

INTRODUCTION TO MINERAL ECONOMICS (MIN 3059)

2014

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TOPICS

- ▶ **Basic economic concepts: Microeconomics and Macroeconomics**

The study of microeconomics and macroeconomics in relation to mineral economics

- ▶ **The role of firms and markets in the micro-economy**

How business firms fit into the microeconomics picture. The emergence of entrepreneurship. Structure of contemporary business enterprise. The firm and the market place. The concept of the market. The firm and its corporate strategy

TOPICS

▶ **The theory of supply and demand**

*Factors affecting demand. Elasticities of demand
Factors affecting supply*

▶ **How markets function**

The model of perfect competition. The model of monopolistic competition. The many models of oligopoly. The case of monopoly. Analysing the strength of competition. Evaluating competition and market performance.

TOPICS

► The firm and Technological change

The concept of production. Production activity. Transforming inputs into outputs. Basic types of production activity. The production function. The impact of technological advance on production functions. The consequences of technological change for production processes. Characteristics of technological progress. R&D spending and firm size. The motivation and pressures for innovation.

TOPICS

► **Production analysis**

Fixed and variable inputs. Short run and the long run. Short run production functions

► **Cost functions and economies of scale**

The concept of costs. The many aspects of cost. Cost output relationships. Cost-output relationships in the short run. Cost output relationships in the long-run. Cost behaviour and firm size.

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TOPICS

► The firm and its goals

The ambiguous meaning of profit. Theories of profit. Do business firms seek to maximize profits? Alternatives to profit maximization. Satisficing behaviour. Revenue maximization. Market share goals. Long-run survival goals. The goal of social responsibility. Security, autonomy, and growth. Growth and expansion goals

TOPICS

Mining policy

Mineral taxation

Minerals and economic development

GRADING

- ▶ Assignments: 10%
- ▶ Research paper 5%
- ▶ Tests: 15%
- ▶ Final examination: 70%

TEXTS/REFERENCES

- 1) Ahuja, H.I , (2004), “Macroeconomics”, S. Chand & company, ISBN 81-219-0335-1.
- 2) Ahuja, H.I , (2004), “Principles of microeconomics” S. Chand & Company.
- 3) Class notes hand-outs

BASIC ECONOMIC CONCEPTS

WHAT IS ECONOMICS?

- ▶ *Definition*
- ▶ *Key issues in the study of economics*
- ▶ *Branches of economics*

SOME DEFINITIONS

- *Economics asks what goods are produced, how these goods are produced, and for whom they are produced.*
- *Economics analyses movements in the overall economy – trends in prices, output, unemployment, and foreign trade. Once such trends are understood, economics helps develop the policies by which governments can improve the performance of the economy*
- *Economics is the study of commerce among nations. It helps explain why nations export some goods and import others, and analyses the effects of putting economic barriers at national frontiers.*

SOME DEFINITIONS

- *Economics is the science of choice. It studies how people choose to use scarce or limited productive resources (labour, equipment, technical knowledge), to produce various commodities (such as mineral resources, missiles, and concerts).*
- *Economics is the study of money, banking, capital, and wealth.*
- **In a nutshell, “economics is the study of how societies use scarce Resources to produce valuable commodities and distribute them among different people”.**

BRANCHES OF ECONOMICS

Economics normally studied under two branches:



What is Macroeconomics?

Studies the functioning of the economy as a whole – examining the economy through a wide-angle lens. Macroeconomics examines how the level of growth of output are determined, analyses inflation and unemployment, asks about the total money supply and investigates why some nations thrive while others stagnate.

Macroeconomics

To evaluate the success of an economy's overall performance, economists look at four areas:

- ▶ Output measured by the Gross Domestic Product (GDP)
- ▶ Employment (level of unemployment)
- ▶ Price stability
- ▶ International trade

GOALS AND INSTRUMENTS OF MACROECONOMIC POLICY

Objectives (Major goals of macroeconomic policies – wish list)	Instruments (Tools available to accomplish the wish list)
Output (as measured by the GDP): High level of output Rapid growth rate of output	Fiscal policy: Government expenditure Taxation
Employment: High level of employment Low involuntary unemployment	Monetary policy: Control of money supply affecting interest rates
Price level stability with free markets	Foreign economics: Trade policies Exchange-rate Intervention
International trade: Export and import equilibrium (preferably the existence of trade surplus) Exchange-rate stability (not too strong or too weak)	Income policies: From voluntary guidelines to mandatory controls

HOW DOES MACRO-ECONOMICS AFFECT THE MINERAL SECTOR?

At macro level, government sets sectoral policies (in this case the national mineral policy) which may affect the sector (positively or negatively depending on its structure and promotional aspects).

The basic structural makeup of global national mineral policies will be discussed later in the course.

Examples of other national (government) policies

- Mining policy
- Agricultural policy
- Health policy
- Environment management policy
- Gender policy
- Housing policy
-etc.....

Through its mineral fiscal policy. Government fixes taxation that may affect investment if discriminatory and uncompetitive and reduce government earnings if set very low by the state (the case of Zambian copper mining industry).

HOW DOES MACRO-ECONOMICS AFFECT THE MINERAL SECTOR?

- Trade policies may affect the manner in which mineral products are traded. Do mine owners retain all the forex? Do they market through government agencies? No limitations on externalization of profits?
- How is the forex rate fixed? Free floating or government controlled? Exchange rate mechanisms affect trade.
- Do employment policies restrict expatriate workers?
- Interest rates have a bearing on the cost of capital and hence affect investment in the sector.

MICRO-ECONOMICS

What is Micro-economics?

Analyses the behaviour of individual components of the economy like industries, firms and households. The focus is on trees not the forest. The study is about among other things, how individual prices are set, consider what determines the price of land, labour and enquire into the strengths and weaknesses of the market mechanism. Microeconomics is economics through the microscope.

MICRO-ECONOMICS

In reviewing the subject of microeconomics, we examine the mining firm and the market place.

- ▶ *The concept of the market place*
- ▶ *How a market functions*
- ▶ *The firm and its corporate strategy*
- ▶ *The firm and technological change*
- ▶ *Cost functions and economies of scale:*
 - Cost-output relationships in short-run*
 - Cost-output relationships in long-run*

MICRO-ECONOMICS

THE MINING FIRM AND THE MARKET PLACE

Conventional economic theory instructs that the firm and its business are governed by forces in the marketplace. The firm is depicted as reacting and responding to market supply and demand conditions – conditions that are beyond its purview to control. The market, not the firm is held to be hub of economic activity and the focus of analytical concern.

***MINERAL INVESTMENT PROCESS STARTS WITH THE
SEARCH AND DISCOVERY OF A MINERAL DEPOSIT -
EXPLORATION.***

Barefoot Geologists seeking copper outcrops in Mumbwa



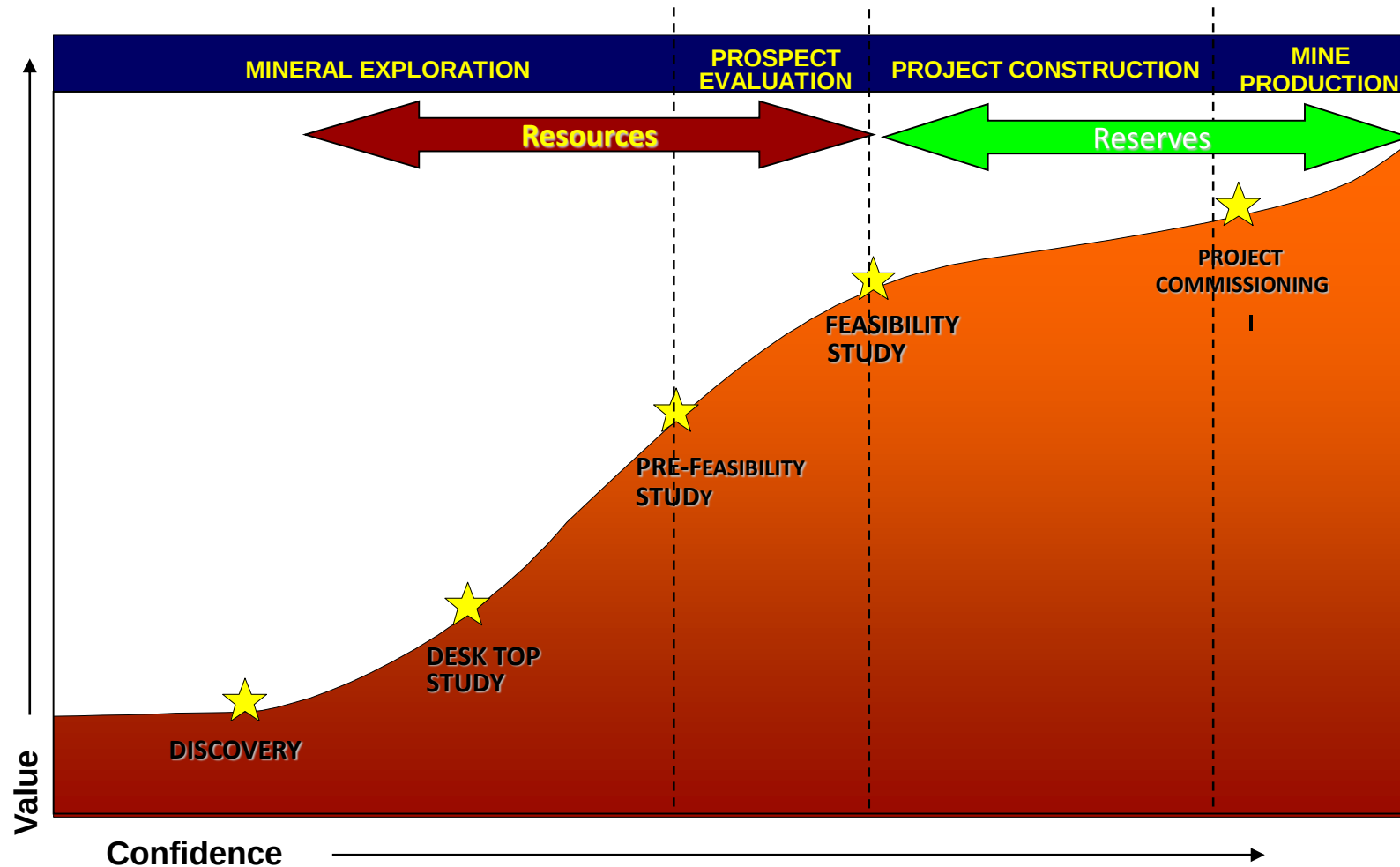


Figure 1 A function of the amount of knowledge on a mineral resource/property and the degree of probability of it being brought to account.

