

EMPIRE & COMMUNICATIONS

HAROLD A. INNIS



EDITED BY DAVID GODFREY



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EMPIRE AND COMMUNICATIONS

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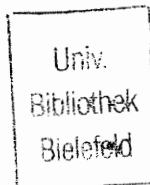
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FOREWORD

DIFFERENTIAL EQUATIONS

Empire and Communications, first printed in 1950, is often quoted and referred to by experts in the field of communications. It has had a major impact on the development of this field of study, despite its emphasis on ancient political events and largely forgotten technologies. After more than thirty-five years, what remains attractive about the text is the boldness of its paradigms and the depth of its examples and models.

At the same time, one sometimes wonders if the influence of books is in inverse proportion to their clarity. Write simply, and you may be soon forgotten. But combine just the right mixture of ambiguity, obtuse allusion, complex theory and authoritarian tone and you create a work which successive generations of scholars can debate and re-interpret forever, thus ensuring the potential of influence if not influence itself.

Innis does suggest that civilization might be measured by its tolerance of unintelligibility and *Empire and Communications* may appear to share some of the above characteristics, but its central ideas are relatively clear. What creates confusion is partly the cryptic style of Innis and partly the mass of data which provides ballast for the central themes.

For the average reader, necessary first steps are to recognize that no single piece of data is essential and that the data is not always linked in a direct, causal fashion to the theories. Innis dealt with dynamic, large-scale, interacting human forces. Biology or differential calculus provide more apt parallels for the sense of structure in *Empire and Communications* Innis than do algebra or Newtonian physics.

I think Innis would have been delighted to have a large, continually growing database to play with, one in which values and interpretations were themselves data. His terms, like the terms of modern physics, attempt to mark complex things by simple names. The terms of physics were chosen to make the statement of physical laws simple, elegant and revealing; however, terms such as matter, energy, object and time are far from simple themselves. They are abstract, complex and removed from experience; they have clear meaning only within the formulas which link them.

The same holds true for the formulas of Innis, although his are descriptive rather than mathematical. His terms, oral culture, efficiency of communication, conquering time, conquering space, monopolies of writing, religious decentralization, military centralization, the bias of a medium, etc., all attempt to focus thought into specific expressions so that major relationships can be presented in a fashion at once simple, elegant and revealing. The meaning of an individual term is shaped by the relationships it helps describe.

This edition takes two approaches to helping the reader clarify the text. First, at the data level, we have illustrated and explained some of the myths, technologies, art and history which are often presented in very cryptic fashion within the text. Secondly, in the introductions to each chapter and in the new subheadings, we have presented the main structures of the work in a manner which, we trust, clarifies the framework of Innis's thought without undue simplification.

It cannot be said that *Empire and Communications* is, as yet, a popular book even though its influence has been very strong in a wide variety of fields. As Arthur Kroker says, Innis's vision

takes us into the deepest interstices of the technological experience, understood as the primal of Canadian society. . . . It was Innis's particular genius to make us see *from within* the bias of technology, both as the locus of Canadian economic history and as the 'horizon' surrounding the working-out of the Canadian fate in a turbulent world.*

Nonetheless, to date, the work of McLuhan has been far more popular and very few of McLuhan's readers know anything at all about Innis, let alone about the great debt McLuhan owes to Innis. Few who know them both well would deny that Innis is a far more important theoretician. One of the goals of this new edition is to help allow the average reader to see why Innis remains important.

* Arthur Kroker, *Technology and the Canadian Mind* (Montreal, New World Perspectives, 1984).

SOME PATTERNS

Innis sees the social world as a dynamic structure, subject to competing and interacting forces over time. We might say that he groups these forces into certain metaforces so that he can better describe the events that comprise the historical traces left by such forces and metaforces. In these descriptions, however, he is aware not only of his own personal bias as a political economist from a former colony (whose life and institutions have been shaped by the British Empire), but of the inescapable bias of the media of his civilization. These patterns and groupings that he presents, then, always possess a certain relativity; causes and results are probabilistic rather than deterministic.

ORAL VERSUS WRITTEN. One fundamental pattern to note is that of the contrast between oral and written communications and the consequences for society. Since most of *Empire and Communications* deals with variations of writing, this contrast is not emphasized. Nonetheless, it is clear that Innis felt that all forms of writing represented a falling away from the more democratic, spiritual, humanistic and small-scale traditions of oral culture. Only writing-based cultures could produce empires.

Writing, even before it was clearly mechanized, represented a mechanization of the spirit; word-processors would not have bothered Innis any more than did paper mills, printing presses and the written alphabet. Small was beautiful because it was built on a human scale of tongue and ear and living memory. Anything else was mechanized. In his brief preface, Innis suggests that *all*

written works, including this one, have dangerous implications to the vitality of an oral tradition and to the health of a civilization, particularly if they thwart the interest of a people in culture and, following Aristotle, the cathartic effects of culture.

MEASURING EFFICIENCY. Within the fallen world of written cultures, Innis further concentrates upon the patterns of communications within empires. An empire is seen as "an indication of the efficiency of communication." Yet Innis never forgets that empires consist of one culture's imposition of values and definitions of order on other cultures. There is nothing new about Rambo, Berlin Walls, the Challenger, the invasion of Afghanistan or CIA assassinations of national leaders. As one deals with the many details in these six chapters, it is quite easy to ignore this imperial focus and think merely of traditional political and economic history. That is a mistake. Innis is essentially dealing only with empires; this is the political unit chosen for analysis; nations and other political units are only present for contrast. Not that Innis likes empires. At the level of personal values, Innis distrusts even kingdoms and nations; therefore, he can hardly be seen as favouring empires. As a historian and political economist, however, Innis sees that empires are there, as objects, as major forces, as innovators, and it his role to analyze them as effectively as possible.

The form of the resulting text is that of a series of lectures, the Beit lectures on imperial economic history, given at Oxford in 1949. The context of the event reflects the final decline of the British Empire; Innis is too polite to spend a good deal of time pointing out that the recently concluded Second World War has marked the inevitable disintegration of the British Empire and thus of "imperial" economic history for Britain. Britain is now to be part of the battle ground or buffer zone between the newly ascendant Russian and American empires. For Innis there was, no doubt, a certain irony as the colonial boy came "home" to Oxford and placed the British Empire in a context of other failed empires, some more efficient, some less efficient, but all now consigned to history. For Innis, the fall of empires lacked the sense of great tragedy that it might have had for some of his original Oxford audience. If the oral culture was the natural and ideal form of civilization, then the greatest of empires was still doomed to come crashing down, caught in a hopeless footrace against the probabilities of his own excesses. The good life, the natural life, the democratic life, was lived in the hinterlands where creativity and the vernaculars were strong.

CHANGE ON THE BORDERS. There may even be a little personal bias in his description of a third pattern, his insistence that major changes in media always appear in the hinterlands, on the border of empire. By defining these metaforces, Innis, from his outpost at the University of Toronto, brought a new level of analysis and comprehension of communications into being; from that understanding were constructed new developments. The renaissance of the Canadian publishing industry in the 1960s, for example, was planned using the theories of Innis as a conceptual blueprint.

For Innis, efficiency of communications is indicated by the growth of an empire. Monopolies of knowledge flourish within that empire. Monopolies tend to become inflexible and stagnate. Historically, Innis indicates, the new media that tend to destabilize the old empires arise not in the metropolitan centres of cultures, but on the boundaries, in the outbacks, where the competitive forces create the need for new efficiencies and where a strong sense of the vernacular creates a dynamic local environment.

CYCLES. A degree of the Chinese sense of yin and yang appears to lie behind Innis's descriptions of the rise and fall of empires. Their movement towards excess, disintegration and rebirth can be delayed but never stopped. For Innis, empires seem neither fully natural nor fully mechanistic. The forces that drive them swing them now towards the militaristic and now towards the religious, like some awkward robot trying to walk on uneven stilts, stilts whose lengths appear to change suddenly. Part of the task of Innis appears to be to make these changes more predictable. But those swings towards the poles of space conquest and time conquest appear within a larger pattern of increasing efficiency, so that lessons learned from the past can never be precisely applied to the future. The insights of Innis come from his definition of these patterns, but he never pretends that he has seen them fully.

In general, Innis agrees with James Bryce's concept of long-term cycles and links specific media to it: clay and papyrus mark the tendency towards aggregation culminating in the Empire of Rome. Parchment is linked to the centrifugal forces that followed the disintegration of that empire and lasted for about seven centuries. Paper and printing are linked to the current period of aggregation, covering the last six centuries, with neither democracy nor nationalism fully checking the current tendency towards aggregation. Within those long-term cycles however, individual empires live out the patterns of their own sets of dynamic forces.

HARD VERSUS LIGHT. What is often seen as the main pattern in *Empire and Communications*, the relationship between time and space, between hard media and light media, must be seen in the context of these other ideas rather than as some scientific law or algebraic formula.

For Innis, the organization of empires seems to follow two major models. The first model is militaristic and concerned with the conquest of space. The second model is religious and concerned with the conquest of time. Comparatively, the media that have supported the military conquering of space have been lighter, so that the constraints of long distances could be lessened. Those media that supported theocratic empires had relative durability as a major characteristic so that they could support the concepts of eternal life and endless dynasties.

The religious/time model favoured decentralization matched by hierarchical institutions. The military/space model favoured centralization with less hierarchical types of institutions. The colonial commander could not write home for instructions on military decisions; he had to have delegated authority and was thus always a threat to the emperor. The colonial priest was not encouraged to modify religious practices in any major fashion. After all, the beliefs were eternal. Self-interest came into play far more often than excommunication.

It should be remembered, however, that the media are part of the dynamic process and not the "final cause" of any of these movements. There is, after all, not a great deal of difference in weightiness between papyrus and parchment. As a religion, Christianity seems capable of adapting to almost any new medium that arrives, although much of the

adaptation now seems to begin with the smaller sects or individual evangelists.

Other factors, such as the creation of the alphabet, cannot be said to be either hard or light. For Innis, these follow much of the pattern of more physical media such as clay and papyrus, and yet have impacts on both military and religious empires. Moreover, no historical example of an empire was ever a pure type. Indeed, the closer it came to one polarity or the other, the more rapid was its decline.

THE POSSIBILITY OF BALANCE. The relatively exceptional pattern by which an empire escapes a relatively quick rise and fall is one that Innis stresses a good deal. Unless a society deals with both time and space successfully, it lacks stability. Unless two opposing media forms exert parallel influence, the society is open to sudden change. The greater the lack of balance, the greater the probability of change.

This balance was found in Egypt in the early days of the Egyptian Empire. A second example Innis presents is pre-Lenin Russia where "a fusion of Church and state resisted Western influence until the effects of the revolutionary tradition in England, the United States, and France were crystallized in communism and communist literature." [Pp. 165–66] But the major example quoted in the book deals with the Byzantine Empire which remained stable because of a bias incidental to papyrus in relation to political organization, and of parchment in relation to ecclesiastical organization.

The Byzantine Empire developed on the basis of a compromise between organizations reflecting the bias of different media: that of papyrus in the development of an imperial bureaucracy in relation to a vast area, and that of parchment in the development of an ecclesiastical hierarchy in relation to time. It persisted with a success paralleled by that of the compromise between monarchical elements based on stone and religious elements based on clay, which characterized the long period of the Kassite dynasty in the Babylonian Empire. [P. 112]

THE LIFE OF AN EMPIRE. Despite these changes, in any given historical period of an empire, the metaforces are always visible to the trained eye. There is an old technology, together with its nexus of beliefs, organizations and directed momentum. There is also a new technology, usually with many of the same elements linked to it, but often arranged in opposition to those of the old technology and often linked to new factors and forces.

At any given moment of time, one media-nexus may form the major mode of the society while another forms the minor mode. There is stability and continuity only when the two are well-balanced. There will likely be invasion, disintegration or economic depression when either one gets out of balance. One mode may be seeking to adapt and become more efficient and the other may resist so effectively that the empire stagnates.

What we see when we look at the surface of a society and its use of communications is merely a reflection of the metaforces at work. It is like looking at the surface of the Japanese current. Beneath the surface lie surging forces; the equivalent of tornadoes and hurricanes are at work.

INDIVIDUAL KNOWLEDGE AND ACTIONS. One of the reasons that Innis may have so little to say about the British Empire itself in *Empire and Communications* is that his theory does not allow for much in the way of leverage, especially leverage through individual action. The individual, whether powerful or not, must deal with the world as it is; the individual is only one of a large number of statistical probabilities in terms of the direction of empires. This too seems Eastern. The time-frame of this analysis is decades and centuries, not usually lifetimes.

In Egypt, for example, the attempts of Akhnaton (1380–1362 BC) to introduce monotheism as a means of supporting imperial expansion failed because of the traditional patterns of worship in Egypt and the powerful priestly bureaucracy whose prestige and power were linked to the religious status quo.

Certainly seeing these patterns is a necessary first step for understanding one's world,

but there is a further point which Innis emphasizes. McLuhan's well-known dictum, the medium is the message, has clear roots in Innis's observations on the pervasive effects of a society's chosen media. In "The Oral Tradition and Greece," he says:

The task of understanding a culture built on the oral tradition is impossible to students steeped in the written tradition. [P. 59]

More generally, he states:

The significance of any basic medium to its civilization is difficult to appraise since the means of appraisal are influenced by the media, and indeed the fact of appraisal appears to be peculiar to certain types of media. A change in the type of medium implies a change in the type of appraisal and hence makes it difficult for one civilization to understand another. [P. 6]

"The medium is the message" may be more succinct; but Innis is more convincing as well as more original. For example, those book-oriented educators and administrators who are opposed to the growing role of computers in education often refer, with hidden glee, to the "failure" of television as an educational medium. "There are closets all across the country filled with unused TV equipment," they say, as though they can hardly wait to see computers added to those closets. But they manage to ignore the fact that their average student spends more attentive hours absorbing the messages of TV than classroom messages. The "failure" of educational TV is a perfect example of an oligopoly of knowledge (the book-oriented educational system) choosing to stagnate rather than adapt. Modern politicians are more pragmatic and are rapidly adjusting to the major changes in modes of appraisal brought about by the two generations who have been "non-educated" by TV. The film background of Ronald Reagan plays a major part in any explanation of why he is perceived as a more efficient leader of the American Empire than were Lyndon Johnson or Jimmy Carter.

MISSING FACTORS

Striking in its absence from this analysis of empires is the world of commerce. Although Innis was led to these investigations of communications via intensive studies of Canada's economy, he pays little attention to commerce here except for the role of traders in the development of the alphabet and the interaction of cheap newsprint and advertising in our century. Women are also noticeably absent from the text. Neither of these exclusions can be fully explained by the necessity of dealing both with military and religious factors over such a long period of development.

The absence of any attention paid to the conflicts between two of the four major post-war empires, Russia and the United States, however, is more understandable. The text was completed before the Cold War brought the new Russian and American empires into full prominence; those now dominant factors do not play a major role in the text. It is likely, however, that Innis would point out that the powerful role of aged leaders in the USSR reflects that empire's current lack of emphasis on time and problems of dynasty, a role which had been played by the Church as the pre-Marxist Russian Empire began its slow and steady development. While very efficient in conquering space, the modern Russian emphasis on military-biased organization as a "temporary step while awaiting the millenium leaves few resources to be allocated to questions of time. Older leaders provide some limited kind of compensation.

MINOR PATTERNS

In addition to the military-religious-communications themes outlined above, Innis also spends a good deal of time on forms of writing, the role of common law versus written law in various societies, the development of science and technology, and nationalism as an intrinsically anti-imperial form of social organization: the *volk*, the chosen race, struggling against against the foreign lord and his polyglot subjects.

EVOLUTION OR DECLINE

Given his suspicion of all forms of writing, it is perhaps less than accurate to speak of evolution as a factor in the descriptions Innis provides of various empires; the oral age was clearly the golden age. Nonetheless, in the growth of rationalism and individualism, in the development and adaptability of common law, and in the increasing complexity of the technologies, Innis certainly indicates a favourable pattern of growing sophistication rather than simply varieties of chaos. While monopolies of knowledge may lead to stagnation, the human spirit is seen as capable of striving towards new developments and improvements. However, if there is some promised land where the communal and the technological are united in the rebirth of a better society, Innis does not seem ready to point it out to us. We are caught in the here and now; we have little choice but to live out our fate. Returning to oral truth and simplicity is not a real option.

CHRONOLOGY WITHOUT EVOLUTION

The structure of the book moves from the past to the present, but it is only in the third chapter, on Greece, that we see the emphasis that Innis places on the oral community as some kind of democratic counter-weight to the military and religious empires. Seeing the vitality of early Greece as something we have lost brings into question our assumptions about progress and social evolution. It is perhaps well for us to remember that most of our ideas of progress and change are based on the rather limited domain of manipulation of physical objects (including our own bodies). We have not made much progress in thinking about religion or time or peace or the many processes of egalitarianism and stability. The following brief summaries provide a very preliminary sense of the structure of this work and are supplemented by the individual introductions to each chapter.

