Introduction

chapter

1

LEARNING GOALS:

After reading this chapter, you should be able to:

- . Understand the meaning and importance of globalization
- Understand the relationship between international trade and the nation's standard of living
- Describe the subject matter (trade and monetary aspects) of international economics
- Identify the major international economic problems and challenges facing the United States and the world today

1.1 The Globalization of the World Economy

The world is rapidly globalizing and this is providing many opportunities and major challenges to the nations and people of the world. We begin our study of international economics with a brief overview of the globalization revolution taking place in the world today.

1.1A We Live in a Global Economy

We live in a globalized world. We can connect instantly with any corner of the world by cellular phone, e-mail, instant messaging, and teleconferencing, and we can travel anywhere incredibly fast. Tastes are converging (i.e., more and more people all over the world generally like the same things) and many goods we consume are either made abroad or have many imported parts and components. Many of the services we use are increasingly provided by foreigners as, for example, when a radiography taken in a New York hospital is evaluated across the world in Bangalore (India) and when H & R Block sends our tax returns abroad for processing. Even small companies that until a few decades ago faced only local or regional competition now must compete with firms from across the globe.

Although not as free as the flow of international trade in goods and services, millions of workers at all skill levels have migrated around the world, and thousands of jobs have moved from advanced countries to such emerging markets as India and China.

Finance has also globalized: We can invest in companies anywhere in the world and purchase financial instruments (stocks and bonds) from any company

from almost anywhere in the world. Many pension funds are in fact invested abroad and a financial crisis in one financial center quickly spreads across the world at the click of a mouse. We can exchange dollars for euros and most other currencies easily and quickly, but the rates at which we exchange our currency often change frequently and drastically. In short, tastes, production, competition, labor markets, and financial markets are rapidly globalizing, and this affects all of us deeply as consumers, workers, investors, and voters—yes, we live in a global economy (see Case Studies 1-1 and 1-2).

■ CASE STUDY 1-1 The Dell PCs, iPhones, and iPads Sold in the United States Are Anything but American!

Headquartered in Round Rock, Texas, Dell coordinates a global production network in 34 countries in the Americas, Europe, and Asia. For most of the PCs sold in the United States, Dell performs only the final assembly domestically and relies on outside suppliers and contract manufacturers for components, peripherals, printed circuit board (PCB) assemblies, and subassemblies (box builds). The reason is that most parts and components are cheaper to produce in other parts of the world and are thus imported (see Table 1.1). Neither high-value components nor very low-value components (such as power supplies or keyboards) have to be made close to Dell's assembly plants. Only some midlevel components (such as motherboards and other PCB assemblies), which are too expensive to ship by air to meet volatility in demand, as well as to risk holding in inventory, are produced locally, but even that is not always the case.

In 2009, more than 90 percent of all the parts and components going into HP's PCs were made outside the United States. The components of an Apple iPhone are almost entirely Asian: the screen is from Japan, the flash memory is from Korea-and it was assembled in China! Apple contributed the design and software, and it integrated the innovations of others. The iPad introduced by Apple is made from parts and components by Samsung and L.G Display (Korean); Toshiba (Japanese); Broadcom (U.S.); Catcher Technologies, Wintek, Simplo Technology, and Novateck Microelectronics (Taiwan), and STMicroelectronics (Italy and France) and assembled in China. Less than 30 percent of the parts and components of the brand new Boeing 787 Dreamliner jet that went into service in 2011 are made in the United States.

■ TABLE 1.1. Locations and Companies That Supply Specific Parts and Components for Dell's PCs

Part/Component	Location	Company
Monitors	Europe and Asia	Phillips, Nokia, Samsung, Sony, Acer
PCBs	Asia, Scotland, and Eastern Europe	SCI, Celestica
Drives	Asia, mainly Singapore	Seagate, Maxtor, Western Digital
Printers	Europe (Barcelona)	Acer
Box builds	Asia and Eastern Europe	Hon Hai/Foxteg
Chassis	Asia and Ireland	Hon Hai/Foxteg

Sources: J. Dedrick and K. L. Kraemer, "Dell Computer: Organization of a Global Production Network" and "Globalization of the Personal Computer Industry: Trends and Implications," Working Paper, Irvine, CA: Center for Research on Information Technology and Organizations (CRITO), University of California, Irvine, 2002; "The Laptop Trail," The Wall Street Journal, June 9, 2005, p. 31; "Rising in the East," The Economist, January 3, 2009, p. 47; http://www.ipadforums.net/apple-ipad-news/514-rumor-alert-ipad-release-date-likely-Friday-march-26th-2.html; and "Dreamliner Production Gets Closer Monitoring." The Wall Street Journal, October 7, 2009, p. B1.

■ CASE STUDY 1-2 What Is an "American" Car?

Strange as it may seem, the question of what is an American car may be difficult to answer. Should a Honda Accord produced in Ohio be considered American? What about a Chrysler minivan produced in Canada (especially when Chrysler was owned by Germany's Daimler-Chrysler)? Is a Kentucky Toyota or Mazda that uses nearly 40 percent of imported Japanese parts American? Clearly, it is becoming more and more difficult to define what is American, and opinions differ widely.

For some, any vehicle assembled in North America (the United States, Canada, and Mexico) should be considered American because these vehicles use U.S.-made parts. But the United Auto Workers union views cars built in Canada and Mexico as taking away U.S. jobs. Some regard automobiles produced by Japanese-owned plants in the United States as American because they provide jobs for Americans. Others regard production by these Japanese "transplants" as foreign, because (1) the jobs they create were taken from the U.S. automakers, (2) they use nearly 40 percent imported Japanese parts, and (3) they remit profits to Japan. What if Japanese transplants increased their use of American parts to 75 percent or 90 percent? Was the Ford Probe, built for Ford by Mazda in Mazda's Michigan plant, American?

It is difficult to decide exactly what is an American car—even after the American

Automobile Labeling Act of 1992, which requires all automobiles sold in the United States to indicate what percentage of the car's parts are domestic or foreign. One could even ask if this question is relevant at all in a world growing more and more interdependent and globalized. In order to be competitive, automakers must purchase parts and components wherever they are cheaper and better made, and they must sell automobiles throughout the world to achieve economies of mass production. Ford designs its automobiles in six nations (the United States, the United Kingdom, Germany, Italy, Japan, and Australia), has production facilities in 30 locations (3 in North America, 3 in South America, 7 in Asia, and 17 in Europe), and employs more workers outside than in the United States. In fact, the automotive and many other industries are rapidly moving toward a handful of truly global, independent companies.

Sources: "Honda's Nationality Proves Troublesome for Free-Trade Pact," The New York Times, October 9, 1992, p. 1; "What Is a U.S. Car? Read the Label," The New York Times, September 18, 1994, Section 3, p. 6; "Made in America? Not Exactly: Transplants Use Japanese Car Parts," The Wall Street Journal, September 1, 1995, p. A3B; "And Then There Were Five," U.S. News & World Report, March 4, 2000, p. 46; "What Is an American Car?" The Wall Street Journal, January 26, 2009, p. A5; and "One Ford for the Whole World," Businessweek, May 15, 2009, pp. 58–59.

1.1B The Globalization Challenge

Globalization is a revolution which in terms of scope and significance is comparable to the Industrial Revolution, but whereas the Industrial Revolution took place over a century, today's global revolution is taking place under our very eyes in a decade or two. Globalization, of course, is not new. Roman coins circulated throughout the empire two thousand years ago; Chinese currency was used in China even earlier. More recently, the world has experienced three periods of rapid globalization, 1870–1914, 1945–1980, and 1980 to the present.

Globalization in 1870–1914 resulted from the Industrial Revolution in Europe and the opening up of new, resource-rich, but sparsely populated lands in North America (the United States and Canada), South America (Argentina, Chile, and Uruguay), Australia and New

Zealand, and South Africa. These lands received millions of immigrants and vast amounts of foreign investments, principally from England, to open up new lands to food and raw material production. These so-called regions of recent settlement grew rapidly during this period by exporting increasing amounts of food and raw materials to Europe in exchange for manufactured goods. This period of modern globalization came to an end with the breakout of World War I in 1914.

The second period of rapid globalization started with the end of World War II in 1945 and extended to about 1980. It was characterized by the rapid increase of international trade as a result of the dismantling of the heavy trade protection that had been put in place during the Great Depression that started in the United States in 1929 and during World War II. What is different about the present globalization revolution (since 1980) is its speed, depth, and immediacy resulting from the tremendous improvements in telecommunications and transportation, massive international capital flows resulting from elimination of most restrictions on their flow across national boundaries, as well as by the participation of most countries of the world. This is what makes today's globalization that much more pervasive and dramatic than earlier periods of globalization. The recent (2008–2009) global financial and economic crisis, the deepest of the postwar period, only slowed down the march of globalization temporarily.