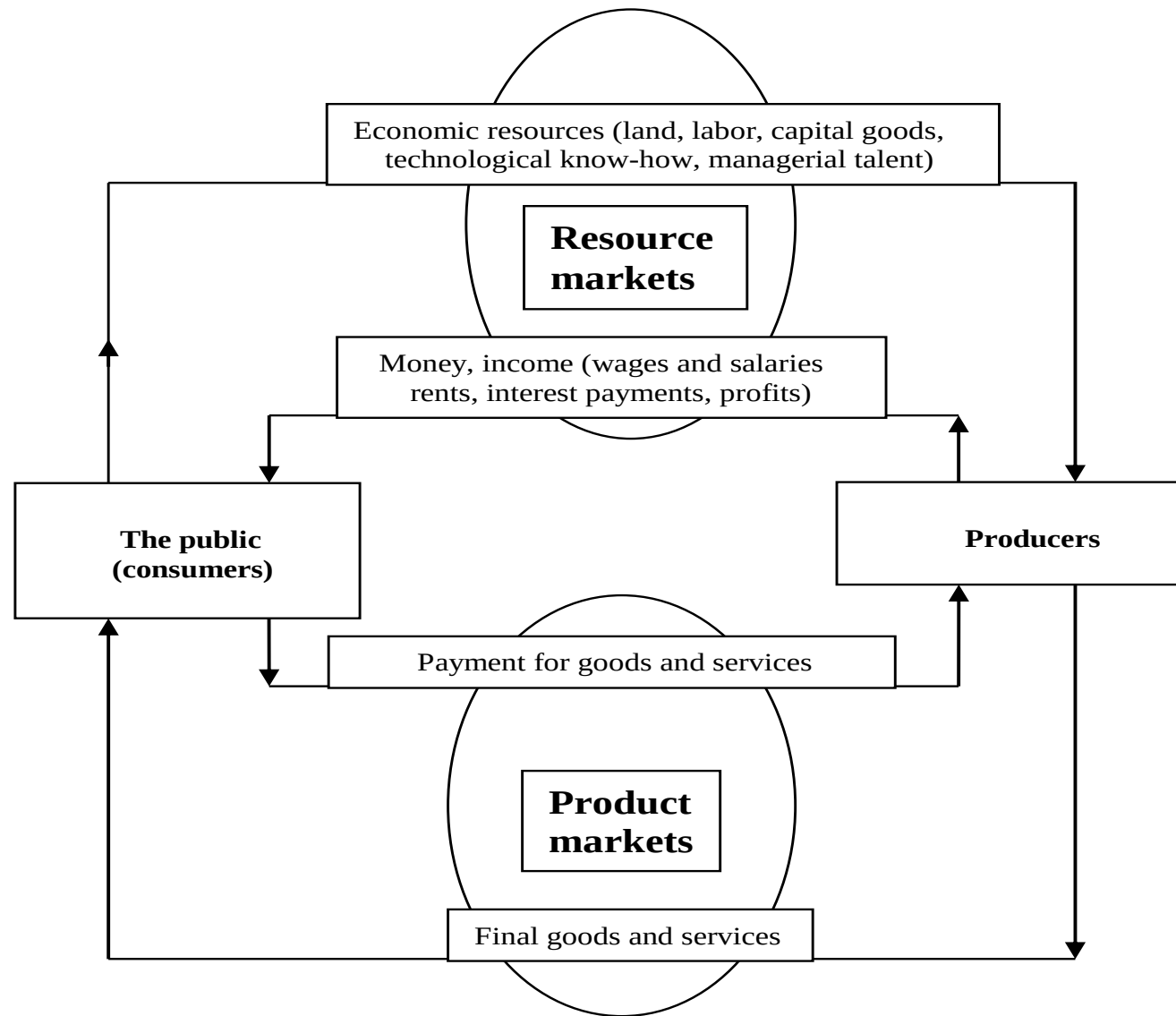
The concept of the market

In a competitive enterprise system, “the market” is held to be the supreme over all other economic units. Its importance is like that of the sun in the solar system – all economic activity revolves around the market. The market is where buyers and sellers conduct business. Therefore the market is two sided: it reflects both demand and supply conditions and does so simultaneously.

A market is seldom a single, precisely defined geographical place. Think of e-commerce!

The Role of firms in markets in the micro-economy

To develop some perspective for a study of microeconomics, it is helps to begin with a feeling for what an economic system is and how it works. The basic economic activities that take place in a modern economy are summarized as:



The public, as owners of economic resources, sell their resources to producers in resource markets. From a viewpoint of the public, the sale of these resources generates money income; from the viewpoint of producers, the purchase of economic resources represents costs of production. Producers utilize the resources they purchase to make goods and services, which, in turn, are sold to the public through product markets.

The public's source of income to make these purchases is of course, the money income obtained as resource suppliers. From the public's viewpoint, the purchases of goods and services are expenditures; from the producer's viewpoint these same dollar flows are revenues. Both the clockwise flow of economic resources and final goods and services and the counter clockwise flow of money incomes and dollar expenditures for final goods and services are simultaneous and repetitive.

Various countries have elected to use different economic systems both in organising resources in the production process and in distributing the resultant goods and services.

Three Basic Economic Systems

A traditional economic system

Relying on custom, habit, social mores, and tried and true methods of achieving economic goals; technology is primitive, changes are slow and production is undertaken in the same way as last year and year before. Tradition and status quo are perpetuated. Examples are abound in most rural areas (life among the Kombai tribe in Papua New Guinea, Pigmies in Congo forests)







Pigmies in Central African rain forests

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Bushmen of Kalahari Desert

Three basic economic systems

A Command Economy System

Relies upon public ownership and centralized control of the basic means of production; severe limitations are placed upon individual choice when such choices conflict with government determined economic priorities. Economic plans and activities are under the control of government. Heavy use is made of governmental directives, the assumption being that the government is in the best position to decide what economic choices and policies are beneficial for the economy and its component parts. Both socialistic and communistic nations are examples of command economies.

Three basic economic systems

A Capitalistic or Market Economic System

Emphasizes private ownership, individual economic freedom, competition, the profit motive, and the price system in the achievement of economic goals. Each economic unit decides what choices and policies are best for it, the thesis being that in encouraging the drive for individual economic self-interest, the outcome proves also to be in the overall best interests of society because of the *strong incentives for efficiency, productivity, and satisfaction of consumers.*

HOW A MARKET FUNCTIONS

(The market mechanism)

The Law of Supply and Demand

The prime movers in our perfect market model are the forces of supply and demand. The interaction of these market forces determine the price of the mineral commodity and the quantity exchanged.

In economics, a perfect market is defined by several conditions, collectively called perfect competition. Among these conditions are:

- Perfect market information
- No participant with market power to set prices
- Non intervention by governments
- No barriers to entry or exit
- Equal access to factors of production
- Profit maximization
- No Externalities

The demand side of the Market:

The following figure represents the demand curve DD.

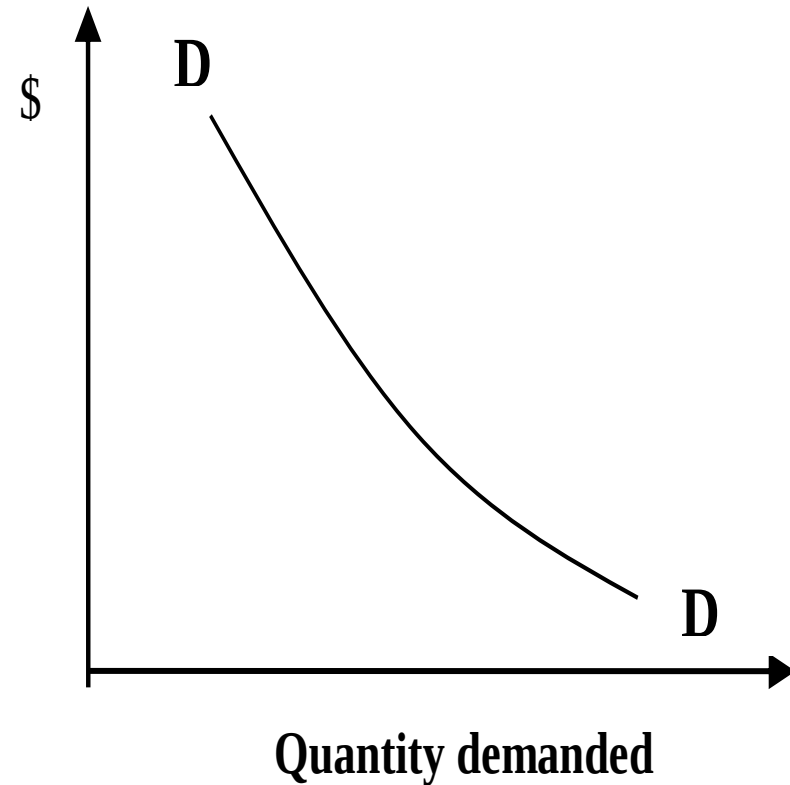


Fig. 1 Demand curve

Demand curve

- Reflects the intensity with which buyers want and are willing to pay for the product in question.
- Represented by a curve showing the various quantities which buyers are willing to purchase at each of various quantities which buyers are willing to purchase at each of various possible prices, all things being equal.
- Conceptually, the curve slopes downward because typically buyers are willing to purchase less at higher prices than lower prices.
- Events such as rising income, changes in the prices of substitute products and shifts in preferences and life styles can and do shift the shape and position of the curve.

What factors affect demand for a mineral?

Determinants of demand can generally be represented by the function:

$$Q_d = f(P, P_r, T, I, E, R, N, O)$$

Where,

- Q_d = quantity demanded of a particular mineral product
- P = market price of the mineral product
- P_r = price of related products
- T = consumer tastes and preferences

What factors affect demand for a product (mineral)?

I = Level of consumer incomes (or purchasing power)

E = consumer expectations about future prices, incomes and product availability

R = range of products available to consumers

N = number of potential consumers (market size)

O = all other factors which may influence **Q_d**

Factors affecting demand

Market price of the mineral product

The interrelationship between the product price and quantities demanded with all factors remaining constant is as shown in Fig. 1 above. Generally more quantities are demanded at lower prices and vice versa.

Factors affecting demand

Price of related (mineral) products:

This is an important demand variable because of interrelationships that exist among mineral products. Two types of relationships may exist;

i) **Substitutes**

A substitute material must functionally replace the product.

Examples:

- Aluminum has been used to replace copper when the price is high in electrical application.
- Synthetic gemstones and imitations have been used in place of natural ones (emerald, tanzanite, spinel, quartz, diamonds, ruby, etc.)
- Plastics have replaced pipings, car radiators, etc.

Factors affecting demand

ii) **Complimentary**

In the case of complimentary products, the products are demanded jointly.

Examples

- The demand for steel alloys will increase the demand for iron.
- The demand for chrome will increase with demand for chrome alloys
- The demand for jewellery will increase the demand for gemstones.
- Demand for butter increases with demand for bread.

Factors affecting demand

Consumer Tastes and Preferences

When consumer perceptions of a good or service become less favourable, market demand for the item lessens and vice versa. Consumer taste and preference patterns undergo continuous review and are subject to change, sometimes gradual and sometimes rapid, over time. The emergence of new and better products, changing values and life styles, new information about health and safety features of products, business cycles, rising standards of living, higher levels of affluence, and advertising, to mention a few, all exert a pervasive influence upon consumer tastes and preferences

Factors affecting demand

Consumer Income

Willingness to buy is in itself insufficient; consumers must be able to pay for the commodities they want. Typically, the greater is consumer income the greater will be demand for goods in general and for some items in particular. Only in the case of inferior goods is rising income accompanied by a weakening demand.

Factors affecting demand

Consumer Expectations

Expectations with respect to future prices, income levels, product availability can have an effect on the demand for a mineral commodity.

