792,543	236,113	81,973	1,605
	May	29,006,627	21,048,636	7,957,991	28,575,310	286,985	117,278	3,963
	June	24,232,662	16,053,744	8,178,918	23,542,542	448,548	209,591	6,275
	July	31,153,098	23,743,035	7,410,063	30,739,366	316,368	79,737	8,183
	Aug.	34,291,654	26,686,034	7,605,620	33,898,760	276,117	84,634	16,938
	Sept.	28,473,923	20,539,563	7,934,360	28,058,776	275,369	109,120	10,548
	Oct.	33,714,545	26,639,095	7,075,450	33,320,272	240,618	118,996	4,547
	Nov.	27,162,111	19,622,917	7,539,194	26,670,567	346,133	119,941	7,433
	Dec.	21,808,981	13,450,698	8,358,283	20,990,882	472,623	263,452	12,416
2006	Jan.	26,725,480	18,930,690	7,794,790	26,519,625	150,149	35,618	3,464
	Feb.	23,013,319	16,411,030	6,602,289	22,889,167	80,540	33,815	8,647
	Mar.	28,493,508	20,272,007	8,221,501	28,339,517	104,736	25,582	17,181
	Apr.	20,601,888	13,628,690	6,973,198	20,385,944	133,818	54,177	20,012
	May	16,256,696	8,753,397	7,503,299	16,040,014	142,013	65,874	1,480
	June	19,291,213	11,961,038	7,330,175	19,061,755	123,306	79,735	22,215
	July	20,548,427	13,520,542	7,027,885	20,443,733	71,557	24,717	865
	Aug.	22,976,483	15,535,661	7,440,822	22,841,850	83,504	26,802	5,764

* Refer to end of period figures.

Source: See Table 22.

市 股 票 交 易

Bonds and Listed Stocks

2. 上 市 股 票 LISTED STOCKS

單位：新臺幣百萬元

公司家數* Number of Listed Companies	上 市 股 票 Listed Stock				股價指數 Stock Price Index 1966=100	時期 PERIOD
	總面值* Total Par Value	總市值* Total Market Value	總成交值 Total Trading Value	日平均成交值 Average Daily Trading Value		
347	1,324,572	5,108,437	10,151,198	35,495	5,543.75	84年
382	1,629,381	7,528,851	12,907,562	44,818	6,003.72	85年
404	2,066,324	9,696,113	37,241,148	130,214	8,410.56	86年
437	2,689,504	8,377,035	29,618,969	109,295	7,737.68	87年
462	3,054,000	11,787,331	29,291,525	110,119	7,426.68	88年
531	3,630,045	8,191,474	30,526,568	112,644	7,847.21	89年
584	4,062,775	10,247,599	18,354,935	75,225	4,907.43	90年
638	4,409,697	9,094,936	21,873,952	88,201	5,225.61	91年
669	4,705,054	12,869,101	20,333,237	90,301	5,161.90	92年
697	5,031,317	13,989,100	23,875,367	95,502	6,033.78	93年
691	5,389,949	15,633,858	18,818,901	76,190	6,092.27	94年
676	4,780,845	11,766,122	1,165,112	52,960	5,553.57	93年 7月
678	4,835,270	12,439,417	1,241,157	62,058	5,497.72	8月
686	4,935,670	12,866,892	1,730,814	82,420	5,865.56	9月
686	4,989,316	12,709,699	1,637,218	81,861	5,885.47	10月
695	5,026,589	13,281,162	1,527,767	69,444	5,885.48	11月
697	5,031,317	13,989,100	1,390,067	60,438	5,967.39	12月
699	5,024,081	13,733,071	1,155,123	55,006	5,917.56	94年 1月
700	5,030,262	14,252,771	1,119,161	86,089	6,100.64	2月
700	5,039,695	13,806,613	1,677,535	72,936	6,103.94	3月
700	5,051,443	13,402,022	1,192,195	59,610	5,876.11	4月
700	5,038,909	13,871,565	1,309,171	62,341	5,930.40	5月
698	5,057,670	14,455,312	1,822,192	82,827	6,221.29	6月
695	5,078,678	14,663,541	1,885,300	94,265	6,334.58	7月
697	5,191,584	14,205,764	1,726,635	78,483	6,243.56	8月
696	5,288,792	14,441,797	1,368,790	65,180	6,066.80	9月
693	5,348,793	13,685,138	1,415,499	70,775	5,879.88	10月
691	5,379,514	14,763,600	1,721,978	78,272	6,024.75	11月
691	5,389,949	15,633,858	2,425,322	110,242	6,377.19	12月
691	5,387,211	15,610,372	2,163,522	120,196	6,609.32	95年 1月
691	5,379,188	15,700,546	1,575,563	92,680	6,614.03	2月
691	5,410,186	15,916,497	2,066,215	89,835	6,500.62	3月
693	5,412,265	17,482,918	2,333,825	122,833	6,941.09	4月
691	5,381,694	16,741,868	2,771,202	131,962	7,123.00	5月
689	5,275,797	15,806,232	1,977,930	89,906	6,547.77	6月
687	5,387,682	15,789,529	1,470,873	70,042	6,504.24	7月
687	5,409,170	16,198,355	1,701,625	73,984	6,551.76	8月