As all revolutions, however, today's globalization brings many benefits and advantages but also has some disadvantages or harmful side effects. In fact, there is a great deal of disagreement as to the extent and type of advantages and disadvantages. Does getting cheaper and/or better products and service from abroad justify sacrificing domestic jobs? Why are some people in some countries very rich and obese while others dismally poor and starving?

Although labor migration generally leads to the more efficient utilization of labor, it also leads to job losses and lower wages for less-skilled labor in advanced nations and harms (i.e., it is a "brain drain" for) the nations of emigration. Similarly, financial globalization and unrestricted capital flows lead to the more efficient use of capital throughout the world, as well as provide opportunities for higher returns and risk diversification for individuals and corporations. But they also seem to lead to periodic international financial crises, such as the ones that started in Asia in 1997 and affected most other developing countries, and the subprime housing mortgage crisis that started in the United States in 2007 and affected the entire world in 2008 and 2009. Finally, are we running out of resources such as petroleum, other minerals, water? Is the world headed for a climate disaster?

These disadvantages and negative aspects of globalization have given rise to a rethinking of the age-old belief in free trade and to a strong antiglobalization movement, which blames globalization for many human and environmental problems throughout the world, and for sacrificing human and environmental well-being to the corporate profits of multinationals. Globalization is being blamed for world poverty and child labor in poor countries, job losses and lower wages in rich countries, as well as environmental pollution and climate change throughout the world. Although there is some truth in these accusations, an in-depth economic analysis will show that often the primary cause of many of the serious problems facing the world today lies elsewhere (see Case Study 1-3).

Globalization has many social, political, legal, and ethical aspects, and so economists need to work closely with other social and physical scientists, as well as with the entire

■ CASE STUDY 1-3 Is India's Globalization Harming the United States?

The outsourcing of low-skilled service industry jobs (such as answering customer inquiries) from advanced countries to low-wage countries, such as India, reduces costs and prices in advanced countries, and it does not create much concern. In recent years, however, many high-skill and high-pay jobs in such diverse fields as computing and aircraft engineering, investment banking, and pharmaceutical research have been transferred to India and other emerging markets, creating great concern in advanced nations, especially the United States. Table 1.2 shows the outsourcing of high-tech services and jobs to India by some U.S. multinationals in 2008.

Companies such as IBM, Citigroup, and Morgan Stanley point out that outsourcing high-skill

and high-wage jobs to India (and other emerging markets, especially China) where they can be done more cheaply keeps them internationally competitive, leads to lower prices for their products and services to American consumers, and is necessary for them to take advantage of fast-growing emerging markets. Transferring abroad many high-skill and high-paying jobs, as well as the crucial technologies on which they are based, however, inevitably causes great concern in the United States, not only for the loss of good U.S. jobs but also for the ability of the United States to remain the world's technological leader.

■ TABLE 1.2. Globalizing India

U.S. Company	Global Work Force	Work Force in India	Percentage in India	Outsourced Services
Accenture	146,000	27,000	18.5	By the end of 2008, the company had had more workers in India than in the United States
IBM	356,000	52,000	14.6	Independent development of software solutions for Indian and global clients
Citigroup	327,000	22,000	6.7	Analysis of U.S. stocks and evaluation of credit- worthiness of U.S. companies

Sources: "India's Edge Goes Beyond Outsourcing," The New York Times, April 4, 2008, p. C1; "IBM to Cut U.S. Jobs, Expand in India," The Wall Street Journal, March 26, 2009, p. B1; and "Outsourced Forever," Forbes, September 26, 2011, pp. 38–39.

civil society, to give globalization a more human face (i.e., have all nations and people share its benefits). Globalization is important because it increases efficiency in the production of material things; it is inevitable because we cannot hide or run away from it. But we would like globalization also to be sustainable and humanizing and, ultimately, "fair." This requires a profound change in world governance. Such is the challenge facing humanity today and in this decade.

All these topics and many more are either directly or indirectly the subject matter of international economics that are covered in this text.

1.2 International Trade and the Nation's Standard of Living

The United States, stretching across a continent and rich in a variety of human and natural resources, can produce, relatively efficiently, most of the products it needs. Contrast this with the situation of small industrial countries, such as Switzerland or Austria, that have a few very specialized resources, and produce and export a much smaller range of products, and import all the rest. Even large industrial countries such as Japan, Germany, France, England, Italy, and Canada rely crucially on international trade. For developing nations, exports provide employment opportunities and earnings to pay for the many products that they cannot now produce at home and for the advanced technology that they need.

A rough measure of the economic relationship among nations, or their interdependence, is given by the ratio of their imports and exports of goods and services to their gross domestic product (GDP). The GDP refers to the total value of all goods and services produced in the nation in a year. Figure 1.1 shows that imports and exports as a percentage of GDP are much larger for smaller industrial and developing countries than they are for the United States. Thus, international trade is even more important to most other nations than it is to the United States.

Even though the United States relies to a relatively small extent on international trade, a great deal of its high standard of living depends on it. First of all, there are many commodities—coffee, bananas, cocoa, tea, scotch, cognac—that the country does not produce at all. In addition, the United States has no deposits of such minerals as tin, tungsten, and chromium, which are important to certain industrial processes, and it has only

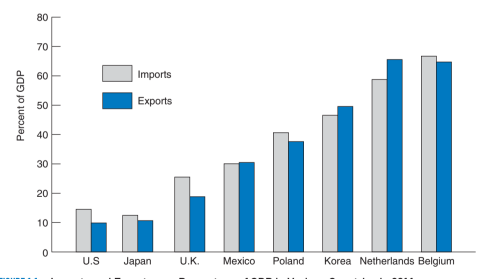


FIGURE 1.1. Imports and Exports as a Percentage of GDP in Various Countries in 2011. International trade (imports and exports) is even more important to most other smaller industrial and developing countries than it is to the United States.

Source: International Monetary Fund, International Financial Statistics, Washington, D.C.: IMF, July 2012.

dwindling reserves of petroleum, copper, and many other minerals. Much more important *quantitatively* for the nation's standard of living are the many products that could be produced domestically but only at a higher cost than abroad. We will see later that these account for most of the *benefits or gains from trade*.

Nevertheless, the United States could probably withdraw from world trade and still survive without too drastic a decline in its standard of living. The same cannot be said of such nations as Japan, Germany, England, or Italy—not to speak of Switzerland or Austria. Even Russia and China, which for political and military reasons have valued self-sufficiency very highly in the past, have now come to acknowledge their need to import high-technology products, foreign capital, and even grains, soybeans, and other agricultural commodities, and at the same time be able to export large quantities of their goods and services in order to pay for all the imports they need.

In general, the economic interdependence among nations has been increasing over the years, as measured by the more rapid growth of world trade than world production (see Figure 1.2). This has certainly been the case for the United States during the past four decades (see Case Study 1-4). The only exception to world trade rising, and rising faster than world GDP, were in 2001 and 2009. In 2001, world GDP rose slightly but world trade declined slightly (the first such decline since 1982–1983). To a large extent this was due to the economic recession in the United States in 2001 and the fear of terrorism following the September 11, 2001, attack on the World Trade Center in New York City and the Pentagon in Washington, D.C. International trade also declined in 2009 as a result of the deepest recession of the postwar period triggered by the world financial crisis. In all likelihood, trade will continue to serve as a strong stimulus to world growth in the future.

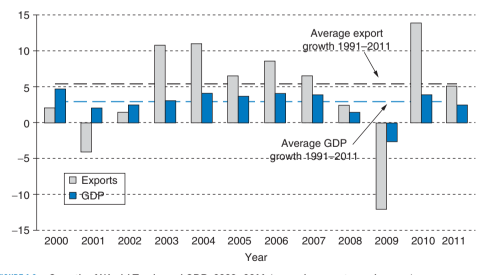


FIGURE 1.2. Growth of World Trade and GDP, 2000–2011 (annual percentage changes). International trade grew much faster than world production from 2000 to 2011, except in 2001 and 2009. Source: World Trade Organization, World Trade Report, Geneva: WTO, 2012, p. 18.

■ CASE STUDY 1-4 Rising Importance of International Trade to the United States

After remaining at between 4 and 5 percent during most of the 1960s, imports and exports of goods and services as percentages of gross domestic product (GDP) rose sharply in the United States during the 1970s. Figure 1.3 shows that imports as a percentage of U.S. GDP increased from about 5 percent during the late 1960s to more than 10 percent of GDP in 1980 and to a high of nearly 18 percent in 2008 before falling below 14 percent in 2009 as a result of the U.S. recession. Exports increased from about 5 percent in the late 1960s to about 10 percent in 1980 and to a high of nearly 13 percent of GDP in 2008, but it fell to 9.9 percent of

GDP in 2011 because of recession or slow growth abroad. The figure shows that international trade has become more important to the United States (i.e., the United States has become more interdependent with the world economy) during the past four and one-half decades. Figure 1.3 also shows that the share of imports in GDP exceeded the share of exports since 1976 and the excess widened sharply during the first half of the 1980s and then again from 1996 to 2006. This led to huge U.S. trade deficits and persistent demands for protection of domestic markets and jobs against foreign competition by American industry and labor.