EGYPT. The various political regimes based in Egypt are used to illustrate the continuing power and influence of a religious thrust which stressed the sacredness of writing and developed a bureaucracy of priests to help manage a large, reasonably central political domain. The development of papyrus and an alliance between priests and monarchs led to the expulsion of invaders and the creation of an empire beyond Egypt's traditional boundaries. Nevertheless, writing remained complex and monopolistic. Egypt's strong culture resisted invasion and also thwarted developments such as monotheism and the alphabet.

BABYLON. A number of empires are presented in this chapter: Kassite, Assyrian, Mede and Persian. In many ways, the key development was the growth of alphabet technology by the trading groups whose homelands were destroyed by these empires but who adapted successfully by specializing in trade. Innis presents alphabet technology as a necessary culmination of a long development of productivity tools, often blocked, but driven relentlessly by trade and management imperatives. Israel and Judah are described in terms of the impact of the alphabet and writing on a specific culture which drew ideas and techniques from both Egypt and Babylon, but which resisted encroachments on its identity by a whole series of empires, including the Egyptian, Babylonian, Assyrian, Persian, Greek and Roman.

GREECE. Little attention is paid to Hellenic empires *per se*; the emphasis in this chapter is on the development of rationalism and individualism within the context of a culture whose strong oral traditions and lack of religious monopolies provided a prototype for the new societies of the west. Even as they adapted writing, the Greeks created new concepts in philosophy, law, literature and science which have yet to be fully explored and realized.

ROME. First among these new societies, and model for many later empires, was Rome. The Roman use of papyrus and adaptation of the Hellenic administrative model permitted the development of an empire more "efficient" than that of the Persians or Alexander. Collections of laws represented a major cultural contribution and yet the denial of their own

oral-based law led eventually to administrative rigidities which contributed to the break-up of the western portion of the empire. Religion was less intrinsic than in earlier empires and was clearly utilized as a tool of manipulation, not always successfully. The political science of religion was not really well-understood despite the extensive experimentation in the political use of cults and sects. In the east, a more successful fusion of time and space concerns was attained in the Byzantine Empire; this provides one of the "stabilization" models that contrast with the erratic cycles of most other examples.

PARCHMENT AND PAPER. With this chapter, the emphasis begins to shift more clearly towards the media themselves. In Western Europe, the tension between parchment and paper is based on the former's role in a decentralized, fractious, ecclesiastical empire and the latter's support for law, trade, the vernaculars, cities, universities and national kingdoms. Mohammedanism, supported by both writing and paper, affects both the West and India. Buddhism, at once more oral and more imagistic, provides the concept of monastic life for the West and encourages ink-block printing of images and pictograms for its evangelical thrusts into China.

PAPER AND THE PRINTING PRESS. In many ways this chapter represents a continuation of the chapter on parchment and paper. The printing press can not easily be separated from the paper mill in terms of the resultant media. The rise of the nation state provides Innis with a variety of modes of development to examine, but now he does deal with two of the major empires affecting Canadian society: the British and American. The newspaper is presented in terms of monopoly and advertising and the competitive rise of the radio is shown to be a reaction to the monopolistic power built up by the newspaper barons despite the general pattern of comparatively rapid change. In Canada, the validity of his thesis is clearly demonstrated by the continuing and increasing dominance of the "free press" by the Irving, Thompson, Southam, Maclean-Hunter and Torstar interests.

CONCLUSION

Much of the strength of Innis is like that of a modern novelist: he invites participation; he may be wrong; he must be wrong from some points of view; he admits his fallibility; but he continues to gather together dynamic "facts"; he suggests ways of organizing all this information so that it might begin to look like knowledge; he is bemused with facts and theories, constantly dropping one to pick up another, but trying to keep it all in the air at once for us. At a certain level one has to stop trying to "read" him and relax enough so that he can be listened to.

In the Afterword, I speculate on the kind of responses Innis might have made to our current situation. The central question now, of course, rises from the observation that telematics is hard and light combined, durable and portable, moving easily around the world at the speed of light. A further question we need to ask is what is sufficient information for a society. There is already several lifetimes of media information produced every day. In our time also, media information overload has become a potential means of destroying monopoly. Some studies have shown that deep reactions against all media can arise from the intensity of the modern media barrage. The Kent Commission analysis indicated that up to three-quarters of the population have serious concerns about the fairness of accuracy of Canadian newspapers.

Although this book concerns itself with empires and makes much less mention of Canada than other works by Innis, there is a sense in which it is very much intended for us. He was always very much aware of our position *vis-à-vis* a series of militaristic, space-oriented empires: Britain, America and Russia. He saw a number of ways of doing battle against the implications of our position. One, more general, was to actively seek to avoid monopolies of knowledge. A second, more specific, was to hang on to our traditions of oral culture: the jury, the common law, an unwritten constitution, the house of commons, true free speech. A third, more ambiguous, was to retain our links to the traditional European emphasis on time, and thus on meditation and religion.

In some ways, the book can be seen as a detailed study of those traditions and their roots in Greek, Persian, Egyptian, Hebrew, Chinese and Indian cultures. It is a study of foreign and in many ways forgotten cultures, but one made with a clear purpose: to remind us that a rear-view mirror may be foggy, but it still can be very useful if you are on the road in a pick-up with a fleet of eighteen-wheelers sharing your roadway.

It is perhaps a sign of the times that *Empire and Communications* went out of print for a brief period in the mid-eighties, just when we needed it the most. We at Press Porcépic/Softwords are delighted to bring it back into print and can guarantee, thanks to the latest in digital and laser technology, that it will *never* be out of print again.

W. D. Godfrey
Victoria, B.C.
March 1986

Preface

In this preface I must express my thanks to Sir Reginald Coupland for his kindness in extending to me an invitation to deliver the Beit lectures on imperial economic history. I am grateful to him for his consistent encouragement. To his name I must add those of Professor W. K. Hancock, Sir Henry Clay, and Humphrey Sumner, Warden of All Souls College, for innumerable kindnesses. I have been greatly encouraged also by Professor and Mrs. John U. Nef and the Committee on Social Thought, and Professor F. H. Knight of the University of Chicago. An interest in the general problem was stimulated by the late Professor C. N. Cochrane and the late Professor E. T. Owen. Professor Grant Robertson, Professor W. T. Easterbrook, Mr. R. H. Fleming, and Mr. D. Q. Innis have read the manuscript in whole or in part. I am under heavy obligations to Mr. W. S. Wallace and his staff in the library of the University of Toronto and to my colleagues in the Department of Political Economy.

No one can be oblivious to the work of Kroeber, Mead, Marx, Mosca, Pareto, Sorokin, Spengler, Toynbee, Veblen and others in suggesting the significance of communication to modern civilization. I have attempted to work out its implications in a more specific fashion and to suggest the background of their volumes. The twentieth century has been conspicuous for extended publications on civilization which in themselves reflect a type of civilization. It is suggested that all written works, including this one, have dangerous implications to the vitality of an oral tradition and to the health of a civilization, particularly if they thwart the interest of a people in culture and, following Aristotle, the cathartic effects of culture. 'It is written but I say unto you' is a powerful directive to Western civilization.

HAI

TO GVF

Introduction

The twentieth century has been notable for its concern with studies of civilizations. Spengler, Toynbee, Kroeber, Sorokin, and others have produced works, designed to throw light on the causes of the rise and decline of civilizations, which have reflected an intense interest in the possible future of our own civilization. In the title of these lectures on imperial economic history it is clear that in our civilization we are concerned, not only with civilizations, but also with empires, and that we have been seized with the role of economic considerations in the success or failure of empires. Recognition of the importance of economic considerations is perhaps characteristic of the British empire, and it will be part of our task to appraise their significance to the success or failure of the British empire and, in turn, to the success or failure of Western civilization. We may concede with Mark Pattison that,

in one department of progress the English development has indeed been complete, regular, and from within. In commerce and manufactures England may be said to have conducted, on behalf of the world, but at her own risks and perils, the one great commercial experiment, that has yet been made. Our practice has been so extended and diversified, that from it alone, with but little reference to that of the other trading nations of antiquity, or of modern times, the laws of economics have been inferred, and a new science constructed on a solid and indisputable basis . . .¹

We are immediately faced with the very great, perhaps insuperable, obstacle of attempting in this University, located so near a centre which has been the heart of an economic empire, to appraise economic considerations by the use of tools that are in themselves products of economic considerations. A citizen of one of the British Commonwealth of Nations, which has been profoundly influenced by the economic development of empires, who has been obsessed over a long period with an interest in the character of that influence, can hardly claim powers of objectivity adequate to the task in hand. It is an advantage, however, to emphasize these dangers at the beginning so that we can at least be alert to the implications of this type of bias. Obsession with economic considerations illustrates the dangers of monopolies of knowledge and suggests the necessity of appraising its limitations. Civilizations can survive only through a concern with their limitations, and, in turn, through a concern with the limitations of their institutions, including empires.

We shall try to take heed of the warning of John Stuart Mill, who

¹ *Essays by the late Mark Pattison*, collected and arranged by Henry Nettleship (Oxford, 1889), vol. II, pp. 400–1.

believed that, though the science's method of investigation was still applicable universally, 'it is, when not duly guarded against, an almost irresistible tendency of the human mind to become the slave of its own hypotheses; and when it has once habituated itself to reason, feel, and conceive, under certain arbitrary conditions, at length to mistake these convictions for laws of nature.'²

And we shall try to escape his strictures on English political economists whom he felt were in danger of becoming enemies of reform.

They revolve in their eternal circle of landlords, capitalists, and labourers, until they seem to think of the distinction of society into those three classes, as if it were one of God's ordinances, not man's, and as little under human control as the division of day and night. Scarcely any one of them seems to have proposed to himself as a subject of inquiry, what changes the relations of those classes to one another are likely to undergo in the progress of society; to what extent the distinction itself admits of being beneficially modified, and if it does not even, in a certain sense, tend gradually to disappear.³

I shall find sympathy in these warnings in this University though it is perhaps easier for one trained in the universities of North America to be alert to them, but this is scarcely the time to appear boastful.

In paying heed to these warnings I do not intend to concentrate on microscopic studies of small periods or regions in the history of the British empire, important as these are to its understanding. Nor shall I confine my interest to the British empire as a unique phenomenon, since it is, to an important extent, a collection of odds and ends of other empires represented by the French in Québec and the Dutch in South Africa. I shall attempt rather to focus attention on other empires in the history of the West, with reference to empires of the East, in order to isolate factors which seem important for purposes of comparison. Immediately, one is daunted by the vastness of the subject, and it becomes evident that we must select factors that will appear significant to the problem.

It has seemed to me that the subject of communication offers possibilities in that it occupies a crucial position in the organization and administration of government and, in turn, of empires and of Western civilization. But I must confess at this point a bias which has led me to give particular attention to this subject. In studies of Canadian economic history or of the economic history of the French, British, and American empires, I have been influenced by a phenomenon strikingly evident in Canada, which I have perhaps over-emphasized, for that reason. Briefly, North America is deeply penetrated by three vast inlets from the Atlantic—the Mississippi, the St.

Lawrence, and Hudson Bay and the rivers of its drainage basin. In the northern part of the continent, or in Canada, extensive waterways and the dominant Pre-Cambrian formation have facilitated concentration on bulk products, the character of which has been determined by the culture of the aborigines and by the effectiveness of navigation by lake, river, and ocean to Europe.^a

Along the north Atlantic coast, the cod fisheries were exploited over an extensive coast-line; decentralization was inevitable; and political interests of Europe were widely represented. The highly valuable small-bulk furs were exploited along the St. Lawrence by the French, and in Hudson Bay by the English. Continental development implied centralization. Competition between the two inlets gave the advantage in the fur trade to Hudson Bay, and after 1821 the St. Lawrence region shifted to dependence on the square timber trade. Monopoly of the fur trade held by the Hudson's Bay Company checked expansion north-westward from the St. Lawrence, until Confederation was achieved and political organization became sufficiently strong to support construction of a trans-continental railway—the Canadian Pacific, completed in 1885.

On the Pacific coast, the discovery of placer gold was followed by rapid increase in settlement, exhaustion of the mines, and the development of new staples adapted to the demands of Pacific Ocean navigation, such as timber. The railway and the steamship facilitated concentration on agricultural products, notably wheat in western Canada and, later on, products of the Pre-Cambrian formation, such as precious and base metals and pulp and paper. Concentration on the production of staples for export to more highly industrialized areas in Europe, and later in the United States, had broad implications for the Canadian economic, political, and social structure. Each staple in its turn left its stamp, and the shift to new staples invariably produced periods of crises in which adjustments in the old structure were painfully made, and a new pattern created in relation to a new staple. As the costs of navigation declined, less valuable commodities emerged as staples: precious metals, dried fish exported to Spain to secure precious metals, timber to support defence—in the words of Adam Smith, 'perhaps more important than opulence,' and finally, wheat to meet the demands of an industrialized England.

An attempt has been made to trace the early developments elsewhere, but little has been done to indicate clearly the effects of the development of the pulp and paper industry. The difficulty of studying this industry arises partly from its late development and partly from the complexity of the problem of analysing the demand for the finished product. Concentration on staple products incidental to the geographic background has involved problems not only in the supply area but also in the demand area: to mention only the effects of specie

a and by the opening up of new markets.

² Francis Edward Mineka, *The Dissidence of Dissent* (Chapel Hill, 1944), p. 278.

³ *Monthly Repository*, 1834, p. 320. Cited *ibid.*, pp. 278–9.

from Central America on European prices, the effects of the fur trade on France, of wheat production on English agriculture, the impact on Russia of the revolution, and of pulp and paper production on public opinion in Anglo-Saxon countries. The effects of the organization and production on a large scale of staple raw materials were shown in the attempts by France to check the increase in production of furs; in the resistance of English purchasers to the high price of timber, ending in the abolition of the Navigation Acts; in the opposition of European agriculture to low-cost wheat; and in the attempt to restrain the sensationalism of the new journalism, which followed cheap newsprint.

In this reference to the problem of attack, it will be clear that we have been concerned with the use of certain tools that have proved effective in the interpretation of the economic history of Canada and the British empire. It may seem irrelevant to use these tools in a study of public opinion and to suggest that the changing character of the British empire during the present century has been, in part, a result of the pulp and paper industry and its influence on public opinion, but I have felt it wise to proceed with instruments with which I am familiar and which have proved useful. The viewpoint is suggested in a comment of Constable to Murray: 'If you wish to become a great author your chance will be bye and bye when paper gets cheaper.'⁴ In any case I have tried to present my bias in order that you may be on your guard.

I shall attempt to outline the significance of communication in a small number of empires as a means of understanding its role in a general sense and as a background to an appreciation of its significance to the British empire. Bryce has stated that

from the time of Menes down to that of Attila the tendency is generally towards aggregation: and the history of the ancient nations shows us, not only an enormous number of petty monarchies and republics swallowed up in the Empire of Rome, but that empire itself far more highly centralized than any preceding one had been. When the Roman dominion began to break up the process was reversed and for seven hundred years or more the centrifugal forces had it their own way . . . From the thirteenth century onwards the tide begins to set the other way . . . neither Democracy nor the principle of Nationalities has, on the balance of cases, operated to check the general movement towards aggregation which marks the last six centuries.⁵

In attempting to understand the basis of these diverse tendencies, we become concerned with the problem of empire and, in particular, with factors responsible for the successful operation of 'centrifugal and centripetal forces.' In the organization of large areas, communication occupies a vital place,

and it is significant that Bryce's periods correspond roughly, first to that dominated by clay and papyrus, second to that dominated by parchment, and third to that dominated by paper. The effective government of large areas depends to a very important extent on the efficiency of communication.

The concepts of time and space reflect the significance of media to civilization. Media that emphasize time are those that are durable in character, such as parchment, clay, and stone. The heavy materials are suited to the development of architecture and sculpture. Media that emphasize space are apt to be less durable and light in character, such as papyrus and paper. The latter are suited to wide areas in administration and trade. The conquest of Egypt by Rome gave access to supplies of papyrus, which became the basis of a large administrative empire. Materials that emphasize time favour decentralization and hierarchical types of institutions, while those that emphasize space favour centralization and systems of government less hierarchical in character. Large-scale political organizations such as empires must be considered from the standpoint of two dimensions, those of space and time. Empires persist by overcoming the bias of media which over-emphasizes either dimension. They have tended to flourish under conditions in which civilization reflects the influence of more than one medium, and in which the bias of one medium towards decentralization is offset by the bias of another medium towards centralization.⁶

We can conveniently divide the history of the West into the writing and the printing periods. In the writing period we can note the importance of various media such as the clay tablet of Mesopotamia, the papyrus roll of the Egyptian and the Graeco-Roman world, the parchment codex of the late Graeco-Roman world and the early Middle Ages, and paper after its introduction to the western world from China. In the printing period we are able to concentrate on paper as a medium, but we can note the introduction of machinery in the manufacture of paper and in printing at the beginning of the nineteenth century, and the introduction of the use of wood as a raw material in the second half of that century.