* 指期底數。

資料來源：同表22。

25. 台灣地區蔓

Base:2001=100

Formula: Weighted Aggregates of Value

Indices of Wholesale Prices

時 期 PERIOD	總指數 General Index	農林漁牧業產品 Agriculture, Forestry, Livestock & Fishery Products	礦 產 品 Minerals Products	製造業產品			
				Manu-facturing Products	食品及飲料 Foods & Beverages	菸 類 Tobaccos	紡織品 Textile Products
No. of Items	1033	123	15	886	63	2	54
Weights(%)	1000.00	39.300	37.730	889.180	38.610	4.660	37.110
1998	104.30	110.77	70.49	105.75	104.01	100.00	105.33
1999	99.55	117.47	80.79	99.49	101.87	100.00	98.29
2000	101.36	105.00	100.43	101.26	97.18	100.00	99.62
2001	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002	100.05	99.85	105.22	99.83	106.64	131.47	99.20
2003	102.53	106.74	120.55	101.58	107.99	132.37	102.10
2004	109.74	120.68	150.55	107.76	113.34	134.79	104.05
2005	110.41	121.98	192.34	106.63	113.65	133.90	102.81
2005 Oct.	113.71	126.65	214.24	109.26	114.50	133.21	105.22
Nov.	112.38	117.80	206.79	108.47	115.15	133.04	105.49
Dec.	111.57	118.41	210.59	107.37	115.26	132.91	103.81
2006 Jan.	110.13	116.75	215.68	105.59	115.16	132.70	102.26
Feb.	111.15	113.79	216.58	106.83	115.87	144.81	103.17
Mar.	111.71	114.20	219.19	107.34	115.68	144.94	102.79
Apr.	113.67	117.94	236.29	108.63	115.89	144.95	102.46
May	115.35	124.26	237.34	110.19	116.07	145.69	101.64
June	117.81	122.11	243.61	112.53	116.48	145.92	103.43
July	119.64	120.75	252.41	114.03	117.40	147.76	104.51
Aug.	121.03	118.90	255.86	115.49	117.57	148.33	105.60
Sept.	120.83	119.43	235.59	116.08	117.95	148.42	106.57
時 期 PERIOD	石油及 煤 製 品 Petroleum & Coal Products	橡膠及 塑 膠 製 品 Rubber & Plastic Products	非 金 屬 礦 物 製 品 Nonmetallic Mineral Products	金 屬 基 本 工 業 產 品 Primary Metal Products	金 屬 製 品 Metal Products	機 械 設 備 Machinery	電 腦、通 信 及 視 聽 電 子 產 品 Computer, Communication Equipment, Audio & Video Equipment
No. of Items	13	34	22	75	41	71	52
Weights(%)	41.010	31.420	14.800	57.250	30.520	60.940	129.170
1998	75.34	106.04	111.02	109.34	102.61	103.18	131.78
1999	74.95	103.01	104.62	99.88	96.19	102.13	109.09
2000	99.51	100.39	100.58	104.53	97.75	99.43	99.78
2001	100.00	100.00	100.00	100.00	100.00	100.00	100.00
2002	99.89	101.13	99.20	107.45	102.15	99.17	94.41
2003	111.38	103.03	100.83	126.34	108.23	100.80	83.60
2004	126.64	107.46	112.05	171.08	124.50	101.71	76.03
2005	147.25	108.10	112.30	177.95	126.90	99.15	68.21
2005 Oct.	164.46	110.25	111.06	176.87	125.16	101.06	69.06
Nov.	158.46	110.43	110.57	176.25	124.80	100.33	69.03
Dec.	156.99	109.47	111.06	175.10	122.97	99.70	68.39
2006 Jan.	156.11	108.57	111.08	171.23	119.82	98.33	65.81
Feb.	162.84	108.98	111.32	177.58	120.36	98.24	65.64
Mar.	164.16	109.16	112.02	182.92	121.53	98.78	65.84
Apr.	169.85	108.73	113.30	197.58	125.14	98.54	65.02
May	176.20	109.12	114.99	211.12	128.06	98.83	63.77
June	178.96	110.78	116.81	215.81	131.26	99.77	63.97
July	187.37	111.13	117.65	222.70	132.85	99.80	63.35
Aug.	189.16	111.89	117.60	226.78	135.10	100.21	63.29
Sept.	184.75	113.16	117.72	232.39	134.98	100.20	63.40

Source: Directorate-General of Budget, Accounting and Statistics, R.O.C., *Commodity-Price Statistics Monthly*

in Taiwan Area, R.O.C.

售 物 價 指 數

by Group in Taiwan Area

基期：民國90年=100

公式：加權總值式

							時 期 PERIOD
成衣及服飾品 Ready-made Apparel & Accessories	皮革及其製品 Hides, Skins, Leather & Related Products	木竹製品 Lumber & Wood Products	傢俱及裝設品 Furniture & Fixture	紙漿、紙及其製品 Pulp, Paper & Allied Products	化學材料 Chemicals	化學製品 Chemical Products	
37	20	13	11	35	97	46	項 數
12.220	8.470	3.560	8.760	21.450	63.870	30.020	權數(千分比)
103.60	96.32	96.97	103.19	103.72	92.47	98.34	民國 87年
100.55	91.55	98.41	99.35	103.53	87.67	98.04	88年
98.35	91.26	95.71	96.08	110.21	106.76	99.00	89年
100.00	100.00	100.00	100.00	100.00	100.00	100.00	90年
96.75	97.08	100.93	101.25	99.11	102.83	98.36	91年
94.82	98.15	103.19	102.35	102.36	119.90	97.75	92年
92.25	100.17	108.31	106.41	105.37	153.74	96.17	93年
89.39	100.28	106.31	107.42	103.06	163.15	95.97	94年
92.12	103.88	109.14	110.22	103.94	173.55	98.02	94年 10月
92.01	103.47	109.05	109.59	103.53	167.51	97.77	11月
91.26	102.39	108.72	109.55	103.09	161.30	97.20	12月
88.80	100.01	106.50	108.03	101.70	160.61	95.58	95年 1月
89.36	100.56	106.39	107.27	102.33	164.65	96.21	2月
89.60	101.57	107.48	107.68	102.93	162.24	96.61	3月
89.15	101.42	106.77	107.25	103.39	164.03	96.67	4月
88.15	100.87	106.49	108.07	103.18	168.40	96.00	5月
89.67	103.13	111.18	109.73	104.83	177.69	96.99	6月
90.19	103.91	111.08	110.24	105.22	184.04	97.39	7月
90.44	105.11	111.07	110.36	105.87	191.29	98.02	8月
90.66	105.83	111.58	110.90	106.26	192.72	98.25	9月
					水電燃氣 Water Supply, Electricity & Gas	時 期 PERIOD	
電子零組件 Electronic Components & Accessories	電力機械器材及設備 Electrical Equipments & Apparatus	運輸工具及零件 Transportation Equipment & Parts	精密儀器 Precision Instruments	雜項工業製品 Miscellaneous Products			
56	54	48	20	22	9	項 數	
176.390	41.650	45.150	19.240	12.910	33.790	權數(千分比)	
123.74	107.59	100.51	104.66	105.50	98.87	民國 87年	
109.08	101.40	100.67	99.57	100.04	97.84	88年	
109.00	99.24	100.60	96.70	97.97	99.87	89年	
100.00	100.00	100.00	100.00	100.00	100.00	90年	
93.03	98.26	98.73	100.80	99.69	99.60	91年	
88.21	97.17	100.27	102.73	99.10	100.57	92年	
85.91	102.11	100.84	100.26	101.64	101.40	93年	
76.84	105.25	98.77	95.19	102.86	102.54	94年	
77.90	109.45	99.29	97.78	106.38	100.72	94年 10月	
78.01	110.36	98.71	97.73	106.62	100.72	11月	
77.32	111.16	98.00	96.98	106.31	100.72	12月	
75.50	110.02	96.95	94.21	103.78	101.36	95年 1月	
75.16	111.32	97.44	94.74	104.12	101.36	2月	
75.25	112.58	97.70	95.25	104.73	101.36	3月	
74.23	115.96	97.63	94.82	104.41	101.52	4月	
73.46	122.38	97.83	94.00	103.31	101.74	5月	
74.80	129.14	98.56	95.65	104.76	108.06	6月	
75.27	127.30	98.89	96.04	105.80	114.75	7月	
76.33	129.57	98.98	96.65	106.33	115.61	8月	
77.02	129.68	99.01	97.32	106.64	116.42	9月	