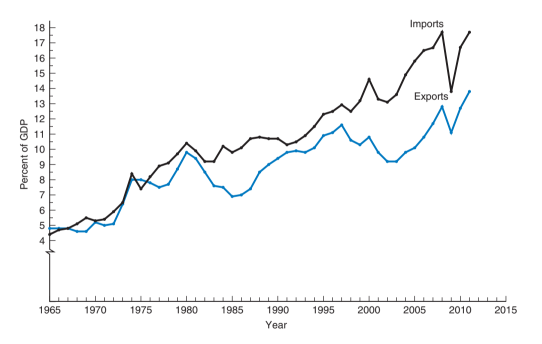


FIGURE 1.3. Imports and Exports as a Percentage of U.S. GDP, 1965–2011.

The share of imports and exports in U.S. GDP increased sharply since the early 1970s. Thus, international trade has become increasingly important to the United States. During the first half of the 1980s, and again from 1996 to 2006, U.S. imports greatly exceeded U.S. exports, resulting in huge trade deficits for the United States.

Source: International Monetary Fund, International Financial Statistics Yearbook (Washington, D.C., various issues).

But there are many other crucial ways in which nations are interdependent, so that economic events and policies in one nation significantly affect other nations (and vice versa). For example, if the United States stimulates its economy, part of the increased demand for goods and services by its citizens spills into imports, which stimulate the economies of other nations that export those commodities. On the other hand, an increase in interest rates in the United States is likely to attract funds (capital) from abroad and increase the international value of the dollar. This stimulates U.S. imports and discourages U.S. exports, thus dampening economic activity in the United States and stimulating it abroad.

Finally, trade negotiations that reduce trade barriers across nations may lead to an increase in the exports of high-technology goods (such as computers) and thus to an increase in employment and wages in those industries in the United States, but also to an increase in imports of shoes and textiles, thereby reducing employment and wages in those sectors. Thus, we see how closely linked, or interdependent, nations are in today's world and how government policies aimed at solving purely domestic problems can have significant international repercussions.

1.3 The International Flow of Goods, Services, Labor, and Capital

Interdependence in the world economy is reflected in the flow of goods, services, labor, and capital across national boundaries.

1.3A The International Flow of Goods and Services: The Gravity Model

We have seen that international trade is of growing importance to the nation's well-being. But which are the major U.S. trade partners and why? In general, we would expect nations to trade more with larger nations (i.e., with nations with larger GDPs) than with smaller ones, with nations that are geographically closer than with nations that are more distant (for which transportation costs would be greater), with nations with more open economic systems than with nations with less open systems, and with nations with similar language and cultural background than with nations that are more different.

In its simplest form, the gravity model postulates that (other things equal), the bilateral trade between two countries is proportional, or at least positively related, to the product of the two countries' GDPs and to be smaller the greater the distance between the two countries (just like in Newton's law of gravity in physics). That is, the larger (and the more equal in size) and the closer the two countries are, the larger the volume of trade between them is expected to be.

According to the gravity model, we expect the United States to trade more with its neighbors Canada and Mexico than with similar but more distant nations, and more with large economies such as China, Japan, and Germany than with smaller ones. This is exactly what Table 1.3 shows. That is, the largest trade partners of the United States are generally closer and/or larger. (The Appendix to this chapter provides detailed data on the commodity and geographic concentration of international trade, as well as on the world's leading exporters and importers of goods and services; Case Study 13-1 then gives the major commodity exports and imports of the United States.)

Country	Exports	Imports	Export Plus Imports
Canada	\$282.3	\$320.5	\$602.8
China	105.3	400.6	505.9
Mexico	198.7	267.3	466.0
Japan	67.2	131.8	199.0
Germany	49.6	99.4	149.0
United Kingdom	57.0	51.9	108.9
South Korea	45.2	57.5	102.7
France	28.5	40.7	69.2
Taiwan	27.1	41.5	68.6
Italy	16.2	34.3	50.5

■ TABLE 1.3. The Major Trade Partners of the United States in 2011 (billions of dollars)

Source: U.S. Department of Commerce, Survey of Current Business (Washington, D.C.: U.S. Government Printing Office, July 2012), pp. 34–35.

1.3B The International Flow of Labor and Capital

Besides trade in goods and services, the international flow of people (migration) and capital across national boundaries is another measure or indicator of economic integration and globalization in the world economy.

Today there are about 190 million people in the world who live in a country other than the one in which they were born—nearly 60 percent of them are in rich countries (about 36 million in Europe and 38 million in the United States). People migrate primarily for economic reasons (i.e., to improve their standard of living and provide more opportunities for their children), but some do so to escape political and religious oppression. The 38 million foreign-born people who live in the United States represent 12.5 percent of the U.S. population and 16.2 percent of the American labor force. Of these, over 11 million, or nearly 30 percent, entered the nation illegally. Most nations impose restrictions on immigration to reduce the inflow of low-skilled people (while often encouraging the immigration of highly skilled and technical people). Migration is generally more restricted and regulated than the international flow of goods, services, and capital. (International labor migration is examined in detail in Section 12.6.)

In general, capital flows more freely across national boundaries than people. Financial or portfolio capital (bank loans and bonds) generally move to nations and markets where interest rates are higher, and foreign direct investments in plants and firms flows to nations where expected profits are higher. This leads to the more efficient use of capital and generally benefits both lenders and borrowers. During the 1970s, Middle Eastern nations deposited a great deal of their huge earnings from petroleum exports in New York and London banks, which then lent (recycled) them to Latin American and Asian governments and corporations. During the 1980s, Japan invested a large chunk of its huge export earnings in financial assets and real estate and to set up corporate subsidiaries in the United States.

Since the mid-1980s, the United States has become an increasingly large net borrower from the rest of the world to cover its excess of spending over production (see Case Study 1-5). Global banks established branches in major international monetary centers around the world (New York, London, Frankfurt, Tokyo, Shanghai, Singapore). More than \$3 trillion (about 20 percent of the size of the U.S. GDP or economy) of foreign currencies

■ CASE STUDY 1-5 Major Net Exporters and Importers of Capital

Table 1.4 shows data on the major net exporters and importers of capital in 2011. Practically all nations export and import capital as their investors take advantage of foreign lending and investment opportunities, cover risk, and diversify their portfolios. Nations that export more capital than they import are the net capital exporters on the world scene, while those that import more capital

than they export are the net capital importers. From the table we see that Germany and China are the largest net capital exporters, followed by Saudi Arabia and Japan. The United States, on the other hand, is by far the largest net capital importer. The United States is simply spending too much and living beyond its means—a situation that the United States needs to correct.

■ TABLE 1.4. Major Net Exporters and Importers of Capital in 2011

Net Exporters of Capital	Percent of World Capital Exports	Net Importers of Capital	Percent of World Capital Imports
Germany	12.8%	United States	38.5%
China	12.5	Turkey	6.3
Saudi Arabia	8.8	Italy	5.7
Japan	7.5	France	5.0
Russia	6.3	Spain	4.5
Switzerland	5.6	Brazil	4.3
Kuwait	4.6	Canada	4.0
Other	41.9	Other	31.7

Source: International Monetary Fund, Global Financial Stability Report (Washington, D.C.: IMF, April 2012), p. 3.

are exchanged each day by around-the-clock trading in world financial centers, and newly established sovereign funds (financial institutions owned by Middle Eastern petroleum exporting nations, Singapore, China, Russia, and Brazil) are making huge investments of all kinds all over the world. Financial markets are globalized as never before. The downside is that when a financial crisis starts in one country, it quickly spreads to others. (International capital flows are examined in detail in Chapter 12 and financial crises in Chapter 21.)

1.4 International Economic Theories and Policies

Let us now examine the purpose of international economic theories and policies and the subject matter of international economics.

1.4A Purpose of International Economic Theories and Policies

The purpose of economic theory in general is to predict and explain. That is, economic theory abstracts from the details surrounding an economic event in order to isolate the few variables and relationships deemed most important in predicting and explaining the event. Along these lines, international economic theory usually assumes a two-nation, two-commodity, and

two-factor world. It further assumes no trade restrictions to begin with, perfect mobility of factors within the nations but no international mobility, perfect competition in all commodity and factor markets, and no transportation costs.

These assumptions may seem unduly restrictive. However, most of the conclusions reached on the basis of these simplifying assumptions hold even when they are relaxed to deal with a world of more than two nations, two commodities, and two factors, and with a world where there is some international mobility of factors, imperfect competition, transportation costs, and trade restrictions.