Factors affecting demand

All other factors that may affect demand

- Is a good a luxury or necessity? This is largely a function a function of life styles and value judgements
- Degree of market saturation for a product
- Discretionary income – This is the residual amount of income remaining after subtracting necessary living expenses and fixed payment charges from disposable personal income. Demand for some goods depends on discretionary income.
- Disasters
- Changing safety, health and environmental concerns (use of asbestos roofing)
- ETC

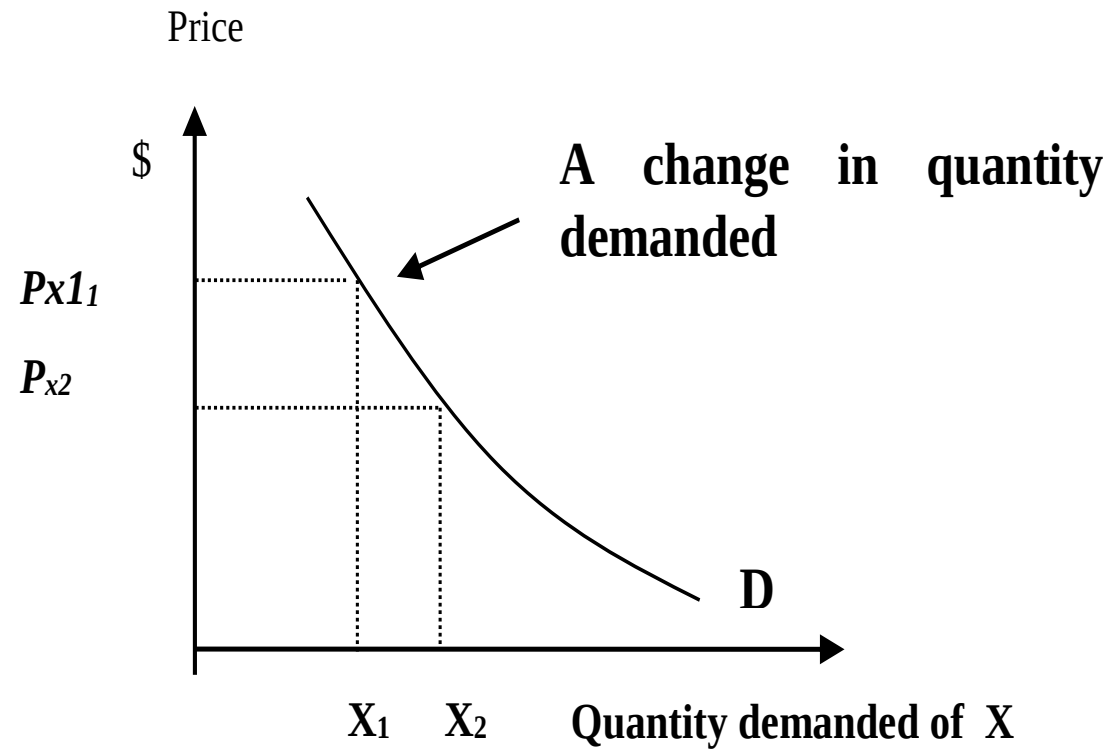


Fig. 2 Demand curve – change in demand

Demand function

In the demand function, with all other factors held constant, the quantities demanded may relate to its market price as indicated in Figure 2. A reduction in the price from P_{x1} to P_{x2} results in an increase in the quantity demanded. There is a change in quantity demanded.

Shift in demand may also happen if there is a change in one of the determinants of demand. In this case the entire demand curve may shift outward or inward depending on the causating factor. For instance, if all other factors are held constant and the income level increases, the demand curve may shift outward and vice versa as shown in the figure 3 below.

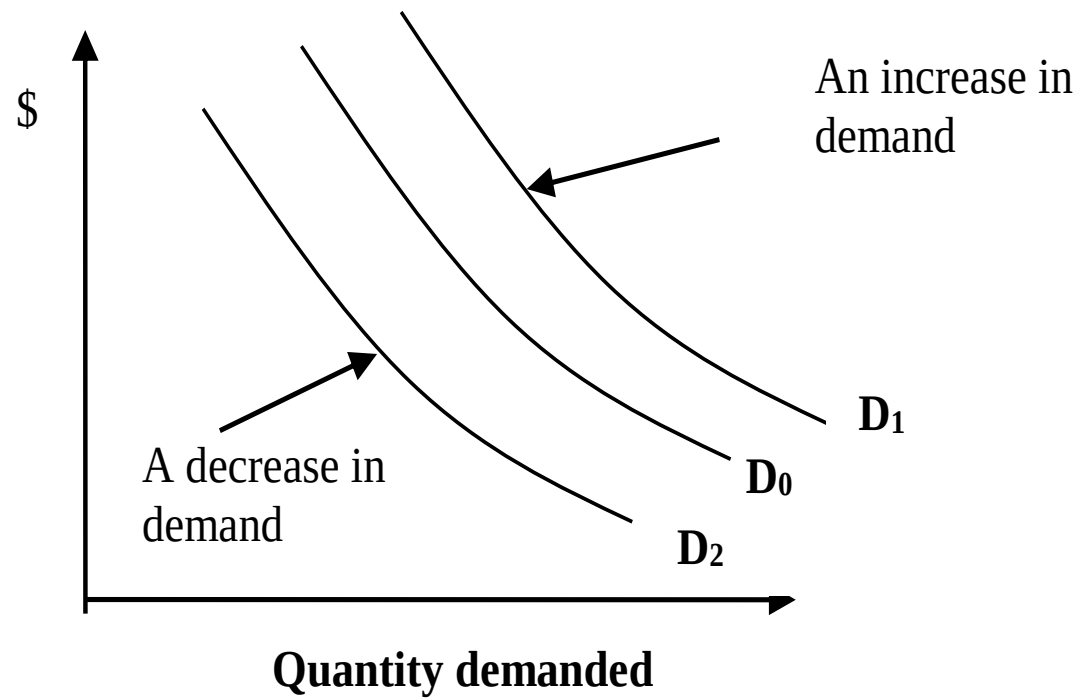


Fig. 3 Demand curve – shifts in demand

Elasticity of demand

The concept of elasticity of demand is one of the most important aspects of demand analysis. In general terms, elasticity of demand measures the magnitude of the responsiveness or sensitivity of the quantity demanded of a commodity to a change in some demand determinant. More specifically, elasticity concerns the extent to which a percentage change in one demand variable causes a percentage change in the quantity demanded.

$$\epsilon = \frac{\% \text{ change in quantity demanded}}{\% \text{ change in any demand determinant}}$$

Elasticity of demand

There are as many kinds of elasticity of demand as there are numbers of demand determinants for a commodity (price elasticity, income elasticity, etc).

Price elasticity of demand

The relation of a commodity price to sales volume is of major interest to business firms as a basis for pricing policy, sales strategy, and achievement of profit and market share objectives.

Price elasticity of demand can be defined as:

$$\epsilon = \frac{\% \text{ change in quantity demanded}}{\% \text{ change in price}}$$

Elasticity of demand

The coefficient of price of elasticity is always negative. This is because the price and quantity demanded are inversely related.

Two methods of calculating price elasticity exist – the arc elasticity method and the point elasticity method.

Arc method: This is a measure of the responsiveness of the quantity demanded between two separate points on the demand curve.

Example:

Determine the degree of responsiveness of the quantity demanded to a decrease in price from \$12 to \$10.

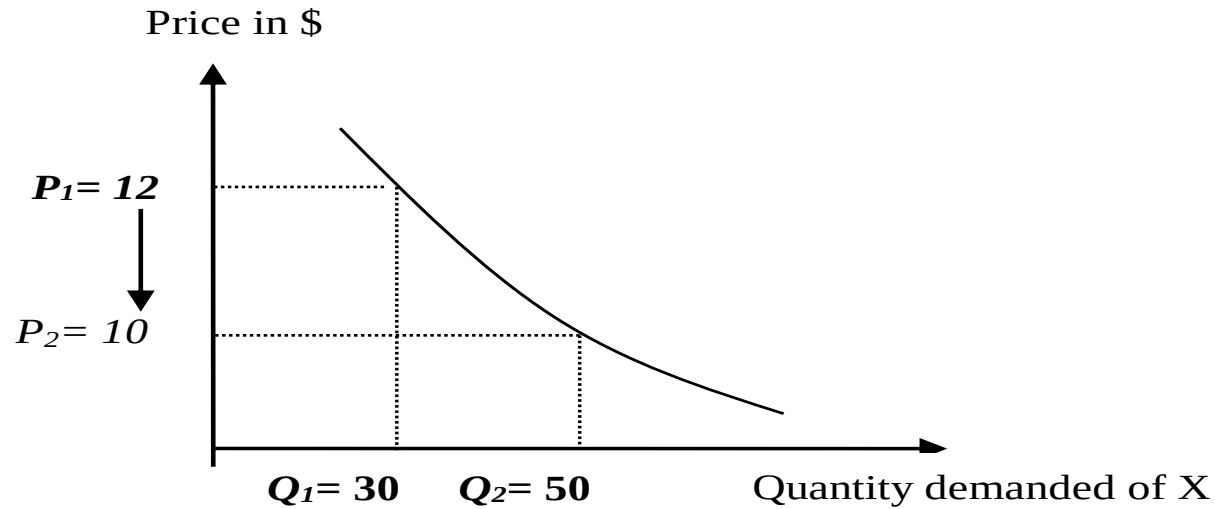


Fig. 4 Elasticity of demand

$$\begin{aligned}\epsilon_p &= \frac{\% \text{ change in quantity demanded}}{\% \text{ change in price}} \\ &= \frac{[(Q_2 - Q_1)/Q_1] \times 100}{[(P_2 - P_1)/P_2] \times 100}\end{aligned}$$

Where the pairs (Q_1, P_1) and (Q_2, P_2) represent respectively, the quantity and price values before and after their change.

Substituting the appropriate values into the formula gives:

$$\epsilon_p = \frac{[(Q_2 - Q_1)/Q_1] \times 100}{[(P_2 - P_1)/P_2] \times 100} = \frac{(50 - 30)/30}{(10 - 12)/12} = -4.0$$

However, if we compute the sensitivity of the quantity demanded to an increase in price from \$10 to \$12 (equivalent to moving up the demand curve), the coefficient of price elasticity is

$$\epsilon_p = \frac{[(Q_2 - Q_1)/Q_1] \times 100}{[(P_2 - P_1)/P_2] \times 100} = \frac{(30 - 50)/50}{(12 - 10)/10} = -2.0$$

Price elasticity of demand

The discrepancy in the two elasticity coefficients arises because the percentage changes going from \$12 to \$10 are not the same as those from moving from \$10 to \$12. This is a troublesome matter but not without a remedy. The ambiguity of arbitrarily using one of the two points as the original or base values for calculating the percentage changes can be partially overcome by using averages of the quantity values as the base for calculating the percentage change in Q and the average of the two prices as the base for calculating the percentage change in P. Making this adjustment gives the more satisfactory formula

$$\epsilon_p = \frac{\frac{Q_2 - Q_1}{\left[\frac{Q_1 + Q_2}{2} \right]}}{\frac{P_2 - P_1}{\left[\frac{P_1 + P_2}{2} \right]}}$$

In terms of our previous example, the coefficient of price elasticity for a decline in price from \$12 to \$10 becomes;

$$\varepsilon_p = \frac{\frac{50 - 30}{\left[\frac{30 + 50}{2} \right]}}{\frac{10 - 12}{\left[\frac{12 + 10}{2} \right]}} = -2.75$$

Price elasticity

A price elasticity of -2.75 should be interpreted as meaning that over the indicated range of prices and quantities, a 1% change in price will be followed by approximately a 2.75% change in quantity demanded in the opposite direction (verify that the same coefficient is obtained by moving from \$10 to \$12).

