EXPLANATIONS & ACKNOWLEDGMENTS

I wish to make here a general acknowledgment of my indebtedness to those manufacturers and their agents who have not only given me permission to reproduce articles made by them, but in most cases have supplied photographs. That among these, articles of foreign manufacture predominate is due to various reasons. In the first place, the artistic quality of manufactured goods, especially in those countries influenced by the Bauhaus ideas of Professor Gropius, described in the text, is undoubtedly higher than in Great Britain; in many cases, when a good design is discovered in this country, it can be traced to a foreign prototype. But it must also be confessed that in some cases our manufacturers, even when they have articles of good design, do not seem aware of the importance of good photographs. What is known as commercial photography is in this country immeasurably inferior to the commercial photography in a country like Germany—and for the usual reason: the refusal of the manufacturers to recognize and pay for the services of a competent artist. If it is objected that some of the photographs I have used are too artistic, and present their subjects in a too striking or dramatic light, I would claim that I have been careful to exclude any photographs which in any way distorted or misrepresented their subjects; and that otherwise I do not see why a product of industrial manufacture should not be given the same chance as a work of fine art. Walter Hege, to produce his well-known book on the Acropolis, spent a whole year and took a thousand photographs, from which he selected a final hundred to represent a few buildings. Nothing like such selective photographic has ever been employed on the architectural and engineering products of the modern age, and yet to effect a fair comparison an equal effort would be justified. My particular thanks for photographs or information are due to the authorities of the British Museum, the Victoria and Albert Museum, the Science Museum, the Museum of Modern Art (New York), the British Broadcasting Corporation, the Design and Industries Association, the Institute for Decorative and Industrial Art (The Hague), the editors of the "Architectural Review" and "Design for Today", Mostra Nell Carrington, Serge Chernov, E. K. B., W. G. Cotes, Ph.D., B.S., E. B., Raymond McGrath, A.R.B.A., and P. Martin Shaw. I owe a special debt to Professor Moholy-Nagy, who has not only given me considerable help in procuring photographs, but who also, in his own book ("The New Vision", Harcourt, Brace & Co., New York), gave me the necessary impetus to write this one. Nor can I close this note without mentioning some more the name of Walter Gropius, who is the inspiration and leader of all who possess the new vision in industrial art.

H. R.

INTRODUCTION

The aim of this book may be stated quite briefly. For more than a hundred years an attempt has been made to impose on the products of machinery aesthetic values which are not irrelevant, but generally costly and harmful to efficiency. Those aesthetic values were associated with the previously prevailing handicraft methods of production, but they were not essential even to these. Actually they were the superficial styles and mannerisms of the Renaissance tradition of ornament. Nevertheless, the products of machinery were at first judged by the standards of this tradition, and though there have been attempts, notably the one led by Ruskin and Morris, to return to the more fundamental aspects of handicraft—that is to say, to the forms underlying the ornament—yet the problem in its essentials remains unsolved. For the real problem is not to adapt machine production to the aesthetic standards of handicraft, but to think out new aesthetic standards for new methods of production.

In other words, what is required as a preliminary to any practical solution of the division existing between art and industry is a clear understanding, not only of the processes of modern production, but also of the nature of art. Not until we have reduced the work of art to its essentials, stripped it of all the irrelevancies imposed on it by a particular culture or civilization, can we see any solution of the problem. The first step, therefore, is to define art; the second is to estimate the capacity of the machine to produce works of art.

The work of art is shown to be essentially formal; it is the shaping of material into forms which have a sensuous or intellectual appeal to the average human being. To define the nature and operation of this appeal is not an easy task, but it must be faced by anyone who wishes to see a permanent solution of the problem that concerns us. The problem, that is to say, is in the first place a logical or dialectical one. It is the definition of the normal or universal elements in art. It is then complicated by the purposes which the objects we are shaping have to serve. That is to say, we are concerned, not with works of art whose only purpose is to please the senses or intellect,
but with works of art that must perform in addition a utilitarian function.

One false theory assumes that if the object in question performs its function in the most efficient way possible, it will automatically possess the necessary aesthetic qualities. To this argument we must reply that an object which functions perfectly may, and probably will, possess aesthetic qualities, but that the connection is not a necessary one. Aesthetic values are absolute or universal values to which an object, restricted by its function to a particular form, may approach; but by very reason of its particularity, cannot inevitably assume. In other words, art implies values more various than those determined by practical necessity.

The people concerned with the production of industrial objects are not normally interested in such metaphysical distinctions; but just as the sciences of physics and chemistry are necessary to the material and structural side of their productions, so the science of art is necessary to the formal side; and this problem of the relation of art to industry will never be solved unless industrialists are willing to consult the expert in the theory of art as willingly as they consult the expert in chemistry or physics. The study of art is an extremely exacting occupation, calling for a wide range of faculties and specialist knowledge, and for the most logical and disinterested thought. It is no exaggeration to say that years of discussion have been wasted, and many markets lost, simply because the difficulty of the subject has not been recognized, and the proper authorities have not been consulted.

In reality, the situation has been more desperate still, for the proper authorities have not existed. In English-speaking countries, at any rate, there has been, until recent years, no functionally serious study of the problems of art; and if men of the intelligence of Ruskin and Morris approached the subject with the greatest illusions and prejudices, it is hardly to be expected that practical men of affairs should solve the problem.

But actually it is the practical men of affairs who have solved the problem. It is the engineers who built the Forth Bridge and the Crystal Palace, who more recently evolved the form of the automobile and the airplane, who first unconsciously suggested the elements of a new architecture. Their dominant thought was the creative building, by men more conscious of architects and designers, and gradually, in a few pioneer spirits, the old and inappropriate traditions were discarded, and a new tradition, based on practical realities, was evolved. This tradition still needs formulation, and in the pages that follow I have attempted to give the first sketch of such a formulation.

We are still in the stage of experiment and research—practical experiment and research—and it will be many years before these first principles can be given any full systematic exposition and application. At present one must generalize from analogies in the past, and on very slender and inadequate evidence of the present day.

The objection which I must meet in this Introduction relates to the validity of that evidence. If we reject the aesthetic faith of Sir Joshua Reynolds, Ruskin, Morris, the Royal Academy, the Royal College of Art, and 50,000 devoted art students, and turn to the work of a few practical engineers and technical designers, it will be said that work so unconscious of aesthetic purpose cannot for a moment be compared with craftsmanship based on the tradition of five centuries. It will be seen that in the first place I question the accepted interpretation of this tradition; that I distinguish sharply between the humanistic and formal elements in such art; and that then I would seem to reject the whole humanistic tradition, at least in so far as it concerns objects of use. If I do so, it is because I am conscious that there is a subtle distinction between "humanistic" and "human"; and conscious, too, that beyond the so-called humanistic tradition, there is an older tradition which offers many analogies to the new tradition emerging today. In the twelfth and thirteenth centuries, as in the fifth century B.C., there existed, in Northern Europe and in Greece respectively, phases of architectural development, and of industrial design generally, that have never been excelled in history. There is one significant fact about such periods; they are without an aesthetic. What they did, they did as the solution of practical problems, without taste, without academic tradition. There is no medieval treatise on art; it is barely mentioned in the whole of the scholastic philosophy as a separate category, and when mentioned, is always regarded as a practical activity, whose aim is clarity, order, harmony and functional integrity. The position is similar in Ancient Greece, and not until Greek art is decadent does anything in the nature of a conscious aesthetic find expression.

Today we are entering on such another phase in the history of art. Social and economic reorganization, the introduction of new materials which revolutionize the structural principles of building, the development of transport and communications, all these and similar events have created immemorable practical problems; and the immediate need is the solution of these problems in the most efficient fashion. If the urgent problem is the transformation of a million slum dwellings into cities of order, light, health and convenience, the men who will be engaged on the practical problem of such a transformation will find questions of ornament and decoration singularly futile and academic—a waste of time and money. Their problem is not academic, but human and rational. They have to design houses which embody an ideal of decent living on a communal scale; to do this they will need imagination and science. Imagination and science—what more has any great work of art ever required? In the solution of the immediate practical problems of the day, all the necessary opportunities for a great tradition of design exist. If that tradition is not realized, it will be due to the imposition of false and irrelevant ideals of art. These false ideals are for the most part fostered by our academies, institutes, and schools of art. I am almost forced to the conclusion, when I come to consider the problem of education in this book, that on the whole we should benefit from the total abolition of all academic instruction in art; that the only instruction that is necessary is technical instruction, out of which the practical questions of design automatically arise. But if academic education may with benefit be abolished, another form of education, education in appreciation, must be developed. The general principles of harmony and proportion, and the development of sensuous and intellectual perceptive, must be taught on a new and extensive scale, especially at the elementary stage of education. That immense difficulties exist in devising such education must be admitted; a new pedagogic method is required. But I am convinced that the instincts for the appreciation of abstract form are widely diffused, and some evidence of this fact may be derived from one of those popular extensions of language which are so significant and so little observed. I refer to the very general use of the word "streamline", and its derivatives. Its origin is, of course, technical and scientific; it is a term used in hydrodynamics for a line drawn from point to point so that its direction is everywhere that of the motion of the fluid. From this severely scientific use, it was extended to denote the shape of a solid body designed so that it meets with the smallest amount of resistance in passing through the atmosphere—for example, a motor-car or aeroplane. But the use is now much more extensive, and "streamlined" is a term of approval for the design of any object of daily use. The point I wish to make is that by the use of such an expression the man-in-the-street is betraying his instinctive aesthetic judgments—aesthetic judgments which owe nothing to the standards of traditional taste and academic art—judgments which are, in fact, evidence of a new aesthetic sensibility. The same kind of sensibility permeated the societies that built the Parthenon and the cathedrals of the Middle Ages, and such a sensibility will eventually create comparable monuments of art for the societies of the future.
THE PROBLEM IN ITS HISTORICAL AND THEORETICAL ASPECTS

1 THE INDUSTRIAL REVOLUTION
2 FIRST FORMULATION OF THE PROBLEM
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THE PROBLEM IN ITS HISTORICAL AND THEORETICAL ASPECTS

Since the introduction of machine methods into industry a problem has existed which has never been adequately solved. By the machine we mean an instrument of mass production. In a sense, every tool is a machine—the hammer, the axe and the chisel. And every machine is a tool. The real distinction is between one man using a tool with his hands and producing an object which shows at every stage the direction of his will and the impression of his personality; and a machine which is producing, without the intervention of a particular man, objects of uniformity and precision which show no individual variation and have no personal charm. The problem is to decide whether the objects of machine production can possess the essential qualities of art. A secondary problem arises out of this one. If we decide that the product of the machine can be a work of art, then what is to become of the artist who is displaced by the machine? Has he any function in a machine-age society, or must he reconcile himself to a purely dilettante role—must he become, as most contemporary artists have become, merely a society entertainer?

1 THE INDUSTRIAL REVOLUTION

The machine age is almost exactly a hundred years old. The steam-engine, the spinning-jenny, the weaving-machine, were all invented towards the end of the eighteenth century. The revolution in practical life that followed these inventions was, historically speaking, of an amazing suddeness. "It probably exceeded in suddenness," says one historian, "the metamorphosis effected at any previous transition from one ethnic period to another." But naturally it took a generation of men to build the machines, to test them and carry out the consequent reorganisation of industry. And the displaced human element resisted. The Luddites of 1811 and 1816 mark the acute stage of this resistance. All resistance overcome, the machine multiplied in expanding markets. Any surviving elements of craftsmanship were gradually eliminated from the process of production. By 1830 the machine age in all its power and significance was fully and finally established.

With the economic and social problems thus created we are not now concerned. They too remain unsolved.

2 FIRST FORMULATION OF THE PROBLEM

The immediate problem, a hundred years ago, was how to control the machine. It was a monster devouring raw materials at one end and turning out, at the other end, the finished article. But the finished article must appeal to the potential purchaser by its elegance, its decoration and its colour. Art, the capitalist of that age already realised, was a commercial factor. Other things being equal, the most "artistic" product would win the market. Such an obvious truth entered into the consciousness of no less a man than Sir Robert Peel, who said, let it be remembered, not only a great statesman, but an industrial magnate whose vast power and fortunes were founded on the spinning-jenny. On April 13th, 1832, he raised the matter in the House of Commons, on a proposal in the Miscellaneous Estimates to build a National Gallery. It was a very significant occasion. Not only was it the first time admitted into an official discussion of economic affairs, but the foundations of the Gallery were then laid to a policy for dealing with the matter which is fundamentally false and futile. Let me quote from the official records of the House of Commons a few of the opinions then expressed by members of Parliament. Sir Robert Peel himself said, "that motives of public gratification were not the only ones which appealed to the House in this matter; the interest of our manufacturers was also involved in every encouragement being held out to the fine arts in this country. It was well known that our manufacturers were, in all matters connected with machinery, superior to all their foreign competitors; but, in the pictorial designs, which were so important in recommending the productions of industry to the taste of the consumer, they were, unfortunately, not equally successful; and hence they had found themselves unequal to cope with their rivals. This deserved the serious consideration of the House in its patronage of the fine arts. For his part, although fully aware of the importance of economy, and most anxious to observe it, he thought this was the occasion for liberality, and that the House would do well to grant freely a sum of $30,000 for the construction of a suitable edifice for the reception of our noble national collection of pictures."

There were other speeches of the same nature. Lord Ashley observed, that the patronage of works of science and art, such as the calculating machine of Mr. Babbage, had collateral advantages. Some improvements in machinery had lately taken place in Glasgow from the contemplation of that machine. He considered that the erection of a gallery would be extremely beneficial for artists and traders, and to the arts in general. There was only one man at Coventry who was at all proficient in forming designs for silks, and we had invariably to copy from foreigners in articles of taste, although our machinery was so far superior. At Lyons there was a School of Design, with numerous students, entirely for the purpose of improvement in patterns and articles of taste. Hence the superiority of the French in this respect to our manufacturers. He, therefore, was an advocate for the nation to erect a proper building, and to think such a one could be had without putting the public to any expense.

So our leaders in politics and industry spoke a hundred years ago. So, to a large extent, they speak today. A hundred years ago, as a result of these deliberations in Parliament, it was decided that a committee should be appointed. We are still appointing committees and councils to deal with the same problem. Underlying the deliberations of all these bodies is a fallacy which inevitably does more harm than good. It is a fallacy about the nature of art. A hundred years ago our manufacturers decided that since they must have art, they would buy it like any other commodity, and apply it to their manufactures, even to the machines themselves. And so they bought art, art of all kinds and periods, and applied it; they mixed the styles and muddled the periods, but that was their claim to originality; and to give the public the best value for their money, they piled it on as thick as it would go.

But first, as I have said, an official committee was appointed. It was known as Mr. Ewart's committee and began its sittings in June 1836. It examined manufacturers, connoisseurs, picture-dealers and kings, Royal Academicians and artists. Its report advertised to the little encourage-
"Applied" Art. This rose-engine—a lathe for turning rose-pattern engraving on metal—precedes the Industrial age (it was made in Germany about 1750); but it shows that already a division existed between form and decoration; and that machinery was thought of as

schools were opened, museums were founded and exhibitions were organised. For the Queen's Consort a man of taste was found, and he busied himself almost exclusively in this great task—to discover the best art of all periods, to teach it in schools and colleges, and apply it, always apply it, to the productions of industry.

The fallacy underlying the whole of this movement is by no means yet fully exposed. In the minds of our manufacturers, underlying the activities of our art schools, is still the supposition that art is something distinct from the process of machine production, something which must be applied to the manufactured object.

3 “FINE” AND “APPLIED” ART

The fallacy, however, did not begin with the machine age. The actual phrases, "Fine Art" and "Applied Art", may be largely the creation of the machine age, but the underlying distinction is a product of the Renaissance. Before the Renaissance, the so-called Fine Arts (architecture, sculpture, painting, music and poetry) were not explicitly named, nor distinctly recognised, as a separate class; even in classical Greece there was only one word, "tekhnē", for both kinds of art. That is not to say that there is no ground for the distinction, but before we investigate its validity, let us see how the distinction arose.

Let us first realise that the period between the end of the Middle Ages and the present day—a period of about 500 years—is, in the history of art, a relatively short and insignificant period. Only by preserving some sense of historical perspective can we possibly arrive at trustworthy conclusions about the nature of art.

The use of the term "Fine Arts" is closely bound up with the history of academies of art, which are usually academies of fine art. The first use of the phrase in English recorded by the Oxford English Dictionary is 1767. The Royal Academy was founded in 1768. It was, of course, preceded by similar academies abroad—at Vienna and Bologna, for example—and all of these academies had their prototype in the Royal Academy of Painting and Sculpture, founded at Paris in 1648. Under the auspices of that Academy, in the year of its foundation, the first public exhibition of paintings and sculpture was held.

We are getting somewhere very near the source of the distinction between the "fine" and "applied" arts, but I think we must trace it still farther back. Academies do not spring fully formed out of the brain of a statesman—a Colbert or a Mazarin. Actually the Paris Academy represents the public recognition of a practice which had been slowly growing during the previous two centuries. That practice was an inevitable accompaniment of the general development of humanism.

In the latter part of the Middle Ages there grew up the custom of inlaying into works of art designed for some utilitarian or structural purpose in the fabric of a church, the portrait of the donor of the particular work. In any series of works of art—say altar-pieces or stained glass windows—you may observe how during the fourteenth and fifteenth centuries the portrait of the donor gradually grows in size and importance, until, in the sixteenth century, as in a typical picture like Holbein's "Meier Madonna" at Darosstadt (about 1527), the donor is painted on the same scale as the sacred figures, and even comes to dominate the whole composition. That development has a parallel in the character of illuminated manuscripts over the same period. Originally the illuminations in a manuscript were conceived strictly as decorative subsidiary to the text, and as part of the book as a book. They were incomplete and meaningless when divorced from the book. But gradually during this same period the illuminator began to conceive his decoration as a page, complete as a page. It was then but a logical step to divorce the illumination from the book, and to paint on separate panels. In

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*From 1837 onwards, specimens of manufactures, models, casts, prints and other examples were purchased out of public moneys as the necessary equipment for instruction in design and ornamental art at the School of Design instituted in London, Birmingham and Manchester. In 1852 a Museum of Ornamental Art was founded at Marlborough House, and in 1855 this was moved to specially constructed buildings at South Kensington. This museum developed into the present Victoria and Albert Museum. For further historical particulars see the General Guide on sale at the Museum, and the Correll Report (Appendix A).
this manner, towards the end of the fourteenth century and during the fifteenth century, the panel picture came into existence. The first panel pictures—English pictures like the Wilton Diptych or the portrait of Richard II in Westminster Abbey, for example—are actually enlarged pages of the manuscript illuminator’s art. It only needed the paganism of the Renaissance to make a further divorce between such pictures and any sacred or utilitarian intention; and precisely that complete separation was made by a painter like Giorgione (1477–1510). Social developments co-operated with this tendency—the growth of wealthy oligarchies, the diffusion of culture, the growth of a purely secular culture—and the picture in itself became a desirable object, either as a record of the personality of the owner, or as a decoration to his house, or even as an emblem of his wealth. In this manner the conception of the cabinet picture was finally formed and fully realised.