Starting with the simplifying assumptions just mentioned, international economic theory examines the basis for and the gains from trade, the reasons for and the effects of trade restrictions, policies directed at regulating the flows of international payments and receipts, and the effects of these policies on a nation's welfare and on the welfare of other nations. International economic theory also examines the effectiveness of macroeconomic policies under different types of international monetary arrangements or monetary systems.

Although most of international economics represents the application of general microeconomic and macroeconomic principles to the international context, many theoretical advances were made in the field of international economics itself, and only subsequently did they find their way into the body of general economic theory. One example is the so-called theory of the second best (discussed in Section 10.4A). Production and general equilibrium theory, growth theory, welfare economics, as well as many other economic theories, have also benefited from work in the international sphere. These contributions attest to the vitality and importance of international economics as a special branch of economics.

1.4B The Subject Matter of International Economics

International economics deals with the economic and financial interdependence among nations. It analyzes the flow of goods, services, payments, and monies between a nation and the rest of the world, the policies directed at regulating these flows, and their effect on the nation's welfare. This economic and financial interdependence is affected by, and in turn influences, the political, social, cultural, and military relations among nations.

Specifically, international economics deals with international trade theory, international trade policy, the balance of payments and foreign exchange markets, and open-economy macroeconomics. International trade theory analyzes the basis and the gains from trade. International trade policy examines the reasons for and the effects of trade restrictions. The balance of payments measures a nation's total receipts from and the total payments to the rest of the world, while foreign exchange markets are the institutional framework for the exchange of one national currency for others. Finally, open-economy macroeconomics deals with the mechanisms of adjustment in balance-of-payments disequilibria (deficits and surpluses). More importantly, it analyzes the relationship between the internal and the external sectors of the economy of a nation, and how they are interrelated or interdependent with the rest of the world economy under different international monetary systems.

International trade theory and policies are the microeconomic aspects of international economics because they deal with *individual* nations treated as single units and with the (relative) price of *individual* commodities. On the other hand, since the balance of payments deals with *total* receipts and payments, as well as with adjustment and other economic policies that affect the level of *national* income and the *general* price level of the nation as

a whole, they represent the macroeconomic aspects of international economics. These are often referred to as open-economy macroeconomics or international finance.

International economic relations differ from interregional economic relations (i.e., the economic relations among different parts of the same nation), thus requiring somewhat different tools of analysis and justifying international economics as a distinct branch of economics. That is, nations usually impose some restrictions on the flow of goods, services, and factors across their borders, but not internally. In addition, international flows are to some extent hampered by differences in language, customs, and laws. Furthermore, international flows of goods, services, and resources give rise to payments and receipts in foreign currencies, which change in value over time.

International economics has enjoyed a long, continuous, and rich development over the past two centuries, with contributions from some of the world's most distinguished economists, from Adam Smith to David Ricardo, John Stuart Mill, Alfred Marshall, John Maynard Keynes, and Paul Samuelson. We will be examining the contribution made by each of these and other great economists in the following chapters. Other special branches of economics are of more recent vintage, and none can claim such a distinguished list of contributors and background.

1.5 Current International Economic Problems and Challenges

In this section, we briefly identify the most important international economic problems and challenges facing the world today. These are the problems that the study of international economic theories and policies can help us understand and evaluate suggestions for their resolution. The most serious economic problem in the world today is the slow growth and high unemployment facing the United States and most other advanced countries. On the trade side, the most serious problem is rising protectionism in advanced countries in the context of a rapidly globalizing world. On the monetary side are the excessive volatility of exchange rates (i.e., the very large fluctuations in the international value of national currencies) and their large and persistent misalignments (i.e., the fact that exchange rates can be far out of equilibrium for long periods of time). Other serious international economic problems are the deep structural imbalances in the United States, slow growth in Europe and Japan, and insufficient restructuring in the transition economies of Central and Eastern Europe; the deep poverty in many developing countries; and resource scarcity, environmental degradation, and climate change, and the danger they pose for continued growth and sustainable world development. A brief description of these problems and challenges follows.

1. Slow Growth and High Unemployment in Advanced Economies after "the Great Recession"

In 2010 and 2011, advanced economies experienced slow growth and high unemployment as they came out of the most serious financial and economic crisis (often referred to as "the great recession") since the Great Depression of 1929. The 2008–2009 crisis started in the U.S. subprime (high-risk) housing mortgage market in August 2007 and then spread to the entire financial and real sectors of the U.S. economy in 2008, and from there to the rest of the world. The United States and other advanced nations responded by rescuing banks and other financial institutions from bankruptcy,

slashing interest rates and introducing huge economic stimulus packages. These efforts, however, only succeeded in preventing the economic recession from being deeper than otherwise. Even though the recession was officially over in 2010, slow growth and high unemployment remain the most serious economic problems facing most advanced nations. These problems are even greater for Greece, Ireland, Portugal, Spain and Italy (all members of the 17-nation European Monetary Union), which remain in deep crisis from overborrowing, unsustainable budget deficits, and loss of international competitiveness.

- 2. Trade Protectionism in Advanced Countries in a Rapidly Globalizing World In the study of the pure theory of international trade in Part One (Chapters 2–7), we see that the best policy for the world as a whole is free trade. With free trade, each nation will specialize in the production of the commodities that it can produce most efficiently and, by exporting some of them, obtain more of other commodities than it could produce at home. In the real world, however, most nations impose some restrictions on the free flow of trade. Although invariably justified on national welfare grounds, trade restrictions are usually advocated by and greatly benefit a small minority of producers in the nation at the expense of the mostly silent majority of consumers. The problem is now exacerbated by the increasing competitive challenge that advanced countries face from the leading emerging market economies, particularly China and India. Widespread fears of large job losses have led to calls for protection from foreign competition in advanced countries, especially the United States. The challenge for advanced countries is how to remain competitive, avoid major job losses, share in the benefits of globalization, and avoid increased protectionism. How advanced countries can meet this challenge is examined in Part Two (Chapters 8–12) of the text.
- 3. Excessive Fluctuations and Misalignment in Exchange Rates and Financial Crises
 In the study of international finance in Part Three (Chapters 13–15), we see that
 exchange rates have exhibited excessive fluctuations and volatility, as well as persistent misalignments or disequilibria. Periodic financial crises have also led to financial
 and economic instability and dampened growth in advanced and emerging markets
 alike—witness the financial crisis that started in Southeast Asia in 1997 and in the
 United States in 2007. These can disrupt the pattern of international trade and specialization and can lead to unstable international financial conditions throughout the
 world. They have also led to renewed calls for reforms of the present international
 monetary system and for more international coordination of economic policies among
 the leading economies (examined in Chapters 20 and 21 of the text).
- **4.** Structural Imbalances in Advanced Economies and Insufficient Restructuring in Transition Economies

The United States faces deep structural imbalances in the form of excessive spending and inadequate national saving. This means that the United States is simply living beyond its means by borrowing excessively abroad. The result is huge capital inflows, an overvalued dollar, huge and unsustainable trade deficits, and unstable financial conditions. Europe faces inflexible labor markets and Japan serious inefficiencies in its distribution system, which slows their growth. Transition economies (the former communist countries of Central and Eastern Europe) require additional economic restructuring in order to establish full-fledged market economies and achieve more rapid growth. Inadequate growth in these areas dampens the growth of the entire

world economy and leads to calls for protectionism. Thus, we see how national and regional challenges quickly become global economic problems in our interdependent world. Part Four of the text (dealing with open-economy macroeconomics) examines the policies available to address these challenges.

5. Deep Poverty in Many Developing Countries

Even though many developing countries, especially China and India, have been growing very rapidly, some of the poorest developing nations, particularly those of sub-Saharan Africa, face deep poverty, unmanageable international debts, economic stagnation, and widening international inequalities in living standards. There are today more than 1 billion people (about one-sixth of the world population) who live on less than \$1.25 a day! A world where millions of people starve each year not only is unacceptable from an ethical point of view but also can hardly be expected to be peaceful and tranquil. Chapters 11 and 21 will examine why international inequalities in standards of living between the rich and many of the poorest developing countries of the world are so large and widening, and what can be done to stimulate growth in the world's poorest countries.

Resource Scarcity, Environmental Degradation, Climate Change, and Unsustainable Development

Growth in rich countries and development in poor countries are now threatened by resource scarcity, environmental degradation, and climate change. In the face of rapidly growing demand, particularly by China and India, and supply rigidities in producing nations, the price of petroleum and other raw materials has risen sharply during the past few years, and so has the price of food. In many leading emerging market economies protection of the environment takes a backseat to the growth imperative. Environmental pollution is dramatic in some parts of China and the Amazon forest is rapidly being destroyed. And we are witnessing very dangerous climate changes that may have increasingly dramatic effects on life on earth. These problems can be only adequately analyzed and addressed by a joint effort of all the sciences together, a major worldwide cooperative effort, and a change in world governance.