Price elasticity

In general, the further apart the two points between which arc elasticity is computed, the greater is the discrepancy between the price elasticity coefficients obtained from the two-point arc formula.

Since the sign of the price elasticity of demand is always negative (in accordance with the law of demand), it is the size of the coefficient itself which is most relevant. By convention if:

$\epsilon_p > 1$ demand is elastic (quantity demanded is sensitive to price changes)

$\epsilon_p = 1$ demand is unitary or of unitary elasticity

$\epsilon_p < 1$ demand is inelastic (quantity demanded is relatively unresponsive or insensitive to price changes).

Point Elasticity: Measuring elasticity at a point eliminates the imprecision of the arc elasticity concept. Point elasticity refers to the responsiveness of quantity demanded to very small price changes from a given point.

$$\epsilon_p : \frac{\Delta Q/Q}{\Delta P/P} = \frac{\Delta Q}{Q} \cdot \frac{P}{\Delta P} = \frac{\Delta Q}{\Delta P} \cdot \frac{P}{Q}$$

As the changes in price get smaller and smaller and actually approach zero, the ratio of $\Delta Q/\Delta P$ becomes equivalent to the derivative of the demand function with respect to price.

$$\lim_{\Delta P \rightarrow 0} \frac{\Delta Q}{\Delta P} = \frac{dQ}{dP}$$

Therefore the formula for point elasticity becomes

$$\epsilon_p = \frac{dQ}{dP} \cdot \frac{P}{Q}$$

Similarly, the income elasticity may be derived as

$$\epsilon_I = \frac{dQ}{dI} \cdot \frac{I}{Q}$$

Cross elasticity of demand

Cross elasticity of demand : Mineral commodities can be treated in three ways in as far as their demand is concerned:

- i). They may be ***competing products or substitutes***. In this case an increase in the purchase of one is at the expense of the other. Consider plastics substituting metals in motor vehicles and construction.
- ii). They may be ***complimentary products***, in which case an increase of one causes a rise in the purchase of another. Complimentary means that commodities are consumed together. Consider the demand for gemstones and gold in demand for jewellery.
- iii). Commodities may be ***independent*** implying that the purchase of one mineral commodity has no direct bearing on the demand of another. In this case the commodities are neither consumed together nor in place of one another.

Cross elasticity of demand is a measure for interpreting the relationship between products. For two products X and Y, cross elasticity measures the percentage change in the quantity demanded of product Y in response to a percentage change in the price of product X.

$$\epsilon_{y\ x} = \frac{\% \text{ change in quantity of Y}}{\% \text{ change in price of X}}$$

Where $\epsilon_{y\ x}$ is the coefficient of cross elasticity between X and Y. Again there are two ways of calculating the coefficient of cross elasticity of demand.

The arc formula is:

$$\epsilon_{yx} = \frac{\frac{Q_{y2} - Q_{y1}}{\left[\frac{Q_{y1} + Q_{y2}}{2} \right]}}{\frac{P_{x2} - P_{x1}}{\left[\frac{P_{x1} + P_{x2}}{2} \right]}}$$

The point elasticity formula is

$$\varepsilon_{yx} = \frac{dQ_y}{dP_x} \cdot \frac{P_x}{Q_y}$$

The cross elasticity coefficient may be either positive or negative. Note that when

$\varepsilon_{yx} > 0$	Commodities are substitutes
$\varepsilon_{yx} < 0$	Commodities are complimentary
$\varepsilon_{yx} = 0$	Commodities are independent

Partial Elasticities of Demand:

A more rigorous Concept of Demand Elasticity

In its most general form, the demand function for a good can be expressed as

$$Q_1 = f(P_1, P_2, \dots, P_n, T, I, E, R, N, O)$$

Where, Q_1 = quantity demanded of good 1

P_1 = market price of the good

$P_2, \dots, P_n$ = prices of other goods

T = consumer tastes and preferences

I = Level of consumer incomes (or purchasing power)

E = consumer expectations about future prices, incomes and product availability

R = range of products available to consumers

N = number of potential consumers (market size)

O = all other factors which may influence Q_d

The elasticity of demand with respect to any demand determinant refers to the degree of responsiveness of the quantity demanded relative to some percentage change in that demand determinant *when the values of all other demand determinants are held fixed.*

FACTORS AFFECTING SUPPLY

Determinants of Supply

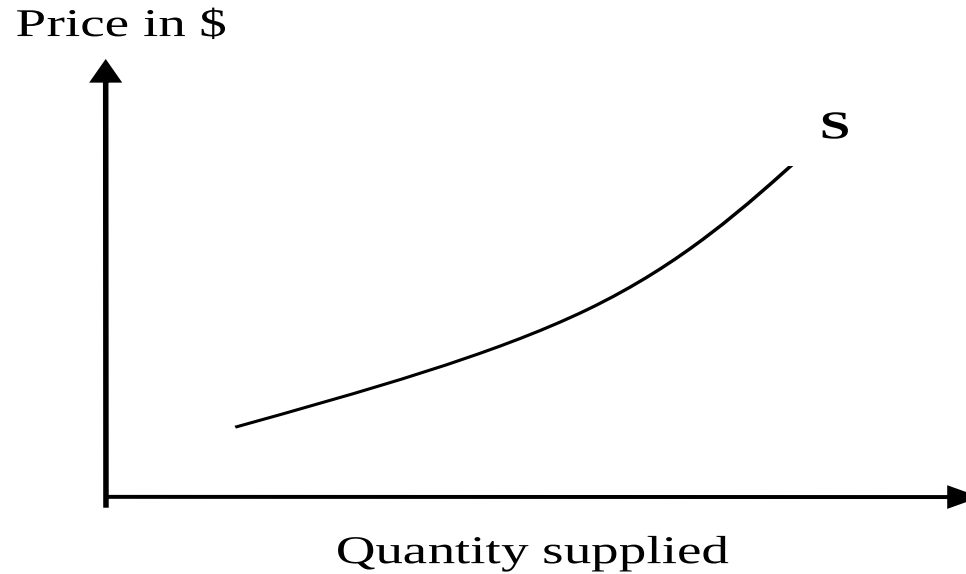


Fig. 5 Supply curve

The supply curve (S) in Fig. 5 represents the marginal cost curve for the industry supplying a particular mineral commodity. Conceptually, supply increases with increase in the market price of the commodity. This is expected because with an increase in the market price, some of the marginal deposits become viable and contribute to the expansion of supply. If the price falls on the market, some marginal mines will become unprofitable and forced to close down thereby reducing the overall supply. Thus the market mechanism regulates supply.

Factors affecting the supply of mineral commodities in the long term are:

- Major new discoveries
- Depletion
- Advance in processing technology (that has made it possible to process low grade ores or enhancement methods used in the treatment of low grade gemstones)
- Recycling (secondary supply)
- Environmental controls
- Development of substitutes
- Development of new product markets

In the short-term, supply may be affected by

- Labour strikes
- Changes in producer and consumer inventories
- Mine production cut-backs
- Government stockpiles
- Business cycles

In addition to changes in along the supply curve, there could be shifts in the supply curve.

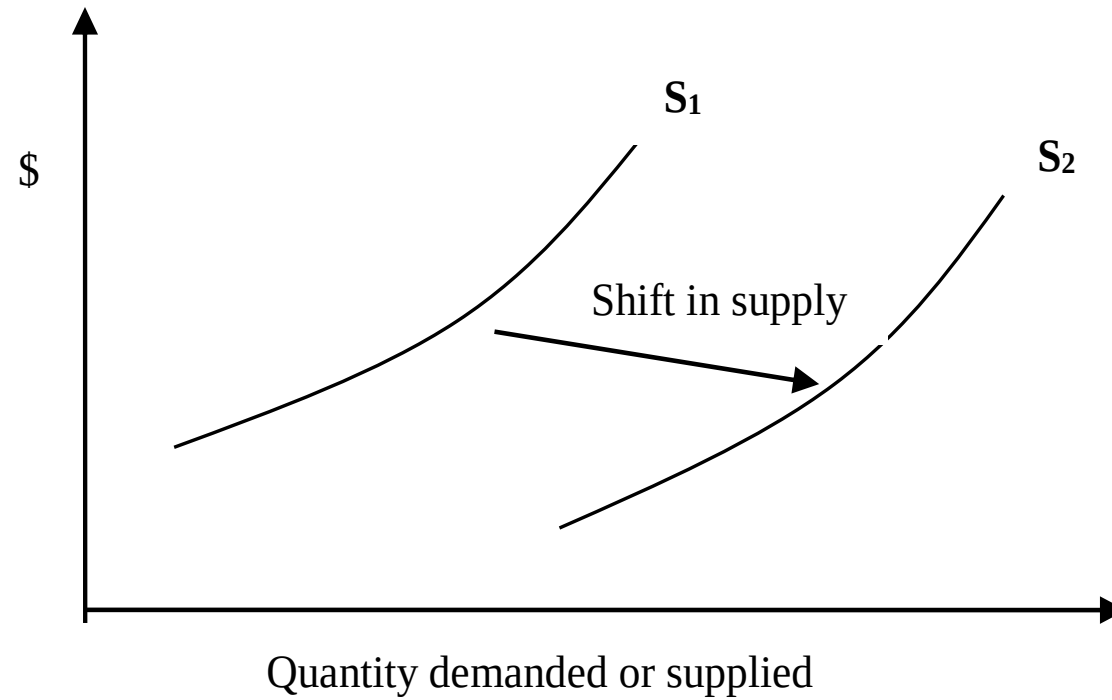


Fig. 6 Supply curve – shifts in supply

MINERAL MARKETS

We have already defined a market as a collection of individual decision making units, some of which desire to buy (demand) and some of which desire to sell (supply) a particular good or service.

In analysing the structure and functioning of markets, we shall first deal with a special kind of theoretical market model. It is a market that is both perfect and competitive.

Perfect Market:

Assumes that buyers and sellers have complete knowledge of market conditions, that any change in market conditions will be immediately known and acted on.

Competitive Market:

- The concept of a competitive market, like that of a perfect market, is an abstraction. The most important characteristic of a competitive market is that no single participant has power to affect the market outcome in an significant way. All participants are price takers and not price makers
- The second characteristic of a competitive market is that there is no obstruction or restriction placed on supply (that is, no barriers to entry), demand or the level of price.
- The final characteristic of a competitive market is that only one homogeneous commodity is sold in any given market.
- The prime movers in our model are the forces of supply and demand. They determine the price of the good and the quantity exchanged in any given market.