資料來源：行政院主計處編印中華民國台灣地區物價統計月報。

26. 台灣地區消費者物價指數

Indices of Consumer Prices in Taiwan Area

Base: 2001=100

Formula: Weighted Aggregates of Value

基期：民國90年=100

公式：加權總值式

時期 PERIOD	總指數 General Index	食物類 Food	衣著類 Clothing	居住類 Housing	時期 PERIOD
					項數
No. of Items	389	168	43	50	
Weights (%)	1,000.00	250.54	47.46	307.94	權數(千分比)
1998	98.60	101.29	102.78	99.72	民國 87年
1999	98.77	100.52	101.38	99.82	88年
2000	100.01	100.93	101.70	100.34	89年
2001	100.00	100.00	100.00	100.00	90年
2002	99.80	99.80	100.58	98.88	91年
2003	99.52	99.72	101.96	97.81	92年
2004	101.13	104.07	105.15	97.71	93年
2005	103.46	111.84	105.08	98.08	94年
2005 Oct.	105.39	118.55	109.70	97.74	94年 10月
Nov.	103.80	112.35	110.66	97.79	11月
Dec.	103.57	111.94	107.27	97.81	12月
2006 Jan.	103.68	110.10	100.29	100.28	95年 1月
Feb.	102.65	108.76	95.87	98.02	2月
Mar.	102.36	107.55	94.66	98.06	3月
Apr.	103.71	109.48	109.40	98.08	4月
May	104.66	112.04	108.76	98.46	5月
June	105.14	114.25	105.04	98.82	6月
July	105.37	115.13	101.19	99.18	7月
Aug.	104.74	113.28	96.99	99.38	8月
Sept.	104.18	111.64	94.92	99.60	9月
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時期 PERIOD	交通類 Transportation and Communi- cations	醫藥保健類 Medicines & Medical Care	教養娛樂類 Education and Entertainment	雜項類 Miscellaneous	時期 PERIOD
No. of Items	29	22	50	27	項數
Weights (%)	126.25	37.37	161.11	69.33	權數(千分比)
1998	96.62	91.91	93.11	98.34	民國 87年
1999	95.89	95.11	95.06	99.83	88年
2000	98.95	98.68	97.92	100.41	89年
2001	100.00	100.00	100.00	100.00	90年
2002	97.78	101.29	100.11	105.09	91年
2003	98.38	104.65	98.81	104.66	92年
2004	100.43	106.72	98.91	105.24	93年
2005	101.73	110.97	98.69	104.96	94年
2005 Oct.	101.95	113.79	98.85	104.52	94年 10月
Nov.	101.38	113.74	98.76	104.43	11月
Dec.	101.28	113.98	98.74	105.02	12月
2006 Jan.	101.45	114.08	99.03	106.03	95年 1月
Feb.	102.14	114.21	99.12	107.58	2月
Mar.	102.14	114.27	98.75	109.23	3月
Apr.	102.57	114.55	98.71	110.63	4月
May	103.90	114.56	98.71	111.36	5月
June	103.92	114.68	98.92	110.58	6月
July	104.93	114.63	99.08	109.53	7月
Aug.	105.14	114.59	99.12	108.68	8月
Sept.	104.49	114.67	98.70	109.24	9月

Source: See Table 25.

資料來源：同表25。

27. 台灣地區都市消費者物價指數

Indices of Urban Consumer Prices in Taiwan Area

Base:2001=100

Formula: Weighted Aggregates of Value

基期：民國90年=100

公式：加權總值式

時期 PERIOD	總指數 General Index	食物類 Food	衣著類 Clothing	居住類 Housing	時期 PERIOD	
					389	168
No. of Items					43	50
Weights (%)	1,000.00	239.40	47.45	321.88		權數(千分比)
1998	98.43	100.96	102.14	99.72	民國	87年
1999	98.67	100.25	101.72	99.84		88年
2000	99.95	100.79	101.76	100.31		89年
2001	100.00	100.00	100.00	100.00		90年
2002	99.63	99.54	100.35	98.88		91年
2003	99.29	99.31	102.01	97.82		92年
2004	100.89	103.85	105.43	97.68		93年
2005	103.12	111.72	104.85	98.05		94年
2005 Oct.	105.01	118.34	111.08	97.70	94年	10月
Nov.	103.43	112.24	110.18	97.74		11月
Dec.	103.26	112.01	106.55	97.76		12月
2006 Jan.	103.45	110.20	98.96	100.40	95年	1月
Feb.	102.32	108.90	94.61	97.98		2月
Mar.	102.07	107.83	93.35	98.03		3月
Apr.	103.46	109.96	108.59	98.03		4月
May	104.25	112.34	107.40	98.40		5月
June	104.71	114.45	103.77	98.72		6月
July	104.88	115.17	99.50	99.09		7月
Aug.	104.21	113.07	95.05	99.25		8月
Sept.	103.72	111.55	93.53	99.45		9月
時期 PERIOD	交通類 Transportation and Communi- cations	醫藥保健類 Medicines & Medical Care	教養娛樂類 Education and Entertainment	雜項類 Miscellaneous	時期 PERIOD	
No. of Items		29	22	50	27	項數
Weights (%)	123.51	34.43	167.95	65.37		權數(千分比)
1998	96.04	92.01	93.50	97.80	民國	87年
1999	95.51	95.23	95.20	99.28		88年
2000	98.70	98.90	98.05	100.25		89年
2001	100.00	100.00	100.00	100.00		90年
2002	97.73	101.10	100.11	104.03		91年
2003	98.37	104.46	98.79	103.39		92年
2004	100.42	106.57	98.96	103.91		93年
2005	101.65	110.81	98.72	103.73		94年
2005 Oct.	101.75	113.66	98.88	103.44	94年	10月
Nov.	101.23	113.58	98.81	103.35		11月
Dec.	101.15	113.87	98.83	103.99		12月
2006 Jan.	101.35	113.94	99.12	104.79	95年	1月
Feb.	102.02	114.09	99.26	105.87		2月
Mar.	101.99	114.18	98.85	107.63		3月
Apr.	102.44	114.45	98.82	108.92		4月
May	103.60	114.52	98.80	109.35		5月
June	103.64	114.59	99.10	108.77		6月
July	104.62	114.54	99.23	107.85		7月
Aug.	104.84	114.48	99.36	107.08		8月
Sept.	104.17	114.54	98.88	107.78		9月

Source: See Table 25.