I am not suggesting that this was necessarily an illegitimate development. As a distinct category, the cabinet picture has every right to exist. We might speak of chamber painting just as we speak of cabinet music; and just as such music is music divorced from its original purpose as an accompaniment to the dance, the march, or the religious service, to become a self-consistent unity, the satisfaction of an appetite for sweet sound, so painting, as Pater said in his essay on Giorgione, becomes an art aspiring to the same freedom from purpose, the same purity of delectation.

4 GROWTH OF THE HUMANISTIC CONCEPT OF ART

If such art had remained distinct in its sphere, all might have been well. But the whole development of civilisation from the sixteenth century onwards, more particularly the growth of humanism and the declining cultural significance of the Church, forced the artist into this one channel of expression. Civilisation insisted on a specialisation of artistic functions. Whereas formerly the artist had been essentially an artificer—a man who was ready to turn his skill and sensibility to any account—to be architect, sculptor, painter or craftsman indifferently, according to the need, now he was compelled to specialise on one or the other of these activities. Actually a complete distinction was henceforth to be made between the artist who made things to satisfy a practical purpose, such as the builder and the architect, and the artist who made things (essentially non-utilitarian) for the delectation of individuals.

Then round this cabinet or private art, and fed by the type of learning which the Classical Revival encouraged, there sprang up a tradition of connoisseurship or dilettantism, based on the knowledge and appreciation of such works of art. This tradition is known to us as Taste, or Good Taste, and to it, I think, we owe all the confusion of values that has existed since the sixteenth century until the present day. Taste, in all its incompleteness and exclusiveness, has been made the measure of industrial art, of the art of the machine age.

5 HUMANISTIC AND ABSTRACT ART

I want now to look at this distinction between cabinet art, or pure art as it is sometimes called, and the useful arts from another point of view. Every man, even the most primitive, has two kinds of need—the practical and the spiritual. He must build shelters, make tools and weapons, weave clothing and so forth; from this point of view he is essentially a maker. His spiritual needs are much more complicated and, at any rate in their outward form or expression, vary very much from age to age; but fundamentally all this side of man’s life produces or excites feeling. The man who makes becomes potentially, or partially, an artist the moment the things he makes express or excite feelings.

To give material or plastic expression to his inner feelings is a necessity; it is one of the facts that
A refined example of taste in the early machine age—a factory beam engine of about 1839. The elegance of the classical columns and pedestals, and the absurd little cast-iron scrolls above the cornice, make a strange dis-
harmony with the purely functional parts of the engine. It is difficult to realize now that such an object was designed in all seriousness, with no sense of incongruity;

but that sense of incongruity is only due to the fact that the engine has long since emancipated itself from such meaningless ornament. Most people find nothing incongruous in many examples of modern architecture (such as Selfridge’s Store in London) which are just such illogical amalgams of function and ornament. The Science Museum, London.

distinguish man from the animals, and wherever we find man, we find some kind of plastic expression. Art is a biological necessity, but the range of feelings to which man can, and will, give expres-
sion is almost endless in its variety, and we cannot proceed far in reasoning unless we impose some hierarchy of values upon this endless variety. In a painting by Giorgione, for example, there are the elements of formal sensory appeal (in the composition and colour) and of pictorial appeal (in the nature of the subject depicted). These two ele-
ments should be closely interrelated—“the constituent elements of the composition”, as Pater says, “are so welded together, that the material or subject no longer strikes the intellect only; nor the form, the eye or ear only; but form and matter, in their union or identity, present one single effect to the ‘imaginative reason’, that complex faculty for which every thought and feeling is twin-
born with its sensible analogue or symbol”.

But, in addition, in many types of art there is a third element which is neither measurable nor imaginative, born neither of thought nor of feeling, but which we might describe as “intuitional”.

We have, therefore, three constituent elements to distinguish:

1. formal elements of dimension and proportion which have a direct sensory appeal;
2. elements of emotional or intellectual expres-
sion which may be combined with the formal ele-
ments;
3. elements of an intuitive or subconscious nature.

The nature of the appeal inherent in the second element is obvious; it is the appeal of all the pic-
torial and figurative arts whatever, and because art which concentrates on this kind of appeal has been the typical preoccupation of artists in the so-called humanistic periods of civilization (the Graeco-Roman and Renaissance periods), it is called HUMANISTIC ART.

The nature of the appeal inherent in the other elements will be analysed in more detail in the next section, but those who do not care to go into such detail (and who may therefore wish to omit reading the next section), should note, that in so far as these elements are not humanistic, they will be distinguished as ABSTRACT. I realise that the word “abstract” is a difficult and unsatisfactory word; but more precise terms, such as “non-figurative”, “non-pictorial”, “non-representational”, are not only merely negative, but actually too limited to cover all the possible aspects of the elements in question. The various elements in an “abstract” work of art—the materials, their colours, textures, and dimensions—are actually “concrete”, but in so much as they do not constitute a work of art until given an intellectual organisation, this is no valid objection to the use of the word “abstract”. I think, therefore, that the word “abstract” must be used, even if it means giving it a connotation that the dictionaries do not yet sanction.

6 THE NATURE OF FORM IN ART

The word “form” is regularly used in all modern discussions about art, but it is not often realised how complex are the notions conveyed by the word—how many different notions the word may convey, and therefore how vaguely it conveys any notion at all. I have already dealt with some aspects of the question as they affect the arts of painting and sculpture in my book Art Now, and there is a more detailed and specific definition of the term in my introduction to a volume illustrating the sculpture of Henry Moore (Zwemmer, 1934). I would like in this section to make a somewhat schematic summary of the whole question, so that the reader may at least have some clear idea of the problems involved. By the form of a work of art we mean simply its shape. Even the composition of a painting is merely a reduction to two dimensions of the three-dimensional aspect of things—though for that matter a two-dimensional composition is also a “shape”. But the possible number of shapes is, of
course, infinite, and the artist, in selecting one particular shape, is governed either by law or by instinct.

Early man, we may assume, in making his implements was governed entirely by considerations of utility. A hammer had to have a blunt head, an arrow a sharp point, and so on. Form evolved in the direction of functional efficiency.

But a moment arrives in the development of civilization when there is a choice between equally efficient objects of different shape. The moment that choice is made, an aesthetic judgment has operated. What are the motives that lead man to prefer one shape to another?

Such motives, we can say, may be either conscious or unconscious. Either man makes his selection because he believes, after rational thought and observation, that one shape is “better” than another; or he does not think about it at all—he acts, as we say, intuitively.

Since we have excluded the motive of efficiency, the rational choice must be determined by some consideration external to the object itself. This is likely to be a consideration derived from the observation of objects in the natural world. Now, at a very early stage in the history of human thought, man discovered that certain proportions—that is to say, certain shapes—were constant in nature. We can only speculate on how these discoveries came to be made, but made they were, and on them was based a whole philosophy of the universe. This philosophy reached its most definite formulation in Greece, at the hands of Pythagoras and Plato. According to this philosophy, the whole universe is based on number. Everything, it was thought, resolved into multiple series; and every relationship could be expressed in numerical pro-

Hammers. Various types of modern hammers, the exact shape of each being determined by its particular function—the nature of the object to be hit, the weight and power necessary to hit with, the conditions under which the hammer is used. Photo: Francis Bruguière.
These two photographs illustrate architectural forms which though evolved strictly in response to functional requirements, yet possess definite aesthetic appeal. The lack of an aesthetic intention in the minds of the designers (assuming such to have been entirely absent) does not invalidate either the aesthetic fact or the aesthetic experience. Gothic verticality may have evolved in exactly the same way—the engineering solutions of a problem providing the consciousness of a resulting aesthetic experience.

The next step was to formulate an ideal law of proportion, and following the principle of economy ("cuita non sunt multiplicanda") the formulation of such a proportion expressed in the simplest terms was:

$$\frac{a + b}{a} = \frac{a}{b}$$

or expressed verbally: to divide any definite dimension, so that the whole is to a greater part of it as that greater part is to the lesser part.

This proportion was called the "divine proportion" (or, in its linear aspect, the Golden Section, or the Golden Cut), and from the time of Pythagoras, who perhaps only derived it from remote Egyptian philosophers, it plays an enormous part in the history, not only of science, but also of art.

But it was discovered, perhaps by Pythagoras's Egyptian predecessors, that this ideal proportion, so logically and rationally determined by pure thought, plays a preponderant part in the morphology of the natural world, both organic and inorganic. The forms of crystals and shells, of plants and flowers, and of the human body itself, appeared in an almost miraculous way to resolve into this equation or proportion. I cannot follow here all the consequences of this discovery in the history of human thought; the reader who is not already familiar with them will find full information in the books noted below.

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A 500 ft. mast at the West Regional Transmitting Station of the British Broadcasting Corporation. Photo: B.B.C. copyright.
These two objects illustrate the beauty inherent in simple machines of mathematical precision. Precision implies economy of material and utmost clarity—two essentials of a work of art.
A coupling-coil used in the modulated amplifier unit, Empire Broadcasting Station, Daventry. B.B.C. copyright.

An output-stage tuning inductance, Empire Broadcasting Station, Daventry. B.B.C. copyright.

Those forms are strictly determined by laws under which sound waves are transmitted. They suggest that extremely vital forms may have some basis in universal lines of force—just as the laws of organic growth in many cases, such as shells and flowers, follow laws of strict geometric proportion.

accessible in sleep and hypnosis; and thirdly, the id, or completely suppressed level of unconscious psychic activity. It seems to me possible that, apart from the forms which appeal to our conscious minds for the reasons already discussed, there may be forms, specific for each level, which appeal to the pre-conscious and unconscious levels of the psyche. On the pre-conscious level such forms would probably have a symbolic appeal—according to Freud, always of a sexual import; but on the unconscious level such forms might be much less specific. Conceivably we shall never have any precise knowledge of the matter, but buried in this limbo may be the imprints of pre-natal experiences, birth-traumas, and even some psychologists would suggest, racial experiences. For reasons which we cannot possibly determine, these experiences or psychic states might give us an unconscious predilection for certain shapes or forms. For example: almost identical laws of proportion can determine, by very different applications, the proportions of a Greek temple and a Gothic cathedral; but what has determined the totally different spatial conception of the interiors of two such buildings? Climate and function will afford a superficial explanation; but beyond such material determinism is a vast complex of psychological factors inherent in the psyche of the races that built such buildings.

I do not raise these problems to present a solution; I merely wish to suggest that the question of form in art—even in industrial art—is not a simple one. It cannot be solved by a rule of thumb. If the Golden Section or some other canon of proportion were made compulsory for all industrial art, I have no doubt that the whole standard of production would be improved; but only at the cost of a profounder and more essential vitality.

Let us consider two particular objects—a Chinese porcelain vase of the Sung period and a typical Greek vase of the sixth century. Both are without decoration and both depend for their appeal on their form alone. The Greek vase is based on exact measurements, and its proportions are regular—that is to say, they are based on certain laws of harmonic proportion, such as the Golden Section. The Chinese vase does not obey any such exact rules. It is true that its proportions are pleasing, and do not outrage any of the accepted laws of proportion. Nevertheless, there is no exactitude, and the form is too disproportionate to illustrate Ruskin’s law. The Greek vase has been trimmed to a perfectly smooth and precise outline, symmetrical about its axis. Every trace of the potter’s hand has been carefully removed.

The Chinese vase, on the other hand, still shows traces of the ridges left by the potter’s fingers, and the glaze has been allowed to run irregularly down the surface, and finish in an uneven surf above the foot. Admittedly any judgment between the two vases must be subjective, but I do not think there is any doubt that the average sensitive person, the “man of taste”, would find the Chinese vase superior as a work of art. And that, I believe, is because its form has an appeal which cannot be analysed,
Moving coil microphone, suspended in universal bronze frame designed by Raymond McGrath. Photo: B.B.C. copyright.


decorate a work of art, an objet d'art, as it is then usually called, we add to its form an extra thing which is known as ornament. Ornament can be added to almost any work of art—we add carved capitals and friezes to architecture, colour and pictures to pottery; even the cabinet picture is not complete without its ornamental frame. All such ornament is applied to the work of art, and this is where the word applied has its original and proper sense. But by one of those monstrous misapplications of words which can confuse thought for centuries, the epithet was taken from ornament and given to art. Applied ornament became applied art, and all the commissions of enquiry, all the museums and schools of art in the country, have laboured under this confusion for a century or more. The necessity of ornament is psychological. There exists in man a certain feeling which has been called horror vacui, which cannot tolerate an empty space. This feeling is strongest in certain savage races, and in decadent periods of civilization. It may be an incredible feeling; it is probably the same instinct that causes certain people to scribble on lavatory walls, others to scribble on their blotting-pads. A plain empty surface seems an irresistible attraction to the most controlled men; it is the delight of all uncontrolled children. Whilst I think that a little discipline would be a very good thing, I by no means wish to urge the total suppression of the instinct to fill blank spaces. I deal with the question more fully in Part III, section 1. At present, all I wish to insist on, is that the instinct is not essentially aesthetic. All ornament should be treated as suspect. I feel that a really civilised person would as soon tattoo his body as cover the form of a good work of art with meaningless ornament. The only real justification for ornament is that it should be in some way emphasise form. I avoid the customary word "enhance", because if form is adequate, it cannot be enhanced. Legitimate ornament I conceive as something like mascara and lipstick—something applied with dis-

7 THE FUNCTION OF DECORATION

Before passing on to the possibilities of compensatory qualities in machine art I would like to refer to the function of decoration. Again there is some confusion of terminology. A form in itself may be "decorative", but that usually implies the relation of an object to its setting. We decorate a room when we paint the woodwork and paper the walls, but that sense merely implies that we give it colour. When we
Earthware vase, Chinese; Sung dynasty (A.D. 960-1279). Photo: Messrs Basset.

Earthware drinking-cup. Attic; about 530 B.C. Photo: British Museum.

economic in nature. Both men go together very well, and have a near affinity in the chemical sense."

How illuminating this comparison is for our understanding of Goethe is beside the point, but it gives the real clue to an appreciation of Wedgwood’s genius. His name has a quite peculiar significance, not only as a great potter, but also as a leading figure in the development of taste. It was largely due to Wedgwood’s activities that the cult of a few dilettanti was taken up and propagated until it became the commercial aspect of that phase in the history of art known variously as the Classical Revival, Neoclassicism, the Empire Style.

Josiah Wedgwood was born at Burslem, in Staffordshire, about July 1, 1730. He belonged to a family which had followed the craft of pottery for many generations, but so far pottery had been little more than a peasant industry. The productions of the primitive kilns of Staffordshire, though possessing simplicity and vigour and a kind of native raciness—qualities which we have learned to respect—had no pretensions to dignity and conferred no prestige on their makers. But towards the end of the eighteenth century two Dutchmen, the brothers Elers, had introduced improved methods into Staffordshire, and their ideas had been taken up by a local potter, Thomas Whieldon. It was with Whieldon that Wedgwood eventually became associated. From Whieldon, whom he joined at Little Fenton in 1754, Wedgwood no doubt learned all that the local tradition of pottery could teach him, but at the end of his five years’ agreement he returned to Burslem, determined to strike out on his own.

A potter, no less than a poet, is born, not made; but though Wedgwood could doubtless practise all the processes of his craft with ability and ease, it would be a mistake to consider him as anything in the nature of an inspired artist. Novails’s distinction implies that whereas taste can be formed by application and understanding, art is the product of inspiration or intuition. Wedgwood was

The contrast between these two objects is discussed in the text (page 21). The Attic cup belongs to a type susceptible to geometric analysis, consistent with regular canons of proportion (rational form); the Chinese vase cannot be submitted to the same accurate or exact analysis; in outline and finish it is slightly irregular (intuitive form).
primarily what we should now call a great rationaliser of industry; he was bent on eliminating waste, on improving processes, on creating a demand where it had not previously existed. Fine porcelain in his day was a rarity imported from China or the Continent, a luxury for the rich. Factories had sprung up in England (at Chelsea, Bow, etc.) to compete with these imported luxuries, but their existence was precarious and their products were regarded as inferior. Wedgwood's aim was not to compete with the foreign factories on their own ground, but to provide an alternative. In this he succeeded beyond his wildest dreams. Merely as a technician Wedgwood deserves his fame. He built bigger and better kilns; he improved the wheel and introduced the turning lathe which enabled the potter to give finish and precision to his wares; he investigated and vastly improved the chemical constituents of clays and glazes; he discovered new types of wares, such as "black basalt" and "jasper"; he invented the pyrometer for measuring the heat of the furnaces, thereby first making possible a perfect control of the firing. For this he was made a Fellow of the Royal Society. His practical activities extended beyond his own industry. He led his fellow industrialists in their demand for turnpike roads and canals. As his export trade grew he had to solve difficult problems of packing and transport. He had to arrange an elaborate system of travellers and agencies. At every turn his practical genius triumphed. When he died he was worth half a million pounds—the equivalent, in modern currency, of the fortunes of our great industrial magnates.

All that material grandeur would have passed away and left a name in nothing but the economic history of our country, had not Wedgwood had the wit to discover that "art pays". His intelligence was wide enough to admit a considerable respect for the humanities. Whilst cultivating these interests during a convalescence, he fell in with the intellectual society led by Dr Priestley. He formed a friendship with Thomas Bentley, a Liverpool merchant, described by Priestley as "a man of excellent taste, improved understanding, and good disposition". In Bentley Wedgwood saw his ideal partner—the man who would bring culture into association with his industry and direct his energy into the channels of correct taste. The partnership, formally entered into in 1768, prospered exceedingly, and lasted until Bentley's death in 1780. The letters they exchanged during the period have been published, and are a complete revelation of Wedgwood's mental activity, and of the spirit that was to carry through the industrial revolution.

Under Bentley's guidance Wedgwood was drawn into the circle of Sir William Hamilton, who was then publishing his illustrated portfolios of Greek and Etruscan antiquities. By his activities the British Museum at Naples had set a mode, and Wedgwood was quick to seize on its significance for him. Once before in the history of art pottery had been the medium of a nation's highest artistic genius. A Grecian urn was a symbol for all the grace and serenity of the ancient world. Wedgwood determined that pottery should again rise to these heights. The best artists in the land, John Flaxman at their head, were commissioned to copy ancient prototypes or adapt them to modern uses. In a sense they succeeded all too well. A classical mode was imposed upon the whole of decorative art; it might be said that a style of architecture and furniture had to be invented to accommodate the impirous products of Wedgwood's activity. The movement conquered Europe, and dominated a generation. Today we can see that it was only a surface movement, like all culture determined by intelligence rather than sensibility, Wedgwood's ornamental wares have in their turn become an anachronism, objects for the curious and the contended. His useful wares, in which his true genius was expressed, are still with us, for we can hardly eat from a plate or drink from a cup that does not bear the impress of his practical genius.