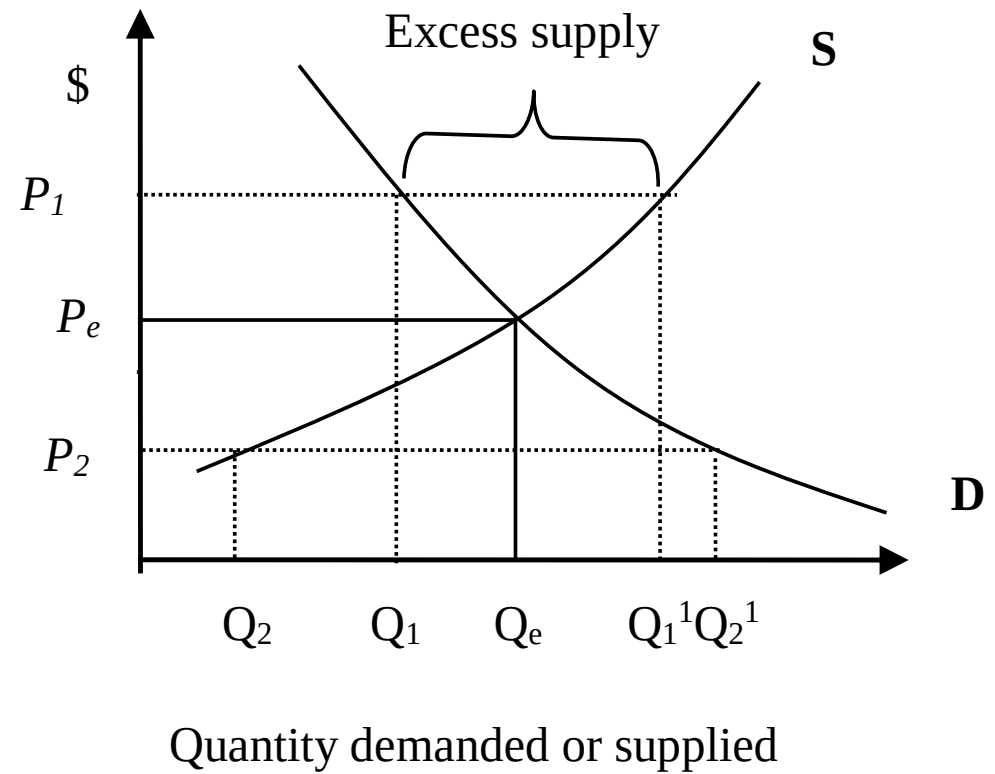


Figure 7: Excess Supply condition

At price P_1 , the quantity supplied (Q_1^1) is greater than the quantity demanded (Q_1) by the market. Therefore there is excess supply that will result in forcing the price down because competitive price bidding by sellers will continue. Excess supply is ($Q_1^1 - Q_1$). Such a situation is a *buyers' market*. Similarly at a price P_2 , the quantity demanded (Q_2^1) is greater than the quantity being supplied on the market. There is excess demand, a situation that will eventually force the price to move up because there will be competitive bidding by demanders. Buyers are the ones now scrambling and in the process force the price up – a situation which is favourable to sellers. Excess demand is ($Q_2^1 - Q_2$).

At both prices (P_1 and P_2), the market is not in equilibrium. At a price P_e , the quantity supplied is equal to the quantity demanded by the market. The market is said to be *equilibrium*. The price P_e is the market equilibrium price. What conditions would facilitate the emergence of a black market?

However, all these changes affecting the demand and supply conditions are superimposed. All we actually see is the overall result.

TYPES OF MARKET POWER

There are three basic kinds of market power. Two of them deal with control over the supply or demand of a product. The third deals with control over its price.

Monopoly and Monopsony Power

To control the supply or demand of a good or service is to possess market power. Free markets are rigged and the market system obstructed when either or both of these forces are controlled. Those who control *supply*, who determine how much of a good or service is to be brought into the market, possess *monopoly power*. Those who control *demand*, who determine how much of a good or service will be taken off the market, possess *monopsony power*.

Market Structure and Market Power

In principle market structures range from an ideal case of perfect competitive market to a pure monopoly with intermediate market structures called oligopoly and monopolistic competition. Monopoly and Monopsony Power result from a particular kind of market structure. ***The existence of either monopoly and Monopsony implies the absence of competition.***

Competitive markets, we have seen, have a unique set of conditions. There are so many independent buyers and sellers that no one can affect the price, commodity exchanged is homogeneous, and no barriers to entry.

Monopolistic Competition

In most real world markets, the products of firms are not homogeneous. Ordinarily, the product of each firm is in some way *differentiated* from the product of every other firm. In fact, most enterprises devote considerable time and effort to engineering special features into their products and to making their products unique through advertising, packaging, brand names, terms of credit, service , etc.

Monopolistic competition implies a market environment comprising many firms selling products that are very close (but not perfect) substitutes for each other (cell phones, consumer electronics, cars, etc)

Three factors combine to set monopolistic competition apart:

- Product differentiation
- presence of large numbers of sellers
- non price competition

Many Models of Oligopoly

Oligopoly is synonymous with competition among the few. Markets are said to be oligopolistic whenever a small number of firms supply the dominant share of an industry's output.

If the firms produce a standardized product, the industry is called a pure oligopoly. Most common examples of virtually uniform products marketed under oligopoly include steel, aluminum, lead, copper, cement, explosives, fuel oil.

If a few firms dominate the market for a differentiated product, the industry is called a differentiated oligopoly. Examples include the production of cars, TV sets, mobile phones, cigarettes, computers, soft drinks, etc. Entry into an oligopolistic industry is typically formidable. The most pervasive barrier to entry is the presence of substantial economies of scale.

Price leadership Models

Two major forms of price leadership stand out: *dominant firm leadership* and *barometric firm leadership*.

Dominant Firm Price leadership: A dominant firm establishes its own preferred price as the going market price and allows the competitive fringe firms to sell all they wish at that price.

Barometric Price leadership: Exists when there are several principal firms (surrounded or not, as the case may be, by a competitive fringe of small firms) and one of the large firms is not powerful enough to impose its will upon the other consistently. In copper, price leadership has been exercised by all the big three – Anaconda, Kennecott, and Phelps Dodge. US Steel, Bethlehem have exercised price leadership in steel.

Cartel Theory of Oligopoly

A cartel is an organisation established whose purpose is manipulate the price by controlling supply or demand. So there can be producer cartels and consumer cartels.

Cartels tend to arise in markets where there are few firms and each firm has significant share of the market. Cartels are illegal in US. Internationally there are no restrictions on cartel formation.

By working together, the cartel behaves like a monopolist.

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Examples of very successful producer cartels include:

OPEC – the Organization of Petroleum Exporting Countries comprising 12 countries is largely concentrated in the middle east.

In accordance with its Statute, the mission of the Organization of the Petroleum Exporting Countries (OPEC) is to coordinate and unify the petroleum policies of its Member Countries and ensure the stabilization of oil markets in order to secure an efficient, economic and regular supply of petroleum to consumers, a steady income to producers and a fair return on capital for those investing in the petroleum industry

The Organization of the Petroleum Exporting Countries (OPEC) was founded in Baghdad, Iraq, with the signing of an agreement in September 1960 by five countries namely Islamic Republic of Iran, Iraq, Kuwait, Saudi Arabia and Venezuela. They were to become the Founder Members of the Organization.

These countries were later joined by Qatar (1961), Indonesia (1962), Libya (1962), the United Arab Emirates (1967), Algeria (1969), Nigeria (1971), Ecuador (1973), Gabon (1975) and Angola (2007).

From December 1992 until October 2007, Ecuador suspended its membership. Gabon terminated its membership in 1995. Indonesia suspended its membership effective January 2009.

Currently, the Organization has a total of 12 Member Countries.

The OPEC Statute distinguishes between the Founder Members and Full Members - those countries whose applications for membership have been accepted by the Conference.

The Statute stipulates that “any country with a substantial net export of crude petroleum, which has fundamentally similar interests to those of Member Countries, may become a Full Member of the Organization, if accepted by a majority of three-fourths of Full Members, including the concurring votes of all Founder Members.”

The Statute further provides for Associate Members which are those countries that do not qualify for full membership, but are nevertheless admitted under such special conditions as may be prescribed by the Conference.

CIPEC

The Intergovernmental Council of Countries Exporters of Copper (CIPEC) (French Conseil intergouvernemental des pays exportateurs de cuivre) was created in 1967 in Lusaka with the objective of coordinating policies of the country members looking for growth in the revenues coming from copper.

Composition

It was initially constituted with four members, Chile, Peru, Zaire and Zambia. A further four were added to the cartel in 1975 - Australia, Indonesia, Papua New Guinea and Yugoslavia.

CIPEC represented around 30% of the world's refined copper, and more than 50% of the proven reserves of copper. The intent of the members to secure higher prices failed, particularly of increasing the price during the crisis of 1975-1976, and the subsequent change of behavior of Chile finally finished the cartel.

Many experts consider that the market power of this cartel was negligible, because the residual demand that it faced was elastic (much higher than OPEC, for example). The inability of coordinating output cutbacks during the extensive period of life of CIPEC seems to validate this hypothesis. It was dissolved during the 1990s.

CIPEC stages

There were three stages of the CIPEC that economists recognize:

Copper cartels

Since 1870, there have been several formal attempts to restrict the copper output and raise, in this form, its price.

This is a list of copper cartels in the 20th century:

- Copper Export Association, CEA, 1918–1923
- Copper Exporters, Inc., CEI, 1926–1932
- International Copper Cartel, ICC, 1935-1939 (Also called World Copper Agreement)
- Intergovernmental Council of Copper Exporting Countries, CIPEC, 1967–1988

A Diamond Market No Longer Controlled By De Beers

Thursday June 06, 2013 10:44

Historically the diamond industry was structurally flawed -the De Beers monopoly controlled prices. But, with peak market share reaching almost 90% in the late 1980's, a series of events over the next 25 years led to the erosion of the De Beers monopoly. Today, De Beers no longer has control of the diamond industry, and for the first time in a century, market supply and demand dynamics, not the De Beers monopoly, drives diamond prices.

In the late 19th century a massive diamond discovery in South Africa prompted a diamond rush. Businessman Cecil Rhodes bought as many diamond-mining claims as he could, and his accumulation of properties eventually became De Beers Consolidated Mines Limited. De Beers maintained a hold on what was a relatively small industry at the time by expanding from mining into every facet of the diamond industry, with a focus on monopolizing distribution. De Beers successfully influenced just about all of the world's rough suppliers to sell production through the De Beers channel, gaining control of global supply. This gave De Beers the power to influence diamond supply and thus diamond prices.