It would be presumptuous to suggest that the written or the printed word has determined the course of civilizations, and we should note well the warning of Mark Pattison that 'writers with a professional tendency to magnify their office have always been given to exaggerate the effect of printed words.' We are apt to overlook the significance of the spoken word and to forget that it has left little tangible remains. We can sense its importance,⁷ even in contemporary civilization, and we can see its influence in the great literature of the heroic age⁸ of the Teutonic peoples and of Greece, and in the effects⁹ of its discovery in the sagas of Europe in the late eighteenth century on the literature of the north. Prior to the introduction of writing, music played its role in emphasizing

⁶ For a discussion of the background of political organization see F. J. Teggart, *The Processes of History* (New Haven, 1918).

⁷ This does not refer to the mechanical spoken word which apparently Hitler had in mind in *Mein Kampf*. 'I know that one is able to win people far more by the spoken word than the written word. The greatest changes in the world have never been brought about by the goose quill. The power which set sliding the great avalanches of a political and religious nature was from the beginning of time, the magic force of the spoken word.'

⁸ See H. M. Chadwick, *The Heroic Age* (Cambridge, 1926).

⁹ See Emery Neff, *A Revolution in European Poetry 1660-1900* (New York, 1940), ch. 2.

⁴ Thomas Constable, *Archibald Constable and His Literary Correspondents* (London, 1873), p. 270.

⁵ James Bryce, *Studies in History and Jurisprudence* (London, 1901), pp. 254-5.

rhythm and metre, which eased the task of memory. Poetry is significant as a tribute to the oral tradition. Sapir has noted that 'many primitive languages have a formal richness; a latent luxuriance of expression that eclipses anything known to languages of modern civilization.' The written tradition has had a limited influence on them.

It is scarcely possible for generations disciplined in the written and the printed tradition to appreciate the oral tradition. Students of linguistics have suggested that the spoken word was in its origins a half-way house between singing and speech, an outlet for intense feelings rather than intelligible expression.¹⁰ Used by an individual, it was, in contrast with language, described as the sum of word-pictures stored in the mind of all individuals with the same values. In the words of Cassirer,¹¹ language transformed the indeterminate into the determinate idea and held it within the sphere of finite determinations. The spoken word set its seal on and gave definite form to what the mind created and culled away from the total sphere of consciousness. But the speech of the individual continued in a constant struggle with language and brought about constant adjustment. 'The history of language when looked at from the purely grammatical point of view is little other than the history of corruptions' (Lounsbury).¹² Herbert Spencer wrote that 'language must be regarded as a hindrance to thought, though the necessary instrument of it, we shall clearly perceive on remembering the comparative force with which simple ideas are communicated by signs.'¹³ Perhaps it is a tribute to the overwhelming power of printed words that Maeterlinck could write: 'It is idle to think that, by means of words, any real communication can ever pass from one man to another . . . from the moment that we have something to say to each other we are compelled to hold our peace.'¹⁴ *Ils ne se servent de la pensée que pour autoriser leurs injustices, et n'emploient les paroles que pour déguiser leurs pensées* (Voltaire).

The significance of a basic medium to its civilization is difficult to appraise since the means of appraisal are influenced by the media, and indeed the fact of appraisal¹⁵ appears to be peculiar to certain types of media. A change in the type of medium implies a change in the type of appraisal and hence makes it difficult for one civilization to understand another. The difficulty is enhanced by the character of the material, particularly its relative permanence. Pirenne has commented on the irony of history, in which, as a result of the character of the material, much is preserved when little is written, and little is preserved when much is written. Papyrus has practically disappeared, whereas clay and stone have remained largely intact. But clay and stone as permanent material are used for limited purposes, and studies of the periods in which they predominate will be influenced by that fact.

The difficulties of appraisal will be evident, particularly in the consideration of time. With the dominance of arithmetic and the decimal system, dependent apparently on the number of fingers or toes, modern students have accepted the linear measure of time. The dangers of applying this procrustean device in the appraisal of civilizations in which it did not exist illustrate one of numerous problems. The difficulties will be illustrated, in part, in these six lectures, in which time becomes a crucial factor in the organization of material, and in which a lecture is a standardized and relatively inefficient method of communication, with an emphasis on dogmatic answers rather than eternal questions.

I have attempted to meet these problems by using the concept of empire as an indication of the efficiency of communication. It will reflect to an important extent the efficiency of particular media of communication and its possibilities in creating conditions favourable to creative thought. In a sense, these lectures become an extension of the work of Graham Wallas and E. J. Urwick.

Much has been written on the developments leading to writing and on its significance to the history of civilization, but, in the main, studies have been restricted to narrow fields or to broad generalizations. Becker¹⁶ has stated that the art of writing provided man with a transpersonal memory. Men were given an artificially extended and verifiable memory of objects and events not present to sight or recollection. Individuals applied their minds to symbols rather than things, and went beyond the world of concrete experience into the world of conceptual relations created within an enlarged time and space universe. The time world was extended beyond the range of remembered things, and the space world beyond the range of known places. Writing enormously enhanced a capacity for abstract thinking which had been evident in the growth of language in the oral tradition. Names in themselves were abstractions. Man's activities and powers were roughly extended in proportion to the increased use and perfection of written records. The old magic was transformed into a new and more potent record of the written word.

Priests and scribes interpreted a slowly changing tradition and provided a justification for established authority. An extended social structure strengthened the position of an individual leader with military power, who gave orders to agents who received and executed them. The sword and pen worked together. Power was increased by concentration in a few hands; specialization of function was enforced, and scribes with leisure to keep and study records contributed to the advancement of knowledge and thought. The written record signed, sealed, and swiftly transmitted was essential to military power and the extension of government. Small communities were written into large states, and states were consoli-

10 See Otto Jespersen, *Mankind, Nation and Individual from a Linguistic Point of View* (Oslo, 1925), pp. 5-13.

11 Ernst Cassirer, *Language and Myth* (New York, 1946), p. 38.

12 Cited Jespersen, *Mankind, Nation and Individual* (Oslo, 1925), p. 139.

13 Herbert Spencer, *Philosophy of Style: An Essay* (New York, 1881), p. 11.

14 Cited Graham Wallas, *The Great Society* (London, 1914), p. 263.

15 For a discussion of conditions favourable to historical writing see F. J. Teggart, *Theory of History* (New Haven, 1925).

16 See C. L. Becker, *Progress and Power* (Stanford University, 1936); see also A. C. Moorhouse, *Writing and the Alphabet* (London, 1946).

dated into empire. The monarchies of Egypt and Persia, the Roman empire, and the city-states were essentially products of writing.¹⁷

Extension of activities in more densely populated regions created the need for written records, which, in turn, supported further extension of activities. Instability of political structures and conflict followed concentration and extension of power. A common ideal image of words spoken beyond the range of personal experience was imposed on dispersed communities and accepted by them. It has been claimed that an extended social structure was not only held together by increasing numbers of written records, but also equipped with an increased capacity to change ways of living. Following the invention of writing, the special form of heightened language characteristic of the oral tradition and a collective society gave way to private writing. Records and messages displaced the collective memory. Poetry was written and detached from the collective festival.¹⁸

Writing made the mythical and historical past, the familiar and the alien creation available for appraisal. The idea of things became differentiated from things. This dualism demanded thought and reconciliation. Life was contrasted with the eternal universe, and attempts were made to reconcile the individual with the universal spirit. The generalizations which we have just noted must be modified in relation to particular empires. Graham Wallas has reminded us that writing as compared with speaking involves an impression at the second remove and reading an impression at the third remove. The voice of a second-rate person is more impressive than the published opinion of superior ability.

Such generalizations as to the significance of writing tend to hamper more precise study and to obscure the differences between civilizations, insofar as they are dependent on various media of communication. We shall attempt to suggest the roles of different media with reference to civilizations and to contrast the civilizations.

¹⁷ Edwyn Bevan, *Hellenism and Christianity* (London, 1921), p. 25.

¹⁸ See Christopher Caudwell, *Illusion and Reality: A Study of the Sources of Poetry* (London, 1937), p. 51.

Egypt



INTRODUCTION

Empires are difficult structures to create and maintain. A number of dynamic forces have to be linked together in a manner that permits evolution and maintains stability. Innis uses Egypt as his first case study, noting carefully that, in terms of efficiency, Egypt was not a particularly successful empire.

A successful empire required adequate appreciation of problems of space that were in part military and political, and of problems of time that were in part dynastic and biological and in part religious. [P. 22]

The two media that dominated Egyptian communications were stone and papyrus. Stone, as shown in the role of the pyramids, was linked to the political power of absolute monarchs. The Pharaohs, however, were successors of Horus and Osiris, and their political role had a strong religious component. Papyrus was linked more directly to the priesthood and provided them with a means for increasing democracy by breaking down the power of the autocratic monarchy. As the priestly class expanded their power, they played a stronger political role in the management of lands and social life.

Innis notes that initially the transition from stone to papyrus weakened Egypt and permitted incursions from other empires and nations, but that an eventual fusion between the monarchy and the priesthood led not only to the expulsion of the invaders but to the creation of an Egyptian empire that included Syria and Jerusalem.

However, a monopoly control of communications by religious forces worked as an internal brake on the efficiency of this empire. For the Egyptians, writing was essentially religious, not legal, commercial or philosophic as in the later empires Innis examines. In this chapter, Innis stresses the continuing role of the deity Thoth as the inventor of language and script and the defender of scribes. Thoth's role changed with the evolving social dynamics, but he remained a powerful force as dynasties came and went. Egyptian writing remained complex in form and structure through the slow rise and fairly rapid fall of its empire. This complexity gave the scribes power and position; it linked priests and scribes in a self-protecting, monopolistic administrative network that weakened the power of the kings and limited evolutionary social changes.

For example, the attempts of Akhnaton to introduce a monotheistic, Emperor-supporting religion were defeated by this continuing bureaucracy. A culture was created which was not successful in its imperial form, but which had a toughness and resilience that made invasion by the Assyrian and Persian empires difficult.

Another continuing force which Innis describes in some detail was the Nile; the river provided some geographic centrality for Egypt which was lacking in other areas. Control of the Nile required scientific knowledge of a fairly specialized kind. The development and improvement of the calendar provided support for both the monarchy and the priesthood and helped strengthen the emphasis on writing as an expression of religion and magic.

The emphasis on writing in Egypt produced a large, powerful and enduring class of scribes, closely allied with religious forces. Their monopoly over communications survived the introduction of papyrus and limited the growth of empire. Problems of space were not fully resolved, given the heavy emphasis on problems of time. However, democratic, literary, religious and scientific innovations received some support and the society remained resistant to foreign invasions. The resiliency of what was created remains evident today in the long history of the Egyptian state. Many of the empires with which it did battle at various times have left no trace beyond the historical.



THE NILE: PRINCIPLE OF ORDER

The Nile, with its irregularities^a of overflow, demanded a co-ordination of effort. The river created the black land which could only be exploited with a universally accepted discipline and a common goodwill of the inhabitants. The Nile acted as a principle of order and centralization, necessitated collective work, created solidarity, imposed organizations on the people, and cemented them in a society. In turn, the Nile was the work of the Sun, the supreme author of the universe. Ra—the Sun—the demiurge, was the founder of all order human and divine, the creator of gods themselves. Its power was reflected in an absolute monarch to whom everything was subordinated. It has been suggested that such power followed the growth of astronomical knowledge^b by which the floods of the Nile could be predicted—notably a discovery of the sidereal year in which the rising of Sirius coincided with the period of floods.

Moret has argued that as early as 4241 BC a calendar was adopted which reconciled the lunar months with the solar year, and that the adoption marked the imposition of the authority of Osiris and Ra, of the Nile and the Sun, on Upper Egypt. The great gods of the fertile delta imposed their authority on the rest of Egypt, and their worship coincided with the spread of political influence. Universal gods emerged in certain centres, their influence was extended by theologians, and diffusion of worship supported the growth of kingdoms. The calendar became a source of royal authority. Detachment of the calendar from the concrete phenomena of the heavens and the application of numbers, which provided the basis of the modern year, has been described by Nilsson as the greatest intellectual fact in the history of time reckoning.

MONARCHY AND THE INVENTION OF WRITING

Achievement of a united monarchy by material victories and funerary beliefs and practices, centring in the person of the king, produced a social situation of which the invention of writing was the outcome. The position of the monarch was strengthened by development of the idea of immortality. The pyramids and the elaborate system of mummification carried with them the art of pictorial representation as an essential element of funerary ritual.

THOTH: LORD OF THE DIVINE WORD

The divine word was creative at the beginning of the universe

and acted on gods, men, and things in a fashion reminiscent of Genesis and the Gospel of St. John. 'I created all shapes with what came out of my mouth,^c in the time there was neither heaven nor earth.'¹ In fixing the tradition of magic rites and formulae in the Old Kingdom, the God Thoth,² as the friend, minister, scribe, and keeper of the divine book of the government of Ra, became the Lord of ritual and magic. He represented creation by utterance, and production by thought and utterance. The spoken word possessed creative efficiency, and the written word in the tomb perpetuated it.³ The magical formulae of the pyramids assumed the productive and creative power of certain spoken words.

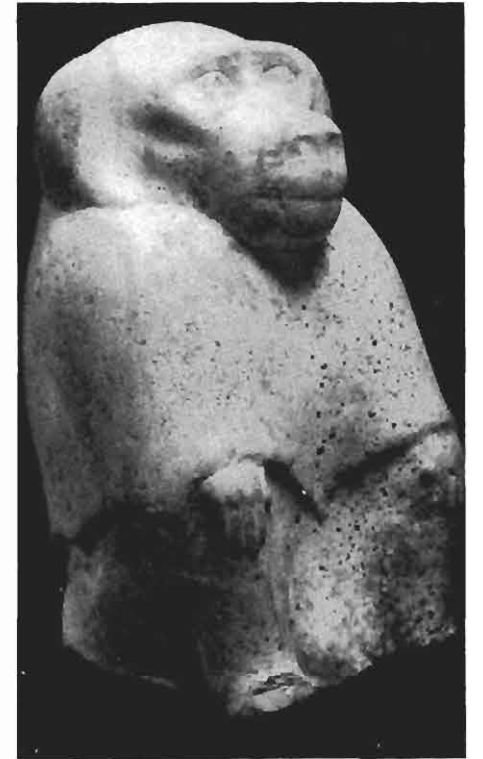
In the handbooks of temple structure and adornment of sacred shrines, which probably made up a large part of temple libraries, Thoth was the framer of rules of ecclesiastical architecture. No essential difference existed between pictorial decorations and hieroglyphic script. Thoth represented intelligence and was 'Lord of the Divine Word.' He was the unknown and mysterious, the lord of scribes and of all knowledge, since the setting down of words in script suggested the possession of mysterious and potent knowledge in the scribe who 'brought into being what was not.' Formulae of sacred ritual, collections of particularly effective formulae, and books of divine words were attributed to Thoth as the inventor of language and script.

HIEROGLYPHICS: SACRED ENGRAVED WRITING

Beginning with drawing and literature, the decoration of temples and tombs, and the use of figures as definitions of living beings and objects, the pictorial principle was extended and adapted to the need of expressing non-pictorial elements into a hieroglyphic system by 3500 BC. Hieroglyphics was the Greek name for sacred engraved writing. From about 4000 BC, the names of kings, wars, political events, and religious doctrines were written. The earliest documents were names and titles on sealings and vases, notes of accounts or inventories, and short records of events. Seals and wooden tablets with primitive script recorded the outstanding events of the Abydos reign. Writing gradually developed toward phoneticism, and, by the time of Menes (about 3315 BC),⁴ many picture signs had a purely phonetic value, and words were regularly spelled out.

THE GROWTH OF SACRED MONARCHY

As the founder of the first dynasty at Thinis, Menes developed the theory of the absolute power of kings. A new capital was built at Memphis at the balance of the two lands to the north and to the south.^d As the successor of Horus and Osiris and as their living image, the king was identified with them in every possible way in order to ensure eternal life. From about



Thoth in his baboon form. Limestone sculpture from the late Egyptian period. 16.5 cm. high. Royal Ontario Museum

1 Cited Alexander Moret, *The Nile and Egyptian civilization* (London, 1927), p. 375.

2 See Patrick Boylan, *Thoth, the Hermes of Egypt* (London, 1922).

3 S. H. Hooke, 'The Early History of Writing' *Antiquity*, XI, 1937, p. 266).

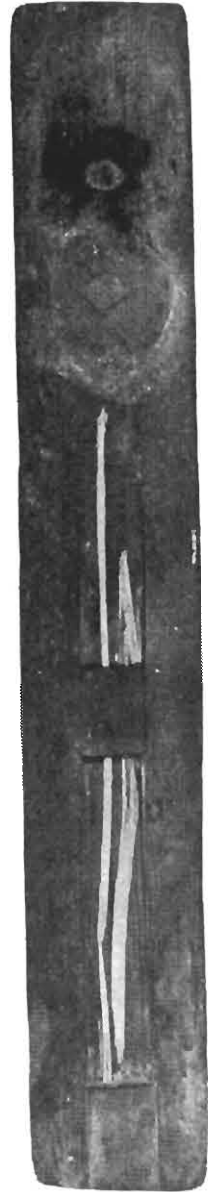
4 The dating system used herein follows Moret.

c Was this oral tradition? i.e. followed by written.

d Memphis with local god Ptah 25 miles from old religious capital Heliopolis. Writing prohibited migration of government or objectivity of government. Spread of writing meant change in value attached to writing. Egypt did not recover from early burden of pyramids and hieroglyphics.

a Easily controlled and regular in occurrence (?)

b Was this to predict the floods or rather to determine the day for religious festivals [?]