資料來源：同表25。

28. 台灣地區物價指數變動率 Changes in Prices in Taiwan Area

Unit : %

單位 : %

時期 PERIOD	消費者物價指數 Indices of Consumer Prices			躉售物價指數 Indices of Wholesale Prices					時期 PERIOD		
	不含食物 總指數 Excluding Food	不含新鮮蔬 果、魚介及 能 源 Excluding Fresh Fruits、Fish、 Shellfish & Energy	服務類 Services	國產內銷 Domestic Sales of Local Products	進口 Imports		出口 Exports				
					新台幣 計 價 in NT\$	美 元 計 價 in US\$	新台幣 計 價 in NT\$	美 元 計 價 in US\$			
1998	1.69	0.77	1.07	2.07	0.60	-1.72	0.74	-13.63	5.58	-9.51	87年
1999	0.17	0.53	1.16	1.64	-4.55	-1.67	-4.10	-0.55	-8.53	-5.16	88年
2000	1.26	1.57	0.60	1.85	1.82	2.01	4.63	8.06	-0.88	2.43	89年
2001	-0.01	0.33	0.08	1.17	-1.34	-2.60	-1.25	-8.69	0.32	-7.28	90年
2002	-0.20	-0.20	0.69	-0.38	0.05	0.96	0.40	-1.86	-1.49	-3.72	91年
2003	-0.28	-0.33	-0.61	-0.45	2.48	3.88	5.14	5.61	-1.49	-1.05	92年
2004	1.62	0.68	0.71	0.43	7.03	10.28	8.57	11.77	1.61	4.64	93年
2005	2.30	0.51	0.65	0.61	0.61	1.48	2.43	6.37	-2.45	1.34	94年
2004 Oct.	2.40	0.95	0.95	0.58	11.85	14.23	13.80	14.04	6.97	7.18	93年 10月
Nov.	1.53	0.87	0.77	0.42	8.77	13.14	8.38	12.61	3.88	7.96	11月
Dec.	1.61	1.00	0.96	0.55	6.01	10.72	4.97	10.95	1.38	7.18	12月
2005 Jan.	0.49	-0.68	-0.31	-1.76	4.00	7.85	3.27	8.88	0.01	5.48	94年 1月
Feb.	1.94	1.78	1.86	2.50	2.61	5.00	2.60	8.21	-0.42	5.07	2月
Mar.	2.30	0.70	1.03	0.53	1.93	4.65	2.10	9.14	-1.76	5.04	3月
Apr.	1.64	0.25	0.71	0.47	1.94	3.21	3.69	8.51	-1.59	3.01	4月
May	2.31	0.30	0.55	0.44	-0.69	1.56	-0.03	7.02	-4.29	2.48	5月
June	2.39	0.27	0.47	0.54	-1.03	0.67	-0.01	7.24	-4.33	2.60	6月
July	2.39	0.43	0.53	0.74	-1.60	-0.65	-0.06	6.10	-4.49	1.45	7月
Aug.	3.59	0.76	0.74	0.87	-1.85	-0.39	-0.35	5.91	-5.37	0.58	8月
Sept.	3.16	0.80	0.67	0.88	-0.10	-0.44	3.01	6.13	-3.07	-0.10	9月
Oct.	2.74	0.54	0.58	0.73	-0.03	-0.62	2.98	3.90	-2.58	-1.69	10月
Nov.	2.50	0.56	0.66	0.78	0.86	-1.33	5.38	2.84	-1.16	-3.56	11月
Dec.	2.21	0.43	0.45	0.67	1.72	-0.87	6.71	3.23	-0.30	-3.56	12月
2006 Jan.	2.67	1.49	1.39	2.29	1.13	-0.35	5.54	4.92	-1.76	-2.35	95年 1月
Feb.	0.99	-0.36	-0.28	-1.10	2.31	0.21	7.29	4.39	-0.36	-3.08	2月
Mar.	0.41	0.87	0.66	0.76	2.11	-0.69	6.71	2.34	0.82	-3.31	3月
Apr.	1.23	1.07	0.59	0.80	3.31	1.48	7.57	4.99	0.95	-1.50	4月
May	1.58	1.42	0.70	1.09	6.58	5.78	10.85	9.25	2.83	1.34	5月
June	1.73	1.09	0.43	0.69	8.78	7.60	13.25	9.38	5.32	1.71	6月
July	0.79	1.52	0.58	0.63	9.18	8.91	13.34	10.85	4.76	2.46	7月
Aug.	-0.56	1.28	0.38	0.55	9.08	8.76	12.31	9.91	5.73	3.47	8月
Sept.	-1.22	0.93	0.36	0.13	6.69	8.37	7.33	7.36	3.67	3.71	9月
Jan.- Sept.	0.83	1.03	0.53	0.65	5.47	4.45	9.37	7.05	2.44	0.25	1- 9月

Source: See Table 25.

資料來源：同表25。

29. 各國工業生產指數

Indices of Industrial Production in Selected Countries

Base: 1995=100

基期：民國84年=100

時期 PERIOD	中華民國 Republic of China	印度 India	日本 Japan	德國 Germany	法國 France	義大利 Italy	英國 United Kingdom	美國 United States	加拿大 Canada	時期 PERIOD
	(4)	(3)	(2)	(1)(2)	(2)	(2)	(1)(2)	(1)(2)	(1)(2)	
1995	100	100	100	100	100	100	100	100	100	民國 84年
1996	102	106	102	101	101	99	101	104	101	85年
1997	108	113	106	103	104	102	103	112	106	86年
1998	112	118	99	107	108	104	104	118	110	87年
1999	120	126	100	108	110	104	105	124	116	88年
2000	128	132	106	115	115	108	107	129	126	89年
2001	118	135	99	115	116	107	105	125	121	90年
2002	128	143	98	114	114	105	103	124	123	91年
2003	137	153	101	114	114	104	103	124	124	92年
2004	150	166	106	117	116	105	103	129	128	93年
2004 Mar.	155	171	118	123	128	110	115	128	127	93年 3月
Apr.	150	154	104	117	118	99	102	127	127	4月
May	156	156	99	116	109	103	99	128	127	5月
June	152	154	109	120	126	103	105	131	129	6月
July	154	161	110	119	115	108	100	128	129	7月
Aug.	152	160	101	108	84	57	95	133	130	8月
Sept.	151	165	111	124	123	113	105	132	130	9月
Oct.	154	164	105	125	125	112	104	132	130	10月
Nov.	153	164	108	124	121	110	109	129	130	11月
Dec.	155	178	107	113	123	99	102	130	131	12月
2005 Jan.	150	178	101	113	117	95	97	133	132	94年 1月
Feb.	123	169	104	114	114	104	100	135	131	2月
Mar.	157	188	120	127	125	112	110	135	131	3月
Apr.	153	166	104	120	118	105	100	133	131	4月
May	155	173	99	117	113	112	100	133	132	5月
June	156	173	109	124	126	108	103	138	132	6月
July	153	171	107	123	109	112	96	132	132	7月
Aug.	163	174	102	111	85	60	95	138	134	8月
Sept.	163	176	113	128	124	112	105	135	134	9月
Oct.	167	179	109	131	120	109	102	136	134	10月
Nov.	167	174	112	124	131	111	106	135	134	11月
Dec.	169	187	110	122	119	98	99	137	135	12月
2006 Jan.	156	192	103	118	120	100	99	137	133	95年 1月
Feb.	141	184	108	120	114	107	100	139	133	2月
Mar.	169	203	123	132	131	119	114	141	133	3月
Apr.	162	182	108	125	114	96	97	137	133	4月
May	169	192	104	124	117	115	103	139	133	5月
June	165	190	114	129	128	112	104	144	133	6月

(1) The monthly indexes are adjusted for differences in the number of working days.