The fate of Wedgwood's pottery is thus very significant for our enquiry. The useful wares which have survived—not as "works of art", but as the prototypes of the best useful wares still being made by Wedgwood's firm, and by countless imitators all over the world—these wares were the product of the local pottery tradition, selected and refined by the practical genius of Wedgwood, himself a trained potter. In English Pottery, a book written by Mr Bernard Rackham and myself ten years ago, we observed of these useful wares that "Wedgwood was the first potter to think out forms which should be thoroughly well suited to their purpose, and at the same time capable of duplication with precision in unlimited quantities for distribution on the vast scale now imposed by the great extension of trade which he helped so much to foster.... The shapes are, as a rule, thoroughly practical, and many, such as the round-bellied jug with short wide neck and curved lip, good for pouring and easy to keep clean, have remained standard shapes to the present day. Lids fit well, spouts do their work without spilling, bases give safety from overturning; everywhere there is efficiency and economy of means." In these words we defined a machine art in its first phase, and with all its essential features. We then went on to contrast the "ornamental" wares designed for Wedgwood, not by practising potters, but by independent artists (painters and sculptors) like Flaxman and Pacetti. After noting that such wares mark the beginning of a dualism in English pottery which until then had never existed, we observe: "From the point of view of the potter it was a misfortune for Wedgwood that the pottery from which he chiefly drew his inspiration for his innovations—whatever virtues it may possess in exquisite beauty of draughtsmanship and gracefulness of shape—was not good pottery. In ceramic qualities, Greek vases of the 'best' period stand far behind the ancient vases of Egypt, Persia and the Far East, and are inferior even to the unpretentious pottery made far and wide by aborigines in the provinces of the Roman Empire. Their shapes are copied from, or intended to emulate, metal-work; nor do they depend for decoration on the plastic qualities of clay. All is lost to the brush—never it is true more skillfully wielded by ceramic painters than by the best artists of Athens, to the enormous advantage of our studies of ancient Greek life and literature, but with no loss to the value of Greek vases as pottery. Nor was it by cases alone that the eager mind of Wedgwood was stimulated; he was no less interested in the statues, altars, sarcophagi, and reliefs in sculptured stone that the spade of the excavator and the buriol of the engraver were bringing for the first time to the knowledge of the world at large." The source of the dualism of the "fine" and the utilitarian arts is therefore easy to trace in the limited sphere of pottery. For on the one hand we have the potter relying on his own knowledge of the craft and designing for use; on the other hand we have the potter relying for his design on the outside artist, who is not concerned to design for use so much as for ornament—as an exhibition, that is to say, of his artistic skill and "taste". The case of William Morris, a century later, is equally instructive. He differed from Wedgwood in not being born to a trade. Wedgwood's reforms spring from an internal necessity of the time and the craft. Morris was external, dilletante. The son of wealthy parents, he was educated at Marlborough and Oxford, remote from scenes of industry such as those in which Wedgwood had his upbringing. During his first year at Oxford, The Stones of Venice was published, and that event (for it was more than a book) determined the rest of Morris's life. When we have traced the workings of Ruskin's doctrines in the robber mind and frame of Morris, we have explained the general course of his life; any differences are temperamental, not intellectual. But though Ruskin did sometimes apply his doctrines in an eccentric and wasteful fashion, the virtue of Morris is that with all his enthusiasm, and in spite of his financial...
incapacity, he was essentially a practical genius, carrying theory into action, embodying beauty in things of use, giving organisation to opinion.

It is customary to consider Morris in his threefold aspect as poet, craftsman and socialist. In this way we break down the fundamental unity of the man. Perhaps he was too normal in his psychology to possess the particular concentration of faculties and sensibilities that makes a great artist. His purpose was rather to show how art entered into the life of every man, and entered in no merely passive or receptive way. The best joy, he felt, was the joy of making things, and knowing that you made them well. In this spirit a man should be able to make all that he needs, not only his house and his furniture, his tools and utensils, his tapestries and pictures, but even his music and song; and he believed that the necessary faculties exist in every human being, and only need a right ordering of society to educate them and make them adequate.

With such ideals he was inevitably led to oppose the development of machinery, and the ugliness and degradation which he associated with that development. Such unreality as we now connect with the name and the works of Morris is due to the false objective he thus set up. The machine has triumphed, and only now are we beginning to accept that inevitable fact, and to work out an aesthetic and social philosophy based on that fact. What Morris actually achieved, in the design of fabrics, wall-papers, and above all in typography and books, did have its influence on machine-made products; it was a good influence, but essentially a superficial one. It was mainly in the sphere of applied ornament and decoration, and did not touch the more fundamental problems of form. Towards the end of his life, when he had been brought so closely into contact with the realities of the industrial situation through his socialist activities, Morris had to modify his attitude towards the machine. "Those almost miraculous machines", he wrote in Art and Socialism, "which if orderly forethought had dealt with them might even now be speedily extinguishing all worthy and unintelligent labour, leaving us free to raise the standard of skill of hand and energy of mind in our workmen, and to produce afresh that loveliness and order which only the hand of man guided by his own soul can produce: what have they done for us now?" But that admission is far from being a reconciliation. Machines are still conceived as

40–50 h.p., Phantom II Continental Rolls-Royce chassis, mounted with sports four-seater coupé designed by Jack Barclay, Ltd.
nothing better than scavengers and coal-beavers. They are not yet recognised as tools of a precision and power never dreamt of in the days of handcraft (the hand which is powerless without a tool), to be used intelligently for the production of works of art.

It will be seen that Morris's attitude was the inverse of Wedgwood's. Wedgwood was the industrialist who thought of art as something external which he could import and use; Morris was the artist who thought of industry as something inconsistent with art, and which must therefore be reformed or abolished. Of the two attitudes, Wedgwood's is much the simpler—indeed, it is naïve. Morris's attitude is complicated by ethical considerations which most of us find sympathetic. Sometimes, in his more resigned moods, his speculations are not so remote from possibility. In an essay on The Aims of Art, first published in 1887, he wrote:

"I suppose that this is what is likely to happen; that machinery will go on developing, with the purpose of saving men labour, till the mass of the people attain real leisure enough to be able to appreciate the pleasure of life; till, in fact, they have attained such mastery over Nature that they no longer fear starvation as a penalty for not working more than enough. When they get to that point they will doubtless turn themselves and begin to find out what is that they really want to do. They would soon find out that the less work they did (the less work unaccompanied by art, I mean), the more desirable a dwelling-place the earth would be; they would accordingly do less and less work, till the mood of energy, of which I began by speaking, urged them on again; but by that time Nature, relieved by the relaxation of man's work, would be recovering her ancient beauty, and be teaching men the old story of art. And as the Artifical Fanine, caused by men working for the profit of a master, and which we now look upon as a matter of course, would have long disappeared, they would be free to do as they chose, and they would set aside their machines in all cases where the work seemed pleasant or desirable for handiwork; till in all the crafts where production of beauty was required, the most direct communication between a man's hand and his brain would be sought for. And there would be many occupations also, as the processes of agriculture, in which the voluntary exercise of energy would be thought so delightful, that people would not dream of handing over its pleasure to the jaws of a machine."

The machine is still a muddle, and the fundamental heresy of Morris's position peeps out of a phrase like "in all the crafts where production of beauty was required" (as though beauty were the special concern of a limited number of crafts, and not the universal aim of all); but apart from such considerations, the passage only needs the application of our distinction between humanistic and abstract art to make it the outline of a possible ideal. If the necessary adjustments can be made in the monetary system so that the capacity to consume bears a relation of approximate equality to the power of production, if the age of plenty, already potential, can be realised in fact, then the increase in leisure will undoubtedly lead to a development of man's innate desire to create an art expressive of his individuality—humanistic art, as we have called it. Such art will bear to abstract machine art the kind of relation that a landscape painting bears to the architecture of a functional building; the relation of an arbitrary phenomenon to a logical or necessary one. But if we are not to relapse into the nineteenth century muddle again, there will be no confusion between the two types of art.

Though I believe that Morris would now accept such a distinction, and would in these days be reconciled to the inevitability of machinery, there are still to be found some disciples of his ready to fight for the lost cause. Even as I write these pages, there appears an article criticising Mr Eric Gill's book, Beauty Looks After Herself, from which I extract the following remarkable paragraph:

"In all this we can see industrialism working itself
out to its logical and anarchic conclusion. Architecture is being thrust out of society, and as architecture is the mother of the arts, its dependents will be thrust out with it, when the cult of uniqueness will be supreme, for experience proves that none of the arts can stand up against machinery and mass production. The crafts were the first to suffer. Now the turn of the fine arts has come. The latter are not attacked so much by machinery direct as were the crafts, but they suffer in the new social atmosphere that has come into existence with the increasing mechanisation of life and industry. A people whose occupations are mechanical, whose leisure is spent in motor cars and cinemas, whose ideal is speed and whose god is money cannot discover points of contact with the arts whose existence presupposes life lived in a more leisurely and contemplative fashion. They belong to different worlds and no communication is finally possible between them. Hence our dilemma. It is no use attempting to save the arts as Mr Gill and the modernists would have us do by advising architects, artists and craftsmen to throw in their lot with industrialism, for that can only make the destruction absolute. Art has to do with the ends of life, while industrialism is concerned with means. And it is impossible for ends to serve means which is what would have to happen for the arts to derive their inspiration from industrialism.

The passage I have quoted from Morris should reassure his disciple; industrialism promises a life spent in a more leisurely and contemplative fashion, a life in which art can once more be concerned with ends. Meanwhile Mr Penty is missing a good deal of aesthetic enjoyment if he excludes from his life motor-cars and cinemas. But his main fallacy is the usual one: the failure to distinguish between the abstract, non-figurative arts which find perfect embodiment in "the means of life", and the humanistic or fine arts which express "the ends of life". That distinction once made, the agonising dilemma raised by Mr Penty disappears.

9 THE PROBLEM RE-STATE

The problem, it will now be clear, is not the simple one: can the machine produce satisfactory works of art; that is to say, in the sense of Ruskin and Morris, can the machine continue the tradition of ornament characteristic of European art since the Renaissance? If that were the only problem, it has long since been answered by practical demonstration. The machine has so much need of such ornament, and even if it had any need of it, could not produce it.

The machine has rejected ornament; and the machine has everywhere established itself. We are irrevocably committed to a machine age—that surely is clear enough now, eighty years since the publication of The Stones of Venice. The cause of Ruskin and Morris may have been a good cause, but it is now a lost cause.

Leaving on one side the economic and ethical problems involved (such problems as the displacement of human labour and the use of enforced leisure), we are left with the only problem for present discussion: can the machine produce a work of art? One might put the question less cruelly; one might ask, for example, whether the machine can satisfy the aesthetic impulses the satisfaction of which we believe to be a biological necessity. Or one might ask whether man can find in machine production sufficient exercise for his constructive faculties, for that structural science which is one element in all art. Or from still another angle, one might ask what is the function of the artist in the machine age? But the simple question: can the machine produce a work of art? includes all these subsidiary and related questions.

Our discussion of the general nature of art has left us with two distinct types:

*humanistic art*, which is concerned with the expression in plastic form of human ideals or emotions; and
*abstract art*, or non-figurative art, which has no concern beyond making objects whose plastic form appeals to the aesthetic sensibility.
Simmex coffee machines in fire-proof glass. Made by the Jenz Glassworks.

Air-tight jars for tea or coffee. Made by the State Porcelain Works, Berlin.

Objects standardized for mass production. Each object, a good design in itself, has nothing to lose in aesthetic value when assembled as a series of standardized units.

We found further that objects of abstract art might appeal to our sensibility either for physical or rational reasons, because they obeyed certain rules of symmetry or proportion; or that they might appeal—perhaps not to our sensibility in the accepted sense of the word, but to some obscure unconscious faculty, because of a formal quality which is beyond analysis.

These distinctions being made, my contention is then that the utilitarian arts—that is to say, objects designed primarily for use—appeal to the aesthetic sensibility as abstract art; and we concluded that this appeal might be irrational as well as rational; that the form of objects in use is not simply a question of harmony and proportion in the geometric sense, but may be created and appreciated by intuitional modes of apprehension.

Since what I have called rational abstraction in art is measurable, and resolves into numerical laws, it is obvious that the machine, which works to adjustment and measure, can produce such works with unfailing and unrivaled precision. Such beauty as we admire in Greek vases, and in the undecorated forms of Mediterranean art generally, can undoubtedly be produced by machinery, and in materials more suitable than any available to Classical or Renaissance artists. All the objects of machine manufacture illustrated in this book demonstrate the fact. Such objects can satisfy all the canons of beauty which have a basis in numerical proportion. The artist is the individual (generally called the designer) who decides the proportions to which the machine works. His problem is to adapt the laws of symmetry and proportion to the functional form of the object that is being made. Such a designer only differs in degree (in the nature of his materials and the simplicity of his object) from the designer of a motor-car, a building or a bridge. The most typical designer of the machine age is the constructive engineer. In so far as he reconciles his functional aims with ideals of symmetry and proportion, he is an abstract artist.
Evolution of cutlery in use at Messrs Lyons's restaurants. Photo: “Design for Today”.

These objects represent a return to the better forms of previous ages (see page 72) but no deliberate imitation is involved. Utilitarian considerations have perhaps helped to modify the shape of the knife to give a better cutting-angle, reduce the blades, which needs must upkeep, to a minimum, but probably the main factor has been a sense of aesthetic form.

But we have concluded that the highest kinds of abstract art are not rational. The highest kinds of abstract art cannot be worked out by rule and measure. They depend on an intuitive apprehension of form. We are therefore finally reduced to asking ourselves whether machine methods are capable of producing these subtler forms.

10 STANDARDISATION

Naturally such forms will be standardised and uniform. That does not seem to me to be an objection, if they conform to all other aesthetic requirements. The quality of uniqueness must obviously be sacrificed in the machine age. But what is the worth of such a quality? It is certainly not an aesthetic value. The sense of uniqueness—i.e., it is not rather a reflection of the possessive impulse, an ethically unworthy impulse typical of a bygone individualistic phase of civilisation?

If there were any danger of a shortage of machines, so that all diversity disappeared from daily life, there would be some cause for alarm. But actually machines multiply and change rapidly, and their products are of far greater diversity than those produced by handcraft.

Let us dismiss, then, any fears we may have of standardisation. We must still ask whether the standardised object can possess or express intuitive form.

11 FORMAL VALUES IN MACHINE ART

And to that question we can answer: it already does. Whenever the final product of the machine is designed or determined by anyone sensitive to formal values, that product can and does become an abstract work of art in the fullest sense of the term. It is only the general confusion between art and ornament, and the general inability to see the distinction between humanistic and abstract art, and the further difference between rational abstraction and intuitive abstraction, that prevents us regarding many of the existing products of the machine age as works of art, and further prevents us from conceiving the endless possibilities inherent in machine art.

The existence of intuitive form in products of the machine age can only be demonstrated by actual examples, and then the demonstration cannot, by the nature of the thing, be rationalised. All I can do is to refer the reader to the plates illustrating various examples of modern architecture, furniture, utensils and vessels, all types of machine production, and ask him to admit their aesthetic appeal. I could then show that the proportions of such objects do not obey any consciously applied laws of proportion; that they are, in fact, intuitive forms, or perhaps functional forms that have acquired incidentally an intuitive appeal.

Against the hundreds of such examples which might be quoted, there are thousands of machine products which have no aesthetic appeal at all—products which are purely functional and aesthetically meaningless. Such a distinction is only too obvious, and our whole problem is to investigate the causes of the distinction.

Some functional objects, it will be said, cannot by any conceivable chance be made beautiful. I will admit that it is sometimes difficult to see the possibility, but a little observation will soon show that most unexpected objects can acquire a kind of beauty. The motor-car is the obvious example, but a better example still is the wireless receiving-set, which in a short period of four or five years has made an enormous progress towards good design. Mr Roger Fry once doubted whether a typewriter could ever be beautiful, but only in the last year or two new designs for typewriters have been evolved which are infinitely better in shape and appearance than previous models, and though one might still hesitate to call them works of art, they are certainly progressing in that direction. But to return to our investigation; I believe that it would be found, that wherever we find good forms
An "abstract" painting by Jean Hélion. 1934. Pure design without any functional intention, and without any representational aim vis-à-vis "nature" or the world of fortuitous events external to the individual. Everything—design, colour, rhythm—is controlled by the intelligence of the artist. The painting is "designed" just as the tapes and the knives are designed—in view of the aesthetic value of the inherent formal elements.

The intelligence of the artist. The painting is "designed" just as the tapes and the knives are designed—in view of the aesthetic value of the inherent formal elements.

Photo: Marc Vaux.

12 THE SOLUTION PROPOSED

We now, I hope, begin to see the solution of the problem we are concerned with. We must recognise the abstract nature of the essential element in art, and as a consequence, we must recognise that design is a function of the abstract artist. The abstract artist (who may often be identical with the engineer or the technician) must be given a place in all industries in which he is not already established, and his decision on all questions of design must be final. That is to say, the designers should not be required merely to produce a number of sketches on paper which will then be left to the mercy of factory managers and salesmen to adapt to the imaginary demands of the public; the artist must design in the actual materials of the factory, and in the full stream of the process of production. His power must be absolute in all matters of design, and within the limits of functional efficiency, the factory must adapt itself to the artist, not the artist to the factory.

Naturally such a reorganisation could not come about in the present industrial system. Though the present-day industrialist is aware of the commercial value of good design, no spontaneous improvement is likely to come about because now, as a hundred years ago when Mr. Ewart's committee was appointed for the same purpose, industry is run for the most part by people who have no understanding of the meaning of art, and no inclination to resign any of their functions to the artist. They will continue to defend their inferior designs against superior designs from abroad by higher and higher tariffs, and so long as the industrialist can rely on this protection, the consumer will have to be satisfied with clumsy cutlery, crude textiles, ugly furniture and ugly houses. Only the rich will be able to afford the decency and simplicity of foreign products, which come from countries where a solution of the problem has already been effected.

As I try to show in Part IV, the problem is primarily educational. We have to create a new consciousness of aesthetic form. We must put an end to the inclination of false and superannuated ideals of beauty—ideals which are largely a superficial "taste", a cultural veneer inherited from other ages, when the processes of production were entirely different. Nothing less than a complete revision of our educational system, in so far as it is concerned with questions of art and technique, will suffice to bring about the necessary change. The possibilities of such a change of attitude, and its vitally affecting the design of a whole country, have been demonstrated by the Bauhaus experiment carried out under the direction of the German architect, Walter Gropius. In that experiment we had a practical demonstration of methods we can at once adopt. Let me quote a description of those methods written by Dr. Gropius himself:

"The transformation from manual to machine production so preoccupied humanity for a century that instead of pressing forward to tackle the real problems of design, men were long content with borrowed styles and conventional decorations. This state of affairs is over at last. A new conception of building, based on realities, has developed; and
with it has come a new changed perception of space . . . .

"The Bauhaus accepted the machine as the essentially modern vehicle of form, and sought to come to terms with it. Its workshops were really laboratories in which practical designs for present-day goods were conscientiously worked out as models for mass production, and were continually being improved on. This dominant aim of creating types to meet every commercial, technical, and aesthetic requirement necessitated a picked body of men of all-round culture who were thoroughly experienced in the practical and mechanical, as well as the theoretical, scientific and formal aspects of design, and were well versed in the laws on which these are based. The constructors of these models had also to be fully acquainted with factory methods of mechanical mass-production, which are radically different from those of handicraft, although the various parts of the prototypes they evolved had naturally to be made by hand. It is from the individual peculiarities of every type of machine that the new, but still individual 'genuine' and 'beauty' of its products are derived; whereas illogical machine imitation of hand-made goods infallibly bears the stamp of a make-shift substitute. The Bauhaus represented the school of thought which believes that the difference between industry and handicraft is far less a difference due to the nature of the tools employed than of the effect of subdivision of labour in the former and one-man control from start to finish in the latter. Handicrafts and industry must, however, be understood as opposites perpetually approaching each other. Handicrafts are now changing their traditional nature. In future their field will be in research work for industrial production and in speculative experiments in laboratory-workshops where the preparatory work of evolving and perfecting new type-forms will be done.