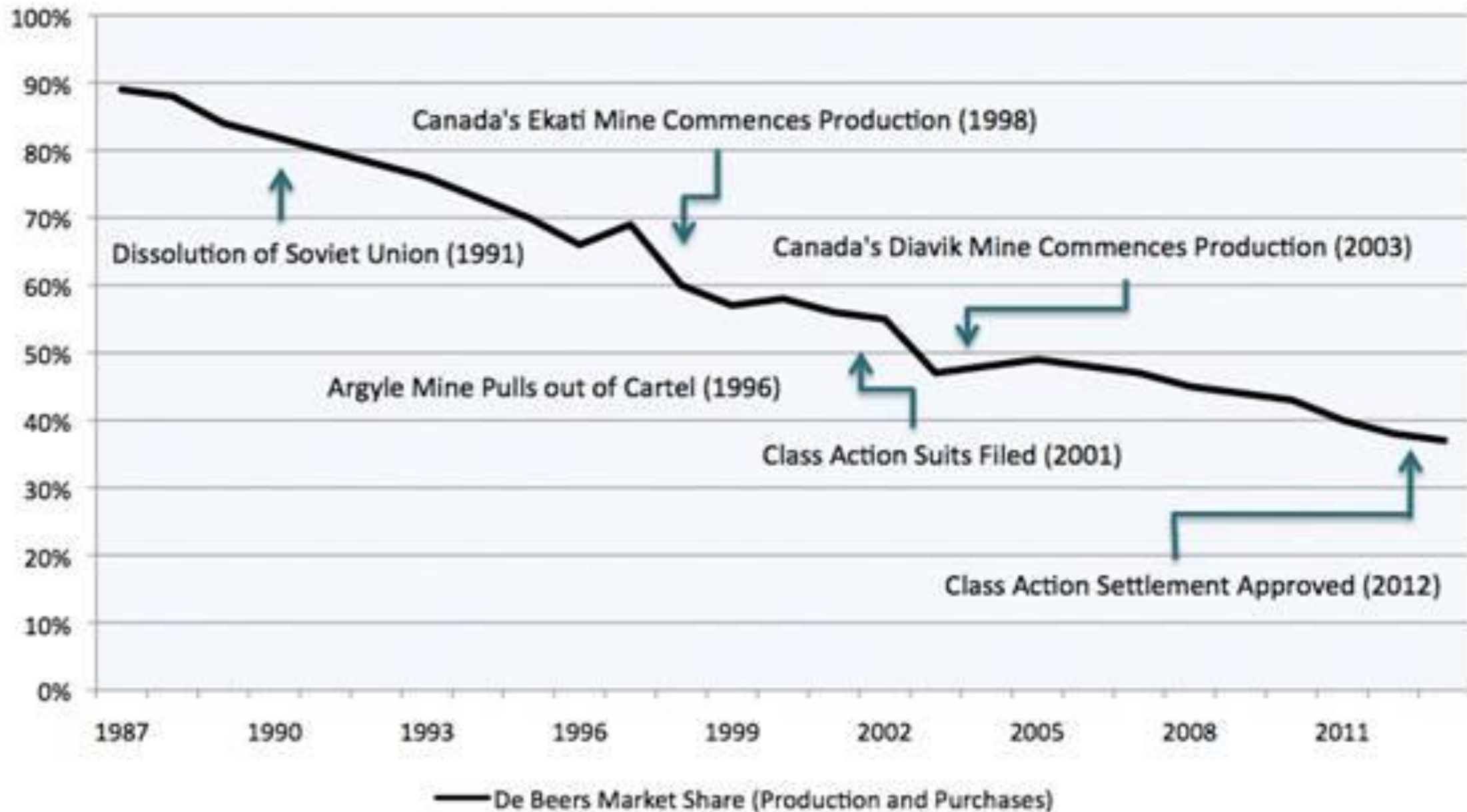
The De Beers distribution channel, operating under the unassuming moniker Diamond Trading Co. (DTC), was a system put in place that gave De Beers complete control and discretion to distribute the majority of the world's diamonds. Only buyers or "Sight holders" authorized by De Beers could participate in the non-negotiable DTC sales.

In order to maintain a stable but rising diamond price, De Beers had the power to stockpile inventory in a weak market or raise the prices charged to Sight holders, and then in an excessively strong price environment (with the potential to damage demand), De Beers had the excess supply on hand to release to the market when needed, repressing disorderly price increases.

To keep the DTC system intact, it was necessary for De Beers to maintain control of the world's rough diamond supply. However, in the second half of the 20th century, as new world-class mines were discovered in Russia, Australia, and Canada, it became increasingly difficult for De Beers to control global supply. The biggest risk to the survival of the De Beers cartel was for these new world-class mines to begin selling directly to the market, bypassing De Beers.

Russia began producing diamonds in the 1950's. At first, the Russians agreed to sell production to De Beers keeping the cartel intact. However, the arrangement was weakened in 1963 when Anti-Apartheid legislation restrained the Soviet Union from dealing with a South African company. Further pressure came during the Soviet Union collapse in the 1990's, when political chaos and a weak ruble further separated Russia's production from De Beers. The De Beers market share began to fall from a peak of almost 90% (See Figure 1.1).

De Beers Market Share

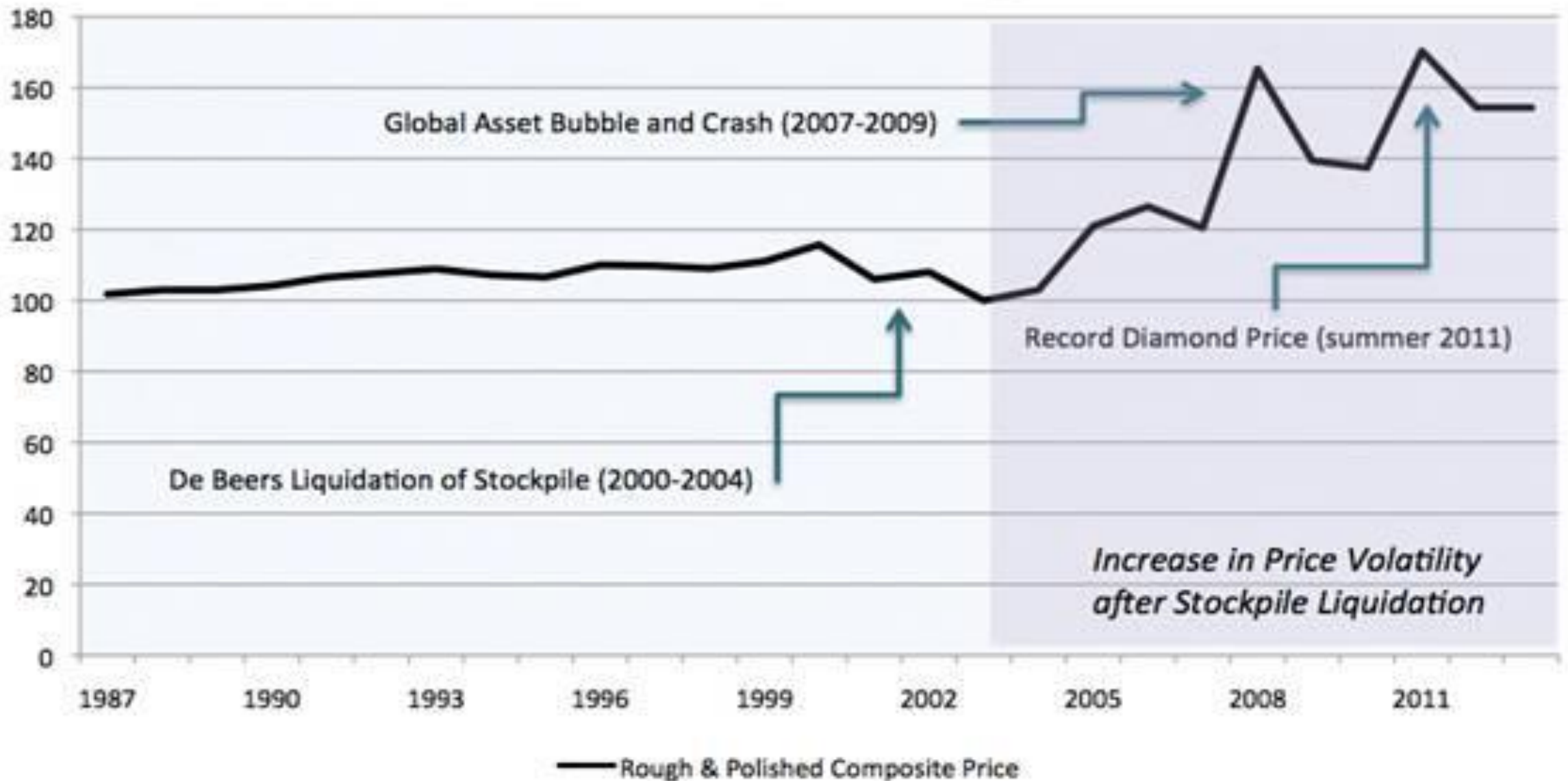


Shortly after losing control of the Russian supply, the Argyle Mine in Australia (at the time the largest diamond producing mine in the world by volume) broke away from De Beers because of the cartels inflexibility. Over the next few years, other mines followed suit, as new world-class mines in Canada chose to sell their supply independent of De Beers.

In an effort to maintain control of supply, De Beers began buying diamonds in the secondary market at a premium, but the strategy was short lived as the cost was prohibitive. By the end of the 1990's, De Beers' market share had fallen from as high as 90% in the 1980's to less than 60%. In 2000, De Beers announced a shift in strategic initiative focused on independent marketing of the De Beers brand, implying that they no longer had control of the market.

In 2001, several law suits were filed in U.S. courts alleging that De Beers “unlawfully monopolized the supply of diamonds, conspired to fix, raise, and control diamond prices, and issued false and misleading advertising.” After multiple appeals, in 2012 the U.S. Supreme Court denied final petition for review, and a settlement in the amount of \$295 Million with an agreement to “refrain from engaging in certain conduct that violates federal and state antitrust laws” was finalized.

Diamond Price History



The way that De Beers did business, revolving around the central concept of controlling market supply, was simply not viable in a more competitive environment. With the company restructuring underway, De Beers liquidated their stock pile from 2000 to 2004, resulting in a modest decline in diamond prices as the liquidation supply more than offset new demand coming out of Asia (see figure 1.2). By 2005, the inventory overhang had been exhausted allowing market forces to drive diamond prices for the first time in a century, resulting in unprecedented price volatility.

Diamond prices made a new high in 2007, followed by a violent sell off in 2008 and 2009 before rebounding to another new high in the summer of 2011. As of June 2013, diamond prices are approximately 15% off the 2011 highs, but remain firm as lower than expected mine output has subdued supply supporting prices.

Why Cartels Fail:

Once established, cartels are difficult to maintain. Problem is that cartel members will be tempted to cheat on agreed limit production. By producing more output than it has agreed to produce, a cartel member can increase its share of cartel's profit. Hence there is a built-in incentive for each cartel member to cheat. OPEC and the now dead CIPEC cartels have suffered this problem.

- Mineral dependent economies. Pressure of financing Development in DCs. Over 20 nations dangerously vulnerable to resource curse. Over 75% of all mineral-dependent countries are now low and medium income countries. *Mineral-dependent countries defined as countries dependent for at least 25% of their tangible exports.*
- Different production costs favours low cost producers. May not face low price pressure

THE MINING FIRM AND ITS CORPORATE STRATEGY

A firm has to pose and seek answers to a number of questions:

- ▶ What products will the firm offer for sell?
- ▶ Who will be the firm's customers?
- ▶ Why will they buy the firm's products?
- ▶ What should the concept of the firm's business be – now and in the future?
- ▶ What should the firm continue to do, and what should it abandon?
- ▶ How should the firm try to compete against its market rivals?
- ▶ How does the firm's economic mission mesh with market and competitive realities?