(1) 月指數已經過工作日數差異的調整。

(2) Including mining, manufacturing and electric power & gas industries.

(2) 包括礦業、製造業及電力煤氣業。

(3) Including mining, manufacturing and electric power.

(3) 包括礦業、製造業及電力。

(4) Including mining, manufacturing, construction, and electric power & gas industries.

(4) 包括礦業、製造業、建築業及電力煤氣業。

Sources: All data are derived from the United Nations, *Monthly Bulletin of Statistics*, except those for the Republic of China, which are provided by the Ministry of Economic Affairs, R.O.C.

資料來源：中華民國數字係由經濟部提供，其餘採自聯合國統計月報。

30. 各國躉售 Indices of Wholesale

Base: 2000=100

時期 PERIOD	中華民國 Republic of China	韓國 Republic of Korea	新加坡 Singapore (3)	日本 Japan (1)	泰國 Thailand (1)(2)	印尼 Indonesia (5)
2004 Nov.	110	109	105	98	120	134
Dec.	108	108	103	98	120	134
2005 Jan.	107	109	103	97	119	138
Feb.	107	109	104	98	121	139
Mar.	108	110	109	98	124	145
Apr.	109	110	111	100	126	148
May	107	110	110	100	125	146
June	107	109	113	100	126	147
July	108	110	114	101	127	150
Aug.	109	110	116	101	128	152
Sept.	112	111	118	102	130	156
Oct.	112	111	118	103	131	165
Nov.	111	110	115	103	129	164
Dec.	110	110	114	103	130	164
2006 Jan.	109	111	116	103	131	166
Feb.	110	111	116	104	131	167

(1) Including export product.

(4) Intermediate products.

(2) Agricultural products and products of manufacturing industry.

(5) Excluding products of electricity, gas & water.

(3) Excluding mining and quarrying.

(6) Raw materials, valued at purchasers' values.

Sources: All data are derived from the United Nations, *Monthly Bulletin of Statistics*, except those for the Republic of China, which are provided by the Directorate-General of Budget, Accounting and Statistics, R.O.C.

31. 各國消費 Indices of Consumer Prices

Base: 2000=100

時期 PERIOD	中華民國 Republic of China	韓國 Republic of Korea	新加坡 Singapore	日本 Japan	香港 Hong Kong	印尼 Indonesia
2004 Nov.	101.3	115.2	103.1	98.6	92.7	144.3
Dec.	101.3	115.4	102.8	98.1	92.8	145.8
2005 Jan.	101.0	116.2	102.1	97.6	92.5	147.8
Feb.	101.6	116.9	102.9	97.4	93.0	147.6
Mar.	101.9	117.8	102.6	97.7	93.1	150.4
Apr.	102.4	117.9	103.2	97.9	93.3	150.9
May	103.0	117.7	103.0	98.2	93.2	151.2
June	103.3	117.3	102.1	97.7	93.5	152.0
July	104.5	117.8	103.2	97.6	93.7	153.2
Aug.	105.3	118.2	103.6	97.7	93.5	154.0
Sept.	105.5	119.0	103.8	98.0	93.9	155.1
Oct.	105.4	118.8	104.2	98.1	94.2	168.6
Nov.	103.8	118.0	104.1	97.8	94.2	170.8
Dec.	103.6	118.4	104.1	98.0	94.5	170.7
2006 Jan.	103.7	119.4	104.0	98.1	94.9	...
Feb.	102.6	119.6	104.2	97.8	94.5	...
Mar.	102.3	120.2	103.7	98.0	94.8	...
Apr.	103.7	120.3	104.4	98.3	95.0	...
May	104.6	120.5	104.2	98.8	95.1	...
June	105.1	120.3	103.5	98.7	95.4	...

(1)Excluding tobacco.

Source: See Table 30.

物 價 指 數

Prices in Selected Countries

基期：民國89年=100

印度 India	馬來西亞 Malaysia	德國 Germany	法國 France (4)	義大利 Italy (1)(5)	英國 United Kingdom	美國 United States (1)	時期 PERIOD
124	117	105	105	108	105	114	93年 11月
123	112	105	105	108	105	113	12月
123	113	106	106	109	105	114	94年 1月
123	116	106	106	109	105	114	2月
123	122	107	107	110	106	116	3月
125	123	107	107	110	106	117	4月
125	119	107	107	110	106	116	5月
126	120	107	106	111	106	116	6月
127	122	108	106	111	107	118	7月
127	126	108	106	111	107	119	8月
...	129	108	106	112	108	122	9月
...	127	109	107	113	108	125	10月
...	123	109	108	112	108	123	11月
128	123	...	108	113	107	123	12月
128	128	...	109	114	108	124	95年 1月
128	129	111	109	114	108	122	2月

(1) 包括出口產品。

(4) 中間產品。

(2) 農產品及製造業產品。

(5) 不包括電力、煤氣及自來水產品。

(3) 不包括礦業及土石採取業。

(6) 原材料(以購買者價值計價)。

物 價 指 數

in Selected Countries

基期：民國89年=100

印度 India	德國 Germany	法國 France	義大利 Italy (1)	英國 United Kingdom	美國 United States	加拿大 Canada	時期 PERIOD
119.0	106.2	108.7	111.0	111.0	110.9	110.7	93年 11月
118.1	107.3	108.9	111.1	111.5	110.5	110.5	12月
119.3	106.9	108.3	111.1	110.9	110.7	110.4	94年 1月
119.0	107.3	108.9	111.4	111.3	111.4	110.8	2月
119.0	107.6	109.6	111.8	111.9	112.3	111.5	3月
120.0	107.7	109.8	112.1	112.5	113.0	111.8	4月
119.5	108.0	109.9	112.3	112.7	112.9	111.9	5月
120.0	108.1	110.1	112.4	112.9	113.0	112.1	6月
122.0	108.6	109.9	112.8	112.9	113.5	112.3	7月
122.4	108.7	110.3	113.0	113.1	114.1	112.8	8月
122.9	109.1	110.8	113.0	113.4	115.4	113.7	9月
124.3	109.1	110.7	113.1	113.5	115.7	113.2	10月
125.4	108.6	110.5	113.2	113.7	114.8	113.0	11月
124.7	109.6	110.6	111.1	114.0	114.3	112.9	12月
123.6	109.1	...	113.6	113.6	115.2	113.4	95年 1月
123.6	109.5	...	113.8	114.1	115.4	113.3	2月
123.6	109.5	...	114.0	114.5	116.0	113.9	3月
124.6	109.9	...	114.5	115.4	117.0	114.5	4月
...	110.1	116.1	117.6	115.0	5月
...	110.3	116.6	117.8	114.8	6月