Wooden writing case with two circular sunken areas for black and red ink. Reeds fit in hollow space carved out of 14 in. case. From the New Kingdom (1380–525 BC). Royal Ontario Museum

2895 BC to 2540 BC, autocratic monarchy was developed by right divine. The pyramids of about 2850 BC suggested that the people expected the same miracles from the dead as from the living king. All arable land became the king's domain. After 2540 BC royal authority began to decline and the power of the priests and the nobles to increase.

The difficulties of the sidereal year in which a day was gained each year may have contributed to the problems of the absolute monarch and hastened the search for a solar year, which was possibly discovered by the priests. The Sun Ra cult was exalted to the rank of chief God, and the king was lowered from the Great God to the Son of Ra and to the Good God. The king as a Sun-god was a man who did not work with his hands, but merely existed and, like the sun, acted on environment from a distance. The Sun was law and imposed it on all things, but law was distinct from the Sun as it governed even him. Recognition of this fact has been described as implying the discovery of government.⁵

In Heliopolis, as the centre of priestly power, the doctrine was developed in which God was conceived of as an intelligence which has thought the world and expresses itself by the word, the organ of government, the instrument of continuous creation, and the herald of law and justice. An order of the king was equivalent to an act of creation of the same kind as that of the demiurge. The command of the superior obeyed by dependents was reinforced by the mystery of writing as a reflex of the spoken word. Centralization of the gods favoured the growth of political ideas.

THE GROWTH OF RELIGIOUS EQUALITY

After a period of political confusion from 2360 BC to 2160 BC, a new political order emerged in which the absolute monarch was replaced by the royal family. The clergy of Heliopolis established a new calendar and imposed it on Egypt. Extension of privileges to the priestly class brought a transition to oligarchy. The royal domain was broken up in favour of a feudal clergy and royal officials. The Theban kings (2160–1660 BC) restored order and prosperity. After 2000 BC religious equality was triumphant. The masses obtained religious rights and corollary political rights. The Pharaohs gave up their monopoly and accepted the extension of rights to the whole population. Admission of the masses to religious rights and to everlasting life in the next world was recognized along with civic life in this world.

Power was essentially religious, and extension of direct participation in worship brought increased participation in the administration of stock and the ownership of land. The management of royal lands was farmed, partial ownership of houses and tombs was permitted, and free exercise of trades and administrative offices was conceded. Peasants, craftsmen,

and scribes rose to administrative posts and assemblies.

FROM STONE TO PAPYRUS

The profound disturbances in Egyptian civilization involved in the shift from absolute monarchy to a more democratic organization coincided with a shift in emphasis on stone as a medium of communication or as a basis of prestige, as shown in the pyramids, to an emphasis on papyrus.⁶ Papyrus sheets dated from the first dynasty and inscribed sheets dated from the fifth dynasty (2680–2540 BC or 2750–2625 BC).

PAPYRUS TECHNOLOGY. In contrast with stone, papyrus as a writing medium was extremely light. It was made from a plant (*Cyperus papyrus*) that was restricted in its habitat to the Nile delta, and was manufactured into writing material near the marshes where it was found. Fresh green stems of the plant were cut into suitable lengths and the green rind stripped off. They were then cut into thick strips and laid parallel to each other and slightly overlapping on absorbent cloth. A similar layer was laid above and across them, and the whole covered by another cloth. This was hammered with a mallet for about two hours and the sheets welded into a single mass which was finally pressed and dried. Sheets were fastened to each other to make rolls, in some cases of great length. As a light commodity it could be transported over wide areas.⁶

Brushes made from a kind of rush (*Funcus maritimus*) were used for writing. Lengths ranged from 6 to 16 inches and diameters from 1/16 to 1/10 of an inch. The rushes were cut slantingly at one end and bruised to separate the fibres.⁷ The scribe's palette had two cups for black and red ink, and a water-pot. He wrote in hieratic characters from right to left, arranging the text in vertical columns or horizontal lines of equal size which formed pages. The rest of the papyrus was kept rolled up in his left hand.⁸

THOUGHT GAINED LIGHTNESS. Writing on stone was characterized by straightness or circularity of line, rectangularity of form, and an upright position, whereas writing on papyrus permitted cursive forms suited to rapid writing. 'When hieroglyphs were chiselled on stone monuments they were very carefully formed and decorative in character. When written on wood or papyrus they became simpler and more rounded in form... The cursive or hieratic style was still more hastily written, slurring over or abbreviating and running together... they ceased to resemble pictures and became script.'⁹

'By escaping from the heavy medium of stone' thought gained lightness. 'All the circumstances arouse interest, observation, reflection.'¹⁰ A marked increase in writing by hand was accompanied by secularization of writing, thought, and



Limestone fragment with hieroglyphics from the tomb of a provincial royal administrator. 3rd dynasty, 2686–2613 BC. Royal Ontario Museum

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e in particular heavy emphasis on papyrus as basis of feudalism in contrast with alphabet and bureaucracy of Roman Empire.

6 Naphthali Lewis, *L'industrie du papyrus dans l'Égypte Gréco-Romain* (Paris, 1834), p. 117. See F. G. Kenyon, *Ancient Books and Modern Discoveries* (Chicago, 1927).

7 Alfred Lucas, *Ancient Egyptian Materials and Industries* (London, 1934), pp. 133 ff.

8 Alexander Moret, *The Nile and Egyptian Civilization* (London, 1927), p. 457 n.

9 Lynn Thorndike, *A Short History of Civilization* (New York, 1927), pp. 37–8.

10 Moret, *The Nile and Egyptian Civilization* p. 457.

Till to astonish'd realms POPYRA taught
To paint in mystic colours Sound and Thought,
With Wisdom's voice to print the page sublime,
And mark in adamant the steps of Time.
Erasmus Darwin, *The Loves of the Plants* (1789).

5 A. M. Hocart, *Kingship* (London, 1927), p. 55.



Statue of an unknown scribe in the Louvre. Perrot-Chipiez

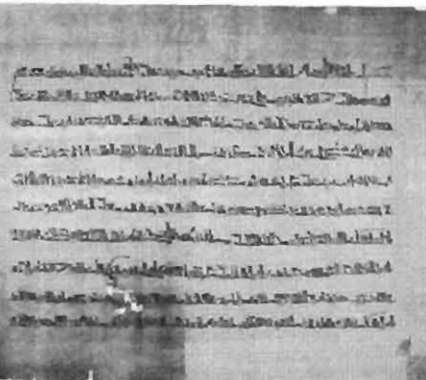
activity. The social revolution between the Old and the New Kingdom was marked by a flow of eloquence and a displacement of religious by secular literature.

THE ORGANIZATION OF SCRIBES. Writing had been restricted to governmental, fiscal, magical, and religious purposes. With the increased use of papyrus and the simplification of hieroglyphic script into hieratic characters—in response to the demands of a quicker, cursive hand and the growth of writing and reading—administration became more efficient. Scribes and officials charged with the collection and administration of revenues, rents, and tributes from the peasants became members of an organized civil service, and prepared accounts intelligible to their colleagues and to an earthly god, their supreme master.

After 2000 BC the central administration employed an army of scribes, and literacy was valued as a stepping-stone to prosperity and social rank. Scribes became a restricted class and writing a privileged profession. 'The scribe comes to sit among the members of the assemblies . . . no scribe fails to eat the victuals of the king's house.'¹¹ 'Put writing in your heart that you may protect yourself from hard labour of any kind and be a magistrate of high repute. The scribe is released from manual tasks.'¹² 'But the scribe, he directeth the work of all men. For him there are no taxes, for he payeth tribute in writing, and there are no dues for him.'¹³

EFFECTS OF WRITING AND EQUALITY

NEW RELIGIONS. The spread of writing after the democratic revolution was accompanied by the emergence of new religions in the immortality cult of Horus and Osiris. Ra worship had become too purely political, and individuals found a final meaning and a fulfilment of life beyond the vicissitudes of the political arbitrator.¹⁴ Osiris, the god of the Nile, became the Good Being slain for the salvation of men, the ancestral king and model for his son Horus. As an agricultural god, he had faced death and conquered it. His wife Isis, the magician, made codes of law and ruled when Osiris was conquering the world. She persuaded the Sun-god Ra to disclose his name, and since knowledge of a person's name¹⁵ gave to him who possessed it magical power over the person himself, she acquired power over Ra and other gods. In the twelfth dynasty, Osiris became the soul of Ra, the great hidden name which resided in him. With Ra, he shared supremacy in religion and reflected the twofold influence of the Nile and the Sun. Night and day were joined as complementary—Osiris, yesterday and death; Ra, tomorrow and life. Funerary rites invented by Isis were first applied to Osiris. Conferring immortality, they have been described by Moret as 'the most precious revelation which any Egyptian god had ever made to the world.'^f



Sheet 75 of the Harris Papyrus, the longest sheet of papyrus found. British Museum

¹¹ Cited Moret, *The Nile and Egyptian Civilization* p. 270.

¹² Cited V. Gordon Childe, *Man Makes Himself* (London, 1936), p. 211.

¹³ Cited T. Eric Peet, *A Comparative Study of the Literature of Egypt, Palestine, and Mesopotamia* (London, 1931), pp. 105–6.

¹⁴ Reinhold Niebuhr, *The Children of Light and the Children of Darkness* (New York, 1945), p. 80.

MAGIC AND WRITING. Osiris was served by Thoth as vizier, sacred scribe, and administrator. As the inventor of speech and writing, 'Lord of the creative voice, master of words and books,'^g he became the inventor of magic writings. Osiris became the centre of a popular and priestly literature to instruct people in the divine rights and duties. Words were imbued with power. The names of gods were part of the essence of being, and the influence of the scribe was reflected in the deities. Since religion and magic alike were sacred, they became independent. The priest used prayers and offerings to the gods, whereas the magician circumvented them by force or trickery. Family worship survived in the Osirian cult, and because of a practical interest, magic was used by the people. Since to know the name of a being was to have the means of mastering him; to pronounce the name was to fashion the spiritual image by the voice; and to write it, especially with hieroglyphics, was to draw a material image. In the manifold activity of the creative word, magic permeated metaphysics. Polytheism persisted, and names were among the spiritual manifestations of the gods. Magical literature and popular tales preserved the traditions of the great gods of the universe.

REDISTRIBUTION OF POWER. The king gained from the revolution as the incarnation of the king gods: Falcon; Horus-Seth; Ra; Ra-Harakhti; Osiris; Horus, son of Isis; and Amon-Ra, who ruled Egypt. The king's devotion created a great wave of faith among the people. Ritual enabled him to appoint a proxy to act as prophet. Power was delegated to professional priests, who first incarnated themselves in the king and performed the ceremonies in every temple every day. The worship of Ra and the celestial gods was confined to priests and temples. The priests of Atum condensed revelation in the rituals of divine worship, and a cult supplied the needs of living images in statues in the temple.

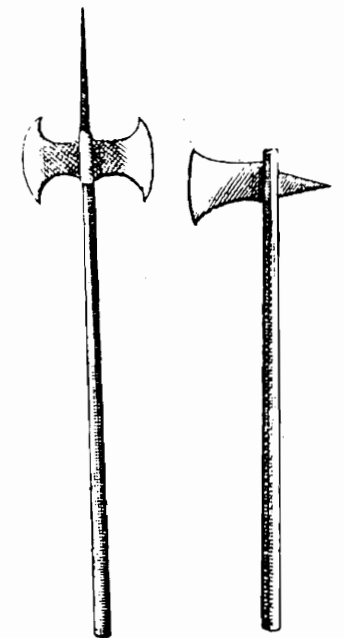
EFFECTS OF CHANGE

INVASION. The shift from dependence on stone to dependence on papyrus and the changes in political and religious institutions imposed an enormous strain on Egyptian civilization. Egypt quickly succumbed to invasion from peoples equipped with new instruments of attack. Invaders with the sword and the bow and long-range weapons broke through Egyptian defence which was dependent on the battle-axe and dagger. With the use of bronze and, possibly, iron weapons, horses, and chariots, Syrian Semitic peoples under the Hyksos or Shepherd kings captured and held Egypt from 1660 to 1580 BC.

CULTURAL RESISTANCE. Egyptian cultural elements resisted alien encroachments and facilitated reorganization and the launch-

¹⁵ Cassirer had described language and myth as in original and indissoluble correlation with one another and as emerging as independent elements. Mythology reflected the power exercised by language on thought. The word became a primary force in which all being and doing originate. Verbal structures appeared as mythical entities endowed with mythical powers. The word in language revealed to man that world that was closer to him than any world of material objects. Mind passed from a belief in the physio-magical power comprised in the word to a realization of its spiritual power. Through language the concept of the deity received its first concrete development. The cult of mysticism grappled with the task of comprehending the Divine in its totality and highest inward reality, and yet avoided any name or sign. It was directed to the world of silence beyond language. But the spiritual depth and power of language was shown in the fact that speech itself prepared the way for the last step by which it was transcended. The demand for unity of the Deity took its stand on the linguistic expression of Being, and found its surest support in the word. The Divine excluded from itself all particular attributes and could be predicated only of itself.

^f Moret, *The Nile and Egyptian Civilization* p. 383.



Ancient Egyptian battle axes.

^g *Ibid.*, p. 403.

16 Sir William Ridgeway, *The Origin and Influence of the Thoroughbred Horse* (Cambridge, 1903). On the significance of the Hyksos invasion in introducing the horse and chariot see H. E. Wenlock, *The Rise and Fall of the Middle Kingdom in Thebes* (New York, 1947), ch. 8.

17 See Herman Ranke, 'Medicine and Surgery in Ancient Egypt,' *Studies in the History of Science* (Philadelphia, 1941), pp. 31-42.

h 1479 (?) Breasted.

ing of a counter-attack. The conquerors adopted hieroglyphic writing and Egyptian customs, but the complexity of these enabled the Egyptians to resist and to expel the invaders. They probably acquired horses¹⁶ and light four-spoked chariots from the Libyans to the west, and after 1580 BC the Nile valley was liberated. In a great victory at Megiddo in 1478 BC,^h Thutmose III gave a final blow to Hyksos' power. Under rulers of the eighteenth dynasty (1580-1345 BC), the New Theban Kingdom was established.

PRIESTS, PROPERTY AND POWER. In the New Kingdom, the Pharaohs at Thebes (the capital and metropolis of the civilized east) had resumed their sovereign rights, taken possession of the goods of the temples, and brought clerical vassalage to an end. Monarchical centralization was accompanied by religious centralization. The gods were 'solarized,' and Amon, the God of the Theban family, reigned over all the gods of Egypt as Amon-Ra after 1600 BC. As a result of the success of war in imperial expansion, the priests became securely established in territorial property and assumed increasing influence. Problems of dynastic right in the royal family gave them additional power.

MAGIC AND MEDICINE. The use of papyrus rapidly increased after the expulsion of the Hyksos. The cult of Thoth had played an important role in the New Kingdom and in the expulsion of the Hyksos. Thoth became the god of magic. His epithets had great power and strength, and certain formulae were regarded as potent in the resistance to, or in the expulsion of, malicious spirits. To about 2200 BC, medicine and surgery had advanced, since mummification had familiarized the popular mind with dissection of the human body, and had overcome an almost universal prejudice. But after the Hyksos invasion, medicine became a matter of rites and formulae¹⁷ and opened the way to Greek physicians and anatomists in Alexandria.

EMPIRE IN EGYPT

Military organization essential to expulsion of the invaders became the basis of the expansion and growth of the Egyptian Empire. Protectorates were established beyond the borders as a means of economy in the use of soldiers and administrative costs. Syria and Palestine became part of the Empire. Reinforcements were brought by sea, and control was extended to Carchemish on the Euphrates by 1469 BC. During the period of the Egyptian hegemony, from about 1460 to 1360 BC, the Pharaohs employed directive authorities found in conquered countries, and made them effective by a process of Egyptianization. Under Amenophis II and Thutmose IV (1447-1415 BC), control was extended in two ways: through marriage alliances with Mitannian princes, and by intrigue and bribery implied in the sending of gold to the Kassites. Union in mar-

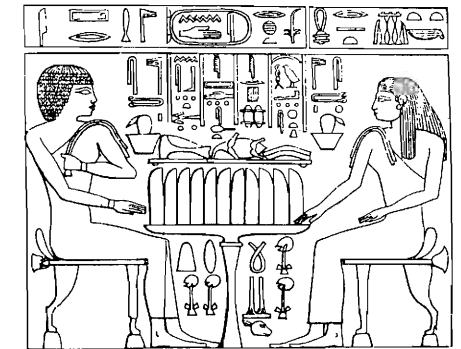
riage took the place of unity derived from blood kinship. The system of amalgamating gods as a means of uniting groups into a nation was supplemented by union through marriage.