1.6 Organization and Methodology of the Text

In this section, we briefly describe the organization, content, and methodology of this text.

1.6A Organization of the Text

This text is organized into four parts. Part One (Chapters 2–7) deals with international trade theory. It starts with the explanation of the important theory of comparative advantage in Chapter 2, examines the basis and the gains from trade in Chapter 3, and shows how equilibrium-relative prices are determined for internationally traded goods and services in Chapter 4. The Heckscher–Ohlin theory of international trade and its empirical relevance are examined in Chapter 5. Chapter 6 then discusses with new trade theories that base trade on economies of scale and imperfect competition. Chapter 7 deals with growth and trade.

Part Two (Chapters 8–12) focuses on international trade policies. Chapter 8 examines tariffs, the most important of the trade restrictions, while Chapter 9 extends the discussion to nontariff trade barriers, evaluates the justifications usually given for trade protectionism,

and summarizes its history. Chapter 10 deals with economic integration among a group of countries, Chapter 11 examines the effects of international trade on economic development, and Chapter 12 discusses international resource movements and multinational corporations.

Part Three (Chapters 13–15) deals with the balance of payments, foreign exchange markets, and exchange rate determination. A clear grasp of these three chapters is crucial for understanding Part Four, which focuses on the adjustment to balance-of-payments disequilibria and open-economy macroeconomics. Chapter 13 discusses the measurement of a nation's balance of payments. Besides presenting the theory, Chapter 14 also examines the actual operation of foreign exchange markets and therefore is of great practical relevance to students of international economics, particularly business majors. Chapter 15 deals more closely with some of the monetary and financial determinants of exchange rates and the reason for exchange rate volatility.

Part Four (Chapters 16–21) examines the various mechanisms for adjusting balance-of-payments disequilibria, which are often referred to as open-economy macroeconomics. Chapter 16 covers the adjustment mechanism that operates by changing the relationship between domestic and foreign prices, while Chapter 17 examines the income adjustment mechanism and presents a synthesis of the automatic adjustment mechanisms. Chapters 18 and 19 focus on adjustment policies and open-economy macroeconomics proper. Chapter 20 compares fixed versus flexible exchange rates, examines the European Monetary System, and discusses international macroeconomic policy coordination. Finally, Chapter 21 examines the operation of the international monetary system over time, especially its present functioning, and it offers possible solutions for the major international economic challenges facing the world today.

The book starts at an abstract and theoretical level and then becomes more applied in nature and policy oriented. The reason is that one must understand the nature of the problem before seeking appropriate policies for its solution. Each part of the text starts with simple concepts and gradually and systematically proceeds to the more complex and difficult.

1.6B Methodology of the Text

This text presents all of the principles and theories for a thorough understanding of international economics. But it does so on an intuitive level in the text itself, while presenting more rigorous proofs requiring intermediate microeconomics and macroeconomics in the optional appendices at the end of most chapters. Thus, the book is designed to be useful to students of different academic backgrounds and provide a great deal of flexibility in the study of international economics. To make the concepts and theories presented more accessible and concrete, the same example is followed through in all chapters dealing with the same basic concept or theory, and actual numbers are used in examples. There is a shorter and simpler version of this text (*Introduction to International Economics*, 3rd ed., 2013, also by John Wiley & Sons) that I have published for students with only one or two principles of economics courses as background.

Besides the numerous examples and current events woven throughout the text to illustrate a theory or a point, from four to ten specific case studies are presented in each chapter of the text. These real-world case studies are generally short and to the point and serve to reinforce an understanding of and highlight the most important topics presented in the chapter.

Each chapter contains six or seven sections plus learning objectives, a summary, a look ahead, a list of important terms, questions for review, problems, one or more appendices, a selected bibliography, and NetLinks with Internet site addresses. Sections of each chapter are numbered for easy reference (as in this chapter). Long sections are broken down into two or more numbered subsections.

Each section of the chapter is summarized in one paragraph in the summary. Following the summary, a paragraph under the title of A Look Ahead tells what follows in the subsequent chapter. The purpose of this feature is to integrate the material more closely and show the relationship between the various chapters. Important terms are printed in color when they are first introduced and explained (as in this chapter); they are listed under Key Terms at the end of each chapter and are then collected with their definitions in the general Glossary at the end of the text.

There are from 12 to 14 questions for review and an equal number of problems for each chapter. The questions for review refer to the most important concepts covered in each chapter. The problems differ from the questions for review in that either they ask the student to analyze a current real-world international economic problem, or they ask the student to get a pencil and paper and draw a graph illustrating a particular theory or actually calculate a specific measure. These graphs and calculations are challenging but not tricky or time consuming. They are intended to show whether or not the student understands the material covered in the chapter to the point where he or she can use it to analyze similar problems. The student is urged to work through these problems because only with his or her active participation will international economics truly come alive.

The selected bibliography gives the most important references, clearly indicating the particular concept of the theory or application to which they refer, as well as the level of difficulty of each selection or groups of selections. INTERNet provides International Economics Internet site addresses or links with information on where to access additional information on the topics presented in each chapter. Answers to asterisked (*) problems are provided at www.wiley.com/college/salvatore.

SUMMARY

- The world today is in the midst of a revolution based on the globalization of tastes, production, labor markets, and financial markets. Globalization is important because it increases efficiency; it is inevitable because international competition requires it. Globalization is being blamed for increased world income inequalities, child labor, environmental pollution, and other problems, and it has given rise to a strong anti-globalization movement.
- 2. The United States relies on international trade to obtain many products that it does not produce and some minerals of which it has no deposits or dwindling domestic reserves. More important *quantitatively* for the nation's standard of living are the many prod-

- ucts that could be produced domestically but only at a higher cost than abroad. International trade is even more crucial to the well-being of other nations.
- 3. Interdependence in the world economy is reflected in the flow of goods, services, labor, and capital across national boundaries. The gravity model postulates that (other things equal), the bilateral trade between two countries is proportional or at least positively related to the product of the countries' GDPs. The greater the distance between the two countries, the smaller the GDPs. There are today about 190 million people in the world who live in a country other than the one in which they were born, about 38 million of which are in the United States. Huge amounts of capital (in the

form of bank loans, bonds, and foreign direct investments in plants and firms) also move across national boundaries each year.

- 4. Starting with many simplifying assumptions, international economic theories examine the basis for and the gains from trade, the reasons for and the effects of trade restrictions, the policies directed at regulating the flow of international payments and receipts, and the effects of these policies on a nation's welfare. Thus, international economics deals with the pure theory of trade, the theory of commercial policy, the balance of payments and foreign exchange markets, and adjustment in the balance of payments or open-economy macroeconomics. The first two topics are the microeconomic aspects of international economics; the latter two are the macroeconomic aspects, also known as international finance.
- 5. The major international economic problems facing the world today are (1) slow growth and high unemploy-

- ment in advanced nations after "the great recession," (2) the rise of trade protectionism in advanced countries in a rapidly globalizing world, (3) excessive vitatility and large disequilibria in exchange rates, (4) structural imbalances in advanced economies and insufficient restructuring in transition economies, (5) deep poverty in many developing countries, and (6) resource scarcity, environmental degradation, and climate change.
- 6. The book is organized into four parts. Part One (Chapters 2–7) deals with international trade theory. Part Two (Chapters 8–12) examines international trade policies. Part Three (Chapters 13–15) covers the balance of payments and foreign exchange markets. Part Four (Chapters 16–21) examines the various mechanisms to adjust balance-of-payments disequilibria and open-economy macroeconomics.

A LOOK AHEAD

In Chapter 2, we begin our presentation of the pure theory of international trade and present the law of comparative advantage. This is one of the most important and still unchallenged laws of economics, with many interesting and practical applications. The law of comparative advantage is the cornerstone of the pure theory of international trade, and it is crucial to master it completely before going on to other chapters.

KEY TERMS

Adjustment in	Balance of	Gravity model,	International trade	Microeconomics,
balance of	payments, p. 12	p. 9	policy, p. 12	p. 12
payments, p. 12	Foreign exchange	Interdependence,	International trade	Open-economy
Antiglobalization	market, p. 12	p. 6	theory, p. 12	macroeconomics,
movement,	Globalization,	International	Macroeconomics,	p. 13
p. 4	p. 3	finance, p. 13	p. 13	

QUESTIONS FOR REVIEW

- 1. What is the meaning of globalization? What is its advantage and disadvantage? Why is there an anti-globalization movement?
- 2. What are some of the most important current events that are part of the general subject matter of international economics? Why are they important? How do they affect the economic and political relations
- between the United States and Europe? the United States and Japan?
- 3. How is international trade related to the standard of living of the United States? of other large industrial nations? of small industrial nations? of developing nations? For which of these groups of nations is international trade most crucial?