A firm's answers to these questions comprise what is meant by corporate strategy and constitute its directional signals and its master plan – ***COMPANY'S STRATEGIC PLAN***

DECISION-MAKING THEORY OF A MINING FIRM

Decision-making theory of a mining firm revolves around three key components:

- Profit
- Survival
- Growth

Profit: ► Basic objective of the firm and thus, is an important determinant of investment decisions. Investments will not take place if this objective is not met.

Survival: ► Is the most critical decision-making component for most mining firms because of the problems associated with mine replacement. The mining firm cannot survive within the context of its currently producing mines. To survive it must successfully participate in the uncertain exploration environment.

Growth: ► A mining firm has three growth direction alternatives

First stage: Horizontal integration

If a firm is to survive and grow, it must be successful in discovering other deposits. Success results in a horizontally integrated mining firm.

Second stage: Forward vertical integration

As a firm grows, three changes usually occur: exploration uncertainty decreases, market uncertainty increases and output of individual mineral products increases. These changes encourage forward vertical integration.

Vertical integration may only be effected gradually, in a number of stages over a period of time. The production of individual mineral commodities must be sufficient to support forward processing functions. Time is required within the firm to build the necessary marketing skills and processing technology. Financial resources are required to develop the forward processing plant. Realization of these basic requirements renders forward vertical integration feasible.

In spite of increasing incentives for vertical integration, the mining firm is not likely to abandon its horizontal integration strategy. The depletion of existing mines will provide a continuing need for the discovery of new deposits.

However, at some stage of growth, the mining firm will begin to develop forward processing facilities. The firm becomes its own customer between the integrated functions. Vertical integration transfers the market problem in the direction of the manufactured product. In pursuing such a strategy, the firm develops market skills and a technological base. Integration continues until a limit of profitable forward growth has been reached. A fully integrated mining firm embraces:

Mining ► Milling ► Smelting ► Refining ► Fabrication

Third stage: Diversification

As the mining firm's direction of growth shifts forward, the market skills and technological base become increasingly important. These are the requisite characteristics for diversification. Whether such a strategy will be pursued depends on a number of factors. Diversification will be encouraged when:

- ▶ Growth rates and profit expectations in other sectors are greater than within the mineral industry.
- ▶ Market uncertainties for mineral products are high and it is desirable to spread the market uncertainty of the firm as a whole.
- ▶ Sufficient opportunities are not available within the mineral industry to sufficiently utilize the firm's resources.

MICRO-ECONOMIC ANALYSIS OF PRODUCTION

Production: Any activity that creates value is production. It is a series of activities by which resource inputs (raw materials, labour, capital, land utilization and managerial talents) are transformed over time into outputs of goods and services.

This relationship can be expressed symbolically as:

$$Q = f(X_a, X_b, X_c, \dots X_n)$$

Where,

$X_a, X_b, X_c, \dots X_n$ = Quantities of different types of inputs

Q = Quantity of output per period of time

Fixed and Variable inputs

Fixed input:

Definition

An item required to produce goods and services that do not demonstrate short term variations. For example, a fixed input for a manufacturing business might be its factory, production machinery, key managerial personnel or other large assets that are consistently used to produce its finished goods.

Variable input:

Definition

Usage rate can be altered easily in desire to lower or increase volume of output (electric power, labour, most raw materials).

Short-run – Time period so short that the firm is constrained from varying the quantity of its fixed inputs.

Long-run – Time period sufficiently long to allow all inputs to be varied – no inputs are fixed including technology

Short-run production function

$$Q = f(\underset{\text{Variable}}{X_a, X_b}, \underset{\text{fixed inputs}}{/ X_c, \dots, X_n})$$

Cost functions – in short-run

Variable costs: costs vary with level of production (e.g., labour, materials).

Fixed costs: (also referred to as overhead costs) remain relatively constant regardless of the level of production activity. They tend to be proportional to time and independent of the number of units produced (e.g rent, licence fees, R&D, insurance).

$$TC = TFC + TVC$$

Where,

TC = Total cost

TFC = Total fixed cost

TVC = Total variable cost

$$TFC = \sum_{i=1}^n p_i \cdot Q_i$$

Where,

p_i = price of a specified fixed input

Q_i = quantity of the specified fixed input

n = number of various fixed inputs

$$TVC = \sum_{j=1}^n p_j \cdot Q_j$$

Where, p_j = price of a specified variable input
 Q_j = quantity of the specified variable input
 n = number of various variable inputs

Therefore, $TC = \sum_{i=1}^n p_i \cdot Q_i + \sum_{j=1}^n p_j \cdot Q_j$

DEFINITIONS:

- **Totals:** Total (costs, revenues, profits) as a function of output
- **Averages:** (costs, revenues, profits) at a given level of output.
- **Marginals:** Amount of (cost, revenue, profit) added to the total amount by each additional unit of output, at a given level of output.

Cost behavior with increasing and decreasing returns to variable input
in short-run