"... Our guiding principle was that artistic design is neither an intellectual nor a material affair, but simply an integral part of the very stuff of life. Further, that the revolution in artistic mentality has brought in its train that new elementary knowledge which is implied in the new conception of design, in the same way that the technical transformation of industry has provided new tools for its realisation. Our object was to permeate both types of mind; to liberate the creative artist from his other-worldliness and re-integrate him into the workaday world of realities; and at the same time to broaden and humanise the rigid, almost exclusively material mind of the business man. Our governing conception of the basic unity of all design in its relation to life, which informed all our work, was therefore in diametrical opposition to that of 'art for art's sake', and the even more dangerous philosophy it sprang from: business as an end in itself".

I have no other desire in this book than to support and propagate the ideals thus expressed by Dr Gropius; ideals which are not restricted to the written word, but which have been translated into action, made objective in the industrial world, and there demonstrated their truth and practicability.

Essentially it is a policy based on a rational conception of aesthetic values. Our need is the wider recognition of art as a biological function, and a constructive planning of our modes of living which takes full cognisance of this function. In every practical activity the artist is necessary, to give form to material. An artist must plan the distribution of cities within a region; an artist must plan the distribution of buildings within a city; an artist must plan the houses themselves, the halls and factories and all that makes up the city; an artist must plan the interiors of such buildings—the shapes of the rooms and their lighting and colour; an artist must plan the furniture of those rooms, down to the smallest detail, the knives and forks, the cups and saucers and the door-handles. And at every stage we need the abstract artist, the artist who orders materials till they combine the highest degree of practical economy with the greatest measure of spiritual freedom.

From a paper read to the Design and Industries Association, reprinted in the Journal of the Royal Institute of British Architects, 19 May, 1934.

PART II

A THE GENERAL ASPECT

MATERIAL

WORKING

FUNCTION

B MATERIAL ASPECTS—INORGANIC

(a) POTTERY
1 Material
2 Working
3 Function

(b) GLASS
1 Material
2 Working
3 Function

(c) METALWORK
1 Material
2 Working
3 Function

C MATERIAL ASPECTS—ORGANIC

(d) WOODWORK
1 Material
2 Working
3 Function

(e) TEXTILES
1 Material
2 Working
3 Function

D CONSTRUCTION
This medieval English earthenware jug illustrates most of the natural qualities of pottery form. The baluster shape is one determined by the rhythmic expansion and contraction of the clay as it rises from the revolving wheel between the potter's fingers. The base, thickened and splayed out with the potter's thumbs, pressing at the edge to give a firm outer contact, gives the jug stability. The handle springs from the body in a curve sympathetic to the general outline of the pot, and is placed in the most convenient position for pouring. The few scored lines of decoration emphasise the form, and are strictly related to the technique of manufacture.

The same art at its highest degree of refinement: a Chinese porcelain vase of the Sung dynasty (A.D. 960-1279). Same influence of organic forms—of the bell-shaped flower and the ribbed gourd—may have modified the "natural" form that clay assumes on the wheel, but such forms are not inconsistent with the technique.
Jar of "Chin" ware, Chinese, Sung dynasty. Photo: Messrs Blumett.

These three objects illustrate the basic globular form common to all plastic materials when designed to hold a substance to which direct access is desirable—by lips, fingers or a spout—as distinct from substances which can be poured through a spout.

countenance to this error, but it requires a somewhat mystical theory of aesthetics to find any necessary connection between beauty and function. There is no art without a certain degree of disinterestedness—a preference for form for its own sake, for its rational or intuitive appeal. And art implies an intention to produce an aesthetic effect. The whole purpose of art in industry, and of the principles we are now trying to elucidate, is to reconcile the necessary qualities of an object (material, working and function) with incidental qualities of beauty. That these incidental qualities are no less necessary to a full life is a philosophical assumption which this book takes for granted.

We may now turn to the various divisions of industrial art and see to what extent the form of the objects made is determined by considerations of:
1. Material.
2. Mode of working.
3. Function of object.

B INORGANIC MATERIALS

(a) POTTERY

1. All pottery is made from a plastic material, clay, which when fired in a kiln receives a fixed and brittle form. Plasticity implies an unlimited variety of forms, and within the limits of technique and function, the forms of pottery are endless. At one end a plain tile or simple cup; at the other end exact replicas of natural objects, such as flowers, or models of the human figure.

2. Pottery is of two extreme kinds—earthenware and porcelain. The difference between these kinds is due (a) to selection and degree of refinement in the clays used; and (b) the degree of heat to which the vessel is submitted. A relatively low degree of heat and a relatively unrefined clay produces earthenware, which since it is of a porous nature, must be glazed to make it...
Ewer of pewter. Norwegian (Bergen); seventeenth century. Photo: Victoria and Albert Museum.

Coffee-set of earthenware, designed by Otto Lindig at the Bauhaus, Germany.

The pottery jugs opposite and this pewter ewer ever illustrate the pear-shaped form appropriate to a vessel made of plastic materials and designed to hold a liquid which can be poured from the spout. The form gives a low centre of gravity and therefore stability; it pours without over-impervious. Glazes are of various kinds (alkaline, lead, feldspathic and salt), but their essential nature is glassy or channel-like, and they can be applied as an impervious covering to the porous body of the earthenware vessel. Apart from this utilitarian consideration, their function is decorative and will be dealt with in Part III.

In porcelain, the application of a higher degree of heat fuses the clay into a homogeneous and impervious material, glassy in nature. A glaze becomes unnecessary, though sometimes one is applied for decorative purposes.

Stone ware is of the same nature as porcelain, but coarser in texture. There are two modes of giving form to the plastic material of pottery: moulding and throwing. In its primitive stage, moulding should more properly be called modelling. The plastic clay is shaped in the hands, directly if a small vessel is required, or otherwise by coiling a rope of clay round and round in superimposed spirals until the required shape is roughly built; it can then be pressed together and smoothed.

Moulding proper consists in making a block or matrix of wood or any other suitable material, and then shaping the clay round the block or within the matrix, and smoothing it out to the required thickness. A more modern method, introduced into England during the eighteenth century, is known as "casting", and consists of pouring a liquid mixture of clay and water into an absorbent mould, into which the water in the mixture soaks, leaving a thin deposit of clay, which is ready for firing when the moulds have been removed.

Though modelling or moulding is the original method of making pottery, and a perfectly legitimate method, the material is more often associated with the technique of throwing. The potter's wheel, the machine by means of which clay is thrown, is a comparatively late invention in the history of pottery. It may have been known in the fifth millennium B.C., but it remained an
Modern Wedgwood pottery. The "Queenware" cup and saucer and sugar-basin, as well as the tea-pot in black "basalt" ware, are functional designs evolved in the latter part of the eighteenth century, which have persisted primarily because of their efficiency. But all the forms approximate to simple basic types, and their beauty is due to their precision and simplicity, and their geometric harmony. Photo: Messrs Wedgwood and Co.

extremely primitive machine until a few centuries before the Christian era. At first merely a disk on a spindle rotated by hand, the spindle was then increased in length and fixed to a lower disk, which could be rotated by the potter's foot, leaving both hands free to mould the clay. Not until the seventeenth century were wheels invented to work with a pulley and cord. In the industrial age, with the wheel rotated by steam or electric power, the essential character of the potter's wheel remains unchanged. It was a machine from beginning to end. At the wheel, the potter throws a pad of properly prepared clay into the centre of his disk, sets it rotating, and then presses down on the clay with his thumbs, using his fingers on the outside of the pad to press inwards towards his thumbs. The plastic clay, driven round by the wheel, rises between the pressure of the thumbs and fingers. As it gets larger, the potter has to separate his hands and use one for the inside, the other for the outside of the vessel. The clay is very plastic, and obeys the least inclination or pressure of the fingers. Subject to the purpose for which the vessel is required, the potter may be guided by his instinct or by a given measure. If left to his instincts, then that instinct is, or should be, an aesthetic apprehension of form, an abstract intuition in the sense in which we have defined the term. If he is working to measure, he will get as near as he can in the uncertain plasticity of his material, leaving exactitude for further processes of refinement.

With its form thus finally or roughly determined, the clay vessel is then set aside to dry, and in due course is put into a kiln and fired. Firing causes the vessel to shrink, and plays an important part in various decorative processes; but the essential form of the vessel remains unchanged. But if a particular precision of form is desired, before the vessel is put into the kiln, but when it is dry enough and cohesive enough to handle, it is put on to a lathe, and its surface given the exact precision and smoothness required. This process is called scaffolding.

Distilling vessels and a mortar. State Porcelain Works, Berlin. Vessels designed for tensile strength and fire-proof qualities—functional purposes into which no thought of "decorative" values has entered. But note how closely in essentials the Wedgwood pottery—intended to have an aesthetic appeal—approaches to this severely practical ware.
Teapot of dark-red earthenware, moulded. English (Staffordshire); middle of the eighteenth century. Castle Museum and Art Gallery, Nottingham.

The six sides of this teapot were pressed in separate moulds, and then luted together. The lid would be made in another mould; the spout and handle modelled by hand. It illustrates a mechanical method used in the pre-machine age for saving labour by reproducing a single pattern innumerable times.


Modern pottery, embodying the tradition of simplicity, precision and the appeal of pure form.

it survives functionally only in such objects as butter-coolers and water-jugs, since the evaporation of moisture from their porous walls tends to keep the contents cool. Functional or utilitarian considerations have also condemned enamelled earthenware, which has perhaps the pleasantest texture of all forms of pottery; but in use it chips away from the soft earthenware underneath, and will not stand the heat of ovens. The normal pottery in present use, a material intermediate between earthenware and porcelain, has little charm of texture beyond its smoothness; and modern porcelains have lost the softness and depth of earlier products. But if pleasantness of texture were once again to be considered a desirable quality of pottery, there is nothing in modern processes to prevent its attainment; there might be as many qualities of texture in pottery as there are in paper, for example. As it is, the machine-made porcelains of Germany (Berlin) and France (Limoges) have more textural appeal than most kinds.

3 Though pottery has always had countless uses, and as "raw" material may play a large part in such processes as building, its primary use has always been for the provision of various kinds of vessels—drinking vessels, retaining vessels and eating vessels. The purpose or use of the vessels will determine the general form which the potter gives to his vessels in the process of manufacture. The norm of a hollow form in a tensile, cohesive material like clay, from which all other forms might be said to deviate, is the hollow sphere. The same is true of the related material, glass, which we shall deal with in the next section, and of various metals. But to be useful, the sphere must be open. If the object of the vessel is to retain a maximum quantity, the opening will be as small as possible; if the object is to give a maximum of access to the contents, the opening will be as wide as possible, that is to say, one-half of the hollow sphere. An opening less than half the surface gives us the type of the jar or vase; half
or less of the sphere would make a bowl, until, when only a quarter or less of the sphere is left, we get the type of the dish or plate.

To any of these rudimentary forms, the addition of a rim or neck to make access convenient to the lips, or to strengthen the thin edge, and the provision of a foot-rim to enable the vessel to stand, give rise to the development of secondary features. The provision of handles for holding the vessel is another secondary feature. Such analysis may seem elementary, but it is only by realising the essential elements in form that we arrive at the beauty of its variations. From the primary element, the hollow sphere which we call the body of the vessel, and the secondary elements of neck and foot and handles, we can construct innumerable sequences of proportion, some of them regular and harmonic, as in certain types of Greek vases, others more irregular but still “right” to the instinctive judgment of the maker and user.

The actual use of the vessel determines minor variations of form. If it is a heavy vessel, it may have to be provided with ring handles through which a rope can be threaded. If it is a lifting vessel, normally it will have two handles. If it is a pouring vessel, it will have one handle and a spout. If it is a drinking vessel, it will have a handle if otherwise it is inconvenient to hold. If it is an eating vessel, it will combine ease of access and, when to be used in combination with utensils that involve pressure (the knife and fork), a flatness of surface combined with a retaining side. Even such a consideration as that salt is taken with meat, and therefore the rim of a meat plate should be capable of retaining salt, must be remembered, and reckoned in the solution of the aesthetic problem. A spout on a pouring vessel must pour without dripping, and the handle on a vessel for hot liquids (such as a teapot) must be wide enough to keep the fingers out of contact with the body of the vessel. All these functional necessities, though they add to the complication of the artist’s task in designing a vessel, give him the necessary elements out of which he can produce the variety of his forms. To take one simple case: the balance of the spout and handle of a teapot, with each other and with the body of the pot, is an aesthetic problem to which no artist need be ashamed to devote his attention. There is not only the problem of balancing two linear forms, each with a distinct function, against each other, but these forms must both accord with the three-dimensional volume of the body of the pot. The correct solution of this problem is one of the rarest of aesthetic achievements.

This discussion of the relation of form to function in pottery has envisaged the thrown vessel. But in this machine age the thrown vessel has to some extent been replaced by the moulded or cast vessel, and we must therefore ask whether any further considerations arise from this fact. Actually, most of the cast pots of today tend to imitate thrown forms, and the legitimacy of this may be questioned. If there were any question of the efficiency of the forms natural to thrown vessels, this would be an objection difficult to meet. But actually the normal forms assumed by clay on the wheel are extremely practical. Their rounded shapes are efficient and hygienic, and follow the strongest lines of force that a brittle material can take. When metal vessels, such as silver tea-pots, take on the same shape as pottery vessels, this is not so much a case of imitation, as the result of obeying the same laws of efficiency.

But whether a cast pottery vessel which imitates the shape of a thrown vessel can have the same aesthetic value, is another question altogether. In a book already referred to, the question was answered in the following way: “Forms capable of being multiplied without variation from a single original model cannot but have a much smaller interest than those in which each individual piece is the direct expression of the potter’s instinct. The moulds used for casting pottery are, it is true, made by hand, but their employment is a purely mechanical process; moreover, the handwork involved in the cutting of them is of quite a different order from that of the potter’s wheel. Both processes, it is true—casting and throwing—depend for their results on the cohesive quality of clay, but the stuff as it whirls and changes shape on the wheel under the hand gains, in a physical sense, a toughness and power to withstand strain which is not without its psychological appeal. Such vital quality in the finished work can never come from the passive settling of particles of clay on the inner side of a porous mould.”

In the introduction to that book, we had defined what we meant by this quality of vitality in pottery:

“All pottery should possess symmetry or some more subtle balance. This need is a general aesthetic one, common to all visual arts. But in the case of an earthenware vessel, thrown on a revolving wheel, symmetry is a necessity of good technique no less than of good art; a well-thrown vessel is a vessel that echoes by the balance of its symmetrically opposed parts. In addition to symmetry or balance, a good vessel possesses vitality, a quality due to the instinct of the potter. Symmetry and balance do not necessarily imply vitality, which is a less obvious characteristic, due to the suggestibility of the lines and mass of a vessel. The eye registers and the mind experiences in the contemplation of energetic lines and masses a sense of movement, rhythm, or harmony which may indeed be the prime cause of all aesthetic pleasure.”

As I now see the problem, in the light of the general principles I have discussed in part I, vitality is not the simple unique quality we then supposed it to be. Actually the last sentence I have quoted runs together two kinds of vitality which I would now make distinct, calling one (“energetic lines and masses”) mechanical dynamism, and the other (“a sense of movement, rhythm”) organic vitality. The relative value of these two kinds of vitality is discussed on another page. What I want to suggest in this context is that the vitality proper to thrown pots is organic, and the “vitality” proper to cast pots is mechanical. What the cast pot loses in individuality, it gains in precision. Its precision is in the service of a pattern; the pattern is a human invention—it should be the invention of an artist.

(b) GLASS

Glass, like pottery, is made from a material reduced to a plastic state, and becomes, when finished, a brittle material. Its forms therefore bear a general resemblance to the forms of pottery, but since in its nature and its mode of working the material is essentially different from pottery, different considerations arise.

Ruskin, in an Appendix to the Second Volume of The Stones of Venice, described the peculiar characters of glass as two, namely, its ductility when heated, and its transparency when cold, both nearly perfect. In its employment for vessels, we ought always to exhibit its ductility, and in its employment for windows, its transparency. All work in glass is bad which does not, with a loud voice, proclaim one or other of these great qualities. Ductility, like plasticity in clay, implies an unlimited variety of forms, but we might describe the essential characteristic of a bubble. There are many kinds of glass, but normally it is made from a silicate material, like sand, rendered soluble by an admixture of soda or potash or both; it may be coloured by metallic oxides held in solution or in suspension, or it may be made opaque by producing crystallisation in the process of cooling. But normally the process of cooling is controlled so as to produce a clear glass, transparency or translucency being the peculiar quality of this material. Ruskin made a further qualification: “All cut glass is barbarous; for cutting conceals its ductility, and confuses it with crystal.” But such a point of view is too extreme. One of the qualities developed by glass, especially that sub-varietv known as glass of lead, is lustre; and lustre in glass is a quality that may legitimately be exploited. The real objection to most types of nineteenth century cut glass is not
Roman cinerary urn. A simple basic form, proclaiming the ductility of the material—the body a blown bubble, the handles viscous strands that still retain a suggestion of the molten condition in which they were formed. Photo: Victoria and Albert Museum.

The bubble reinforced by ductile strands of molten effect. A typical example of the art of the Venetian glassblower (of the seventeenth century)—"such fantastic and fickle grace as the mind of the workman can conceive and execute on the instant," Ruskin, when he used this phrase, probably had in mind some of the more elaborate types of Venetian glass, but this example combines grace and simplicity. Photo: Victoria and Albert Museum.

The cutting in itself, but the unpleasant tactile surface which it entails. The shallow cutting found in the best types of eighteenth century glass has a definite aesthetic appeal, which appears again in various types of modern glass, where the cutting is used with discretion.

Ruskin further holds that precision was not a quality to be aimed at in glass vessels, "All very neat, finished, and perfect form in glass is barbarous; for this falls in proclaiming another of its great virtues; namely, the ease with which its light substance can be moulded or blown into any form, so long as perfect accuracy be not required. In metal, which, even when heated enough to be thoroughly malleable, retains yet such weight and consistency as render it susceptible of the finest handling and retention of the most delicate form, great precision of workmanship is admissible; but in glass, which when once softened must be blown or moulded, not hammered, and which is liable to lose, by contraction or subsidence, the finest of the forms given to it, no delicate outlines are to be attempted, but only such fantastic and fickle grace as the mind of the workman can conceive and execute on the instant. The more wild, extravagant, and grotesque in their gracefulness the forms are, the better. No material is so adapted for giving full play to the imagination, but it must not be wrought with refinement or painfulness, still less with costliness. For as in gratitude we are to proclaim its virtues, so in all honesty we are to confess its imperfections; and while we triumphantly set forth its transparency, we are also frankly to admit its fragility, and therefore not to waste much time upon it, nor put any real art into it when intended for daily use. No workman ought ever to spend more than an hour in the making of any glass vessel."

Ruskin's principles still hold good of all forms of blown glass, but the introduction of the mould and of the pressing-machine make some modifications necessary.

1 Glass is melted in a crucible, from which a convenient amount is extracted on the end of a hollow...
Glass of lead. An early example (about 1700) of this English invention. Much brighter and heavier than the Venetian "soda" glass, the form duly exhibits these qualities in its sturdiness and density, whilst still retaining the basic forms of a ductile material. Photo: Victoria and Albert Museum.