- 4. How can we get a rough measure of the interdependence of each nation with the rest of the world? What does the gravity model postulate?
- 5. What does international trade theory study? international trade policy? Why are they known as the microeconomic aspects of international economics?
- 6. What is the balance of payments, and what are foreign exchange markets? What is meant by adjustment in the balance of payments? Why are these topics known as the macroeconomic aspects of international economics? What is meant by open-economy macroeconomics and international finance?
- 7. What is the purpose of economic theory in general? of international economic theories and policies in particular?
- **8.** What simplifying assumptions do we make in studying international economics? Why are these assumptions usually justified?
- 9. Why does the study of international economics usually begin with the presentation of international trade theory? Why must we discuss theories before

- examining policies? Which aspects of international economics are more abstract? Which are more applied in nature?
- **10.** Which are the most important international economic challenges facing the world today? What are the benefits and criticisms of globalization?
- 11. From your previous course(s) in economics, do you recall the concepts of demand, supply, and equilibrium? Do you recall the meaning of the elasticity of demand? perfect competition? factor markets? the production frontier? the law of diminishing returns? the marginal productivity theory? (If you do not remember some of these concepts, quickly review them from your principles of economics text or class notes.)
- 12. From your previous course(s) in economics, do you recall the concepts of inflation, recession, growth? marginal propensity to consume, multiplier, accelerator? monetary policy, budget deficit, fiscal policy? (If you do not remember some of these concepts, quickly review them from your principles of economics text or class notes.)

PROBLEMS

- 1. Go through your daily newspaper and identify:
 - (a) seven or eight news items of an international economic character:
 - **(b)** the importance or effect of each of these problems on the U.S. economy;
 - (c) the importance of each of these news items to you personally.
- This question will involve you in measuring the economic interdependence of some nations.
 - (a) Identify any five *industrial* nations not shown in Figure 1.1.
 - **(b)** Go to your school library and find the latest edition of *International Financial Statistics* and construct a table showing the degree of economic interdependence for the nations you have chosen. Is the economic interdependence of the smaller nations greater than that of the larger nations?

- **3.** Do the same as for Problem 2 for any five *developing* countries not shown in Figure 1.1.
- 4. Does the trade between the United States and Brazil and Argentina follow the prediction of the gravity model?
- 5. Take your principles of economics text (even if you have already had intermediate theory) and from the table of contents:
 - (a) identify the topics presented in the microeconomics parts of the text;
 - (b) compare the contents of the microeconomic parts of your principles text with the contents of Part One and Part Two of this text:
 - (c) identify the topics presented in the macro-economics parts of the text;
 - (d) compare the contents of the macroeconomics parts of your principles text with the contents of Part Three and Part Four of this text.

- *6. (a) What does consumer demand theory predict will happen to the quantity demanded of a commodity if its price rises (for example, as a result of a tax) while everything else is held constant?
 - **(b)** What do you predict would happen to the quantity of imports of a commodity if its price to domestic consumers rose (for example, as a result of a tax on imports)?
- *7. (a) How can a government eliminate or reduce a budget deficit?
 - **(b)** How can a nation eliminate or reduce a balance-of-payments deficit?
- **8. (a)** How do international economic relations differ from interregional economic relations?
 - **(b)** In what way are they similar?

- 9. How can we deduce that nations benefit from voluntarily engaging in international trade?
- *10. If nations gain from international trade, why do you think most of them impose some restrictions on the free flow of international trade?
- 11. Can you think of some ways by which a nation can gain at the expense of other nations from trade restrictions?
- **12.** When the value of the U.S. dollar falls in relation to the currencies of other nations, what do you think will happen to the quantity of U.S.
 - (a) imports?
 - (b) exports?

*= Answer provided at www.wiley.com/college/salvatore.

APPENDIX

In this appendix, we present basic data on the commodity and geographic concentration of international trade, as well as on the world's leading exporters and importers of goods and services. We also provide sources of additional international data and information on current events.

A1.1 Basic International Trade Data

Table 1.5 shows the commodity composition of world merchandise (goods) trade in 2010. It shows that of the total world merchandise exports of \$14,851 billion, \$1,362 billion or 9.2 percent were in agricultural products (of which \$1,119 billion or 7.5 percent were in food); \$3,026 billion or 20.4 percent were in fuels and mining products (of which \$2,349 billion or 15.8 percent were in fuels); and \$9,962 billion or 67.1 percent were in manufactures (of which \$5,082 billion or 34.2 percent were in machinery and transport equipment). Thus, 67.1 percent of total world merchandise exports were manufactures, 20.4 percent in fuels and mining products, and 9.2 percent in agricultural products.

Table 1.6 shows the geographic composition of world merchandise trade in 2010. It shows that of the total \$15,237 billion world merchandise exports, \$1,965 billion or 12.9 percent originated in North America (of which \$1,278 billion or 8.4 percent in the United States, \$388 billion or 2.5 percent in Canada, and \$298 billion or 2.0 percent in Mexico); \$577 billion or 3.8 percent originated in South and Central America (of which \$202 billion or 1.3 percent in Brazil); \$5,632 billion or 37.0 percent originated in Europe (of which \$5,153 billion or 33.8 percent in the 27-country European Union); \$588 billion or 3.9 percent came from the Commonwealth of Independent States or CIS (of which \$400 billion or 2.6 percent from the Russian Federation); \$508 billion or 3.3 percent originated in Africa (of which \$81

■ TABLE 1.5. Commodity Composition of World Merchandise Trade, 2010 (billion dollars and percentage share of world total)

Category	Value of Exports	Percent of World Exports
Agricultural products	\$1,362	9.2
Food	1,119	7.5
Raw materials	243	1.6
Fuels and mining products	3,026	20.4
Ores and other minerals	339	2.3
Fuels	2,349	15.8
Nonferrous metals	339	2.3
Manufactures	9,962	67.1
Iron and steel	421	2.8
Chemicals	1,705	11.5
Other semi-manufactures	941	6.3
Machinery and transport equipment	5,082	34.2
Office and telecom equipment	1,603	10.8
Automotive products	1,092	7.4
Other transport equipment	603	4.1
Other machinery	1,784	12.0
Textiles	251	1.7
Clothing	351	2.4
Other manufactures	1,211	8.2
Products not classified elsewhere	503	3.3
Total merchandise exports	14,851	100.0

Note: Some of the totals may not add up because of rounding

Source: World Trade Organization, International Trade Statistics (Geneva: WTO, 2011), Table A10.

billion or 0.5 percent from South Africa); \$894 billion or 5.9 percent (mostly petroleum) originated in the Middle East (of which \$250 billion or 1.6 percent from Saudi Arabia); and \$5,072 billion or 33.3 percent came from Asia (of which \$1,578 billion or 10.4 percent from China and \$769 billion or 5.0 percent from Japan). Thus, Europe (and the European Union) and Asia were by far the world's largest exporters, followed by North America. The last two columns of Table 1.6 show the geographic distribution of world merchandise imports in 2010.

Table 1.7 shows the geographic destination of the merchandise exports of various regions in 2010. The first column of the table shows that 48.7 percent of the merchandise exports of North America went to North America (these are U.S. exports to Canada and Mexico, and Canadian and Mexican exports to the United States and to each other); 8.4 percent went to South and Central America; 16.8 percent went to Europe; 0.6 percent went to the Commonwealth of Independent States (CIS); 1.7 percent went to Africa; 2.7 percent to the Middle East; and 21.0 went to Asia. The second column of Table 1.7 shows that 25.6 percent of the merchandise exports of South and Central America went to other countries of South and Central America. The other main trade partners of South and Central America were North America, Asia, and Europe. The third column shows that almost three-quarters of European trade is within or intra-regional trade. As expected, Europe represents by far the largest trade partner of the Commonwealth of Independent States, as well as of Africa, while

■ TABLE 1.6.	Geographical Composition of World Merchandise Trade, 2007
(billion dollars	and percentage share of world total)

	Value of		Value of	
Region or Country	Exports	Share (%)	Imports	Share (%)
North America	\$1,965	12.9	\$2,683	17.4
United States	1,278	8.4	1,969	12.8
Canada	388	2.5	402	2.6
Mexico	298	2.0	311	2.0
South and Central America	577	3.8	578	3.8
Brazil	202	1.3	191	1.2
Europe	5,632	37.0	5,859	38.0
European Union (27) ^a	5,153	33.8	5,356	34.8
Excl. Intra-EU trade	1,788	11.7	1,991	12.9
Commonwealth Indep. States (CIS) ^b	588	3.9	414	2.7
Russian Federation	400	2.6	249	1.6
Africa	508	3.3	470	3.1
South Africa	81	0.5	94	0.6
Middle East	894	5.9	562	3.6
Saudi Arabia	250	1.6	97	0.6
Asia ^c	5,072	33.3	4,837	31.4
China	1,578	10.4	1,395	9.1
Japan	769	5.0	694	4.5
Other Asia	2,725	17.9	2,748	17.8
World ^c	15,237	100.0	15,402	100.0

^a Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, United Kingdom; Bulgaria, Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovenia, and Slovak Republic.