(1) 不包括菸絲及捲煙。

資料來源：同表30。

32. 各國貨幣對 Foreign Exchange Rates

Unit : National Currency Per U.S. Dollar

期底	中華民國 Republic of China	印尼 Indonesia	日本 Japan	韓國 Republic of Korea	馬來西亞 Malaysia	菲律賓 The Philippines	新加坡 Singapore
END OF PERIOD	新台幣元 NT\$	盾 Rupiah	日圓 Yen	圓 Won	馬元 Ringgit	披索 Peso	新加坡幣 Singapore Dollar
1991	25.7475	1,992.0	125.20	760.8	2.7240	26.650	1.6305
1992	25.4025	2,062.0	124.75	788.4	2.6120	25.096	1.6449
1993	26.6260	2,110.0	111.85	808.1	2.7015	27.699	1.6080
1994	26.2400	2,200.0	99.74	788.7	2.5600	24.418	1.4607
1995	27.2650	2,308.0	102.83	774.7	2.5420	26.214	1.4143
1996	27.4910	2,383.0	116.00	844.2	2.5290	26.288	1.3998
1997	32.6380	4,650.0	129.95	1,695.0	3.8919	39.975	1.6755
1998	32.2160	8,025.0	115.60	1,204.0	3.8000	39.059	1.6605
1999	31.3950	7,085.0	102.20	1,138.0	3.8000	40.313	1.6660
2000	32.9920	9,595.0	114.90	1,264.5	3.8000	49.998	1.7315
2001	34.9990	10,400.0	131.80	1,313.5	3.8000	51.404	1.8510
2002	34.7530	8,940.0	119.90	1,186.2	3.8000	53.096	1.7365
2003	33.9780	8,465.0	107.10	1,192.6	3.8000	55.569	1.7008
2004	31.9170	9,345.0	103.78	1,035.1	3.8000	56.280	1.6343
2005	32.8500	9,835.0	117.48	1,011.6	3.7798	53.090	1.6636
2004 Oct.	33.4350	9,095.0	105.86	1,119.6	3.8000	56.325	1.6630
Nov.	32.2050	9,028.0	103.16	1,048.2	3.8000	56.160	1.6405
Dec.	31.9170	9,345.0	103.78	1,035.1	3.8000	56.280	1.6343
2005 Jan.	31.7900	9,160.0	103.58	1,025.6	3.8000	55.090	1.6378
Feb.	31.1750	9,263.0	105.26	1,008.5	3.8000	54.760	1.6329
Mar.	31.5300	9,457.0	106.86	1,015.3	3.8000	54.950	1.6485
Apr.	31.2790	9,560.0	105.73	997.1	3.8000	54.160	1.6423
May	31.3630	9,505.0	108.17	1,007.7	3.8000	54.520	1.6650
June	31.6180	9,745.0	110.45	1,025.0	3.8000	55.980	1.6841
July	31.9960	9,810.0	112.18	1,026.8	3.7502	56.130	1.6600
Aug.	32.7510	10,200.0	111.42	1,038.5	3.7713	56.295	1.6865
Sept.	33.1880	10,290.0	113.24	1,041.0	3.7685	56.000	1.6907
Oct.	33.5510	10,115.0	115.66	1,040.2	3.7748	54.940	1.6914
Nov.	33.5160	10,025.0	119.46	1,033.5	3.7776	54.150	1.6916
Dec.	32.8500	9,835.0	117.48	1,011.6	3.7798	53.090	1.6636
2006 Jan.	31.9850	9,315.0	117.34	961.1	3.7470	52.090	1.6232
Feb.	32.4550	9,195.0	116.35	970.9	3.7125	51.650	1.6241
Mar.	32.4600	9,060.0	117.47	971.6	3.6830	51.125	1.6179
Apr.	31.9130	8,810.0	114.32	943.4	3.6250	51.785	1.5813
May	32.0190	9,260.0	111.85	945.6	3.6270	52.860	1.5754
June	32.3990	9,263.0	114.66	948.9	3.6710	53.110	1.5905
July	32.7560	9,065.0	114.47	955.2	3.6530	51.480	1.5774
Aug.	32.9060	9,100.0	117.25	961.4	3.6805	50.795	1.5717
Sept.	33.0980	9,195.0	118.04	946.2	3.6865	50.210	1.5868

Sources: 1. Central Bank of China, ROC, *Financial Statistics, Taiwan District, Republic of China*.

2. IMF, *International Financial Statistics*.

3. *Economic Daily News*.

4. *Commercial Times*.

**美元換算率
in Selected Countries**

單位：每1美元折合各該國貨幣數

泰 國 Thailand	香 港 Hong Kong	中國大陸 Mainland China	法 國 France	德 國 Germany	義 大 利 Italy	英 國 United Kingdom	期 底
							END OF PERIOD
25.280	7.7810	5.4342	5.1800	1.5160	1,151.1	0.535	民國 80年
25.520	7.7430	5.7518	5.5065	1.6140	1,470.9	0.661	81年
25.540	7.7260	5.8000	5.8955	1.7263	1,704.0	0.675	82年
25.090	7.7380	8.4462	5.3460	1.5488	1,629.7	0.640	83年
25.190	7.7320	8.3174	4.9000	1.4335	1,584.7	0.645	84年
25.610	7.7360	8.2982	5.2370	1.5548	1,530.6	0.589	85年
47.247	7.7460	8.2798	5.9881	1.7921	1,759.2	0.605	86年
36.691	7.7460	8.2787	5.6221	1.6730	1,653.1	0.601	87年
37.470	7.7710	8.2795	6.5294	1.9468	1,927.4	0.619	88年
42.268	7.7960	8.2774	7.0535	2.1031	2,082.1	0.670	89年
44.222	7.7970	8.2768	7.4051	2.2079	2,185.9	0.689	90年
43.152	7.7980	8.2773	6.2672	1.8687	1,850.0	0.620	91年
39.591	7.7629	8.2767	5.2027	1.5513	1,535.8	0.560	92年
39.020	7.7750	8.2765	4.8279	1.4395	1,425.1	0.521	93年
41.080	7.7535	8.0702	5.5625	1.6585	1,642.0	0.582	94年
41.060	7.7785	8.2766	5.1488	1.5352	1,519.8	0.546	93年 10月
39.490	7.7762	8.2765	4.9573	1.4781	1,463.3	0.530	11月
39.020	7.7750	8.2765	4.8279	1.4395	1,425.1	0.521	12月
38.575	7.7793	8.2764	5.0324	1.5005	1,485.5	0.530	94年 1月
38.410	7.7997	8.2765	4.9701	1.4819	1,467.1	0.523	2月
39.095	7.7988	8.2764	5.0631	1.5096	1,494.5	0.531	3月
39.540	7.7944	8.2764	5.0714	1.5121	1,497.0	0.523	4月
40.615	7.7788	8.2767	5.3110	1.5835	1,567.7	0.548	5月
41.250	7.7719	8.2764	5.4285	1.6186	1,602.4	0.558	6月
41.695	7.7740	8.1056	5.4071	1.6122	1,596.1	0.569	7月
41.320	7.7719	8.0998	5.3739	1.6023	1,586.3	0.560	8月
41.030	7.7564	8.0920	5.4500	1.6250	1,608.7	0.566	9月
40.755	7.7526	8.0845	5.4606	1.6282	1,611.9	0.564	10月
41.235	7.7541	8.0804	5.5712	1.6611	1,644.5	0.579	11月
41.080	7.7535	8.0702	5.5625	1.6585	1,642.0	0.582	12月
39.155	7.7568	8.0619	5.4463	1.6239	1,607.7	0.564	95年 1月
39.210	7.7589	8.0402	5.5212	1.6462	1,629.8	0.572	2月
38.845	7.7599	8.0164	5.4143	1.6143	1,598.2	0.575	3月
37.525	7.7543	8.0123	5.2175	1.5557	1,540.1	0.552	4月
38.080	7.7569	8.0205	5.1014	1.5210	1,505.8	0.533	5月
38.150	7.7670	7.9920	5.1427	1.5334	1,518.0	0.542	6月
37.845	7.7726	7.9650	5.1466	1.5345	1,519.2	0.536	7月
37.565	7.7772	7.9527	5.1178	1.5259	1,510.7	0.525	8月
37.550	7.7907	7.9041	5.1755	1.5431	1,527.7	0.534	9月