General equation

$$Q = a + bx + cx^2 - dx^3$$

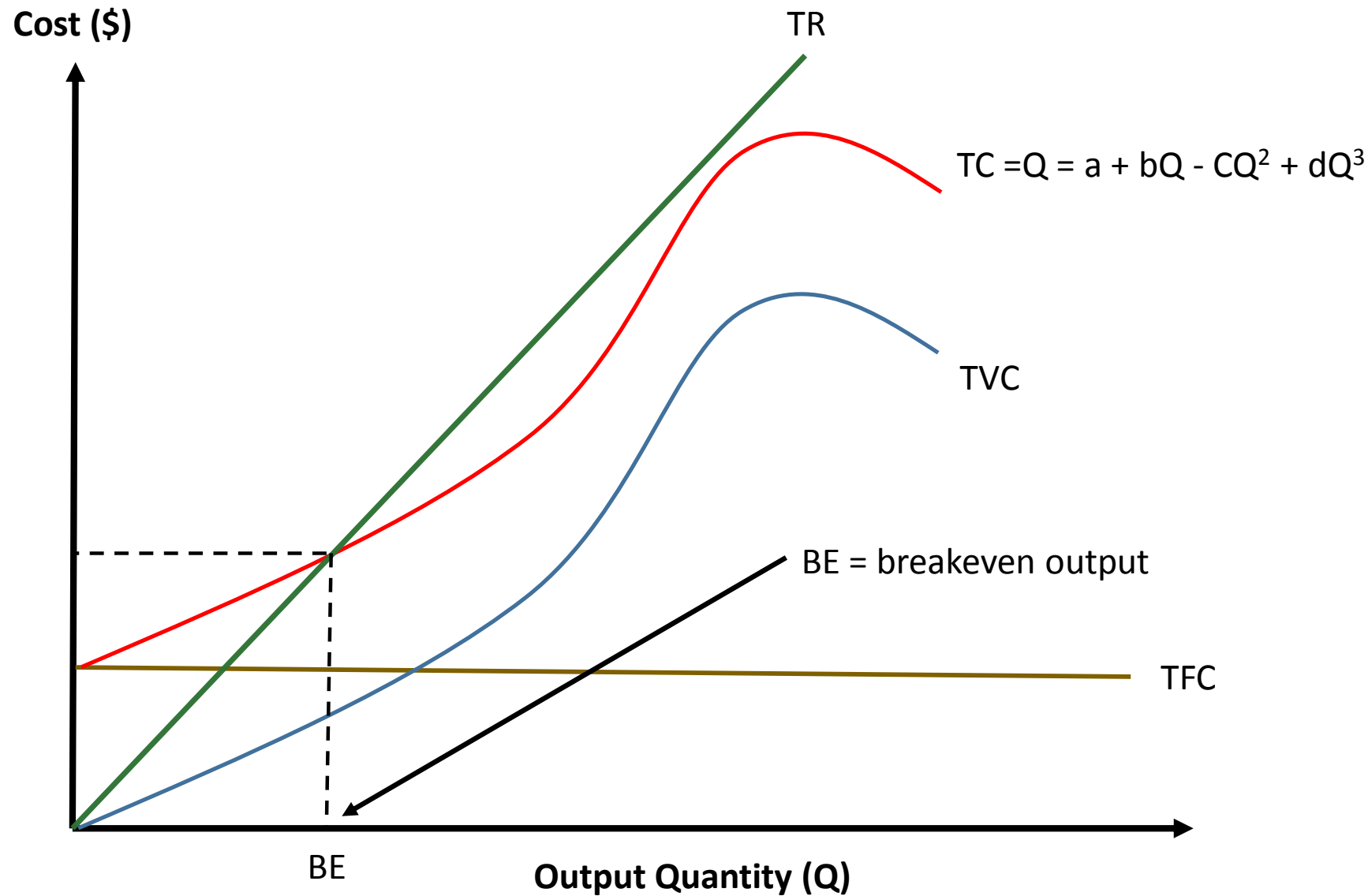


Figure: Cost functions curves – short-run

$$\text{TVC} = bQ - cQ^2 + dQ^3$$

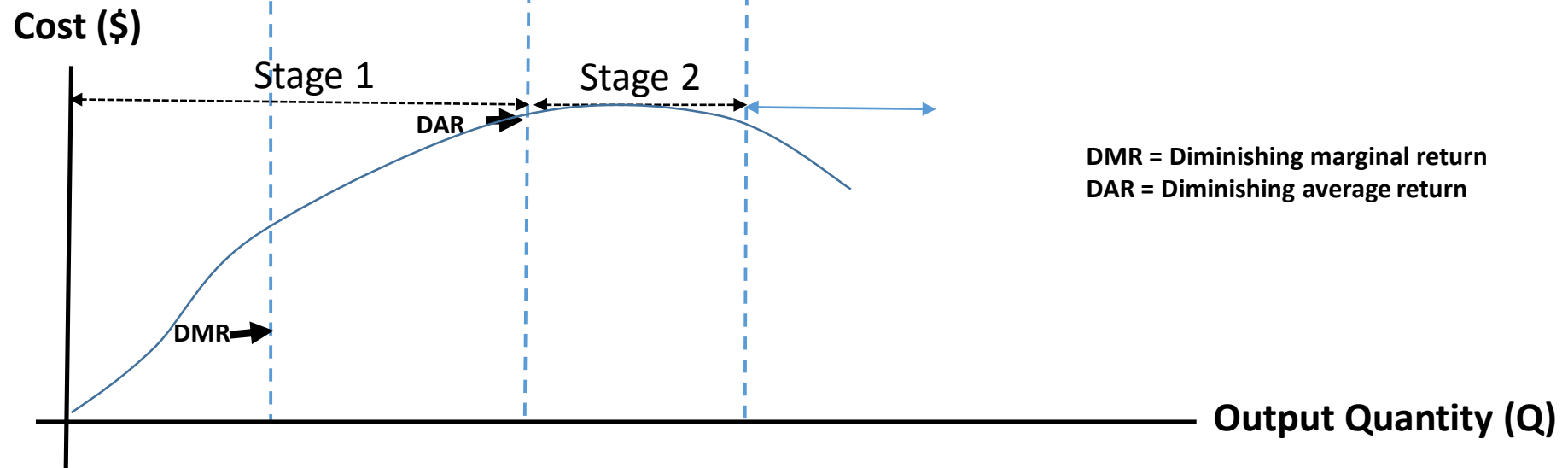
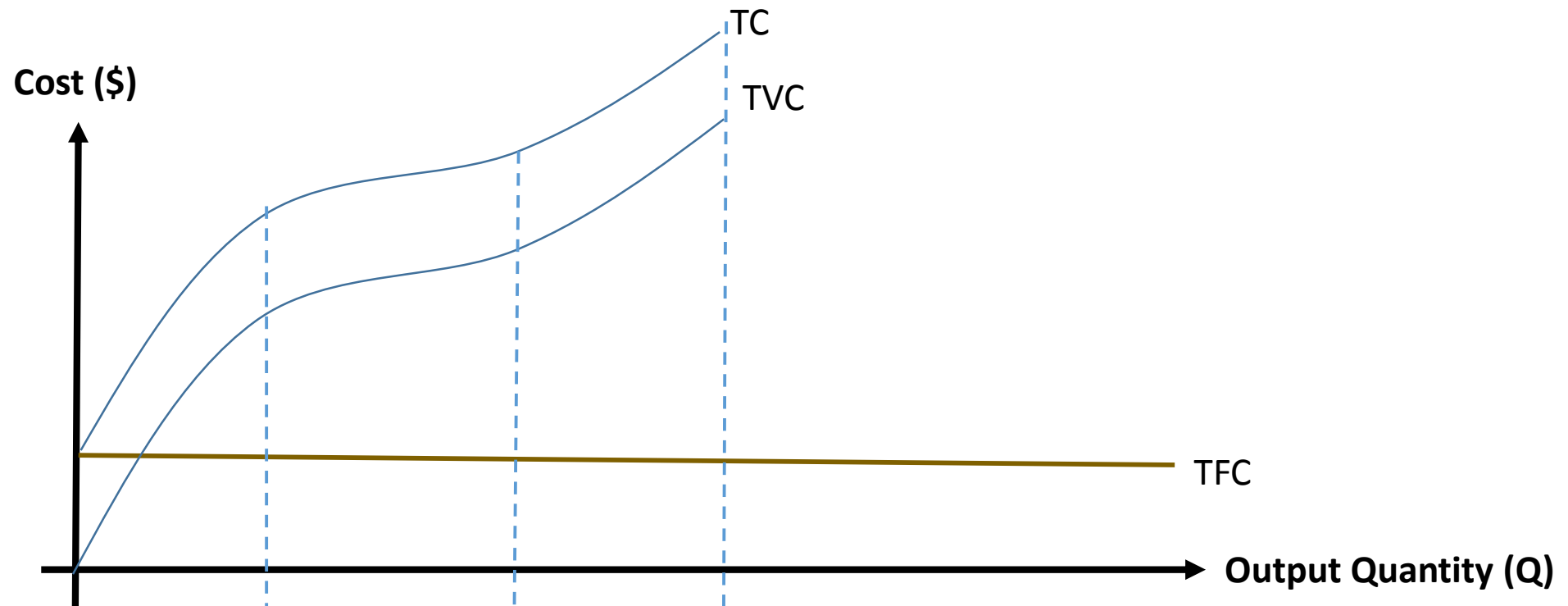
$$\text{TC} = a + bQ - cQ^2 + dQ^3$$

$$dTc/dQ = MC = b - 2cQ + 3dQ^2$$

$$\text{ATC} = a/Q + b - cQ + dQ^2$$

$$\text{ATC} = b - cQ + dQ^2$$

$$\text{AFC} = a/Q$$



Why do diminishing returns occur?

In the short run, the law of **diminishing returns** states that as we add more units of a variable input to fixed amounts of land and capital, the change in total output will at first rise and then fall. **Diminishing returns** to labour **occurs** when **marginal** product of labour starts to fall.

For example, a SSM has 30 employees. And every day the SSM produces 300 tonnes of ore. When there are 10 employees, 120 tonnes of ore is produced. When you add 10 more employees, the output is increased to 220. And an additional 10 employees increases the output by 80 making the output 300.

This is because of the law of diminishing marginal returns. As the employees increase in number, the marginal (additional) output decreases.

Given that 30 employees is the maximum amount of employees the factory needs, additional employees, given the law of diminishing marginal returns, will decrease the level of output.

Some of the reasons for these may be the limited number of machines or equipment in the factory. Too many employees may cause overcrowding in these machines and decrease the level of output due to lack of space and a chaotic overcrowded workplace. Or it may be that too many employees cause other employees to slack off and talk to the other employees which will divide their attention and decrease output. These are just some examples that can explain the law of diminishing marginal returns.

Totals

$$TC = f(Q)$$

$$TR = f(Q)$$

$$TP = TR - TC$$

Averages

$$AC = TC/Q$$

$$AR = TR/Q$$

$$AP = TP/Q$$

Marginals

$$MC = dTc/dQ$$

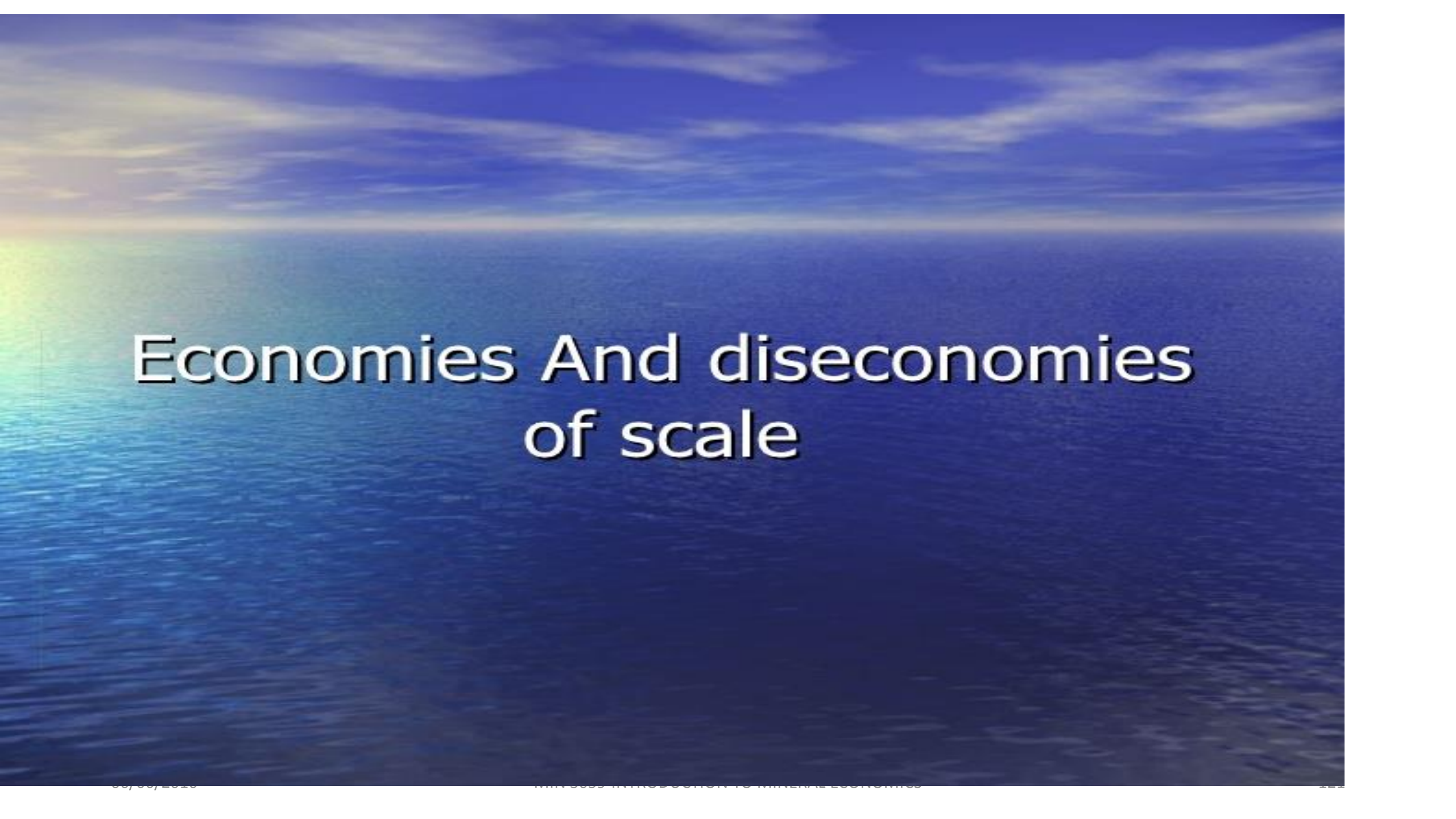
$$MR = dTR/dQ$$

$$MR = dTR/dQ$$

Where, Q = output

Break-even occurs when $TR = TC$

When, $dTC/dQ = 0$, we have minimum cost



Economies And diseconomies of scale

Economies and Diseconomies of scale

- Economies of Scale lead to cost saving and The Diseconomies of scale lead to the rise in cost. Economies and Diseconomies of Scale also determines the returns to scale. When the economies are more than the diseconomies, the returns to scale increase. When the Diseconomies are more than the economies, the returns to scale decrease. When the economies balance the Diseconomies, The returns to scale are constant

Economies Of Scale

The economies of Scale are classified as:

- Internal Or Real Economies
- External or Pecuniary Economies

Internal Economies

- Internal economies are those which arise from the expansion of the plant size of the firm and her internalized. This means internal economies are exclusively available to the expanding firm.

Internal Economies

- Internal Economies may be classified under the following categories
3. Economies in Production
 4. Economies In Marketing
 5. Managerial Economies
 6. Economies in Transport and Storage

External Economies Of Scale

- External economies accrue to the expanding firms from the advantages arising outside the firm. External Economies accrue to the large size firms in the form of discounts and concessions on
 2. Large Scale purchase of raw material
 3. Large scale purchase of external Finance
 4. Massive Advertisement Campaigns
 5. Large Scale hiring of means of transport and warehouses

Diseconomies of Scale

- Diseconomies of scale are advantages that arise due to the expansion of production scale and lead to the rise in the cost of production

Internal Diseconomies

- Like everything else, economies of scale have a limit too. This limit is reached when the advantages of division of labor and managerial staff have been fully exploited; excess capacity of plant, warehouses, transport and communication systems, etc is fully used; and economies in advertisement cost tapers off.

Managerial Inefficiency

Diseconomies arise first at the management level. Managerial Inefficiencies arise for the expansion of scale itself. With fast expansion of production scale, personal contacts and communications between

2. Owners and managers

3. Managers and labor

Get rapidly reduced

Labor Inefficiency

- Another source of diseconomy is the overcrowding of labor leading to a loss of control over labor productivity. Also, increase in number of workers leads to increase in labor union activities which simply means the loss of output per unit of time and hence rise in the cost of production.

External Diseconomies

- External Diseconomies are the advantages that arise outside the firm, in the input markets and due to natural constraints, specifically in agriculture and extractive industries

What is long-run production?

Long-run production is when all your factor inputs are variable.

Remember that in the short-run, we assume that at least one of the factor inputs (e.g. land, major equipment, etc) is fixed then we perform constrained optimization from there to obtain the cost-minimizing combination of inputs to produce a certain level of output. In the long-run, all inputs are variable, hence, we optimize across all factor inputs. Note that, the terms short-run and long-run, in economics, have nothing to do with time. It is only concerned with whether or not the all the producers' costs are variable or not.