Bowl of moulded and coloured glass. Designed by A. D. Copier, and made by the Glasfabriek, Leerdam, Holland.

The baluster stem of the eighteenth century glass is a period "mannerism", but compatible with efficiency, and a coherent part of the whole design of the glass. The modern Dutch glasses are devoid of mannerism, but their formal appeal is not thereby affected; the strap-shaped bowls require a straight stem to complete the sense of an underlying organic form.


Modern industrial forms, exploiting the crystalline quality of thick glass. Glass no longer as a plastic material formed by the breath, but a plastic material, cast or moulded.


We are so accustomed to tea-services of earthenware and porcelain (for glass has hitherto been useless for this purpose owing to its brittleness) that it will probably be a long time before we appreciate the brightness and cleanliness of glass as a material for cooking dishes. Fire-proof glass has the advantage of showing the food, whether in the oven or on the table, without lifting of lids; and its cleanliness allows it to be transferred straight from oven to table. The main interest of these two illustrations is to show the appropriateness of modern methods of moulding and pressing; the forms are perfect for their function, and exploit the aesthetic qualities of the material.

Pressing and polishing. Pressed glass, of necessity, must be of a thicker, tougher texture than blown glass or moulded glass, and thus sacrifices one of the possibilities of the material—delicacy or grace. But when such glass becomes functional, as in modern fire-proof glassware for cooking, the appropriateness of its thickness introduces a different criterion, which may yet have its aesthetic aspect.

Modern methods of moulding glass have also made great precision possible, and thus still another quality thought desirable by Ruskin, a certain casualness of form, tends to disappear. But precision is found to have its own aesthetic values, and whilst we can still appreciate the unique and individual grace of a hand-blown Venetian glass, the perfect grace and regularity of a modern glass can have an equal if not a greater appeal.
Oil dispensing equipment in pressed bronze. Designed for the Vacuum Oil Company by Raymond McGrath in collaboration with Messrs Liquid Measurements.

These two illustrations show extremes of development in the technique of working metal, both, however, based on the essential ductility of the material. The medieval grill is wrought by hand and uses a simple ornamental motive with great sensibility. The modern metal casing is designed by an architect and reproduced in standard moulds by powerful machine presses. The former, curvilinear and organic; the latter, abstract and geometric; both aesthetic, appealing to the sense of form.

The total aesthetic effect of a structural work of art, its use is continually being extended in modern architecture, and it is difficult to fix the limits of its possible application. Plate-glass is used, not only for windows and mirrors, but as a decorative and protective surface in various kinds of furniture and interior decoration. But its most effective use, from an aesthetic point of view, is still in the provision of vessels, especially vessels for cold liquids and liquids which have a colour appeal of their own. For such purposes it is superior to pottery; its texture is equally pleasant to hand and lip, and its transparency or translucency adds light to colour.

In so far as form is determined by function, the observations made in the case of pottery apply generally to glass; two considerations only modify them to some degree. The greater fragility of glass tends to limit the form of glass vessels in the direction of simplicity; whilst the slipperiness of glass makes a firmer mode of handling necessary—hence the glass-tumbler as opposed to the pottery-mug.

The problem of cut-glass is, as already indicated, best considered from this functional point of view. Flat facets are often cut on tumblers to provide a better hold, and are then perfectly satisfactory from an aesthetic point of view. In fact, the transition from the round cylinder to a polyhedral surface is often a definite aesthetic grace. But the deep and complicated cutting of nineteenth century glassware not only destroys the plastic outline of the vessel (and fails to substitute any significant glyptic outline, such as we get in the best types of vessels cut from rock-crystal), but even destroys the proper texture and "colour" of the glass.

(c) METALWORK
Metals may be grouped in various ways—their degree of preciousness is the usual one. They may also be considered as either natural products of the


The latch shows the pre-machine age use of metal in simple machinery for which a strong and durable material was necessary. The lines of force are direct, the reinforcement crude and angular. The modern propeller requires metal in its most immaterial lightness and adapts it to a fluid element, its power being determined, not by material force, but by mathematical calculation. Between the two designs there can be no strict comparison; but the product of the machine age might be used as a symbol of movement harmoniously materialised.

Two tankards of silver. English; 1673-4 and 1792-3. Photo: Victoria and Albert Museum.

These two illustrations show the contrast between the rounded plastic forms beaten up out of the malleable material; and the straight cylindrical forms cut from the beaten sheet. Both are appropriate to the material; but the cylindrical forms are more obviously metallic.


Adaptation of a basic geometric form (the cone) to a functional use. The problem of spout and handle has been solved by a bold exaggeration, typical of the mannerism of the Baroque period. Compare with the contemporary glass illustrated on page 56.


Functional considerations have determined various features of this design—the broad spread of the base, to obtain the maximum heating surface; the pitch of the handle, to facilitate pouring; the heat-proof moulded grip; the efficient spout. But these functional elements have been embodied in a design which, like that of the eighteenth-century coffee-pot, satisfies the eye as well as the intelligence.
Coffee service, designed by Marianne Brandt at the Bauhaus, Germany.

Three stages of development in metalwork design—simple handicrafts, designed to a definitive capacity; first stage of standardisation and rationalised production—cutting from sheet-metal, elimination of irregularities; and contemporary design for machine production. At every stage, a constant aesthetic appeal.


earth, or as artificial alloys. From an aesthetic point of view, probably their degree of ductility or malleability, and other physical properties, are the most important considerations.

1 Gold and silver are the metals most used in their natural state for the making of useful objects. Gold and silver occupy a special place owing to their preciousness, and they share certain physical qualities, and therefore technical processes, in common. The chief characteristic of gold and silver as compared with iron is their exceptional durability; they are not subject to the rapid deterioration through rust which quickly destroys all unprotected ironwork. A further characteristic is their extreme ductility and pliancy, even in their natural and unheated state. This quality enables them to be drawn out into fine wires or thin sheets, and to be worked to the utmost minuteness—a characteristic of which only too much advantage has been taken in the past.

Iron is ductile and malleable when red-hot, and indeed in this state is the most securely plastic of all materials. Two heated surfaces of iron are easily welded together, and thus it is an ideal material for objects involving structural design. Copper and tin are metals rarely used separately for making objects, but in combination they form the alloy bronze, which, because of its great fluidity when melted, its stiffness of contraction on solidifying, together with its compactness and hardness, is an ideal material to cast in moulds. If properly tempered and annealed, it becomes ductile and malleable, and forms a cheap substitute for gold and silver, especially when plated with a thin coating of these materials. 

Brass, an alloy of copper and zinc, is still cheaper substitute for the precious metals.

The most typical of modern alloys is steel, a combination of iron and a small quantity of carbon. Its use is mainly structural, but it is used for all kinds of tools and utensils, and in its improved form, as stainless steel, is now employed for many other purposes—especially for all kinds of vessels and as a material for interior decoration. Alternatively, a stainless surface of nickel or chromium may be applied as a plating.

Among various metals whose commercial production has been made possible by scientific discovery, an important place is taken by aluminium, which owing to its extreme lightness, as well as its cleanliness and durability, tends to usurp the place not only of other metals, but even of pottery.

2 Metals like gold and silver, though in a general sense plastic, like clay, are in their working either ductile, which implies that they can be drawn out into wires, or malleable, which is to say, capable of being shaped into form by hammering. A silver bowl, for example, is shaped from sheet silver. A circular disk of the metal is cut from the sheet and hammered against a wooden block, regularly and systematically, so that an edge is thrown up all round. If necessary, the silver must be softened by annealing, and at various stages in the process different shapes and different weights of hammers will be used. But as in clay and glass, plasticity is the key to the forms naturally assumed by malleable metals, and actually the forms of silver vessels, for example, have corresponded closely with the forms of earthenware and glass vessels. The case with which sheet silver will assume certain forms (the cylindrical and conical) does, however, introduce a certain bias in the forms adopted. The tall silver coffee-cans with the straight handle and spout, typical of the eighteenth century, is a form arising naturally out of this material consideration.

The hammer marks left by the hammering technique are often left visible, and the irregularly faceted surface thus given has a definite appeal. But precision, and the inherent quality of brightness, more often demand a smoothed and polished surface. Forms resulting from other methods of working, such as casting, are sometimes given an artificial "hammered" effect, which is, of course an
Electric hot-water jug. Designed by Jümpel, Bauhaus, Germany.

Cactus watering-cans. Rupprerwerk Metallwarenfabrik, Gotha, Germany.

Reading lamp, chromium-plated metal. Württembergische Metallwarenfabrik, Germany.

Typical examples of contemporary German design in metalwork. Modern uses are expressed in forms which respect the material, assert function, and create beauty.

Aluminium lampshade. Designed by Marianne Brandt, Bauhaus, Germany.
Steel knives made by Hermann Konejung, Solingen, Germany. Photo: C. Rehlein, Berlin.


It is interesting to note the persistence, in the modern knife-forms, of the basic designs of the sixteenth century. It is unlikely that there is any conscious imitation; the forms, both of blade and handle, are in each case functional; and the function being constant, there is little scope for appropriate variation.
Silver spoon. French; fifteenth century.
Photos: Victoria and Albert Museum.


Serving spoons. Württembergische Metallwarenfabrik,
Germany.

Another interesting example of the unconscious return,
derunder functional guidance, to simplicity of form.

absurd affectation, and contrary to all aesthetic principles.
Casting, moulding or pressing, are the normal modern methods of working metals, and the general principles of plastic form apply to metal as to pottery and glass. Metal, however, is the material most capable of precision, and the tendency under machine production has rightly been to exploit this quality. Precision, and dependability under mechanical processes of production, have also led to a greater standardisation of forms in metal, or rather, to the employment of metal wherever possible for articles in which a standardised form is desirable.

The invention of stainless steel, and of the chromium-plating process, has greatly extended the uses of metal, especially in the manufacture of furniture and architectural fittings. These uses will be considered when we come to deal with structural art. 3 The uses of metal are very numerous, and include not only the provision of all kinds of vessels, in which use it rivals pottery and glass, but its greater toughness renders it suitable for all kinds of purposes for which brittle materials would be quite useless—handles, hinges, locks and keys, grilles and gates, and all appurtenances that come into contact with fire. In vessels, pottery and glass have the advantage (except in subtle conjunctions, such as pewter and beer) in that they are tasteless. Porcelain and glass are pleasanter to the lips, and for this reason alone these materials are not likely to be replaced by the unbrittle metals. The purpose of metal vessels determines their form in very much the same way as we have found the forms of pottery vessels to be determined, and metal jugs, bowls, plates and dishes for this reason follow the general principles we have already considered. More individual are the forms assumed by metal utensils and implements. Because metal when tempered is capable of being ground to a sharp edge, it is
Smokers' tongs. English (Sussex), eighteenth century. From the collection of the Lady Dorothy Nevill. Photo: Victoria and Albert Museum.


Instruments for gripping, cutting, and measuring. In each case the particular function implies an action, which is expressed in the design and gives the object a definite vitality.
These illustrations show to advantage the pleasant textural quality of enameled metal, here used for objects not often distinguished for their aesthetic qualities. The success in these examples is due to the incorporation of functional details within one coherent design.

Washing-machine, white-enamedled metal. Made by Kranswerke, Schwarzenberg, Germany.

"Zentri" laundry drying-machine, white-enamedled metal. Made by Kranswerke.

Steel chairs for stacking, designed by Serge Chermayeff. Photo: B.B.C. copyright.

Canteen wagons. Made by the Borsdorfer Metallwarenfabrik (Arthur Krupp, A.G., Essen-leen, Germany). Steel tubing used in a most direct and practical way. The designs are severely structural, and do not at first sight suggest aesthetic qualities; but the same might be said of the external battressing of a Gothic cathedral.
the natural material for all cutting and piercing instruments, most obviously for knives and forks (the spoon is more properly considered as a vessel—we even speak of the bowl of a spoon). The forms assumed by ordinary domestic knives illustrate very neatly the whole principle of form and function. They must have a handle fit and firm to hold; and a blade that gives the right edge and direction for cutting (see page 73). The direction of cutting will vary in different uses: the bread-knife and the carving-knife cut over relatively large surfaces, and horizontally, without a solid ground to cut against; the meat-knife cuts vertically against a hard plate; the butterknife and the palette-knife must be capable of spreading the material they cut; and so on. Up to the beginning of the industrial age, these various functions were faithfully reflected in the form of the blade and handle; in the nineteenth century, in England if not elsewhere, there was a tendency to reduce all knives to a straight handle and a straight blade with rounded end. The difference in functional efficiency between this standardised knife and the old hand-made knife may not have been very appreciable; but it was reflected in the relative aesthetic values of the types. This difference has now been realised, especially in Germany, but the remedy has not been a return to hand-made knives, but the production of a variety of standard types adapted to a variety of functions. Standardisation, it cannot be too often repeated, does not imply one standard; it does imply one standard for every distinct function. And even that standard is an absolute to which there will be many approximations.

C ORGANIC MATERIALS

(d) WOODWORK

We now come to materials which are organic in origin. Generally they differ from inorganic materials in being less durable, but they have other qualities, such as softness of texture and warmth to touch, which make them indispensable for many of the objects of daily use.

1 Wooden objects were originally cut from the block, and wood was thus treated like any other plastic material. Wooden bowls and dishes (platters) therefore generally have the same type-forms as pottery. Such objects are still made for a variety of purposes (bread-boards, fruit-bowls, etc.), and their aesthetic qualities, under the machine-driven lathe, are similar to those of pottery. The beauty of precision has replaced the individual charm of the hand-made object; other qualities, such as those of colour and texture, remain constant.

Wood, as a material, consists of bundles of fibres running in the direction of the growth of the original tree. Because of its structure, wood easily splits in the direction of growth, and this has to be taken into account in the working of the material. The fibrous nature of wood gives, according to the direction in which it is cut, a variegated pattern known as the "grain", and this grain in wood is a decorative quality that has always been exploited. The character of the grain naturally varies according to the habits of growth of different trees; the grain of a straight-growing tree like pine is comparatively uninteresting, while that of Italian walnut, lime, sycamore or pear is more complex and attractive. The decorative appeal of grain in wood is essentially the appeal of abstract pattern, a fact not recognised by people who have an eye for graining, but no eye for the same kind of appeal in modern abstract painting.

Wood is now rarely worked from the block, but is sawn into planks and posts of standard sizes, and as such comes to the factory or workshop. As such it is primarily a structural material, to be used in...
Dining-room furniture in Indian silver greywood, upholstered in blue wool tapestry. Made by H. Cohen and Sons, Ltd.

Examples of modern furniture designed in the straight "linear" tradition determined by the fundamental fibrous growth of the raw material. The radio cabinet is an outstanding example of the application of traditional forms of the best kind to a specifically modern need. A different solution of the same problem is illustrated on page 50. The dining-room suite is designed for mass production by a form of wholesale and export cabinet-makers.

Wireless cabinet in walnut designed and made by Gordon Russell, Ltd., for Murphy Radio Ltd.
Photos: W. Dennis Moss.

Bureau in black walnut with chromium-plated handles. Desk chair in sycamore with upholstered seat and back. Designed and made by Gordon Russell, Ltd.

the rough (carpentry), or to be sub-divided and planned for finer work (joinery). Modern methods of preparing wood have greatly extended its scope and workability. It can now be cut by a process which "uncoils" the trunk from the bark to the pith, producing thin sheets of a wide area; these sheets are superimposed one on another, with the direction of the grain alternating, and then glued together under pressure. The resulting material, known as plywood, is strong and light, and easily sawn, and is now largely used in constructions, such as furniture, which present large even surfaces.

One of the disadvantages of wood is its liability to warp. This is normally overcome by "seasoning" the raw material (timber), a process which may take many years. Even then, climatic conditions may work on wood, and produce warping. The laminated structure of plywood, with its counter-stress of grain, has largely obviated this disadvantage in the material, and wood can now be used for structural purposes for which formerly it would have been totally unsuited. This is but one case of machine methods of production extending the scope and utility of a material.

Under the influence of damp heat (steam) wood becomes pliable, and this characteristic gives rise to a quite distinct branch of woodwork (bent-wood furniture). This technique has been used largely for the construction of cheap chairs, and good forms have been evolved, totally distinct from the normal "constructed" or joined wood chair. Such furniture now has a rival in steel-tube furniture, which is more durable and brighter; but its greater lightness, and the pleasantness of wood to the touch, still give bent-wood furniture a place on the market.

2 The uses to which wood can be put are innumerable, but are mostly included under furniture and the interior fittings of houses. The chest, the table and the chair are the normal types of furniture. The simple form of the chest is a box with a lid; but
The eighteenth century chairs are direct solutions of the functional problem—to design an object for sitting in, with the minimum expenditure of materials consistent with strength and comfort and general efficiency. As a type, this chair was never equalled or excelled until the appearance of the modern bent-wood and steel chairs, the former economizing in material and time by the avoidance of unnecessary joints; the latter adopting an alternative and a stronger material.

Chair of painted wood. English; eighteenth century (once in the possession of Oliver Goldsmith).

Bentwood chair made by Messrs Thanet Bros. Designed by the French architect, Mallet-Stevens.

Upholstered armchair designed by "Plan", Ltd. Photos: Studio Sun, Ltd.

Upholstered armchair, designed by "Plan", Ltd. Sprung on patent steel band suspension, with the upholstery easily removable on the press-button principle.

An example of assembled "Plan" units.

"Plan" furniture, designed on five basic units of trestle, drawer, box, shelf and link type with additional wardrobe, single, double and triple units, so as to fulfill every furnishing need and solve every possible contingency as individual pieces or combinations.
Model in plywood, designed by Alvar Aalto and Aino
Maria Aalto to demonstrate the elastic properties of
plywood. This new potentiality in wood extends its
possible uses, and gives to the material a new lease
of creative design, illustrated in the figures opposite.
Photo: P. Morton Shand.

Composite plywood furniture designed by Alvar Aalto.
A patent process of laminating the plywood gives it
unusual elasticity and carrying power. The simplified
forms can be mass-produced in standardised units. The
upper surface is enamelled or veneered with woods of
decorative grain.

Another chair designed by Alvar Aalto. The plywood
process combined with tubular steel to make nesting-
chairs. Veneered in flame birchwood.
Photo: P. Morton Shand.
Radio cabinet (Ekco model 74) designed in bakelite by Serge Chermayeff.

The wireless cabinet is an example of the encroachment of new plastic materials, such as bakelite, on a province hitherto reserved for wood. Such new materials are suitable for any plastic design, especially where lightness and a surface pleasant to the touch are in question.

a chest of drawers is merely a device for superimposing one box on the top of another. Precision is important, for drawers and lids must open easily, and yet be tight enough to exclude dust and damp. Apart from ability to contain the objects for which it is intended, questions of function are not likely to interfere with the direct application of aesthetic standards of harmony and proportion. The table has more functional variety. Its intended use determines its size and height, and the kind of wood from which it is to be made. If it is a table to sit at, for eating or for writing, then it should be designed in conjunction with the accompanying chair. The height of the seat of the chair is determined by the comfort and convenience of the user; and since human beings are themselves such variable quantities, many standards will be desirable. But having determined a standard of height and size for the chair, the height of the table will follow automatically; it must be high enough to admit the sitter's legs underneath it, and not too high to eat from or write on with comfort. These are elementary considerations, but how often are they observed?