EMPIRE AND MONOTHEISM. Under Amenophis III, the Egyptian Empire reached the zenith of wealth and power. A postal service was established between the capital and the cities of the Empire, but cuneiform was appropriated as a simpler medium of communication than hieroglyphics. Akhnaton (1380-1362 BC), son of Amenophis III, attempted to introduce a system of worship which would provide a religious basis for imperial development. It is possible that his action was supported by learned Egyptian priests who held higher beliefs as philosophers in an exalted idea of the one and only God. The worship of Aten, the solar disk, was a device for creating a united Orient. Religious monopoly of the solar disk was designed to provide a common ideal above political and commercial interests, and above distinctions between Egyptians and foreigners.

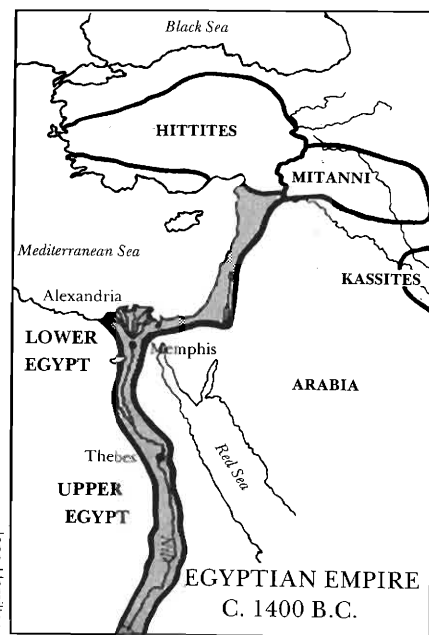
RELIGIOUS CONSERVATISM. These internationalist tendencies were resisted by the priests of Amon and the sacerdotal class and supported by popular feeling. The priesthood defeated an attempt to impose a single cult in which duty to the Empire was the chief consideration. It has been suggested that the rise of a middle-class bureaucracy under anti-aristocratic kings was accompanied by increased democratization of the cult of Osiris.¹⁸ Desperate attempts of the heretic kings to free themselves from the growing domination of Theban priests were defeated, and Tutankhaten, the son-in-law of Akhnaton, returned to the worship of Amon, restored the gods to all their privileges, and changed his name to Tut-ankh-Amen. Akhnaton had failed to gain emotional support from the people, and they returned to the private worship of Osiris and the enjoyment of Osirian privilege.

THE ENDURANCE OF RELIGIOUS POWER. Successful wars had also created a military nobility who held land, enjoyed certain privileges, and became an hereditary privileged class which supported the restoration of Amon. About 1345 BC,ⁱ Horemheb, a general, raised himself to power, received the crown of Thebes from Amon, and re-established the old order in favour of priests and soldiers. From the nineteenth dynasty (1345-1200 BC) the gods intervened more and more in private affairs. Royal authority and lay justice were weakened by the influence of the priests and the popularity of the gods.

After Rameses II (1300-1234 BC), the first prophet of Amon became the highest personage in the royal administration. In the twentieth dynasty an invasion of people of the seas was followed by the loss of the Syrian provinces. By the end of that dynasty in the twelfth century the royal heredity,



The Send Inscription, 4000 BC. hieroglyphic inscriptions above and below are symbols for wine, loaves, dates, linen, and incense, offerings to the king. Ashmolean Museum



The Egyptian Empire at its height under Amenophis III. c. 1400 BC.

18 George Thomson, *Aeschylus and Athens: A Study in the Social Origins of the Drama* (London, 1941), p. 121.

i 1350 BC. Breasted.



which had lain in the queen,¹⁹ was included among the privileges of the family of the first prophet. On the death of Rameses XII, kingship was assumed by the royal priests, and royal decrees were those of Amon. A priestly theocracy had replaced human kingship. The weakness of a theocratic society was shown in the invasions of the Assyrians, Persians, and Greeks, but its strength was evident in the periodic outbreaks against foreign domination and in the difficulties of the Assyrians and Persians who attempted to establish empires in Egypt. Nectanebo (359–342 BC) was the last Egyptian king claiming descent from the god Amon.

WRITING IN EGYPT

INFLUENCES OF STONE AND PAPYRUS. The dominance of stone as a medium of communication left its stamp on the character of writing, and probably checked its evolution after the introduction of papyrus and the brush. "The earliest form of writing seems to have been picture writing . . . when the same fixed set of pictures were used over and over again to represent not merely ideas and objects but also words and sounds."²⁰ As a result of the significance of writing to religion and ample supplies of papyrus, Egypt never took the logical step of discarding the cumbersome methods of representing consonantal sounds or of creating an alphabet. With purely pictorial and artistic characters, eye-pictures were used with ear-pictures, and the script never passed to the use of fixed signs for certain sounds. Consonantal values were represented by single signs, principally for foreign names and words, but the older pictographic writing was maintained as a shorter and more convenient form of abbreviation, particularly after the scribes had learned a large number of signs.

The Egyptians succeeded with consonants but failed with vowels, in contrast with the Sumerians, and enormously reduced the number of signs needed for the phonetic representation of the word.²¹ But their language exhibited a distinction between consonants which expressed the notion or conception of a root, and vowels which marked the form of roots and changes in their meaning. It opened the way to the splitting up of words and syllables into component elements, which was denied to the Akkadians because of their way of using syllables.²² Twenty-four signs emerged with the value of single consonants.

LITERARY FORMS AND THEMES. The effects of restricted development in writing were evident in literature. Freshness depended on the degree of accord between the art of writing and actual speech.²³ Along with the use of papyrus, the didactic or reflective form had apparently been invented before 2000 BC, but literary forms reached a high point after that date. Flinders Petrie, in illustrating his pattern of the evolution of civilizations, suggests that Egyptian sculpture passed from ar-

19 The influence of a matriarchal system probably persisted, as it has been regarded as a basis of brother and sister marriages, in which brothers obtained property of sisters. J. G. Fraser, *Adonis, Attis, Osiris* (London, 1906), p. 322. Sister marriage reunited matriarchal property with paternal inheritance (Flinders Petrie).

20 Lynn Thorndike, *A Short History of Civilization* (New York, 1927).

21 See G. R. Driver, *Semitic Writing from Pictograph to Alphabet* (London, 1948), p. 62.

22 *Ibid.*, p. 139.

23 A. C. Kroeber, *Configurations of Cultural Growth* (Berkeley, 1946), p. 485.

chiasm about 1550 BC, painting became free and natural about 1470 BC, literature witnessed freedom in style about 1350 BC, mechanics became important about 1280 BC, and wealth was dominant about 1140 BC.²⁴ The attempt by Akhnaton to break the power of the priesthood and to remodel the religion of the people was accompanied by attempts to bring the written and the spoken language into accord, and to bring about an improvement of speech and writing.²⁵ The Hymn to the Disk, about 1370 BC, was the 'earliest truly monotheistic hymn which the world has produced.'²⁵ Dominance of the priesthood from the thirteenth to the tenth centuries brought a separation of speech and literary language and produced artificial composition. Egypt has been described as the first consciously literary civilization to cultivate literature for its own sake, but style outlived its first freshness and gave way to artificiality and bombast with little regard for content.

The special position of the scribe meant that prophets in the Hebrew sense failed to emerge. The Egyptian loved to moralize, and the highest literary distinction was reached in wisdom literature.²⁶ Since the development of script out of a series of picture drawings was based on the pun, the Egyptian was an 'inveterate punster.' The Egyptians had no great body of national epic, but were successful in the profane lyric, an art 'entirely neglected by the Babylonians.'²⁷ Egypt gave to the world 'what are, as far as we know, its earliest love poems.'²⁸ She was the home of the short story, in which tales were told for the joy of story-telling.

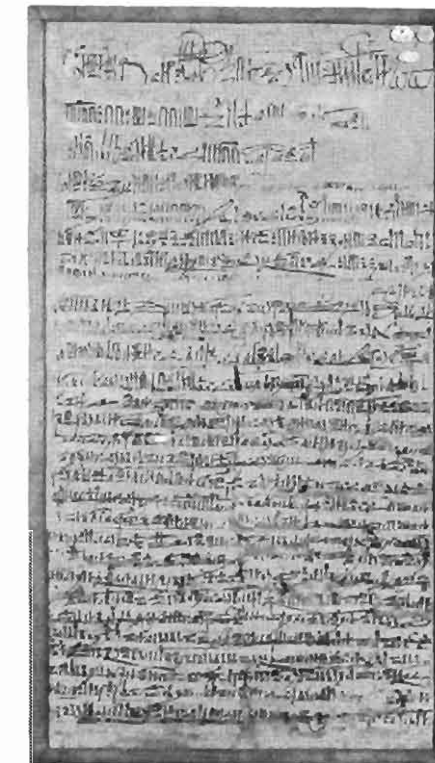
LAW IN EGYPT

The Egyptians had no record of laws comparable to Deuteronomy. In the Old Kingdom a strictly absolute monarch was sole legislator. With the use of papyrus, the system of administration became one of numerous officials. Administration and its dependence on writing implied religious sanctions, which meant encroachments on law. Lawsuits occupied a large place in Egyptian literature, and great interest was shown in legal decisions. In the nineteenth and later dynasties a consistent attempt was made to build up a law of procedure on the basis of omniscience of duty. The treatment of eternal property as a legal personality may have had its influence on Roman law and on the law of corporations.

SUMMARY

Writing was a difficult and specialized art requiring long apprenticeship, and reading implied a long period of instruction. The god of writing was closely related to the leading deities and reflected the power of the scribe over religion. The scribe had the full qualifications of a special profession and was included in the upper classes of kings, priests, nobles, and generals—in contrast with peasants, fishermen, artisans,

By the 18th dynasty the cursive style of writing, known as hieratic, had developed into two streams: literary and business, or demotic. At the left is a sample of demotic writing from 270 BC. Below is a letter from the New Kingdom illustrating the literary style. British Museum



24 W. M. Flinders Petrie, *The Revolution of Civilization* (London, 1922).

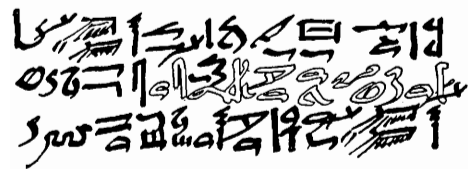
25 T. Eric Peet, *A Comparative Study of the Literature of Egypt, Palestine, and Mesopotamia* (London, 1931), p. 78.

26 *Ibid.*, p. 99.

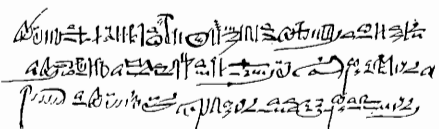
27 *Ibid.*, p. 129.

28 *Ibid.*, p. 97.

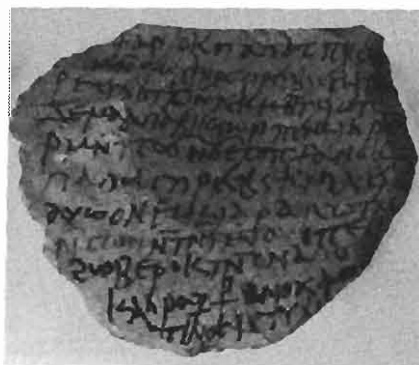
j Also substituting more lifelike representation for standardized canons of proportion. Hogarth claims art reaches highest point in oligarchy or monarchy and that destruction of latter leads to developed best artisan work for people. D. G. Hogarth, *The Twilight of History* (London, 1926), p. 27.



Hieratic book writing from the beginning of the New Empire (c. 1380 BC).



Business hieratic of the twentieth dynasty.



A coptic ostracon from the 3rd century AD. Coptic writing was a combination of the Greek alphabet and 7 Egyptian hieroglyphs. British Museum

k They provided a scaffolding for social organization and science but delayed an understanding of nature. Science made possible the urban revolution but was exploited by superstition and magic.

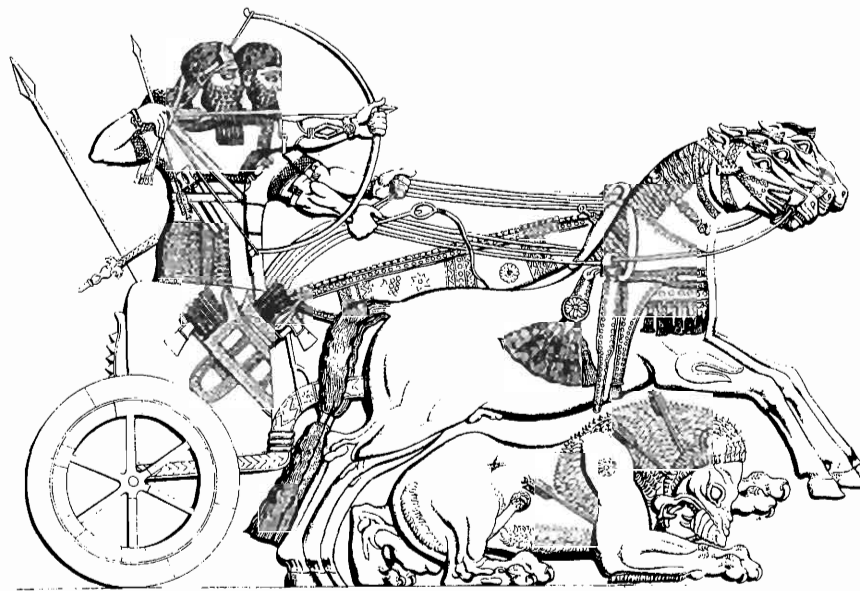
and labourers. The complexity of the script favoured increasing control under a monopoly of priests and the confinement of knowledge to special classes. The monopoly of knowledge incidental to complexity coincided with the spread of magical writings among the people.^k Short cuts of magic and religion were entrenched in writing as the occupation of a respectable learned profession in the ruling class. Attempts of kings to escape were defeated by the power of monopoly. A monopoly control of communication defeated attempts to construct empires. The limitations of the Egyptian Empire were, in part, a result of the inflexibility of religious institutions supported by a monopoly over a complex system of writing.

The demands of the Nile required unified control and the ability to predict the time at which it overflowed its banks. Possibly, the monarchy was built up in relation to these demands and strengthened its position by construction of the pyramids, which reflected the power of the monarchy over space and time. But a monopoly of knowledge in relation to stone imposed enormous burdens on the community, and was accompanied by an inability to predict the date of floods (through dependence on the sidereal year). A new competitive medium, namely, the papyrus roll, favoured the position of religion, and, possibly, its advantages coincided with the discovery of a more efficient method of predicting time by dependence on the sun.

In the period of confusion which accompanied the introduction of papyrus, Egypt was subjected to invasion. A fusion between the monarchy and the priesthood became the basis of a successful counterattack and emergence of an Egyptian Empire. Inability to maintain the fusion and to develop a flexible religious and political organization was, in part, a result of a monopoly of knowledge which had been built up in relation to the papyrus roll and a complex system of writing. A successful empire required adequate appreciation of problems of space that were, in part, military and political and of problems of time that were, in part, dynastic and biological and, in part, religious.

Dependence on stone as a medium provided the background of an absolute monarchy. But its monopoly position invited competition from papyrus, which created a new monopoly dominated by religion that held control over writing with the complex hieroglyphics. The new monopoly presented problems to an Egyptian Empire and to other empires that attempted to exercise control over Egypt. Monopoly over writing supported an emphasis on religion and the time concept, which defeated efforts to solve the problem of space.

Babylonia



INTRODUCTION

By comparison with Egypt, the territories described in "Babylonia" lacked centrality. States, peoples, gods and languages were marked by strong diversity despite the presence of a centralizing river system. Empires, to succeed, had to deal with the questions of what methods would unite these divergent forces. None of the empires presented here were particularly efficient; the interest is in the causes of their varied rises and falls and in some important side-effects.

With the exception of the discovery of electricity, the single most important development in communications has been the growth of the alphabet and Innis devotes a good deal of time to its origins and impact. Unlike physical media, which tend to be linked to a specific group and have a relatively clear impact, the alphabet has a dual effect: it created upheavals among both both religious and military groups.

In the religious domain, the alphabet undercut the priest/scribe alliances in Egypt and Babylonia and to that extent made the military more dominant. However, the invention of writing also assisted the new monotheistic religions to flourish through efficient control over time.

For Innis, the kind of abstraction or conventionalization represented by the conciseness of the alphabet was paralleled in the religious sphere by monotheism, in the political sphere by a form of organization that emphasized written law and accepted a diversity of religions, and in the philosophical sphere by the growth of rationalistic science. These abstractions permitted the spread of the fundamental religious, philosophic and political concepts across the Mediterranean. In the period following the final conceptualizations of alphabetic technology, major events would take place: Greece would adapt the alphabet to help preserve a rich oral tradition that was more literary, political and economic than religious; Rome would master the abstractions of political organization and the usefulness of religion for political ends; the Byzantine Empire would fuse Roman military organization and Christian monotheism to create one of the most efficient of empires.