資料來源： 1. 中央銀行編印 *Financial Statistics, Taiwan District, Republic of China.*

2. IMF 編印 *International Financial Statistics.*

3. 經濟日報。

4. 工商時報。

33. 各國失業率

Rate of Unemployment in Selected Countries

Unit: %

單位: %

時期 PERIOD	中華民國 Republic of China	澳洲 Australia	加拿大 Canada	德國 Germany	日本 Japan	韓國 Republic of Korea	新加坡 Singapore	英國 United Kingdom	美國 United States	時期 PERIOD	
1992	1.5	10.8	11.3	6.7	2.2	2.4	1.0	9.8	7.4	民國 81年	
1993	1.5	10.9	11.2	9.8	2.5	2.8	1.0	10.4	6.9	82年	
1994	1.6	9.7	10.3	10.6	2.9	2.4	1.0	9.4	6.1	83年	
1995	1.8	8.5	9.6	10.4	3.1	2.0	1.1	8.3	5.6	84年	
1996	2.6	8.5	9.7	11.5	3.4	2.0	1.5	7.4	5.4	85年	
1997	2.7	8.6	9.2	12.7	3.4	2.6	2.6	5.6	4.9	86年	
1998	2.7	8.0	8.3	12.3	4.1	6.8	4.7	4.7	4.5	87年	
1999	2.9	7.2	7.6	11.7	4.7	6.3	4.3	4.3	4.2	88年	
2000	3.0	6.6	6.8	10.7	4.7	4.4	3.8	3.8	4.0	89年	
2001	4.6	6.7	7.2	10.4	5.0	4.0	3.3	3.3	4.7	90年	
2002	5.2	6.3	7.6	10.9	5.4	3.3	3.2	3.2	5.8	91年	
2003	5.0	5.9	7.6	11.7	5.3	3.6	3.1	3.1	6.0	92年	
2004	4.4	5.5	7.2	11.7	4.7	3.7	2.8	2.8	5.5	93年	
2005	4.1	5.1	6.8	12.9	4.4	3.7	...	2.8	5.1	94年	
2004	May	4.4	5.5	7.4	11.5	4.8	3.3	...	2.8	5.3	93年 5月
	June	4.5	5.5	6.7	11.3	4.6	3.2	...	2.7	5.8	6月
	July	4.6	5.2	7.2	11.7	4.8	3.5	11.7	2.7	5.7	7月
	Aug.	4.7	5.4	7.4	11.6	4.7	3.5	9.9	2.7	5.4	8月
	Sept.	4.5	5.5	6.5	11.4	4.6	3.2	9.6	2.6	5.1	9月
	Oct.	4.3	5.0	6.5	11.3	4.7	3.3	9.1	2.6	5.1	10月
	Nov.	4.1	4.9	6.8	11.4	4.4	3.3	8.8	2.6	5.2	11月
	Dec.	4.1	5.0	6.7	11.9	4.1	3.7	7.7	2.6	5.1	12月
2005	Jan.	4.1	5.6	7.5	13.5	4.5	4.2	2.8	2.8	5.7	94年 1月
	Feb.	4.3	5.7	7.4	14.0	4.7	4.3	2.8	2.8	5.8	2月
	Mar.	4.2	5.4	7.3	13.8	4.8	4.1	2.8	2.8	5.4	3月
	Apr.	4.0	5.2	7.0	13.3	4.7	3.8	2.8	2.8	4.9	4月
	May	4.1	5.2	7.0	12.9	4.6	3.5	2.8	2.8	4.9	5月
	June	4.2	4.9	6.3	12.6	4.2	3.6	2.7	2.7	5.2	6月
	July	4.3	4.6	6.9	12.8	4.3	3.7	2.8	2.8	5.2	7月
	Aug.	4.4	4.8	7.1	12.7	4.2	3.6	2.8	2.8	4.9	8月
	Sept.	4.1	5.1	6.2	12.5	4.2	3.6	2.8	2.8	4.8	9月
	Oct.	4.1	4.9	6.1	12.2	4.5	3.6	2.8	2.8	4.6	10月
	Nov.	3.9	4.7	6.0	12.2	4.4	3.3	2.8	2.8	4.8	11月
	Dec.	3.9	5.1	6.1	12.5	4.0	3.5	...	2.9	4.8	12月
2006	Jan.	3.8	5.8	7.2	13.5	4.5	3.7	...	3.1	5.1	95年 1月
	Feb.	3.9	5.9	6.7	13.6	4.2	4.1	...	3.1	5.1	2月
	Mar.	3.9	5.3	6.7	13.4	4.4	3.9	4.8	3月
	Apr.	3.8	5.2	6.6	12.9	4.3	3.5	4.5	4月
	May	3.8	4.9	6.1	12.2	4.1	3.2	4.4	5月
	June	4.0	4.8	5.6	11.8	4.1	3.4	4.8	6月

Source: See Table 30.