Note: The values may not add up to 100 because of incomplete coverage and rounding.

Source: World Trade Organization, Annual Trade Statistics (Geneva: WTO, 2011), Tables A6 and A7.

the Middle East exports (mostly petroleum) primarily to Asia. Inter-Asia trade represents 52.6 percent of the Asian merchandise exports, with most of the rest about equally destined to Europe and the United States.

Table 1.8 ranks the leading merchandise exporting and importing countries in 2010. The table shows that the world's top exporters and importers are the largest industrial countries and China, with China leading the list of the world exporters and the United States leading the list of the world importers. China moved very rapidly in the ranks of the largest world merchandise exporters and importers in recent years and now occupies first place in exports and second place after the United States in imports. Table 1.8 also shows that the leading exporters were also, for the most part, the leading importers.

Table 1.9 shows the world's leading exporting and importing countries of commercial services in 2010. The ranking is similar to that for merchandise trade, except for China, which is now fourth in exporting and third in importing. India ranks seventh among exporters

^bArmenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyz Republic, Moldova, Russian Federation, Tajikistan, Turkmenistan, Ukraine, and Ubzbekistan.

^cIncludes significant re-exports.

■ TABLE 1.7. Geographical Destination of Merchandise Exports, 2010 (percentages)

	North America	South & Central America	Europe	Commonwealth Independent States (CIS) ^a	Africa	Middle East	Asia	World
North America	48.7%	23.9%	7.4%	5.6%	16.8%	8.8%	17.1%	16.9%
South & Central America	8.4	25.6	1.7	1.1	2.7	0.8	3.2	4.0
Europe	16.8	18.7	71.0	52.4	36.2	12.1	17.2	39.4
Commonwealth Independent States (CIS) ^a	0.6	1.3	3.2	18.6	0.4	0.5	1.8	2.7
Africa	1.7	2.6	3.1	1.5	12.3	3.2	2.7	3.0
Middle East	2.7	2.6	3.0	3.3	3.7	10.0	4.2	3.8
Asia	21.0	23.2	9.3	14.9	24.1	52.6	52.6	28.4
World	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

^aArmenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyz Republic, Moldova, Russian Federation, Tajikistan, Turkmenistan, Ukraine, and Ubzbekistan.

Note: The values may not add up to 100.0 percent because of incomplete coverage and rounding.

Source: World Trade Organization, International Trade Statistics (Geneva: WTO, 2011), Table 1.5.

■ TABLE 1.8. Leading Exporters and Importers of Merchandise, 2010 (billion dollars and percentage share of world total)

	Exporte	rs		Importers			
Rank	Country	Value	Share (%)	Rank	Country	Value	Share (%)
1	China	\$1,578	10.4	1	United States	\$1,969	12.8
2	United States	1,278	8.4	2	China	1,395	9.1
3	Germany	1,269	8.3	3	Germany	1,067	6.9
4	Japan	770	5.1	4	Japan	694	4.5
5	Netherlands	573	3.8	5	France	606	3.9
6	France	521	3.4	6	United Kingdom	560	3.6
7	Korea, Rep. of	466	3.1	7	Netherlands	517	3.4
8	Italy	448	2.9	8	Italy	484	3.1
9	Belgium	412	2.7	9	Korea, Rep. of	425	2.8
10	United Kingdom	406	2.7	10	Canada	402	2.6
Total of above		7,721	50.8	Total of above		8,119	52.7
Worlda		15,237	100.0	Worlda		15,402	100.0

^aIncludes significant re-exports.

Source: World Trade Organization, International Trade Statistics, (Geneva WTO, 2011), Table 1.8.

and importers of services. Note that trade in commercial services is now between one-quarter and one-fifth of merchandise trade and has been growing more rapidly than the latter as a reflection of the shift toward a service economy in most countries, especially the advanced countries and emerging markets.

■ TABLE 1.9.	Leading Exporters and Importers of Commercial Services, 201	0
(billion dollars	and percentage share of world total)	

	Exporte	rs		Importers			
Rank	Country	Value	Share (%)	Rank	Country	Value	Share (%)
1	United States	\$518	14.0	1	United States	\$358	10.2
2	Germany	232	6.3	2	Germany	260	7.4
3	United Kingdom	227	6.1	3	China	192	5.5
4	China	170	4.6	4	United Kingdom	161	4.6
5	France	143	3.9	5	Japan	156	4.4
6	Japan	139	3.8	6	France	129	3.7
7	India	123	3.3	7	India	116	3.3
8	Spain	123	3.3	8	Ireland	108	3.1
9	Netherlands	113	3.1	9	Italy	108	3.1
10	Singapore	112	3.0	10	Netherlands	106	3.0
Total of above		1,900	51.4	Total of above		1,694	48.3
World	l	3,695	100.0	World	World		100.0

Source: World Trade Organization, Annual Trade Statistics, (Geneva WTO, 2011), Table I.10.

A1.2 Sources of Additional International Data and Information

The most important sources for national and international trade and financial data, as well as for current events, are the following.

PUBLISHED BY THE UNITED STATES GOVERNMENT

Economic Report of the President (Washington, D.C.: U.S. Government Printing Office, annual) contains chapters on recent economic events, as well as time series data on the U.S. economy (including international trade and finance).

Federal Reserve Bulletin (Washington, D.C.: Board of Governors of the Federal Reserve System, monthly) includes a great deal of trade and financial information and data for the United States and other nations.

Statistical Abstract of the United States (Washington, D.C.: U.S. Department of Commerce, annual) includes a large amount of data on the United States, as well as comparative international statistics.

Survey of Current Business (Washington, D.C.: U.S. Department of Commerce, monthly) contains summary data on international trade by commodity group and geographic area, as well as other domestic and international data.

PUBLISHED BY INTERNATIONAL ORGANIZATIONS

Balance of Payments Statistics Yearbook. (Washington, D.C.: International Monetary Fund, annual) includes detailed balance of payments statistics on 165 countries.

Direction of Trade Statistics. (Washington, D.C.: International Monetary Fund, quarterly and annual) includes detailed data on the exports and imports of each of 159 countries to and from every other country of the world.

International Financial Statistics. (Washington, D.C.: International Monetary Fund, monthly and annual) includes a great variety of economic data on 194 countries.

International Trade Statistics. (Geneva: World Trade Organization, annual) gives trade data on each of 154 member countries and various groupings of nations.

Main Economic Indicators. (Paris: Organization for Economic Cooperation and Development, monthly and annual) includes a wide variety of economic data on the 34 member countries of OECD.

OECD Economic Outlook. (Paris: Organization for Economic Cooperation and Development, June and December of each year) contains analyses of recent events and OECD projections about future economic activity, as well as summary data tables on the 34 member countries and groups of countries.

World Economic Outlook. (Washington, D.C.: International Monetary Fund, April and October of each year) contains analyses of recent events and IMF projections about future economic activity, as well as summary data tables on the leading industrial countries and groups of countries.

World Development Report. (Oxford University Press, for the World Bank, annual) contains economic and social data for developing countries, as well as analysis of recent events and projections for the future.

CURRENT EVENTS SOURCES

Chicago Tribune (daily)

Financial Times (daily)

Los Angeles Times (daily)

New York Times (daily)

Wall Street Journal (daily)

Washington Post (daily)

Business Week (weekly)

The Economist (weekly)

Forbes (biweekly)

Fortune (biweekly)

Federal Reserve Bulletin (monthly)

IMF Survey Magazine (biweekly)

Monthly Bulletin of Statistics (published by the United Nations, monthly)

SELECTED BIBLIOGRAPHY

For discussion and evaluation of the economic effects of globalization:

- P. Krugman, Pop Internationalism (Cambridge, Mass.: MIT Press, 1996).
- D. Rodrik. Has Globalization Gone Too Far? (Washington, D.C.: Institute for International Economics, 1997).
- J. Stiglitz, Globalization and Its Discontents (New York: Norton, 2003).
- S. C. Scott and R. Z. Lawrence, Has Globalization Gone Far Enough? (Washington, D.C.: Institute for International Economics, 2004).
- D. Salvatore, Globalization, Growth and Poverty. Special Issue of the Journal Policy Modeling, June 2004.
- J. Stiglitz and A. Charlton, Fair Trade for All (New York: Oxford University Press, 2006).
- G. de la Dehesa, Winners and Losers in Globalization (Malden, Mass.: Blackwell, 2006).
- A. Blinder, "Offshoring: The Next Industrial Revolution," Foreign Affairs, March/April 2006, pp. 113–128.
- J. Bhagwati, In Defense of Globalization (New York: Oxford University Press, 2007).
- T. Friedman, The World Is Flat: Further Expanded and Updated (New York: Farrar, Straus, Giroux, 2007).
- EEAG, "The Effects of Globalization on Western European Jobs: A Curse or a Blessing?" in *EEAG Report of the European Economy* 2008 (Munich: EEAG, 2008, pp. 71–104).
- D. Salvatore, "The Challenges to the Liberal Trading System," *Journal of Policy Modeling*, July/August 2009, pp. 593–599.