Within Babylon, conflict between the militaristic, Semitic stone-based kingdoms and the religious, clay-based, Sumerian theocracies led to an eventual fusion wherein laws were codified as military force shaped religion while the gods were used to help authenticate the new laws. The Kassite dynasty, for example, represented a comparatively long-lived regime because of its successful linking of these opposing forces.

In Babylon, as in Egypt, the complexity of writing gave the Sumerian priests powerful influence over education, law and commerce and encouraged continuity in their own organization. The use of clay and stylus gave impetus to the conventionalization of script; the long process that led towards alphabet technology in its final form received strong support. By 2900 BC, the number of signs had been reduced to about 600. Authorized canons of signs were developed and these gave credit to the names of individual priests who had invented specific signs. The scribe had much of the status of the computer programmer in the 1960s and 1970s.

For some time, power remained decentralized, but the success of individual city-states made clear the inability of the priestly class to wage warfare successfully. The rise of militarism permitted the growth of the territorial state, but the influx of Semitic conquerors turned Sumerian into a dead language of the conquered class. Law became crucial as a means of defusing the powers of the priest and ecclesiastical law was made subordinate to the civil law. The number of gods was reduced and Babylon became an early model of the territorial state, with a common capital, a common code of written law, a common calendar and a permanent system of government.

The period between Hammurabi and the rise of the Assyrian empires was chaotic and can be seen perhaps as a typical period of flux in which conflicting forces counteracted one another without any clear line of evolution being established. Innis shows the expansion of the Assyrian Empire to be based on non-media elements such as iron weapons, horse-breeding and military organization. The Assyrian Empire was expanded to include both Babylon and Egypt, but its lack of a strong religious element led to the usual

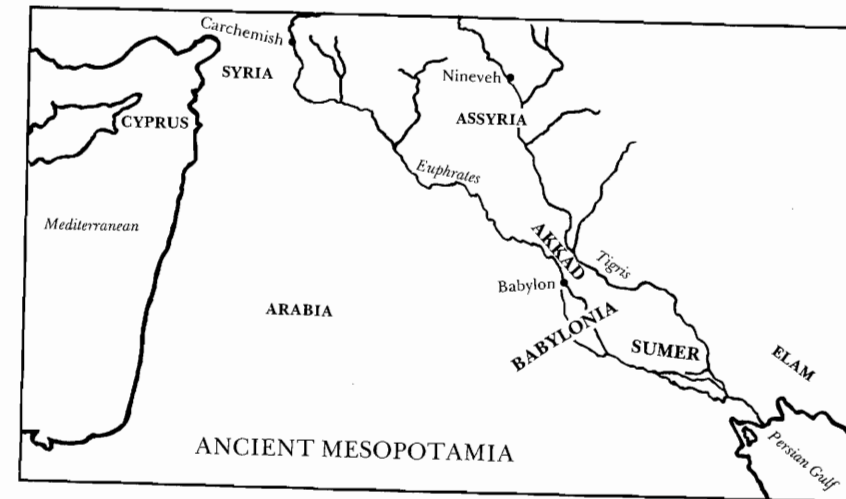
time-linked dynastic problems. The multi-cultural problem was "solved" with large-scale deportations and the destruction of homelands of marginal groups.

However, in the face of this militaristic centralization, Innis likes to point out that "marginal classes as well as marginal regions demanded simplicity." The final refinement of alphabet technology is strongly linked to the Aramaic and Phoenician commercial groups whose enforced "homelessness" led them to develop trade as a means of survival. Drawing on various sources, they developed a trader's script, with an alphabet and numbers, whose efficiency was to lead to its rapid adoption by various groups, including the Hebrews and Persians.

For Innis, the alphabet was fundamentally decentralizing; it "favoured the position of cities and smaller nations rather than empires." Innis uses the early history of Israel as a case study of the anti-imperial position, a culture buttressed by a strong oral tradition transferred to a sacred, written form and by other elements absorbed from alien cultures but equally conventionalized in alphabetic writing and thus made sacred. This early Israel is presented as a prototype of the nation state, a social form whose flourishing would come only with the invention of the printing press.

In the short-lived Persian empire which flourished between 536 BC and 331 BC, Egypt, Babylon and Judah were all accepted as subordinate states with separate religions. This was avoidance rather than solution, however. Despite their technical proficiency in linking their empire together and their practice of governing satrapies with both military and political governors, controlled independently, the Persians, like the Assyrians, failed to deal effectively with the problems of time and religion; thus, their military-biased control of space was not efficient in the longer term.

The study of empires within this territorial space and period is complicated by the development of the alphabet which supported both monotheism and effective administration of large domains. In addition, the spread of Aramaic supported the growth of traders, trading cities, and even trading oligarchies such as Carthage. The results of all these developments are traced in later chapters.



Babylonia, Sumer, and Akkad.

THE CITY-STATES OF SUMER

In Egypt, ability to measure time and to predict the dates of floods of the Nile became the basis of power. In the Tigris and Euphrates valleys in southern Mesopotamia, the rivers^a were adapted to irrigation and organized control, and less exacting demands were made on the capacity to predict time. Sumer was a land of small city-states in which the chief priest of the temple was the direct representative of the god. The god of the city was king, and the human ruler was a tenant farmer with the position and powers of a civil governor.

It has been suggested that writing was invented in Sumer to keep tallies and to make lists and, hence, was an outgrowth of mathematics. The earliest clay tablets include large numbers of legal contracts, deeds of sale, and land transfers, and reflect a secular and utilitarian interest. Lists, inventories, records, and accounts of temples and small city-states suggest the concerns of the god as capitalist, landlord, and bank. Increased revenues necessitated complex systems of accounting and writing intelligible to colleagues and successors. Temple offices became continuing and permanent corporations. Growth of temple organizations and increase in land ownership were accompanied by accumulation of resources and differentiation of functions. Specialization and increased wealth brought rivalry and conflict.

CLAY AND CUNEIFORM

Alluvial clay found in Babylonia and Assyria was used for the making of brick and as a medium in writing. Modern discoveries of large numbers of records facilitate a description of important characteristics of Sumerian and later civilizations, but they may reflect a bias incidental to the character of the material used for communication. On the other hand, such a bias points to salient features in the civilization.

In preparation for writing, fine clay was well kneaded and made into biscuits or tablets. Since moist clay was necessary

^a Flooding irregular and incalculable.

1 *Studies in the History of Science* (Philadelphia, 1941).

2 S. H. Hooke, 'The Early History of Writing' (*Antiquity*, XI, 1937, p. 275).

b Administrators wrote on ledgers all at one time.

c Angle changed 90 degrees and perpendicular columns turned so that characters on their sides and scribe reading left to right—shift from space to time arrangement.

and since the tablet dried quickly, it was important to write with speed and accuracy.^b Pictographs of fine lines made by an almost knife-sharp reed were probably followed by linear writing such as might be easily cut on stone records. But the making of straight lines tended to pull up the clay, and a cylindrical reed stylus was stamped perpendicularly or obliquely on the tablet. A triangular stylus of about the size of a small pencil with four flat sides and one bevelled end was introduced, probably in the second half of the third millennium. It was laid on a sharp edge, and if the tip was pressed deeply, a true wedge or cuneiform appeared on the tablet. If the stylus was pressed lightly, a large number of short strokes was necessary to make a single sign.

Economy of effort demanded a reduction in the number of strokes, and the remnants of pictorial writing disappeared. As a medium, clay demanded a shift from the pictograph to formal patterns. 'The gap between picture and word is bridged.'¹ Cuneiform writing was characterized by triangles and the massing of parallel lines. The complexity of a group of wedges of different sizes and thicknesses, and an increase in the size of the tablets, which changed the angle at which they were held in the writer's hand, hastened the tendency towards conventionalization. A change in the direction of the angle^c meant a change in the direction of the strokes or wedges and hastened the transition from pictographs to signs.² Conventionalization of pictographs began with signs most frequently used and advanced rapidly with the replacement of strokes by wedges. Pictographic expression became inadequate for the writing of connected religious or historical texts, and many signs were taken to represent syllables.

By 2900 BC the form of the script and the use of signs had been fully developed, and by 2825 BC the direction of writing and the arrangement of words according to their logical position in the sentence had been established. Signs were arranged in compartments on large tablets. The writing ran from left to right, and the lines followed horizontally. Cylinders could be rolled on wet clay to give a continuous impression, and cylinder seals of hard stone were introduced.

Old Babylonian period cylinder seal. Photo shows seal and its impression. Royal Ontario Museum



Engraved with various designs, they served as personal symbols and were used as marks of identification of ownership in a community in which large numbers were unable to read and write. Seals were carried around the neck and served to stamp signatures on contracts concerning property and ownership.

Concrete pictographs involved an elaborate vocabulary with large numbers of items. To show modifications of the original meaning, signs were added to the pictures. As many as 2,000 signs were used. By 2900 BC the introduction of syllabic signs in a vocabulary which was largely monosyllabic had reduced the number of signs to about 600. Of these signs, about 100 represented vowels, but no system was devised for representing single consonantal sounds or creating an alphabet. Cuneiform writing was partly syllabic and partly ideographic, or representative of single words. Many of the signs were polyphonic or had more than one meaning. Sumerian had no distinctions of gender and often omitted those of number, persons, and tenses. An idea had not fully developed to the symbol of a word or syllable. Pictographs and ideograms took on abstract phonetic values, and the study of script became linked to the study of language.

Sun-dried tablets could be altered easily; this danger was overcome by baking in fire. Indestructibility assured inviolability for commercial and personal correspondence. Though admirably adapted by its durability to use over a long period of time, clay as a heavy material was less suited as a medium of communication over large areas. Its general character favoured the collection of permanent records in widely scattered communities.

CLAY AND SOCIAL ORGANIZATION

RELIGIOUS POWER. Adaptability to communication over long distances emphasized uniformity in writing and the development of an established and authorized canon of signs. Extensive commercial activity required a large number of professional scribes or those who could read and write. In turn, the difficulties of writing a complex language implied a long period of training and the development of schools. Temple accounts and sign lists with the names of priests inventing the signs were made into school texts. In order to train scribes and administrators, schools and centres of learning were built up in connection with temples, and special emphasis was given to grammar and mathematics.

Since the art of writing as the basis of education was controlled by priests, scribes, teachers, and judges, the religious point of view in general knowledge and in legal decisions was assumed. Scribes kept the voluminous accounts of the temples and recorded the details of regulations in priestly courts. Practically every act of civil life was a matter of law which was recorded and confirmed by the seals of contracting parties and witnesses. In each city, decisions of the courts became the



Clay tablet and envelope of later Persian period.
Royal Ontario Museum

basis of civil law. The growth of temples and extension in power of the cult enhanced the power and authority of priests. The characteristics of clay favoured the conventionalization of writing, decentralization of cities, the growth of continuing organization in the temples, and religious control. Abstraction was furthered by the necessity of keeping accounts and the use of mathematics, particularly in trade between communities.

The accumulation of wealth and power in the hands of the priests and the temple organizations, which accompanied the development of mathematics and writing, was probably followed by ruthless warfare between city-states and the emergence of military specialization and mercenary service. It has been suggested that the control of religion over writing and education entailed a neglect of technological change and military strength. Temple government or committees of priests were unable to direct organized warfare, and temporal potentates appeared beside the priest. The latter enjoyed a prerogative and led the prince into the presence of the deity.

THE POWER OF KINGS. Priests were organized in hierarchies, but war increased the power of kings because of the need for a



unified command. 'Armies are essentially monarchist.' As a leader in war, the king commanded a nucleus of organized specialists. The army opened a career to ability, but the head of an army concerned with the advancement of talent was constantly exposed to dangers from rivals. Success implied an emphasis on territorial control, in which jurisdiction was given to army leaders, and the danger of rivalry lessened. Extension of territory and delegation of authority necessitated an interest in the administration of justice. The king checked the extensive rigour of law and injustice which characterized religious control.³ About 2450 BC, Urukagina rescued classes of the population from exactions of the priests, restrained the lavishness of funeral rites, and made serfs free men. Civil law was slowly developed with less regard to the small city-state with its laws, constitution, ruler, and god.

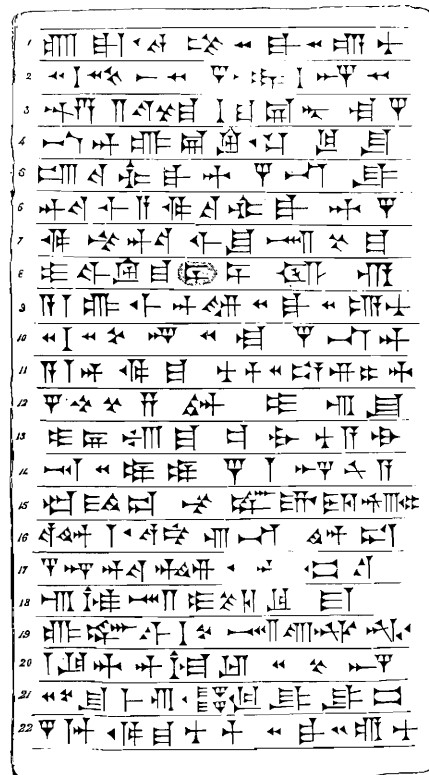
The supreme merit of monarchy was its intelligibility. 'Men are governed by the weakness of their imaginations' (Bagehot). The influential chief became a man god. The age of magic had passed to the age of religion, but left the magician who became a divine king. Dynasties of absolute monarchs tended to become unstable, not only because of threats from rivals in the army, but also because of problems of succession and the difficulties of securing popular support. Destruction of old capitals as a means of destroying the prestige of conquered rulers and creation of new capitals were accompanied by attempts to reorganize the system of deities by admitting the gods of conquered peoples to the pantheon. Attempts were made to make religion flexible and suited to the needs of political units based on force. The difficulties contributed to the downfall of the first dynasty of Ur and later to successful resistance against Semitic invaders.

SUMERIAN AND SEMITIC KINGS

The Sumerians had used archers effectively and had introduced chariots drawn by four asses, but the Akkadians succeeded in conquering them nevertheless. Under Sargon of Agade (about 2568–2513 BC), they built up an empire probably extending to Asia Minor and the Mediterranean. The dynasty was probably brought to an end by the resistance of the conquered and a new invasion from Gutium. Sumerian opposition finally succeeded, and the third dynasty was founded by Ur-Nammu about 2474 BC. The power of city governors was weakened by expansion of a bureaucracy and the concentration of authority in a centralized government. Under the second king of this dynasty, a system of laws was developed to ensure the uniformity of business and scribal custom. The practice of Semitic invaders in making themselves deities was followed by Dungi,^d who disregarded the Sumerian practice of making the chief god the real ruler of the city-state and the king merely a vice-regent, and took the final step of deifying the reigning monarch. The cult of the

³ See C. J. Gadd, *Ideas of Divine Rule in the Ancient East* (London, 1948). For a discussion of the conflict between force and religion as the basis of law see N. S. Timasheff, *An Introduction to the Sociology of Law* (Cambridge, 1939).

^d This not true according to Frankfort, *Kingship*, p. 225. But Gadd *Ur* holds divine kings in second and third dynasty to Hammurabi when deification died out. [C. J. Gadd, *History and Monuments of Ur* (New York, 1929), p. 123.]



Cuneiform. Inscribed slab from the British Museum.



Cuneiform tablet from Mesopotamia. Neo-Babylonian, 544 BC. Royal Ontario Museum

sovereign was designed to achieve religious unity as a foundation for political unity. Under the Sumerians, land had been vested in the god and rent was paid, but the Semites established the practice of allowing land to be held in fee simple on which taxes were exacted.

The emergence of kings and a unitary economic system, in contrast with decentralized temples, were followed by interminable dynastic wars, which were reflected in the concern of documents with wars and treaties. The moral and cultural superiority of Sumerian civilization and the Sumer-Akkadian Empire were destroyed by the savagery of the Elamites about 2187 BC. The Amorite, Sumer-Abum, had himself proclaimed king of Babylon about 2125 BC, and by 2007 BC the dynasty controlled a large part of Akkad. The Elamites were defeated by Hammurabi about 1955 BC, and the Empire was greatly extended.

SUMERIAN AND SEMITIC WRITING

The subordination of Sumerian civilization by Semitic peoples had an important effect on the conventionalization of writing. Sumerian was apparently an agglutinative language to which the conquerors would not adapt themselves. The difficulty of uniting languages with different structures involved supplanting the older language. The Sumerians had limited need for signs representing syllables, but the Babylonians were compelled to spell out every single word by syllables. The basis of the Sumerian system was word values and of the Akkadian system, syllable values.⁴ The Akkadians developed a syllabary of 275 signs in which the welding of consonants and vowels checked the possibility of an alphabet. The conquerors abandoned their proto-Elamite script, adapted the signs and characters of the conquered, and wrote inscriptions in cuneiform. Sumerian became a dead language preserved largely by priests in religious writing, but signs which had been used as single syllables free of relationship to pictographs were taken over by the conquerors, as were those that had been used to represent objects or ideas, and were read as ideographs with Semitic translations. The Sumerian pronunciation of the more important ideographs was followed. Contact with Sumerian written texts brought an appreciation of abstract symbols, such as those which became the basis for symbolic algebra.⁵

Hammurabi completed the change from Sumerian to Akkadian and made the Semitic language official. The Amorites reinforced the Akkadians, and their language became the popular speech and the official medium. The Babylonians wrote words in non-Semitic form, but in the main pronounced them as Semitic. Influenced by Sumerian script, they never developed an alphabet and, at the most, expressed one vowel and one consonant by a sign.