For sitting upright, actually the stool or the bench is all that is functionally necessary. But even in chairs designed for use at a table, we occasionally wish to relax; and this double function will give the designer a difficult problem—but one which was solved very satisfactorily in the so-called "Windsor" chair of the eighteenth century (page 85). Chairs purely for rest and relaxation present further problems, and though good forms were evolved traditionally, especially in England in the eighteenth century, modern manners, and perhaps to some extent modern medical science, have given rise to a much more thorough notion of relaxation (accompanied by a loss of dignity) and the easy chair has had to adapt itself to these needs. An easy chair of pleasing lines has been evolved, but only slowly and painfully, leaving in its traces some of the ugliest and most shapeless forms ever devised by man. This type of chair, however, is rarely more than wooden in skeleton, the skeleton being covered with springs and cushions and finally upholstered in fabric. The flexibility of plywood, helped by new methods of bending multiple plies, has recently led to the invention of a new type of easy chair, constructed entirely of wood, extremely economical in design, and capable of serial massproduction (page 89).
Linen roundel inwoven with a design of Hermes in loops of coloured wool. Greece-Roman; fourth-fifth century.
Photo: Victoria and Albert Museum.

The warp is a scaffolding or framework within which the design is built in threads or strips of various colours. There is no attempt to disguise the fibrous nature of the materials used.

Portion of a sleeve panel; tapestry woven in coloured wools and linen thread on woollen warps. Coptic; sixth-seventh century.

(e) TEXTILES
In considering wood as a material, we noted its essentially fibrous nature. Its working runs counter to its fibrous nature, and depends on the cohesion of the fibres. All textiles are also made of fibrous materials, but work with the fibre, taking full advantage of the capacity of the material to disintegrate into threads, and in that state to be woven, knitted, knotted, plaited and felled. The earliest forms of weaving were done with osiers and rushes, and thus there is a natural connection between these two main groups of organic material.

1 Though the materials from which textile fabrics can be made are of great variety, and include not only vegetable fibres like flax and jute, but animal hair-fibres like wool, the fibrous excretion of the silk-moth, various kinds of artificial fibre, and even the fibrous mineral asbestos, yet all have an essentially similar physical structure (collodial) which permits them to be used in textile manufacture.

When the fibre is virtually continuous in length, as in silk, an appropriate number of threads are twisted together to make a workable thread; when the fibres are limited and varied in length, they undergo various processes known as scouring, hacking, combing, etc., but finally they are twisted into yarns, which is a workable thread or twine of varying degrees of cohesion. When the raw fibres are too short and irregular to submit to this process, they are so treated that they tangle up and agglomerate into the fabric known as felt.

Paper is a fabric of an analogous nature, consisting of an agglomeration of minute fibres deposited from a liquid pulp. But felt and paper remain essentially raw materials, and questions of aesthetic form do not arise in connection with them. We confine ourselves, therefore, to various kinds of textiles made from spun threads.

2 Weaving is the typical method of working thread-like materials. It consists of interlacing two or more series of threads at right angles, the longitudinal threads being called the warp, the transverse the weft. There are many varieties of weaving;

● Knitting is a process distinct from weaving; it employs only one series of yarns, which are bound over, under and round each other by needles to form a texture without the crossing of threads at right-angles, which is the distinctive characteristic of a pure woven construction.
For example, one warp may be combined with one weft, in parallel series; or two warps with one weft, or two wefts with one warp; warps of one material combined with warps of another material, or vice versa; piled fabrics, in which a portion of the weft or warp is cut so that the threads assume a vertical position; crossed weaving, in which the warp threads intertwist to produce effects intermediate between weaving and lace-work. Essentially, the object of all methods of weaving is to produce a texture, that is to say, a surface of cloth whose appeal consists solely in its tactile properties, or in the visual apprehension of such tactile properties. Most fabrics are made to be worn on the body or to come into contact with the body on furniture; they must therefore appeal in the first instance to the sense of touch. For some purposes we like a smooth and silky surface; for others a soft and warm surface; for others still, a rough and stimulating surface. For most uses, durability is an important consideration.

If the constituent threads are homogeneous in texture and colour, surface qualities will be all that result from the process of weaving. But a difference in texture as between warp and weft, or especially a difference in colour, will produce a pattern in the fabric. A simple weaving scheme with a regular variation in colour and sequence will produce a check-pattern, but the greater the degree of variation, the greater the complexity of pattern. The variation can be so controlled that a specified pattern can be produced at will. Such patterns, however, come under the heading of ornament, and will be considered in Part III.

It will be seen that there is a fundamental difference between textiles and the other materials we have considered in relation to formal aesthetic qualities. In pottery, glass, metalwork and woodwork we are concerned with materials capable of assuming plastic three-dimensional shapes; in textiles we are concerned with a surface quality of two dimensions only. If the first group of materials is by analogy sculptural, fabrics are painterly,
Contrasted textures of fabrics. The damask is a heavy, soft draping fabric, designed for hangings and upholstery. The tweeds are designed for wear.

and even can be used with a pictorial intention, as in tapestries. The aim of the designer of fabrics should, however, respect the nature of the material and the process of working it; a good textile is frankly fibrous in its appearance, and makes no attempt to disguise warp and weft, even in the production of ornament.

The function of the fabric often determines its surface qualities, its compactness, weight, warmth, etc. The adoption of the weave and constituent thread to various modes of apparel is an obvious functional consideration. Some purposes require elasticity in the fabric, others inelasticity. Curtain fabrics should have sufficient weight or stiffness to hang properly; upholstery fabrics should be strong and uncrushable. But these, and other considerations such as colour-fastness when the fabrics are dyed, are questions of efficiency rather than of form.
D CONSTRUCTION

Associated with the handicraft methods of production is the notion of a single unit, an object made and controlled by one individual, a masterpiece. Such unity of attention is comparatively rare in machine production, which implies division of labour. Most objects are made up of several units, and under machine production each unit may be the product of a separate machine, tended by a separate individual. This was one of the main indictments brought against machine production by critics like Ruskin and Morris, and we still frequently hear it. Aesthetically it is argued that an object cannot be a work of art which is not the direct product of an artist’s vision and will; art, as we have already seen, is so definitely controlled by such subjective factors as a sensibility to the physical nature of the raw material, that this control is more than likely to disappear when distributed among several individuals. Ethically it is argued that there can be no joy in work for which the individual is not personally responsible, and that where there is no joy there will be no goodness. But even if we assume that these factors have disappeared under machine production, another has entered which may compensate for them. This is the art of construction.

The word construction began to be used during the nineteenth century for the activity of the civil engineer. The engineers who built the Crystal Palace, the Eiffel Tower and the Forth Bridge could not, it was felt, be dignified with the name of architect. Engineer was too vague and general, and even civil engineer not definite enough. So the phrase “constructive engineer”, or simply the “constructor”, came into use, and we even began, faced with such phenomena as the Forth Bridge, to speak of constructive art. “All that it lacks to make it architecture”, said a certain professor of the Forth Bridge, “is ornament.” And there are still critics, not only Sir Reginald Blomfield, but even Mr Roger Fry, who would make a distinction of kind between, say, the Forth Bridge and St
Electric lamp, designed by N. Shtok, at the Bauhaus, Germany.

Paul's Cathedral. They would perhaps find it more difficult to make the same distinction between the Forth Bridge and a Gothic cathedral. "The Architecture of Humanism" is the apt title of the most thorough of these criticisms. But Mr Geoffrey Scott, in attacking "the mechanical fallacy" which he assumes to underlie modern architecture, is really missing the point; and so, I think, are the other critics I have mentioned. The advocates of modern architecture are perhaps to blame, for they have confused the issue by claiming that fulfillment of purpose, or the creation of perfect, and therefore beautiful, efficiency, is the proper aim of architecture. That functional efficiency and beauty do often coincide may be admitted; we have already had the example of the motor-car. The mistake is to assume that the functional efficiency is the cause of the beauty; because functional, therefore beautiful. That is not the true logic of the case.

Le Corbusier has drawn a distinction between the engineer and the constructor which gives the proper justification for the new word. Engineering is analysis and calculation; construction is synthesis and creation. The engineer, so to speak, relies on his measuring rod, and is satisfied if the result works. But a constructor, such as Le Corbusier himself, has a passion for order, and order is harmony, is beauty. Though he is in revolt against all academic conventions, Le Corbusier would claim that nevertheless he embodies the true tradition. We speak of the "orders" of architecture; but where there are so many orders, Le Corbusier would ask, how can there be order?

Le Corbusier has studied the construction of the Parthenon and the Capitol, and the underlying principles of order and harmony which he finds in these classical buildings he finds embodied also in a monastery in Italy, in the Eiffel Tower, and in a modern transatlantic liner—everywhere the same principles of economy, efficiency and freedom. Different functions lead to different forms, but in every case the same reliance on order, harmony, and the beauty of the straight line.

It will be seen that we return to the distinction between humanistic and abstract art which was elaborated in Part I of this book. The architecture of humanism exists in its own right, but it is not an exclusive right. It is an architecture appealing primarily to our literary and intellectual sentiments. With it we may contrast an entirely different order of architecture, appealing to our sense of order and abstract harmony; and as in the types of abstract art already considered, the appeal of abstract architecture, of constructive architecture, may be either rational or intuitive. A building may be constructed according to definite canons of proportion, as the Parthenon seems to have been constructed; or it may seek a few harmony of asymmetrical balance, an infinite countertop of lines and planes determined by the aesthetic sensibility of the constructor.

The critics of modern architecture, of the architecture of Gropius, Le Corbusier, Mallet-Stevens, or André Lurcat, entirely fail to appreciate this other harmony of abstract relations. They look at a modern building and admit its efficiency, but deny its beauty. Beauty to them is a question of ornament—of columns and capitals, of swags and cartouches, cornices and fretting. Thus they repeat, on the larger scale of architecture, the fallacy which has confused the whole development of industrial art.

Between the construction of a steel and concrete house or bridge, and the assembly of a smaller object such as a machine-made chair or table or suitcase, there is only a difference of degree. The same principles are applied—the principles of canonical or rational orders, or the principles of intuitive order. The designer of a modern chair, for example, is working with certain standardised materials—steel tubing of a certain gauge, to take an extreme example. The constructive engineer is working with steel girders of a standardised pattern. On a different scale, each designer works with the same instincts and intelligence. The machine age, that is to say, has brought into
Hour-glass in wooden stand, and bracket of wrought iron. English; seventeenth century. Photo: Victoria and Albert Museum.

This hour-glass and stand, and the microphone stand opposite, illustrate adaptions to public speaking in two ages. A certain grace in constructing an object held in extension is common to both. The design of the microphone stand is determined to a great extent by the housing of the cable. Apart from its thickness and weight, it must only be bent to very easy curves.

Table microphone stand, designed by Raymond McGrath. The base is of cast bronze, heavily weighted and stove-enamelled; the stem, which supports the microphone cable, is of bronze, chromium-plated. Photo: B.B.C. copyright.

Electric lamp in metal and glass, designed by Junker and Wagenfeld, Bauhaus metal workshop, Germany.
Electric radiator. Designed for the Cresta Silks Factory, Welwyn Garden City, by Wille Coates.

The "Aga" cooker. The fire assembly is made in a special heat-resisting chromium alloy; outer finish in chromium and vitreous enamel. Designed by Dr Gustaf Dalén. Made by Aga Heat, Ltd.

This cooler, and the radiator opposite, are excellent examples of architectural principles of design applied to objects of daily use. Dr Dalén, the designer of the "Aga" cooker, is a physicist of world-wide fame, a winner of the Nobel Prize; his aim was in the first place to produce a cooker which combined the highest efficiency with very low running costs; but what should be noted here is the way in which these requisites have been ordered into a design of admirable proportions. A pleasant detail, for example, is the way in which the oven-door hinges, designed for a practical purpose, are given a very definite horizontal emphasis which contributes to the general harmony of the structure.
Two steel chairs, designed by Mies van der Rohe. Made by Thonet Bros.

Mies van der Rohe's design for a tubular steel chair is a classical solution of the form demanded by the material in relation to the function—a structure taking full advantage of the possibilities of the material—its strength and elasticity—and entirely emancipated from the concepts of wooden furniture. Mr. Chernayev's design is an application of the same principle to the easy chair. In both armchairs the applied ebonite strip to the arms obviates the only disadvantage of steel furniture—its coldness to the touch.

"Plan" steel chair, designed by Serge Chernayev. Photo: Studio Sun, Ltd.

Table in chromium steel and wood. Designed by Messrs. Joseph for the Prudential Assurance Co. Made by Pel, Ltd.
Photos: Arthur Gill.

Manicure table with glass top and lacquered wood shelves. Made by Pel, Ltd.
Vernier depth gauges graduated rod depth gauge for measuring the depth of holes; and die-makers' square for checking included angle of clearance in making dies. Made by Brown and Sharpe of New York, Inc.

Sea-plane, Dornier Superwal.

Another forgetful comparison, of very diverse structural objects; but the extraordinary similarity of formal appeal proves the absolute nature of the inherent aesthetic value, value totally independent of any functional explanation. A gauge is a gauge, and a sea-plane is a sea-plane—very different things, but here, reduced to the same scale, beautiful for the same reasons.

It follows, I think, that we must enlarge our concept of the work of art. The things we use in modern life are infinitely more numerous and more complex than ever before. When such things come into our life—such things as typewriters, petrol-pumps, refrigerators, vacuum-cleaning—our first impulse is to put them in a category altogether distinct from objects such as dishes and candlesticks, which we have grown accustomed to regard as fit objects for aesthetic form. But once these objects too were intruders into a world of simpler utensils, or of no utensils at all. And just as they have been assimilated to the traditions of good form and design, so these new and complicated tools and utensils must equally be regarded as material for the application of the principles of design. For those principles are ubiquitous; there is absolutely nothing we make and use which cannot submit to the discipline of form, and its accompanying grace or harmony.
COLOUR AND ORNAMENT

1 CATCHING THE EYE
2 THE ORIGINS OF ORNAMENT
3 TYPES OF APPLIED ORNAMENT
4 ORNAMENT IN RELATION TO FORM
5 MACHINE ORNAMENT
COLOUR AND ORNAMENT

1 CATCHING THE EYE

As already indicated in Part I, section 7, ornament is fundamentally a psychological necessity. Any adequate treatment of this aspect of the question would take us rather deeply into the psychology of the perception of space; and the facts of vision, as William James observed long ago, form a jumble of intricacy. That intricacy is mainly due to the necessity of constructing a three-dimensional space—or rather, to the difficulty of explaining how we do in practice construct such a spatial perception. Spatial order is an abstract term. It is the end-result of numerous sensations of the surface of the skin, the retina, and the joints of our bodies. The various sense-spaces are, in the first instance, incoherent with each other. Our space-perception, that is to say, has to be educated, and according to James, this education consists largely of two processes—reduction of the various sense-feelings to a common measure, and adding them together into the single all-including space of the real world. Both the measuring and the adding are performed by the aid of things, things whose real size and shape we can feel, and from which we can infer our space-sensations in general. But for the moment we are only concerned with the much simpler problem of the perception of two-dimensional planes—the perception of extension, that is to say. Normally this is the function of the eye, but on account of its physical construction, it is very difficult for the eye to "take in" a plane surface. William James describes its activity very clearly: "On the retina the focus of the eye and the yellow spot about it form a spot of exquisite sensibility, towards which every impression falling on an outlying portion of the field is moved by an instinctive action of the muscles of the eyelid. Few persons, until their attention is called to the fact, are aware how almost impossible it is to keep a conspicuous visible object in the margin of the field of view. The moment volition is relaxed we find that without knowing it our eyes have turned so as to bring it to the centre. This is why most persons are unable to keep the eyes steadily converged upon a point in space with nothing in it. The objects against the walls of the room invincibly attract the foveae to themselves. If we contemplate a blank wall or sheet of paper, we always observe in a moment that we are directly looking at some speck: upon it which, unnoticed at first, ended by 'catching our eye'."

This last sentence, which I have italicised, expresses clearly enough what I have called the psychological necessity of ornament. But it will be observed that the eye acts in this instinctive way the moment volition is relaxed, and the first question to raise is whether aesthetic perception is an unvolitional act. It is possible to maintain that when we look at an object with the intention of appreciating its form—that is to say, its extension in space—we deliberately avoid such a wandering of attention. But actually this is not the case, because most works of art do not admit of any possible fixed focus—they deliberately invite a wandering eye. A work of art which in no way invited a focus would have to be perfect and spotless in texture, absolutely symmetrical in shape, and suspended in a vacuum of even light. It might as well not exist at all. We may conclude, therefore, that in all works of art we have to contend with the roving eye; and if the work of art is an abstract work of art, that is to say, a work which the eye does not read like a book for its literary content, its pictorial expression of ideas and sentiments—we must provide the eye with specks on the surface, with points of rest or attachment.

Actually, as James so accurately observes, the texture of the material we are looking at will in most cases provide such specks. In looking at a pot, the eye will unconsciously fix on some high-light or intensity of colour in the glaze. Perhaps the eye is "happier" if one such spot is so definite, that no possibility of indecision in the act of focusing is possible. But obviously if such a spot is so definite, it would be a matter of the highest importance whether the eye finds any such speck at all.
Porcelain jar. Chinese; Sung dynasty. Photo: Victoria and Albert Museum.

The vertical ridges which decorate this pot run counter to the direction of the wheel; but their sharp downward fall admirably emphasizes the plastic form of the vessel.

2 THE ORIGINS OF ORNAMENT

Whatever physiological and psychological necessities may exist for ornament, its actual origin and development can be explained in simple materialistic terms. It is true that for the sake of simplicity we have to neglect certain anomalous types of ornament belonging to the earliest phase of human civilisation—the palaeolithic period. To this period belong a few objects mostly of bone, and for the most part apparently objects of personal adornment, which bear incised lines, chevrons, and curves, for which no obvious explanation exists. A utilitarian explanation seems out of question, and the suggestion that they are primitive tallys for counting does not carry much conviction; some of the forms of decoration are too complicated for such a purpose. Historically, therefore, one must

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A perfect example of structural ornament, both fortuitous (the graining of the lower unglazed part of the jar, due to the impress of a coarse cloth on the wet clay) and fortuitous (the varied transmutation of the glaze under the fire of the kiln).
Earthware bowl. Persian; thirteenth century. An example of "stylised" ornament, based on a plant motive, which is distorted from its naturalistic form to make a symmetrical design, sympathetic, in its movement and rhythm, to the shape of the bowl. Photo: Victoria and Albert Museum.

Porcelain bowl. Chinese (reign of Wan-Li); 1573-1619. An example of "naturalistic" ornament, pictorial in intention, but well adapted to the object. The delicacy of porcelain as a material demands a fine sensitive style of drawing; the shape of the bowl is a subject which fits into a circular frame. Photo: Victoria and Albert Museum.

When ornament begins to play a large part in human economy, that is to say, in the neolithic period, most if not all types are either fortuitous or factitious in origin; that is to say, they are imitations or developments of natural qualities in the material or of accidental effects due to working the material. Then in the course of time the origin of the ornament is forgotten, and it develops into geometric and abstract patterns of the utmost freedom. Even when we reach the stage of applied naturalistic ornament, there is a tendency for patterns to lose their original naturalistic or illustrative intention, and, through a gradual process of slurring, to develop into geometric and abstract patterns. The accompanying illustration shows two stages in such a process of development.