Books that reprint many classic articles on international trade and international finance from economic journals that are useful for advanced undergraduates and graduate students are:

- H. S. Ellis and L. A. Metzler, eds., Readings in the Theory of International Trade (Homewood, Ill.: Irwin, 1950).
- R. E. Caves and H. G. Johnson, eds., Readings in International Economics (Homewood, Ill.: Irwin, 1968).
- J. N. Bhagwati, ed., *International Trade* (Baltimore: Penguin, 1969).
- R. N. Cooper, ed., International Finance (Baltimore: Penguin, 1969).
- J. N. Bhagwati, ed., International Trade: Selected Readings, 2nd ed. (Cambridge, Mass.: MIT Press, 1987).

Some excellent surveys in trade theory for more advanced students are:

- J. N. Bhagwati, "The Pure Theory of International Trade," Economic Journal, March 1964, pp. 1–84.
- J. Chipman, "A Survey of the Theory of International Trade, Parts I-II," *Econometrica*, July 1965, October 1965, October 1966; Part I: pp. 477–519. Part II: pp. 685–760.
- R. W. Jones and P. B. Kenen, eds., Handbook of International Economics, Vol. 1, International Trade (Amsterdam: North-Holland, 1984).
- D. Greenaway and A. Winters, Surveys in International Trade (Cambridge, Mass.: Blackwell, 1994).
- G. M. Grossman and K. Rogoff, eds., Handbook of International Economics, Vol. 3, International Trade Theory and Policy (Amsterdam: North-Holland, 1995).
- J. N. Bhagwati and T. N. Srinivasan, Lectures on International Trade, 2nd ed. (Cambridge, Mass.: MIT Press, 1998).
- H. Helpman, "The Structure of Foreign Trade," Journal of Economic Perspective, Spring 1999.
- J. N. Bhagwati, Free Trade Today (Princeton, N.J.: Princeton University Press, 2002).
- R. C. Feenstra, Advanced Trade Theory (Princeton, N.J.: Princeton University Press, 2004).

Excellent volumes on commercial policies and protectionism are:

- R. M. Stern, ed., U.S. Trade Policies in a Changing World (Cambridge, Mass.: MIT Press, 1987).
- J. N. Bhagwati, Protectionism (Cambridge, Mass.: MIT Press, 1988)
- J. N. Bhagwati, The World Trading System at Risk (Princeton, N.J.: Princeton University Press, 1991).
- D. Salvatore, ed., *Handbook of National Trade Policies* (Amsterdam and Westport, Conn.: North-Holland Greenwood Press, 1992).
- D. Salvatore, ed., Protectionism and World Welfare (New York: Cambridge University Press, 1993).
- J. N. Bhagwati and R. E. Hudee, eds., Fair Trade and Harmonization (Cambridge, Mass.: MIT Press, 1996).
- A. O. Krueger, eds., The Political Economy of American Trade Policy (Chicago: University of Chicago Press, 1996).
- R. C. Feenstra, G. M. Grossman, and D. A. Irwin, eds., *The Political Economy of Trade Policy* (Cambridge, Mass.: MIT Press, 1996).
- G. M. Grossman and E. Helpman, Interest Groups and Trade Policy (Princeton, N.J.: Princeton University Press, 2002).

- C. Pearson, *United States Trade Policy* (Hoboken, N.J.: Wiley, 2004).
- D. A. Irwin, Free Trade under Fire, 2nd ed. (Princeton, N.J.: Princeton University Press, 2005).
- I. M. Destler, American Trade Politics (Washington, D.C.: Institute for International Economics, 2005).
- D. Salvatore, ed., "Is It Time to Change Trade Policies?" Special Issue of the *Journal of Policy Modeling*, July/August 2009 with papers by J. Bhagwati, R. Baldwin, A. Deardorf and R. Stern, R. Gomory and W. Baumol, A. Panagaryia, S. Edwards, J. Dean, and this author.

Excellent and accessible discussions of the operation and future of the present international monetary system is found in:

- P. De Grauwe, *International Money* (New York: Oxford University Press, 1996).
- R. Solomon, Money on the Move (Princeton, N.J.: Princeton University Press, 1999).
- J. M. Boughton, *Silent Revolution* (Washington, D.C.: IMF, 2001).
- P. B. Kenen, The International Financial Architecture (Washington, D.C.: Institute for International Economics, 2001).
- D. Salvatore, J. Dean, and T. Willett, eds., The Dollarization Debate (New York: Oxford University Press, 2003).
- D. Salvatore, "The Future Tri-Polar International Monetary System," *Journal of Policy Modeling*, September/October 2011, pp. 776–785.

The classic surveys in international finance for the more advanced students are:

- J. E. Meade, The Balance of Payments (London: Oxford University Press, 1951).
- R. M. Stern, The Balance of Payments: Theory and Economic Policy (Chicago: Aldine, 1973).
- R. W. Jones and P. B. Kenen, eds., Handbook of International Economics, Vol. 2, International Monetary Economics and Finance (Amsterdam: North-Holland, 1985).
- M. Fratianni and D. Salvatore, eds., Handbook of Monetary Policy in Developed Economies (Amsterdam and Westport, Conn.: North-Holland and Greenwood Press, 1993).
- M. Fratianni, D. Salvatore, and J. von Hagen, eds., *The Hand-book of Maroeconomics in Open Economies* (Westport, Conn.: Greenwood Press, 1997).

 J. E. Gagnon, Flexible Exchange rates for a Stable World Economy (Washington, D.C.: Peterson Institute for International Economics, 2011).

On reforms and future of the international monetary system, see:

- Federal Reserve Bank of Kansas City, Symposium on *Maintaining Financial Stability in a Global Economy* (Kansas City: Federal Reserve Bank of Kansas City, 1997).
- B. Eichengreen, Toward a New International Financial Architecture (Washington, D.C.: Institute for International Economics, 1999).
- M. Fratianni, D. Salvatore, and P. Savona, *Ideas for the Future of the International Monetary System* (Norwell, Mass.: Kluwer Academic Publishers, 1999).
- Council of Foreign Relations Task Force Report, Safeguarding Prosperity in a Global Financial System: The Future International Financial Architecture (Washington, D.C.: Institute for International Economics, 1999).
- P. B. Kenen, The International Financial Architecture (Washington, D.C.: Institute for International Economics, 2001).
- J. Tirole, Financial Crises, Liquidity, and the International Monetary System (Princeton, N.J.: Princeton University Press, 2002).
- D. Salvatore, ed. "The Dollar, the Euro, the Renminbi and the International Monetary System," Special Issue of the *Journal* of *Policy Modeling*, Part B, September/October 2011 with papers by M. Feldstein, O. Issing, P. Kenen, R. McKinnon, and this author.

The problems of poverty in the world today are discussed in:

- The World Bank, Annual Report: Attacking World Poverty (Washington, D.C.: The World Bank, 2001).
- The World Bank, *Globalization, Growth and Poverty* (Washington, D.C.: The World Bank, 2002).
- J. Sachs, The End of Poverty (New York: Penguin Press HC, 2005).
- D. Salvatore, "Growth, International Inequalities and Poverty in a Globalizing World," *Journal of Policy Modeling*, July/August 2007, pp. 635–642.
- Commission on Growth and Development, The Growth Report (Washington, D.C.: The World Bank, 2008).
- WTO, Making Development Socially Sustainable (Geneva: WTO, 2011).

INTERNet

The Internet site addresses for the International Monetary Fund (IMF), World Trade Organization (WTO), Organization for Economic Cooperation and Development (OECD), World Bank, and United Nations, which contain a wealth of trade and financial information and data (including the reports listed in the Selected Bibliography) are, respectively:

http://www.imf.org

http://www.wto.org

http://www.oecd.org

http://worldbank.org

http://unstats.un.org/unsd/economic_main.htm

For more information and data on the major commodity exports and imports of the United States and its major trade partners (as well as the reports indicated on the Selected Bibliography), see the Bureau of Census,

the Bureau of Economic Analysis, and the Board of Governors of the Federal Reserve System, respectively, at:

http://www.federalreserve.gov

The Economic Report of the President usually includes a chapter on international trade and finance. It is published in February of each year. The 2011 report is available at:

http://www.gpoaccess.gov/eop/2011/pdf/ERP-2011.pdf

The web site for the Institute for International Economics, which publishes many reports and analyses on international trade and international finance, is:

http://www.iie.com

For the gravity model, see:

http://en.wikipedia.org/wiki/Gravity_model_of_trade