資料來源：同表30。

符 號 SYMBOLS

- =表示數字不及一單位 Less than one unit
…=表示數字不明 Not available
—=表示無數字 No figure
*=表示數字已予修正 Revised figure

度量衡單位簡寫 ABBREVIATIONS OF WEIGHTS AND MEASURES

bbl	美桶	barrel
cu. ft	立方英尺	cubic foot or feet
cu. yd	立方英碼	cubic yard
ft	英尺	foot or feet
g t	總噸	gross ton
hg	公兩	hectogram
hl	公石	hectoliter
Imp. gal	英加侖	Imperial gallon
kg	公斤	kilogram
kl	公秉	kiloliter
km	公里	kilometer
kwh	度	kilowatt-hour
l	公升	liter
lb	磅	pound
t	長噸	long ton
m	公尺	meter
mi	英里	mile
m^3 (cu.m)	立方公尺	cubic meter
m t	公噸	metric ton
p-km	延人公里	passenger-kilometer
sq. ft	平方英尺	square foot or feet
sq. yd	平方碼	square yard
s. t.	短噸	short ton
t-km	延噸公里	ton-kilometer
U.S. gal	美加侖	United States gallon
yd	碼	yard

度量衡換算表
CONVERSION EQUIVALENT

重量 WEIGHT

公兩	公斤	公噸	英兩	磅	亨論威(英)	長(英)噸	亨特威(美)	短(美)噸
<u>hg</u>	<u>kg</u>	<u>mt</u>	<u>oz</u>	<u>bl (pound)</u>	<u>Imp. cwt</u>	<u>l. t.</u>	<u>U.S. cwt</u>	<u>s. t.</u>
1	0.10000	0.000100	3.527396	0.220462	0.001968	0.000098	0.002205	0.000110
10.00000	1	0.001000	35.27396	2.204622	0.019684	0.000984	0.022046	0.001102
10000.0	1000.000	1	35373.961	2204.622	19.68413	0.984206	22.04622	1.102311
0.283495	0.028349	0.000028	1	0.062500	0.000558	0.000028	0.000625	0.000030
4.535924	0.453592	0.000454	16.000	1	0.008928	0.000446	0.010000	0.000500
508.0235	50.80235	0.050802	1792.0000	112.0000	1	0.050000	1.120000	0.056000
10160.47	1016.047	1.016047	35840.000	2240.0000	20.00000	1	22.40000	1.120000
453.5924	45.35924	0.045359	1600.000	100.000	0.892857	0.044643	1	0.050000
9071.85	907.185	0.907185	32000.000	2000.000	17.85714	0.892857	20.00000	1

長度 LENGTH

公分	公尺	公里	英寸(吋)	英尺(呎)	碼	英里(哩)
<u>cm</u>	<u>m</u>	<u>km</u>	<u>in</u>	<u>ft</u>	<u>yd</u>	<u>mi</u>
1	0.10001	0.000010	0.393700	0.032808	0.010936	0.000006
100.000	1	0.001000	39.37000	3.280833	1.093611	0.000621
100000.0	1000.000	1	39370.000	3280.833	1093.611	0.621370
2.540005	0.025400	0.000025	1	0.833333	0.027778	0.000016
30.48006	0.404801	0.000305	12.000	1	0.333333	0.000189
91.44018	0.914401	0.000914	36.000	3.000	1	0.000568
160934.7	1609.347	1.609347	63360.000	5280.000	1760.000	1

面積及地積 AREA

平方公尺	公畝	公頃	平方公里	平方英尺	平方碼	英畝	平方英里
<u>m²</u>	<u>are</u>	<u>ha.</u>	<u>km²</u>	<u>sq ft</u>	<u>sq. yd</u>	<u>acre</u>	<u>sq. mi</u>
1	0.010000	0.000100	0.000001	10.76386	1.195985	0.000247	0.0000004
100.00	1	0.010000	0.000100	1076.386	119.5985	0.024710	0.000039
100000.00	100.000	1	0.010000	107638.6	11959.85	2.471045	0.003861
1000000.00	10000.000	100.0000	1	1076386.5	1195985	27.1045	0.386101
0.092903	0.000929	0.000009	0.000000	1	0.11111	40.000023	0.0000004
0.836131	0.008361	0.000084	0.000001	9.000	1	0.000207	0.000003
4046.873	40.468732	0.404687	0.004047	43560.000	4840.00	1	0.0015625
258999.8	25899.98	258.9998	2.589998	27878400	3097600	640.0000	1

容量(液質) VOLUME-LIQUID MEASURE

公升	公石	公秉	英加侖	美加侖	美桶
<u>l</u>	<u>hl</u>	<u>kl</u>	<u>Imp gal</u>	<u>U.S. gal</u>	<u>U.S. bbl</u>
1	0.01000	0.001000	0.21997	0.26418	0.00629
100.0000	1	0.100000	21.9975	26.4178	0.62899
1000.0000	10.00000	1	219.975	264.178	6.28994
4.54596	0.04546	0.004546	1	1.20095	0.02859
3.78533	0.3785	0.003785	0.83267	1	0.02381
158.984	1.58984	0.158984	34.9726	42.0000	1

容量(乾質) VOLUME-DRY MEASURE

公升	公石	立方公寸	立方公尺	立方英寸	立方英尺	立方碼	夸脫(英)	蒲式耳(英)	夸脫(美)	蒲式耳(美)
<u>l</u>	<u>hl</u>	<u>dm²</u>	<u>m²</u>	<u>cu. in</u>	<u>cu. ft</u>	<u>cu. yd</u>	<u>Imp. qt</u>	<u>Imp. bu</u>	<u>U.S. qt</u>	<u>U.S. bu</u>
1	0.01000	1.00002	0.00100	61.0251	0.03531	0.00130	0.87990	0.02749	0.90811	0.02837
100.0000	1	100.0028	0.10000	6102.510	3.53154	0.13079	87.9902	2.74969	90.8110	2.83782
0.99997	0.01000	1	0.00100	61.0233	0.03531	0.00130	0.87987	0.02749	0.90808	0.02837
999.972	9.99972	1000.000	1	61023.39	35.31445	1.30794	879.8699	27.49593	908.0846	28.37742
0.01638	0.00016	0.01638	0.00001	1	0.00057	0.00002	0.01441	0.00045	0.01488	0.00046
28.31621	0.28316	28.31701	0.02831	1728.00	1	0.03703	24.91529	0.77860	25.71457	0.80356
764.5377	7.64537	764.5593	0.76455	46656.00	27.00000	1	672.71285	21.02228	694.2792	21.69623
1.13649	0.01136	1.13653	0.00113	69.3550	0.04013	0.00148	1	0.03125	1.03053	0.03225
36.3680	0.36368	37.36901	0.03636	2219.36	1.28435	0.04756	32.0000	1	33.02588	1.03205
1.10119	0.01101	1.10122	0.00110	67.2006	0.03888	0.00144	0.96903	0.03027	1	0.03125
85.23832	0.35238	35.23929	0.03523	2150.42	1.24445	0.04609	31.00598	0.96893	32.00000	1