Two jars from Susa, showing geometrical animals—long-necked birds, and goats whose horns become circles and ellipses. From "Manuel d'Archeologie Orientale", by Dr. G. Contenuau (Editions Auguste Picard, Paris).

Why should such a development take place? It is possible to see in it nothing but the incredible carelessness and inefficiency of the worker; it is possible also to suggest that an unconscious judgment is at work, which finds abstract ornament more appropriate on an object of daily use. I have compressed into this section questions which can only be adequately dealt with in long and elaborately illustrated volumes. My purpose has been to suggest that there is good historical precedence for two "laws" of ornament which we...
loin-cloth of cotton, with a pattern produced by the batik process, which consists of hand-painting and dyeing combined with a wax resist and mordants. Javanese; nineteenth century. The general effect is that of an "all over" pattern, but within the pattern there is infinite variation. Photo: Victoria and Albert Museum.

shall find fulfilled by the products of the machine age no less than of the stone age:
I. APPROPRIATE ORNAMENT ARISES NATURALLY AND INEVITABLY FROM THE PHYSICAL NATURE OF A MATERIAL AND THE PROCESSES OF WORKING THAT MATERIAL.

II. ORNAMENT BETRAYS AN INHERENT TENDENCY TOWARDS ABSTRACTION.●

3 TYPES OF APPLIED ORNAMENT
Any stylistic analysis of types of ornament in the past can only be schematic—that is to say, it cannot be based on any exact evolutionary conception. That evolution is, if continuous, of a cyclical nature; we cannot determine for certain which style is historically the first type, but it is characteristic of the first type that it is "naturalistic," ornament, which merges again into a second type, that is stylised ornament, which merges again into geometric, and thus completes the cycle. But the following analysis will be found to include all possible types.

(a) GEOMETRIC
Ornament composed of straight lines, curves, dots, etc., to which no pictorial significance can be assigned. It is possible that certain marks and patterns (the swastika, for example) may have a symbolic significance, but as ornament such patterns are still to be regarded as geometric.

(b) STYLISTIC
This term is used for those types of ornament which while based on naturalistic objects (animals, plants, etc.) yet depart from the exact representation of such objects in the interests of linear rhythm, simplification, and formal significance generally.

(c) ORGANIC OR NATURALISTIC
This type of ornament is pictorial in intention, and may for convenience be subdivided into the following species:

1. human figures and "genre" subjects;
2. animal subjects;
3. plants and flowers;
4. landscapes.

These are the generic types of ornament, but there are further types, which are varieties or combinations of these primary types, which are noted.

(d) PATTERN
I reserve this word for ornament that is repeated all over an object. It may be organic, stylised or geometric, but it takes a unit of one of these types of ornament and reduplicates it in a series co-extensive with the area to be decorated.

(e) PLASTIC
By plastic ornament, I mean ornament which is not so much "applied" to the object, but is the object itself. The object, that is to say, is moulded into a shape which has a decorative function altogether distinct from the utilitarian function of the object. Examples are pottery and metal vessels in the form of human beings or animals. Röntgen, the famous Dutch pianist, was presented with a house in the shape of a grand piano (lid open). Such ornament tends to fall into the following dilemma, so far as our consideration of it is concerned. If it is inadequate as a representation of a human being or animal, then it becomes an example of what we have called humanistic art; its design is no longer significant for its function, for obviously a man's form was not designed to fall the functions of a jug, nor does a jug suggest the form of an animal. In the case of the house in the shape of a piano, somewhere, we may be sure, there was a loss of space, or a waste of material; the form is not architectural. The many ornamental modes of the Middle Ages are perfect as plastic works of art (sculpture), but they have obvious limitations as functional vessels.●

4 ORNAMENT IN RELATION TO FORM
Ornament, of whatever type, should be appropriate to the form of the object it decorates. This is an obvious consideration, but it is often neglected in modern industrial art. There are at least three considerations to be borne in mind:

This classification of types of ornament was suggested to me by Dr Karl Wilh's arrangement of the Kunstgewerbe Museum at Cologne.
(1) Size. The scale of the ornament should bear a strict relationship to the size of the object on which it appears. It would be a mistake, for example, to apply the same standard ornament to a coffee-cup and a breakfast-cup.

(2) Shape. This is the most difficult relationship to realise, but perhaps the most important. Let us take the case of pottery again. A pot has a certain outline (goûte) and a certain mass. Any ornament it bears will be conscious of both these aspects of the pot. It will "echo" in some way the outline of the pot, repeat its linear rhythm, continue it and multiply it infinitely. Similarly, it will emphasise the mass of the pot, underline its swell and weight, lift and lower the movement of its plastic form. In more complicated cases, the ornament will play across outline and mass, as a counterpoint to the form; but this is perhaps a subtlety of which only the individual potter is capable, and then only the potter of genius.

(3) Association. This is a question of communemo, and applies mainly to pictorial ornament. Floral ornament, for example, is appropriately associated with textiles and with table services; there is no particular reason why it should be associated with metal stoves or with lavatory fittings. These considerations lead us to formulate a third law of ornament, already foreshadowed in Part I. It might be most briefly stated as: III. ORNAMENT MUST FIT FORM AND FUNCTION.

5 MACHINE ORNAMENT

We must now consider how these laws of ornament affect machine-made products. Referring to the list of types of ornament given above, I think it will be obvious that we must rule out as inappropriate to machine methods of production the whole of the (c) organic and (e) plastic types of ornament. The success of this type of ornament depends on rendering the vitality of living things—plants and animals—and this quality can only be rendered by the subtlest and most sensitive means, which will always be human means. Modern methods of mechanical reproduction are often very exact, and there may be a limited scope for naturalistic decoration in machine production where an exact photographic process can be employed—chocolate boxes, for example. But in most cases such processes will not be possible, nor desirable. The same is not true of type (b), styled ornament. Whilst the best types of stylisation—such as we get in early Chinese bronzes, Persian pottery, Gothic stained glass, etc.—depend for their vitality on the "human touch"—the fact that it is the individual creation of a craftsman—yet there is no doubt that a styled form lends itself to reproduction infinitely better than naturalistic forms. Stylisation always implies simplification, even standardisation; a styled animal is not a unique animal, but the type of a species. And styled ornament has been reproduced quite often in the pre-machine ages—in bronze castings, for example. With the infinitely more precise methods of reproduction now available in all materials, a very wide use of styled ornament becomes possible, and is, in fact, established. Modern carpets and textiles generally reproduce such ornament.

But the most appropriate type of ornament for machine production is undoubtedly mechanical ornament—that is to say, type (a), geometric ornament. Here again it is possible to say that the appeal of geometric ornament in Neolithic or Celtic art is due to the individual variation and sensibility of its execution. And for the products of these periods, that is true; machine-made ornament on a Neolithic pot would be absurd (though incidentally at a very early stage the potter began to use a wooden stamp, and even a roulette, to impress his ornament). But the formal values of machine-made objects, which we have already elucidated, are quite distinct from the formal values of hand-made objects; and to match the virtues of precision and abstraction in the form...
of machine-made objects, we need precision and abstraction in the ornament. And these qualities the machine can provide. The impression or incision of lines, hachures, punches—any repeated or continuous pattern—is an appropriate function of the machine.

In this way the machine can meet the psychological need for ornament; it can fill the blank space, give the eye a point of rest. If it cannot reproduce the variety and vitality of all types of ornament, it can give precision, clearness, and appropriateness. But let us for the moment admit that on the balance certain aesthetic values are lost—that nothing, shall we say, in modern industrial pottery can compensate us for the loss of the colour and individuality of the peasant pottery of the seventeenth and eighteenth centuries. Apart from the consideration that we live in the twentieth century, and that in the mere passage of time the traditions of two hundred years ago are now lost, we must remember that the creative faculties of man are constant. From time to time they disappear underground, and re-emerge to flow in different channels. New arts arise to take the place of old arts—the novel replaces the drama, the cinema the music-hall; and if we have lost the peasant craftsman, who was not appreciated in his day, we can find a very good substitute in the modern painter. If it is objected that the modern painter is not quite the same thing, that his naïvety is conscious and sophisticated, then it must be pointed out that the aesthete's admiration for peasant pottery is equally self-conscious and sophisticated, and bears no direct and organic relation to the production of that pottery. All attempts to revive such types of art, lacking economic and practical justification, end in artificiality and crankiness. The economic law is absolute, and healthy; it compels the human spirit to adapt itself to new conditions, and to be ever creating new forms. It is only when sentimentality and a nostalgia for the past are allowed to prevail, that these forms cease to evolve in conformity with aesthetic values.

Earthware cup. Chinese; Sung dynasty.

Coffee-pot and cup and saucer. Made by Messe Wedgwood.

Two examples, ancient and modern, of ornament placed so as to emphasize the form of the object. The Chinese example succeeds better, because the ornament is easy and unconfined; in the modern example, it seems timidly confined within its borders.
ART EDUCATION IN THE INDUSTRIAL AGE
The common defence of the industrialist, when accused of indifference to aesthetic values, is a plea of justification. "From a highbrow artistic point of view," he will say, "my products may be bad; but they are what the public wants, and if I were to adopt your good designs I should lose trade. If you will first educate the public, then I will produce articles of good design."

It is an argument used in many other spheres—in the theatre and the cinema, for example—and one has good cause to be sceptical of it. Indeed, one might say that it is disproved whenever the public is by some chance offered an article of good design. For the public is much more discerning than this argument represents—it is much too discerning. Actually the villain of the piece is the liaison officer between the producer and the public. He is usually a middleman of some kind, a commercial traveller or more likely the sales manager of a retail business. It is this individual who decides what the public will not buy. To some extent, he may be justified by his knowledge of public taste, but more often I suspect he is influenced by his own taste. He, Mr. Jones, the head salesman of Smith’s Universal Stores, is a middle-middle-class man with a nice little home in the suburbs, and every suggestion that comes before him he mentally compares with the comforts of that nice little home. He does not see how “this modern stuff” would fit into that conventional background—a background into which have drifted residues of family possessions, wedding presents, and all the flotsam of the hire-purchase system: a concentrated collection of representative specimens of the industrial art of the last fifty years.

Though Mr Jones may be a very representative figure, he by no means represents the whole of our social structure, and both above him and below him in the social scale are thousands of people, not burdened with the same prejudices or possessions, even willing to scrap the old for the new. But because Mr Jones stands between them and the producer, they must do without the simple things of modern taste, and accept the nearest compromise that the retail system offers them.

Nevertheless, the problem of education exists. Mr Jones is representative of a substantial section of the community; and a still larger section is simply uneducated, without even bad taste, merely indifferent to their surroundings. The production of well-designed objects of daily use would undoubtedly be stimulated by a higher level of public taste, by an increased sensibility to the elements of design. That is one side of the problem, and certainly an important one; we will call it the education of the producer in aesthetic appreciation.

The other side of the problem is more obvious; we will call it the education of the producer in aesthetic design.

Let us first see how the problem is dealt with in our present educational system. I refer more particularly to the English system, but my general conclusions certainly hold good for the rest of Great Britain and for modern industrial society as a whole. Our educational system is fourfold: elementary, secondary, technical and university. The technical school is concerned primarily with the education of the producer, but we shall see presently to what extent that education overlaps with the education of the consumer, which is the concern of the other three grades of schooling. We may say at once, without any fear of contradiction, that the education of the potential consumer in aesthetic appreciation is entirely unsystematic, uncoordinated as between the three grades of education, and almost completely non-existent in two of them. To begin with, there is no fundamental distinction made between education for production and education for design. It may be that such a distinction is beginning to make itself apparent to some of the officials of the Board of Education, and to an isolated teacher here and there; but generally speaking, where it exists at all, art education is taken to mean education for the production of objects d’art. The child, the boy, and the youth is treated at each stage as if he were a potential artist, not a potential consumer or appreciator of art. Just as in aesthetics a complete distinction has to be made between the psychology of aesthetic production and the psychology of aesthetic appreciation, so a similar distinction must be made in our educational methods. It is true that every child is potentially a maker of something, and that making implies design. But it does not necessarily imply the designer. The designer, like the poet, is born, not made. He is a special case for which special provision must be made. His aptitude will emerge in the general course of his education.

It is possible to maintain (as does Mr Clive Bell) that the appreciation of art is also a special gift, that only those endowed with a special sensibility are capable of reacting to the aesthetic qualities in a work of art. It is true that some people are born blind, others deaf or dumb; but wherever the senses of an individual function free from inherited or acquired disease, it is possible to educate and refine these senses. Aesthetic appreciation is nothing more or less than the education of the senses. The senses normally and naturally react—the senses of sight, sound and touch. Once the individual becomes aware of these reactions, and learns or is taught to compare and estimate his reactions, he has begun the process of aesthetic appreciation. The degree or depth of that appreciation will be affected by other factors—by the individual’s social background and still more by his intellectual background; but the primary nature of aesthetic appreciation is purely sensuous, and a natural biological function. The process of aesthetic creation, the invention of design, is a different process; it originates in the mind, and is directed towards to objective materials by the power of the will; and only in exceptional individuals will the capacity for such an intellectual exercise exist.

Education from beginning to end should be the education of the whole man. The great artist is never a specialist. Nevertheless, the discovery of talent should be one of the earliest stages in education; that is to say, it should be a function of the elementary schools. It may be objected that at the elementary stage, the intellect and will of the child are in a very rudimentary state. If one seeks to assess these qualities by the spontaneity of their achievements, the objection must be admitted; but I prefer to regard both intellect and will as inherent potentialities, present in the individual from birth. Experience clothes these potentialities in garments of ideas and designs; force traces its pattern in experience. Education is experience made conscious, and the earliest stages of education are probably the most intense, the most effective. From this point of view I regard the experiments initiated by Miss Marion Richardson in the elementary schools of the London County Council as of the greatest significance. Miss Richardson has, in effect, invented a technique for discovering innate talent. She has shown that the youngest children, if aided by mechanical and schematic means, become supreme inventors of pattern. By such devices as the folding of paper to make a scaffolding of creases, the repetition and inversion of simple integers (figures, letters, etc.), she can induce an inventive activity in the child’s mind; this activity can then be extended to the harmonising of colours, and finally produce a design of high aesthetic value. The method is still in its experimental stages, though the proofs, so far as it has gone, are not to be questioned. What still remains to be determined is to what extent the inventive activity will remain when the mechanical aids are dispensed with, and the child is left to its own inherent energy of will. Probably only a small minority will retain the faculty for invention; but this is the minority to be trained as producers of aesthetic design. The other aspect of aesthetic education, which should begin in the elementary stage, is completely neglected by our system. This is what I have called the education of the senses, and by this I mean literally the training of the senses of touch, sight, and hearing. For the plastic arts the senses of touch and sight are the important ones. Some
The close correspondence between harmony in numerical proportions, that is to say abstract harmony or form and harmony in natural forms, should enable the teacher to devise object lessons simple enough for a child’s apprehension (he might compare, for example, the form of a pear with that of an eighteenth century coffee-pot, a leaf with a butter-knife, a flower-stem with an architectural column; show the structural purpose underlying each form, and then show how the form corresponds to number—the possibilities are infinite. Naturally the teacher must know something of biology as well as of art; but if he knows the one subject thoroughly, he inevitably knows the other).

This aspect of the problem must await more extensive treatment; I mention it here merely as an indication of the possible scope of the elementary education in aesthetic appreciation.

The fact that more is done towards education in aesthetic appreciation at the secondary school stage merely complicates the problem. For what is done is based on a complete confusion of values. There is no attempt to distinguish invention from appreciation, or to separate the functions of the producer and consumer in art. Art is indeed recognized as productive activity, but what kind of art? For at this stage all the confusion between the fine and applied arts enters into the educational system, and art in its functional aspects—that is to say, the typical art of the machine age—is relegated to the technical school. Art in the secondary school is essentially a matter of drawing, modelling, and painting, and, in a few advanced cases, of a sketchy outline of the history of the Fine Arts. In other words, to put the matter bluntly, at this stage the potential consumer of art, as well as the potential artist, is completely divorced from the significant art of his age. That art, as I have already shown, is essentially an abstract art, quite distinct from the humanistic art of the Renaissance. Humanistic art is a great heritage, and a knowledge and appreciation of it should form an integral part of any educational system; but what we do at present is to teach, not only potential artists, but the potential citizens who are to live in a modern machine age, the practice and technique of an individual art which not one boy in a million will ever practice with profit or distinction. We might as well teach potential motor mechanics to drive horses.

To effect the necessary change, our present conception of the art master has to be radically altered. I mean no disrespect to the existing type of art master. Trained as a painter at the Royal Academy, the Royal College, the Slade School or some other such institution, he is often a talented pasticheur in the humanistic tradition of art—perhaps not talented enough to make a living by painting in a shrinking market for such art (or otherwise he would not be a teacher), but sensitive to aesthetic values and generally a focus of culture in an atmosphere of sport and examination lists. In rare cases he may have a perception of aesthetic values which his official curriculum does not recognize, but that is a very rare case. Generally he will attempt to teach his classes to draw reasonably accurately from life, and to avoid the harsher discolours of colour with which their daily lives are peopled. He does his best in a world which despises him, and under a system for whose organisation he is not responsible.

I have suggested that the distinction between the few who have original inventive talent, and the general body who will never be more than appreciators of art, should be made at the elementary stage of education. It would follow that in the secondary stage, the latter would be separated for specialist training, whilst the whole body would continue education in appreciation, those who have no talent for inventive design dropping all pretensions to art as a creative activity. The relation of the technical school to the normal secondary school is a general question which I cannot deal with now; but all careers are technical, and it would seem to follow that the secondary stage of education should consist of a central core of general education, with technical extensions in every vocational direction; and my own personal opinion is that this should still be the principle of university education, so that in every sphere we aim to produce a whole man, and not an uncultured specialist. But these are Utopian ideals. What is, however, practicable and essential for this particular subject we are concerned with, is the distinction between the cultural and practical aspects of training. And this means a distinction between two kinds of trainer or teacher. The normal art master in the secondary school should confine himself to teaching the appreciation of art—a vast enough subject to embrace history and morphology, aesthetics and psychology. At present there is no degree in such a subject, and practically no university in Great Britain, with the exception of London and Edinburgh, gives any form of academic sanction to it. But other countries, Germany, and now America, have raised the subject to the necessary status and provided the necessary course of training. We must follow their example eventually.