Though Sumerian was no longer spoken and became the

fossilized sacred language of priests, its decline was marked by defiance of the conquerors and by intense literary and historical activity. Cultural pre-eminence was emphasized by religious scribes, who made fresh copies of ancient texts which were arranged and stored in the library of the god, and prepared hymns, books, and litanies for the temple services. Priests trained in the Sumerian tradition and of a scholastic attitude emphasized the systematic organization of knowledge. Grammars and huge dictionaries or 'syllabaries' were prepared for the translation of Sumerian literature for the Semitic reader. Oral traditions were written down, and literature became the bond slave of religion. The epic was invented as a means of 'working up the story of the demigods and heroes for use in the service of religion.'⁶ Lyric poetry was entirely devoted to the service of religion and reached a standard of composition 'very close to the best work' of the psalms.⁷ Though contributing little to wisdom literature and showing little evidence of writing for writing's sake,⁸ Babylonia reached 'a high point of aesthetic excellence of hymns to deities, of prayers in lyric form, and of psalms of penitence.'⁹

SUMERIAN GODS, SEMITIC NAMES

Though religion became less important following the consolidation of power, it was reduced to a system and acquired pontifical authority in the minds of the conquered. Sumerian gods continued, but with Semitic names. The number of gods was reduced and impetus given to monotheism. Anu, the sun god, had a centre of worship in Uruk, and Er, the water deity, in Eridu. Enlil, the chief god of Nippur and head of the pantheon under the Sumerians, was a storm-god who absorbed the attributes of the solar and agricultural deities. His consort Ninlil became the mother goddess. He was made subordinate to Marduk,^e who became the god of Babylon and assumed the powers and attributes of other gods in the Empire and, as sun-god, became the god of heaven and earth. A threefold division of heaven, earth, and water was developed and a deity given to each division. Nabu, the son of Marduk, was the god of writing who gave understanding and wisdom and had the stylus of the scribe as a symbol.

SUMERIAN AND SEMITIC LAW

Sumerian influence evident in script, religious rites and beliefs, and military organization of the conquerors was also apparent in law. Expansion of trade in a united Babylonia was followed by an elaborate system of administration and complications of social life, which required higher and lower courts and assured a decline in the authority of priests. Temples continued as extensive organizations and centres of justice, but the palaces, as large undertakings, favoured the growth of private business. Hammurabi claimed to have received the laws^f from the god of justice and subordinated ecclesiastical to

6 T. Eric Peet, *A Comparative Study of the Literatures of Egypt, Palestine, and Mesopotamia* (London, 1931), p. 26.

7 *Ibid.*, p. 88.

8 T. Eric Peet, *A Comparative Study of the Literatures of Egypt, Palestine, and Mesopotamia* p. 128.

9 *Ibid.*, p. 97.

e At head of pantheon with Kassites not Hammurabi.

f Code extremely brutal to our standards but that of highly civilized and commercialized state based largely on earlier Sumerian laws.

4 See G. R. Driver, *op. cit.*, p. 59.

5 Ernst Cassirer, *An Essay on Man* (New Haven, 1944), p. 47.



Marduk was selected by the other gods to battle Tiamat, the primeval mother in Chaldean creation myth, who was threatening to take over the world with an army of her monstrous progeny. British Museum

civil courts. The king was the servant and not the source of law. Law guided the ruler and protected the subject. Law was regarded as a divine decree, the oracular decision of a deity, and was adapted to old laws in a system of legislation rather than a code.

Under centralized power, the administration of justice was reorganized. The rights and prerogatives established by priests in earlier codes of law were arranged in patrician order. Civil laws and customs of conquered cities were arranged in a system and were entirely freed from religious formulae. Adoption had been prevalent among the Sumerians, possibly as a result of the practice of temple prostitution where the fathers were unknown, but, paralleling religious prostitution, Sumerian laws carefully regulated domestic life and tended to uphold the rights of individuals. Hammurabi apparently attempted to stamp out religious influence and introduced much more severe penalties against violations of the sacredness of the family tie. Marriage rested essentially on a written document. The family was a unit endowed with rigid cohesion by rules laid down to govern succession and division of goods. Family solidarity was assumed in a complete indefeasible right over the family estate. Rights were devolved to individuals as they formed new family units, but rights amounting to a strict entail were retained.

BABYLONIAN ACCOMPLISHMENTS

In checking the vices of corruption and indolence, Hammurabi centralized and perfected the system of administration, organized the direction of affairs, and supervised even minute details. Babylonia became a political reality: a unified nation with a common capital, a common code of written law, a common calendar, and a permanent system of government. The city-state was absorbed in the territorial state. For the marking and distinction of months, ideograms were borrowed from the Sumerian calendar and a fixed series of months was arranged by a selection of 354 days in a lunar year. The priests, concerned with extensive administration of landed property owned by the temples, had adapted religious ceremonies, festival seasons, and time reckoning to practical occupations.

In an agricultural society, religion was faced with the problem of predicting important dates to determine the seasonal round of activities. The Semites apparently introduced worship of the moon as a deity suited to a hot climate which could provide a fixed measure of time in continuous time reckoning. Astronomy was studied in order to determine seasons and festival dates, and results of observations were recorded in writing. Man was able to arrest time. Under the Semites, the calendar was determined by a central authority, and one calculation for the whole Empire enabled the king to decide when it became necessary to add a month to the current year. The duo-decimal system of the zodiac was developed, and hours of daylight were divided into twelve, as were the hours of night.

Mathematics and time reckoning facilitated the development of meteorology and the establishment of the sexagesimal system, 'the invention of which is to their eternal glory,'¹⁰ which spread far beyond Mesopotamia and dominates the currency of Great Britain to the present day. [Ed. Note: Great Britain changed from the sexagesimal to the decimal system in 1971.] Its superiority over the decimal system followed its ease in the handling of fractions. The royal or king's weight was adopted by royal proclamation throughout the Empire. Fixed standards of weights and measures for grain and metal over large areas facilitated trade. The development of mathematics followed the demands of expanding trade in a large centre of a unified empire. Mathematics was studied in relation to accounts, field plans, and calendars. Mathematical texts were used as supplements to oral instruction and were in the form of concrete examples. Apprentices followed their masters in handling problems of architecture, engineering, and business, notably the calculation of interest. Multiplication tables were apparently used before 2000 BC, but reckoning was chiefly by addition and subtraction. Fractional quan-

¹⁰ William Ridgeway, *The Origin of Metallic Currency and Weight Standards* (Cambridge, 1892), p. 268.



Section of an inscription from Carchemish showing early style of Hittite hieroglyphics. After Johannes Friedrich

tities were mastered, and figures were given a definite value according to position in a number, but the zero sign was not used consistently. Measurement assumed abstract thinking and led eventually to problems of Euclidean space, but mathematical symbolism was not highly developed, and geometry was chiefly significant in decorative art.

The development of writing, mathematics, the standardization of weights and measures, and adjustments of the calendar were a part of an urban revolution. Rules for writing and systems of notation were involved in business transactions and the administration of revenues. Writing has been regarded as the 'unforeseen outgrowth of a social order which was founded on a recognition of personal rights,'¹¹ and scientific advance⁵ as dependent on 'a concept of society whereby the powers of the state are restricted and the rights of the individual receive a corresponding emphasis' (E. A. Speiser).¹²

ARYAN INVASIONS

The accumulated wealth of the Empire that followed the urban revolution attracted the attention of invaders with more efficient means of warfare. Success in the art of horsemanship, the care and breeding of horses, and the ability to use chariots in mountainous regions enabled Aryan groups to dominate the Empire. The Hittites attacked Babylon most likely between 1950 BC and 1926 BC, and though repulsed, probably brought the first dynasty to an end. They were followed by the Kassites. Gandash proclaimed himself king of Babylon about 1746 BC, and established a dynasty that persisted to the end of the thirteenth century. It is probable that the Semites were checked in expansion to the north and compelled to turn toward Egypt under the Hyksos or Shepherd kings. In turn, the Hittites,¹³ including probably the Mitanni, the Vanni,¹⁴ and the Kassites, overran regions to the north in Cappadocia, to which traders had introduced cuneiform writing by about 2000 BC. The latter was apparently overwhelmed by the Hittite hieroglyphic system, but, used for governmental purposes in the capital at Boghaz-keui and elsewhere, it restricted the development of Hittite pictographic writing.

THE HITTITE EMPIRE

PATTERNS OF INSTABILITY. Without a consistently efficient system of writing and the stabilizing conservative influence of religion, the Hittite Empire was exposed to difficulties from within and without. The priest king represented the sun, and the priestess, the mother goddess. A territorial deity was queen, but religion was not supported by traditions of learning and by an abundance of writing material such as clay. The Mitanni were attacked by the Egyptians under Amenhotep II (1470–1420 BC) and came under their influence through an alliance

g S. Casson, *Progress and Catastrophe* (London, 1937), p. 132.

11 *Studies in the History of Science* (Philadelphia, 1941), p. 8.

12 *Ibid.*, p. 1.

13 A. E. Cowley, *The Hittites* (London, 1920), p. 85.

14 D. G. Hogarth, *Kings of the Hittites* (London, 1926), p. 55.

strengthened by the marriage of Thutmose II to a daughter of the king, lasting from 1440 to 1380 BC.

About 1370 BC, Suppiluliuma, king of the Hittites, succeeded in dominating the Mitanni and created a highly organized imperial and central administration, whose officials took the oath of allegiance and met the demands of increasing complexity in state and imperial affairs. A strong imperial capital, a system of radiating communications, and the use of iron gave the Hittites important advantages in the consolidation of power. Egyptian provinces in Syria became exposed to Hittite intrigue, but about 1272 BC, Hattusil, king of the Hittites^h concluded a treaty with Ramses II,ⁱ conceding to him Syria and all of western Asia from the Euphrates to the sea. Shortly after this date, Shalmaneser I (1280–1250 BC) of the Assyrians subjugated the Mitanni, and the Cappadocian Empire of the Hittites collapsed about 1200 BC.

About 1150 BC the Hittites attacked Babylon, but were defeated by Nebuchadnezzar I of the dynasty which followed the Kassites, about 1180 BC. Expansion of the sea-rovers (Achaean) in the fourteenth century was followed by maritime invasion of the countries of the eastern Mediterranean, and about 1184^j BC the Greeks probably defeated allies of the Hittites at Troy.¹⁵ Resistance of the Hittite power to encroachment from the south and east fostered the growth of Ionian states, and its contraction gave an opportunity for fresh expansion.

HITTITE SCRIPT. In spite of the success of Tiglath-Pileser (1090–1060 BC) in breaking up the Hittite federation, and in laying the foundations of an efficient imperial organization, contraction of Assyrian power enabled the Hittites^k to establish Carchemish as a bridgehead on the Euphrates about 1050 BC. (The limited power of the Assyrians was the result of encroachments from Arameans, who were pushed into Assyrian territory to the left bank of the Euphrates from the fourteenth to the twelfth centuries.) After the first phase of Assyrian expansion, the Arameans probably absorbed Hittite culture and established the supremacy of their customs and language. Driven into north Syria, they introduced Mitanni-Hittite art, including the practice of engraving Semitic script in relief, to Zenjuli. A simplified script developed at Carchemish to meet the demands of trade in the tenth century spread to Asia Minor in the ninth century. These importations during the period of comparative peace and expansion of trade in north Syria in the twelfth and eleventh centuries probably strengthened the tendencies towards reducing the relieved pictographic characters of the Hittites to a purely linear system. In contrast with Cappadocia, where pictographic writing was checked in its development by cuneiform, Hittite characters followed an independent line of development. Both relieved and incised Hittite characters were used



Section of an inscription from Bulgarmaden with the later, more cursive style of Hittite writing. After Johannes Friedrich

15 John Garstang, *The Hittite Empire* (London, 1929), pp. 43–4.

h Protection against common foe.

i Ramses II exhausting Egypt with colossal building enterprises—reflecting supreme influence of religion and priesthood. Mitanni princesses married pharaohs three successive reigns. Peake and Fleure, *Merchant Venturers in Bronze* (Oxford, 1931).

j 1280 (?) This date regarded as worthless by Burn.

k Arameans (?) Hittites captured Carchemish early fourteenth century—latter in turn captured by Assyrians end of eighth century and followed by emergence of Phrygian power. D. G. Hogarth, *Ionia and the East* (Oxford, 1909).

16 W. M. Flinders Petrie, *The Formation of the Alphabet* (London, 1912), pp. 17–19. 'A gradually formed signary, spread by traffic far and wide, was slowly contracted and systematized until it was reduced to a fixed alphabet.' Signs, 'by the systematic arrangement of some of them . . . were rendered easier to learn and to remember, they supported each other to the exclusion of the unregulated signs, and so obtained a permanent preference, and lastly they were adopted as manuals, and thus they were thrust upon all the world of trade as an exclusive system.' Ibid.

l Vannic language persisted to eighth or seventh century.

m First mention of organized cavalry under Ashurnasirpal.

simultaneously in engraving, and the more elaborate script was preserved for expensive monuments.

EGYPTIAN AND PHOENICIAN INFLUENCE. In central Syria, Egyptian influence was more important, and by about 900 BC Hittite script was not far from the Phoenician in that it was partly in alphabetic form. With the script of the Vannic people,¹ that of the Hittites disappeared in competition with the Phoenician alphabet. As a result of the scarcity of suitable clay in northern regions, and the development of a linear script with curved strokes on papyrus or parchment, an alphabet of twenty-two linear signs appeared in north Syria¹⁶ in about the tenth century.

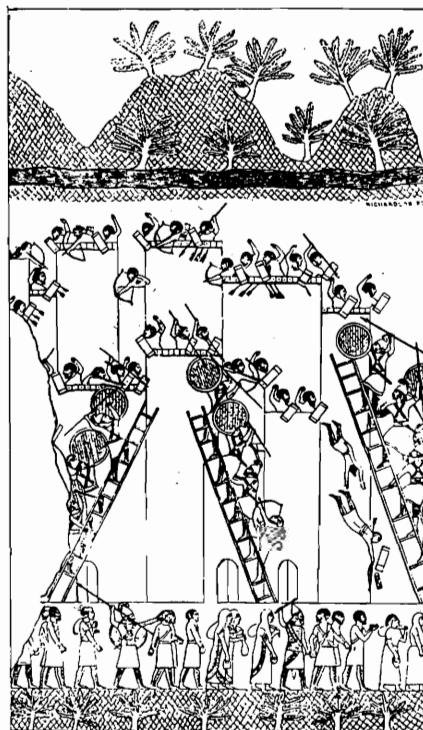
THE ASSYRIAN EMPIRE

The Assyrians made the most persistent attempts to build up an imperial organization. Administration was emphasized as a basis of imperialism. Provinces were in existence by 1500 BC, but under Shalmaneser III provincial government was elaborated and governors were appointed to collect tribute. Subject kings were replaced by Assyrian officials, and the policy of earlier empires, in which personal union was achieved by allowing the king to rule in each state by a separate title, was abandoned. The Assyrians lacked an interest in trade and captured commercial cities, never as rivals, but for booty, taxes, and strategic reasons.

MILITARY INNOVATIONS. In the second wave of expansion, military success was dependent on more extensive use of iron, as it had been developed by the Hittites, on the employment of more efficient breeds of horses, and on the evolution of an efficient military organization. Coarse, thick-set horses of Upper Asia and Europe, which appeared in Babylonia about 2000 BC, were crossed with light Libyan horses, which were being exported by the Egyptians to western Asia in the tenth century. By 1000 BC King Solomon and the kings of the Hittites and Assyrians were acquainted with African horses. The crossing of Libyan horses of great speed with Asiatic horses of great strength produced an animal which enabled horse-driving peoples to become horse-riding peoples. The charioteers remained an *elite* corps among the Assyrians, but Ashurnasir-pal II^m (885–860 BC) used large numbers of cavalry obtained chiefly from allies to supplement chariots, as well as a strong core of native Assyrian infantry. Battering-rams and tanks became effective means of attack against southern cities built largely of brick.