We are left with the technical stage of education. Here the forces of circumstances has brought about some adaptation of the system. The art schools which were founded a hundred years ago with a supply of plaster casts from the antique have in many cases been driven into realistic relationship with local industries, but over the system as a whole the same confusion of values prevails. Here are some facts and figures given in a recent article by a former President of the Board of Education: “Technical Schools are a particular kind of school: but technical education is not a particular kind of education. The problem of technical education is how best to provide the nation with artisans skilled in the use of modern machinery, salesmen fluent in commercial Spanish or Russian, designers and craftsmen for the artistic industries [sic. here is the whole fallacy enshrined in a phrase, for what industry is not or should not be, in the proper sense of the word, artistic], chemists and physicists for...”
industrial research laboratories, and (perhaps most important of all) works managers with sufficient scientific training to understand and apply the results of research. First we have a class of school which falls rather outside the above definition: The full-time Junior Technical and Commercial (and Junior Housewifery) Schools and Junior Art Departments, which are really secondary schools, with more or less vocational bias, containing about 23,000 students between the ages of 12 and 16. There are also some full-time Senior Courses and Art Schools containing about 14,000 students between 14 and 22 years of age. Apart from these, there are rather over one million students attending part-time courses. Nine-tenths of them are evening students and, of these, 900,000 odd, about 250,000 are between 13 and 16 years of age, 180,000 between 16 and 18, 150,000 between 18 and 21, and the rest over 21. Of the (in round numbers) 100,000 Evening Classes attended by these students, about 35 per cent. are devoted to definitely vocational subjects, industrial, commercial or professional, 15 per cent. to English or foreign languages, 15 per cent. to mathematics, 15 per cent. to domestic subjects, and 5 per cent. to natural science, while the rest range from the social sciences and philosophy to art, music and physical training. "It will easily be guessed from this rough survey that the chief difficulty of the English Technical Colleges and Schools is to present to the public any clearly focused picture of what they are doing or can do. They have neither the university standing of the great Continental polytechnic High Schools nor are they specialised schools for a particular industry like, for instance, the German Fachschule. The larger Commercial and Art Schools and Colleges are, indeed, generally distinct institutions, as are also the Day Continuation and Junior Technical Schools; while much of the junior evening continuation school work is also separately organised. Further, a few institutions in areas dominated by a single industry are highly specialised in that industry, for instance, the School of Mines at Wigan. But even after making these qualifications, it remains true that the English Technical School is not so much an institution of technical education as a Local College, endeavouring to serve all the varied educational needs of a city or industrial district." This long quotation will perhaps be excused, since even for the author of the article, with his intimate knowledge and experience, it is admittedly difficult to form any clear picture of the system of technical education in England. The impression conveyed, however, is of a system that has grown up in a haphazard way, and generally as an adjunct to industry, rather than as an integral part of the industrial system. The fact that "nine-tenths of all this work has to be carried on in the evenings, for the growth of day classes is disappointingly slow, even in industries which require a high standard of training in their apprentices" (another admission made by Lord Eustace Percy) seems to indicate that what little has been achieved has been achieved in the face of opposition. The modern industrial system in England is not disposed to regard the technical schools as a part of their economic organisation. The point of view regarding education as the concern of the individual, an additional virtue to be acquired in the individual's spare time. Only when they see their foreign competitors gaining ground owing to the superiority of their technical public, do they grudgingly release their employees for the technical courses provided by a benevolent government. But our present concern is not the whole system, with its anomalous organisation, but the particular place occupied by art education within this system. From Lord Eustace Percy's summary, it will be seen that the word "art" is mentioned occasionally, but as something distinct from the purely technical side of education. That is to say, art is not regarded as a part of technical industrial education, but as an industry itself. Art, in our educational system, is a separate vocation. The student is trained to be an artist; either a pure artist—a painter of landscapes and portraits, a modeller of war-memorials and architectural ornaments, a designer of ornament of all kinds; or a "commercial" artist—that is to say, a designer of fashion plates, posters and advertisements, book illustrations, and so forth. And thus the fundamental error underlying the whole approach to the problem of art and industry is repeated in our educational system. Art is regarded as something distinct from the process of machine production, something which must be taught as a distinct profession and then introduced into the processes of industry. Obviously, the factory itself must be the school of design. The whole notion of the artist as an intruder in the factory must be eradicated. If at the same time we abolish the notion of the artist as a separate entity, a separate individual, so much the better. The true kind of artist, the only kind of artist we want apart from the humanistic artist (painters of landscapes, portraits, modellers of war memorials, etc.), is merely the workman with the best aptitude for design. That has always been clearly recognised in one industry—building, where we call the designer by the special name of architect; we need the recognition of the architect in every industry. Let us take as an example once again the simple case of the potter. The child who in his elementary school at Stoke or Burslem shows a talent for inventive design should not on that account be henceforth isolated and trained as he were another Raphael: the chances are a million to one against his being a genius of that kind. He is just a good designer, and he should become a potter like his fellows. When he reaches the technical stage of education, he should still be trained as a potter. Good design, as we have seen, is governed by considerations of material, working, and function. All these are part of the technical process of potting. No teacher of art, admirable as he may be as a painter of landscapes or portraits, can teach the young potter anything essential to the mastering of design in the material of his craft. Only the experienced potter can teach him anything of value. There remains the question of ornament; people must have some of their pots decorated—penny plain and twopenny coloured. But here again I have contended that the appropriate decoration is to be found in materials and technical processes. It was not an artist who discovered any of the forms of decoration typical of pottery before the middle of the eighteenth century, nor even of the best types of decoration typical of any pottery since that time; in every case it was the potter, working with the materials of his craft, and the tools of his craft. When the "pure" artist is brought in, then either he merely uses the surface of the pot as he would use the surface of canvas, and we judge the result as a painting and not as a pot; or he produces some abomination which has no relevance to the material or function of the pot. What is true for the simple industry of pottery is equally true of all industrial production of objects of use—of furniture, metalwork and textiles. Indeed, such is the paradox of the present position, that it is in industries where the artist as such never enters—the electrical industries, for example—that we find the best formal designs. This suggests that what we need more than anything is the total suppression of the professional art schools and colleges. Let us by all means continue to educate selected individuals to be painters of landscapes, portraits, modellers of war memorials, etc.—though even here I believe by far the best system would be some system of apprenticeship in the studios of practicing artists; but let all other forms of art instruction be assimilated to the Fachschule, or, where these do not exist, to the factories themselves. The only alternative is to convert the schools into factories—which is exactly what the Bauhaus was in Germany: a school with the complete productive capacities of the factory, an industrial system in miniature.\footnote{It is those schools that I would like to see regarded as the normal type of secondary school (H. R.)}\footnote{The School at Work, p. 19; "The Technical Schools," by the Rt. Hon. Lord Eustace Percy, M.P. (Published by the National Union of Teachers, 1934). An illustration on p. 33 of this publication shows example days at the "Senior School. For a similar display of formless and over-decorated formless, you could only go to an art-crafts shop in Devon or Cornwall.}
APPENDICES

A THE CORELL REPORT
B MEMORANDUM OF THE DESIGN AND INDUSTRIES ASSOCIATION ON ART SCHOOL EDUCATION
APPENDIX A

THE GORELL REPORT

On the 13th July, 1931, the Board of Trade appointed a Committee under the chairmanship of Lord Gorell with the following terms of reference:

"To investigate and advise with regard to:

a the desirability of forming in London a standing exhibition of articles of every-day use and good design of current manufacture, and of forming temporary exhibitions of the same kind;
b the desirability of organising local or travelling exhibitions of the same kind both at home and abroad;
c the constitution of the central body which should be charged with the work of co-ordinating the above activities;
d the amount of expenditure involved and the sources from which it should be provided."

The Committee, which was predominantly official in its membership, presented a Report on the 16th March, 1932. It will be observed that in comparison with some of the enquiries that have been set up to consider the relations of art and industry, the terms of reference are very limited in their scope, and presume one and only one mode of procedure—the holding of standing and temporary exhibitions. But the Committee, in the course of their investigation, found it necessary to review the general problems involved, and their Report is the first official recognition of the real nature of those problems. It begins with an historical survey of the subject, and of the methods hitherto adopted to deal with the situation created by the rise of machine production. I would draw particular attention to the following paragraphs:

"15. The movement that we have been tracing in bare outline has unquestionably exercised a profound influence on the course of development of the Arts in this country. It is equally undeniable that this influence has not been wholly benevolent, and also that the original stimulus thus given to Industrial Art has, in some large degree, exhausted itself, and needs to be reinforced by other measures. . . . The key to much that has happened may perhaps be found in the original title of the National Collection as a Museum of Ornamental Art, which, together with the unpopular use of the unhappy term 'applied art,' gave colour to the preconceived notion that Art is something superficial and extraneous to be 'applied' to an industrial product, instead of being an essential and organic element in the article itself. A general encouragement to the manufacturers to produce artistic wares, without any fundamental understanding of what Art really means and how it is related to material, quality of workmanship, and fitness for function, could only lead to the riot of pretentious and excessive decoration which characterised so much of the 'industrial art' of the middle of the 19th century, and which was bound to provoke a reaction."

Then, after referring to the Arts and Crafts movement associated with the name of William Morris, the Report proceeds:

"17. During the generation which followed the formation of the Arts and Crafts Exhibition Society in 1887, the influence of Morris and of the group of artist-craftsmen whom he inspired can hardly be over-estimated, though their effect on industrial manufactures was, generally speaking, less marked and more indirect than on the unique work of handicraft. Gradually this movement has, in its turn, lost some of its original force, not that its fundamental principles have ceased to be valid, but because they are not adequate to meet the conditions of large-scale production required to supply the needs of a modern community, and especially of consumers of moderate means. There has been a growing realisation of two facts: first, that a reversion to handicraft cannot, for economic reasons, solve the problem of beautifying the articles of common use within the purchasing power of such consumers; secondly, that the fundamental differences between the technique of industrial manufacture and of handicraft make the problem of adapting design to industry a wholly different one from the production of unique specimens of artistic workmanship. . . ."

The report of a committee is apt to be a composite document, and one cannot demand much consistency. These two paragraphs show such a clear realisation of the nature of the problem (though the words "the problem of adapting design to industry") at the end of the second paragraph are a little ominous) that it is very disappointing; further on in the Report (§31), to find a sentence or two which seem to slip back into the old errors.

For example:

"It has been stated in public that manufacturers are uncertain—mainly for want of proper artistic advice—what style and design to follow in their new products; whether to indulge in imitations of the past or in an ill-considered form of so-called modern work. Yet here, in our own country, are the potential advisers; we must now secure scientific planning for the future and a continuous exhibition policy administered with care and vision, designed to make first-rate material readily accessible to all interested. If we adopt such a policy, coupled with first-rate art teaching, first-rate opportunities for designers, and a new determination on the part of manufacturers to seek the advice of the best artists of the day, the remediable evils of the present position will be gradually overcome, and the country's Industrial Art will be based upon a secure foundation. A constant market will then be available, both at home and abroad: in highly protected countries purchasers will always be found, even at higher prices, for goods marked out from the ordinary by possessing really sound and distinguished artistic quality. Such goods can only be produced in collaboration with first-rate artists at every stage of production."

I find it impossible to believe that this paragraph was written by the author of the previously quoted paragraphs, for it embodies precisely that error against which those earlier paragraphs so nobly protested: the conception of art as something external to industry, something formulated apart from the industrial process, something which the manufacturer can "take advice on," and import into his industry should he think fit—that is to say, if he thinks the "goods" will fetch a higher price if they have the artist's certificate attached to them.

After such disparity in the body of the Report, one cannot expect much force in the recommendations. In so far as these concern the policy of exhibitions, no objection can be taken to them; but exhibitions can serve no useful purpose unless there are things worth exhibiting, and this the Committee realised. Therefore, going beyond their terms of reference, they call for 'concurrent measures,' some of which must have been drafted by the hand that we detected in paragraph 31. "Steps should be taken . . . to secure that numbers of the leading and most promising artists and craftsmen of the day should be encouraged to turn their energies into the industrial manufacturing field."

"Means should be devised by which manufacturers should be able to obtain sound advice from some trustworthy source as to the artistic quality of their existing output, and as to the alternative quarters (I) from which improvement could be obtained. Manufacturers should find it more and more profitable to employ the very best artists and craftsmen, and to pay them generous fees in order to secure their best work. The best living Art of each period would thus be used, as in the past, to beautify the nation's industrial products of all kinds." It would be difficult to match the ineptitude of this last sentence in the darkest confusion of the Victorian period; it expresses the central fallacy against which this book has been written. But one further recommendation is almost equally inept: "The Government and Local Education Authorities should vigorously promote the improvement of the art education of the country. They should consider ways and means for securing the services of first-rate practising artists and craftsmen, in part-time capacity, for assisting in the work of training both the students in our art schools and all those
connected with the producing and distributing of the industrial arts. Demonstrations in museums would probably be effective.” In other words, the present half-hearted and abortive system should be continued unaltered; or rather, its pernicious effects should be “vigorously promoted”.

It is not surprising that one member of the Committee, whose appreciation of the true nature of art cannot be doubted, should have found it necessary to add a Memorandum to the Report, giving his views in more detail. With Mr Fry’s “Analysis of the Existing Situation” I am in general agreement, though there are incidental statements (such as that “good architecture must always remain distinct from good engineering”) which might be disputed. But the second part of his Memorandum, a “Scheme for Workshops of Decorative Design in British Industry”, seems to imply that only the “decorative” arts are involved in a necessary reform—wallpapers, textiles, and interior decoration generally. It is impossible to suspect Mr Fry of confusing form and decoration; or even of regarding decoration as the major problem; but one may regret that he did not take this opportunity to raise the fundamental issues. He seems to be more concerned to rebut the idea that when an object fulfils its function perfectly, it is, ipso facto, beautiful and a work of art—admittedly a fallacy—than to establish the essentially formal basis of beauty in design. Moreover, his particular references to the artist suggest an individual external to industry—a talented humanist to whom the manufacturers come for a little culture and refinement.

APPENDIX B

The following Memorandum is reproduced by kind permission of the Council of the Design and Industries Association. My own remarks on Education (Part IV) were written without knowledge of this Memorandum, and though I have no right to identify the views of the D.I.A. with my own views, yet for my own part I find their proposals so sympathetic, that their publication within the covers of my book adds considerably to its value.

My own observations in Part IV are directed to the general educational situation; this Memorandum is confined to the narrower and perhaps more practical problem of the reorganisation of the Royal College of Art. No doubt if that reorganisation could be effected, the elaborate subordinate system all over the country would gradually fall into line. The text of the Memorandum is reprinted with the kind permission of the Editor from Design for Today, Vol. 11, No. 10 (February, 1934).

ART SCHOOL EDUCATION

MEMORANDUM TO THE PRESIDENT OF THE BOARD OF EDUCATION SUBMITTED BY THE DESIGN AND INDUSTRIES ASSOCIATION ON THE SUBJECT OF ART EDUCATION, WITH SPECIAL REFERENCE TO THE ORGANISATION OF THE ROYAL COLLEGE OF ART

THE PRESENT STANDARD OF INDUSTRIAL DESIGN

There is doubt considerable ability for design in this country, but the products of industry mainly depend on quality of design which will be termed “art industries”. Throughout this memorandum show clearly that the ability is not developed or attended to the requirements of industry and that industry itself does not right understand quality of design and its importance.

We believe that the remedy for this present lack of co-ordination of design and industry lies in the reorganisation of the art education of the country so that it may spread more adequately the following needs:

1) The supply of appropriately trained designers to industry,
2) The stimulation and encouragement of the demand for excellence of design on the part of the consumer and of those concerned with art industries.

THE PRESENT CHARACTER OF ART EDUCATION IN LONDON

Art education is at present characterised by a bias towards the fine arts and a divorce from industry, which is equally a divorce from the needs of the time. There is a limited number of specially gifted artists in the sphere of the fine arts. Their needs are adequately served in the London area by the Royal Academy schools, the Slade school, and the Courtauld Institute (for the History of Art). Architecture is taught by the Architectural Association, the Royal Academy and the University schools of architecture. All these institutions are of university standard.

There is no provision for adequate instruction in industrial Design (which has its own problems of technique and aesthetic) by any national institution of equal, that is of university status.

The Royal College of Art was founded for this purpose, but its teaching has been directed to the fine arts and the training of art teachers, and its staff and equipment do not deal primarily or sufficiently with art industries.

PROPOSED REORGANISATION

The proper provision for instruction in Industrial Design requires a central institution in London which should influence and co-ordinate art education in this field throughout the country.

Since, however, the design and craftsmanship proper to an industry cannot be taught effectively except through the practice of it, and since its problems are seen in greatest variety and clearest at its industrial centre, instruction cannot be completely centralised in London. It must be supplemented by practical experience at the centres of the various art industries where the limitations and suggestiveness of special materials, processes and tools, as well as the conditions prevailing from skill, tradition, equipment and method, can alone be realised.

Consideration must, therefore, be given at the same time to the art schools at these industrial centres as well as to other art schools in London, such as the Central School of Arts and Crafts, which has already developed an efficient training in relation to certain London industries, notably printing and silversmithing.
With this object in view we propose:
(1) The reorganisation of the Royal College of Art to conform to the new terms of its Charter, so that it may serve as a university of design for industrial purposes.
(2) The reorganisation of the schools and colleges of art at the universities of art industry as constituent colleges, dealing with an industry at its centre, so that teaching can be based on the fresh workshop practice and be immediately supplementary to it.

REORGANISATION OF THE ROYAL COLLEGE OF ART
The college should be reorganised to fold three functions:
(1) The supply of competently trained designers and craftsmen for industry.
(2) The education and training of manufacturers and distributors, whether buyers, salesman or travellers, connected with the art industries.
(3) The supply of qualified students to design art schools and colleges, and (b) teachers of art in relation to industry and art, providing a general appreciation of the products of industrial art.

Scope
All industries where appearance values are of prime or great importance should be served with the Royal College of Art, so that through the varied fields of craft and industrial design should be pooled and coordinated at a central centre, e.g., Textiles, tiles, printing, weaving, embroidery, etc.
Furniture and wood trades, decorative and ornamental trades (wallpapers, books, publicity, illustration, etc.), theatre and glass trades, metal trades (casting, pressing, polishing, etc.),

Students
Since the college will be in the nature of a university, admission should be open only to those students (a) who have passed through a course of training in one of the ordinary art schools or (b) who have served apprenticeship to some industry under conditions which gave opportunity for design and showed exceptional ability and (c) have passed with a satisfactory standing in their studies in order to qualify as designers and craftsmen in industry and possession of certain basic qualifications, manufacturers, distributors, etc., or to serve as teachers of design and craft.

Practical Experience
Each industry should have its workshop suitably equipped with machinery, tools and apparatus for experimental work, so that they can only be accomplished through the better training of few and selected students. The two conditions set out above are essential.

Manufacturers, Distributors, etc.
Since the work of designers and craftsmen, however excellent, can be nullified by lack of appreciation and knowledge of design on the part of those who directly industry and who govern style, etc., this emphasis should be placed upon a high quality of practical training in the college, as it is to be added upon the course of study which they intend to pursue.

Exhibitions within the College
Attached to the college there should be an exhibition hall of adequate size and convenient disposition to permit of a continuous series of exhibitions showing the movement of design at home and abroad, trade by trade, and industry by industry. The exhibition should be available to students and teachers.

Part Time Lectures
It should be the aim of the college to secure representatives of recognized ability already employed in commercial and industrial art. The college shall, therefore, be responsible for the appointment of these persons connected with each trade or industry and from tender to guide the director and staff in the discharge of their duties.
appendices are used to enhance the understanding of the text. They include historical notes, statistical data, and other relevant information that supplement the main content. In this context, the appendices are structured in a way that aligns with the main body of the text, ensuring a cohesive and informative reading experience.

**Appendix A:** The Corell Report

**Appendix B:** Memorandum of the Design and Industries Association on Art School Education

**Index:**

The index is a critical component of the document, providing a comprehensive list of topics, names, and other keywords, along with the page numbers where they can be found. This allows readers to quickly locate specific information within the document. The index is typically organized alphabetically or chronologically, depending on the context, and includes subheadings for easier navigation.