Success was evident in the capture of Carchemish in 877 BC. Its importance was reduced in 740 BC, and it became part of an Assyrian province in 717 BC. In 729 BC, Tiglath-Pileser III became king of Babylon. Dynastic difficulties emerged, and after the reign of Shalmaneser V (728–722

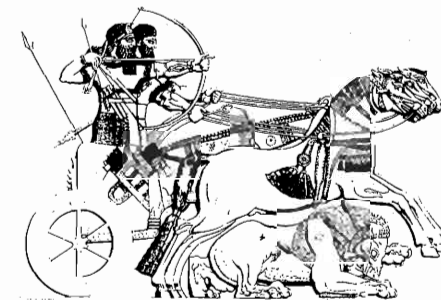
Assyrian war scene showing the attack of a city and capture of prisoners. After Layard



BC), Sargon, an Assyrian general, seized the crown. He replaced a low chariot by a high one capable of carrying three men instead of two and used cavalry more extensively. A standing army with bowmen as an important element in the infantry was created. The army was brought to its greatest efficiency.

PROBLEMS OF CONTROL. Spectacular military success probably accentuated difficulties of control over conquered peoples, particularly through religion. In Babylon the temple and the palace were separate, whereas the Assyrians combined them, and the kings were their own chief priests. The god-king was the centre of power. The temples never attained an independent position, and the power of the priesthood was restricted. Religious imperialism centred around Ashur, a solar god, though Ishtar, his consort, had her own cult and temples. After the capture of Babylonia, Ashur displaced Marduk and Enlilⁿ and occupied the first place in the pantheon. Ashur became the father of the gods, and Shamash appeared to represent the sun. Nabu, the Babylonian god of knowledge, became more important and probably reflected the influence of the powerful guild of professional scribes of which he was the patron deity. 'The cuneiform script, the beginning of kingship,'¹⁷ became the means of advancing to high positions of Babylon in 709 BC. Later difficulties led to the destruction of Babylon by Sennacherib in 689 BC, but again, priestly influence secured its reconstruction by his son Esarhaddon.

INFLUENCE OF SUMERIAN CULTURE. Babylonian religious ceremonies played an important role in reducing the despotism of the king. The monotheistic and cosmopolitan religion of the Assyrians gradually gave way to the flood of Babylonian deities. Attempts to offset the influence of Babylon paradoxically increased its power. Sargon built a palace at Dur-Sharukin and started a library, which was continued by his son, who added volumes of ancient dialects of Sumerian and built a new palace at Nineveh. Instructions were given to search for documents and to make copies for its collection. Copying of Babylonian literature by Assyrian scribes enhanced the position of Nineveh as a religious and political centre, but increased Babylonian influence. The Sumerian classics were translated and studied. Babylonian practices¹⁸ in hepatology, or the divining of the future by studying the liver of sacrificial sheep, were continued. The temple tower was brought from the south and passed on to the west as the church steeple. A renaissance of art and literature followed the conquest of Egypt, as well as the transmission of the wisdom of Babylonia in copies, compilations, and revisions from the originals to the royal library and archives under Ashur-bani-pal (668–626 BC).

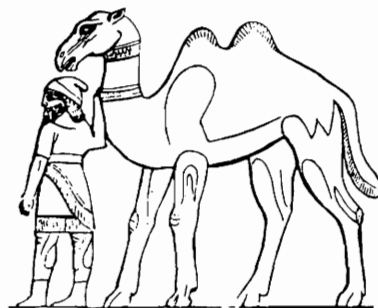


Assyrian warriors in a low chariot.

n Had Enlil been replaced by Marduk and in Assyria Marduk by Assur?

17 Assyrian phrase cited G. Driver, op. cit., p. 72.

18 See C. J. Gadd, *Ideas of Divine Rule in the Ancient East* (London, 1948), Lecture II.



The language of the Assyrians varied in details from that of the Akkadians, and the cuneiform signs of Hammurabi were used, though conservatism in writing brought greater complexity than that of the script that had been modified by Babylonian merchants. As a result of Babylonian influence, Assyria was unable to develop a powerful literary tradition.^o Native religious literature centred entirely about Ashur. The royal annals alone were purely Assyrian in style and followed invention of the cylinder or hexagon on which crowded lines of script permitted longer narratives. They were fully developed in the inscription of Tiglath-Pileser I.

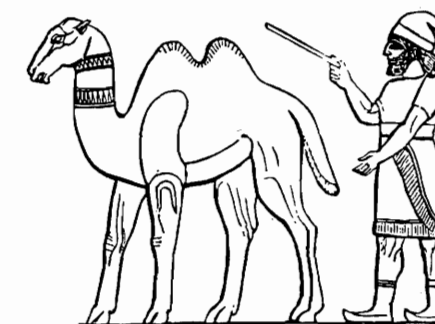
CONQUEST OF EGYPT. Egypt became an Assyrian province following invasion in 674 BC, the capture of Memphis in 671 BC, and the sack of Thebes in 668 BC.^p The additional strains imposed by expansion brought disaster. The burden of military campaigns had been evident in a weakening of administration under Esarhaddon. Only strong rulers had been able, from time to time, to unite the north and south Euphrates; the cultural and religious strength of Babylon proved too powerful. To this was added the task of including the cultural and religious centre of Egypt.

Flexibility was introduced in the imperial structure through the rise of imperial free cities in Babylonia. Cities were given a certain measure of freedom. In Ashur townsmen were given charters with clearly defined special privileges. But without the strength of organized continuity characteristic of religious organizations, the problem of succession was never satisfactorily solved. Royal families reached periods of degeneracy, and dynasties were overthrown. The most energetic rulers refused to build palaces in old capitals, and built new capitals as a means of strengthening their prestige and avoiding the enemies of an old court. The building of new and expensive capitals with stone, in contrast with the use of clay and brick in the south, imposed heavy drains on the energies of the people. At the end of the eighth century, a new wave of horsemen of Indo-European speech began to pour into Asia Minor. The Cimmerians attacked Lydia in 652 BC, and Scythians, Medes, and Babylonians joined to destroy Nineveh in 612 BC.

TRADE WITHIN THE EMPIRE. Expansion of the Assyrian Empire facilitated the growth of trade conducted by the Arameans, who carried the products of Egypt, Syria, and Babylonia eastward by land, and by the Phoenicians, who built up the coast cities of Tyre, Sidon, and Byblos in relation to trade by sea. Phoenicians and Arameans, the commercial peoples of the Empire, used the alphabet. Peace within an enlarged empire brought increased industrial efficiency. The culture of Assyria was imperial and rested on the subjugation and incorporation of peoples of different languages, races, and cul-

^o His position was parallel to that of Rome faced by the literary achievements of Greece.

^p Ethiopia driven from Lower Egypt in 661 BC.



Two-humped camel from an obelisk at Nimroud. After Layard

tures. A system of deportation was used on a large scale as a means of blotting out nationalistic and narrowly local cultures. The political decay of Aramean states was followed by the cultural and economic supremacy of Aramaic by the end of the seventh century. The Aramean city-states were destroyed, and the people turned to trade in the vast territory within the Assyrian imperial structure.

TRADE PUSH ON DEVELOPMENT OF WRITING. Domestication of the camel about the end of the twelfth century was followed by the growth of a caravan trade. Babylonian weights and measures were used on a larger scale. Refined silver, stamped with the image of the god whose temple guaranteed its fineness, marked the beginnings of an efficient coined money. By the middle of the ninth century, the alphabet was extensively used in Syria. Arameans used the Phoenician characters and languages in north Syrian inscriptions. After Sennacherib, Aramaic characters alone were used for weights. Cuneiform was used in business documents, but Aramaic dockets were kept. By the middle of the eighth century, Assyrian records were being kept in Aramaic. Ink was used on the margins of clay tablets and on potsherds. Two scribes were shown in drawings: the chief with a stylus and a tablet, and the assistant with the pen and parchment or papyrus.

ADMINISTRATIVE PULL ON THE DEVELOPMENT OF WRITING. Skins first appeared in the reign of Tiglath-Pileser and were used by the priests of Gula and Ishtar. Since papyrus was easily broken, it spread less rapidly than pen and ink and the alphabet.^q With the development of writing and the use of parchment, officials in the Empire could be kept under close supervision. They acted under detailed orders and were subject to immediate recall. Daily communication was established with the capital. The introduction of a new language and a new medium of communication was followed by more efficient administration.

EMPIRES AND ALPHABETS

THE PARADOX OF SUCCESS. The spread of a more efficient system of writing which followed the discovery of the alphabet had profound implications for imperial organization. Babylonian and Egyptian civilizations, and the empires which grew out of them, were associated with great rivers, which meant the demand for centralization was imperative. Priestly colleges held a monopoly of knowledge through which they dominated successive organizations of political power. But the very success of the monopolies contributed to the destruction of empires.

INNOVATION ON THE MARGINS. Dominance of monopolies of knowledge in the centre of civilizations implied limitations on the

^q Even in Egypt in the eighteenth dynasty laws were written on forty rolls of leather.

fringes, particularly with new languages compelled to emphasize simplicity rather than complexity in writing. Marginal classes as well as marginal regions demanded simplicity, and weakened the position of the elaborate systems of the scribes. From a study of the inscriptions of Sinai discovered by Flinders Petrie at Serabit in 1905, it has been suggested by A. G. Gardiner¹⁹ that since the Egyptians were interested in this region from 1887 to 1801 BC, Semitic workmen had used devices for keeping records which evaded the intricacies of the Egyptian system, and that they probably borrowed the simplest signs of the alphabet and abandoned the remainder of the complicated system. In any case, Semitic peoples in contact with Egyptians at some time before 1500 BC apparently invented an alphabet which was developed in Palestine and perfected on the Phoenician coast. Papyrus and the alphabet prevailed over clay in regions in which the latter was difficult to find and to which it was difficult to transport. The invasion of the Hyksos^r apparently imposed a barrier between the south and the north of Arabia and led to the development of divergent systems of writing.

ARAMEAN INFLUENCE. About the tenth century, the northwest Semitic alphabet was used to write the Aramaic language. Aramaic writing developed as a traders' script^s with a concise, conventional alphabet which was free from the complexities of cuneiform writing and could be written quickly. It included numbers which had been introduced from India. It was probably developed in relation to parchment as a new medium. As a result of the influence of Arameans on Semitic trade over the land routes to the north, Aramaic spread to Syria and far beyond. Towards the end of the eighth century, it prevailed in Asia Minor and among the Phrygians. After 500 BC it became the most important script of the Near East, the diplomatic script of the Persian Empire, and the official script for the western provinces of Persia. By about 400 BC it succeeded Hebrew as a spoken language.

EARLY LITERATURE. The discovery of cuneiform texts²⁰ at Ras Shamra-Ugarit, a centre for the manufacture of copper brought from Cyprus into bronze, has shown that the alphabet was used at least as early as 1500 BC. Nigmed, probably a Mitannian prince of about that date, had a college of learned priests and scribes who built up a library of clay tablets chiefly concerned with religion. Inclusion of the poetical works of the Canaanites suggests the existence of a literary tradition at least by the fourteenth century. Myths were concerned with the mysteries of nature: death in the approach of winter, and revival with the approach of spring. None of the literature was concerned with the experiences of individuals. Animal representations were rare and secondary, and the pantheon was essentially anthropomorphic. The supremacy of El

pointed toward a tendency to monotheism. The chief merchants used the Babylonian scripts in correspondence and book-making, but the scribes had a cuneiform alphabet of twenty-nine signs, in contrast with the twenty-four consonants of Egypt and the twenty-two signs of the Hebrews and the Canaanites.

PHOENICIAN INFLUENCE. The decline of Mycenaean civilization after the Dorian^t invasion opened the road to Phoenician expansion in the Aegean area. Control over Phoenicia from Egypt was apparently followed by the shipment of quantities of papyrus through Byblos (hence the name Bible), and also its use by Phoenicians by the end of the eleventh century, and possibly by the Assyrians²¹ in the eighth century. The Canaanite Phoenician alphabet was possibly influenced by cuneiform writing in the emphasis on short straight lines and by papyrus and the brush in the emphasis on curving lines. Brush forms ran to long, vague strokes, as in the tails of Phoenician letters. The dryness of the strokes eliminated the danger of blotting, peculiar to the pen, and facilitated crossing of the strokes. It seems doubtful that the use of the pen in relation to parchment could be adapted to papyrus. The contact between papyrus and the brush and cuneiform writing probably contributed to the process of analysing out an alphabet of twenty-two consonants.²² Distinctiveness was combined with simplicity of form. Sounds of human speech were analysed into primary elements each represented by a separate visual symbol.

The Phoenicians had no monopoly of knowledge in which religion and literature might hamper the development of writing. The necessities of an expanding maritime trade demanded a swift and concise method of recording transactions and the use of a single shortened type of script. Surplus signs and cumbersome determinatives were discarded in the interest of speed and brevity. Commerce and the alphabet were inextricably interwoven, particularly when letters of the alphabet were used as numerals. Phoenician cities, rather than capitals of empires, reflected a concern with trade. Submission to overlords was tolerated so long as they were allowed to trade. Sidon was lost to the Philistines^u in the twelfth century, but Tyre became important after 1028 BC. Sidon was recaptured in the eighth century, but Assyrian advance and declining sea-power favoured independent colonies such as Carthage, founded in 814 BC, and Gades (Cadiz), founded in the eighth century.

CITIES AND NATIONS VERSUS EMPIRES. A flexible alphabet, in contrast with cuneiform and hieroglyphic or hieratic writing, facilitated the crystallization of languages and favoured the position of cities and smaller nations over empires. The oral tradition in these languages could be written down, particularly

21 Lewis, *L'Industrie du papyrus* p. 81.

22 J. H. Breasted, 'The Physical Processes of Writing in the Early Orient and their Relation to the Origin of the Alphabet,' *The American Journal of Semitic Languages and Literature* XXXII, pp. 230-49.

t I.e., long slashing swords with weight in blade rather than hilt. Cremation accompanied iron age. Writing in Mycenaean times to keep official records.

u Probably from Cyprus—brought cremation and iron age created Hebrew state.

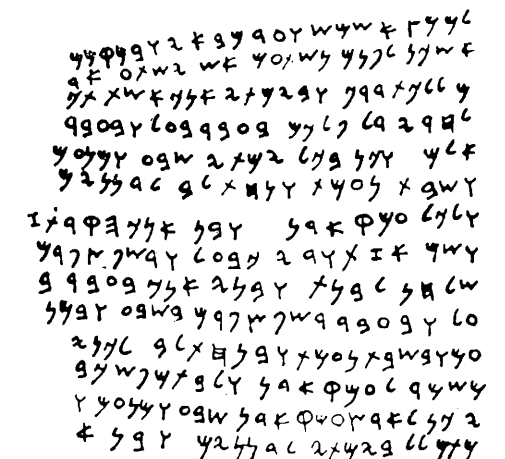
19 'The Egyptian Origin of the Semitic Alphabet' (*Journal of Egyptian Archaeology*, III, London, 1916, pp. 1-16) and *The Legacy of Egypt* ed. S. R. K. Glanville (Oxford, 1942), pp. 53-79. See G. Driver, op. cit., p. 121, for a conclusive discussion on the close relationship between Egyptian and Phoenician scripts in the absence of vowel signs, recognizably pictorial signs, direction of writing, the use of papyrus and the potsherd, and of the reed pen and ink.

20 See J. W. Jack, *The Ras Shamra Tablets, Their Bearing on the Old Testament* (Edinburgh, 1935), p. 43, and C. F. A. Schaeffer, *The Cuneiform Texts of Ras Shamra-Ugarit* (London, 1939).

r Hyksos movement may have induced a rural population to create a 'non-monopolistic' means of communication. D. Diringer, *The Alphabet* p. 215.

s Decline of Hittite and Mitanni led to minor Aramean states—wave of Aramean migration to north Syria twelfth and eleventh centuries. Diringer, p. 253.

Section of a Phoenician inscription from a statue at Karatepe. After Helmuth T. Bossert



the myths which had reached the fringes of the Egyptian and the Babylonian empires. Hebrew and Phoenician were dialects of a common language. Hebrew was probably spoken in Palestine after 1200 BC. The influence of Egypt²³ on the Hebrews was suggested in the emphasis on the sacred character of writing and on the power of the word, which when uttered, brought about creation itself. The word is the word of wisdom. Word, wisdom, and God were almost identical theological concepts.

SCULPTURE AND WRITING

With a restricted written tradition in the empires of Babylonia and Egypt, emphasis was given to architecture and sculpture in the round, in temples, palaces, and pyramids. In the south Sumerian plain, dwellers²⁴ used the column, arch, vault, and dome, and constructed ziggurats of solid brickwork in their temples. Sculpture of the Sumer-Akkadians representing nature was replaced under the Kassites by an art emphasizing human form. In the north, the use of stone favoured centralized power; it was used to a large extent in sculpture, as a medium of writing—particularly of laws—and in architecture. Since sculpture occupied a prominent place in the support of religious and political institutions, it was prohibited in images by the Hebrews. 'Thou shalt not make unto thee any graven image, or any likeness of *any thing* that *is* in heaven above, or that *is* in the earth beneath, or that *is* in the water under the earth' (Exodus xx. 4). The written letter replaced the graven image as an object of worship. 'The omission or the addition of one letter might mean the destruction of the whole world' (Talmud). Denunciation of images and concentration on the abstract in writing opened the way for advance from blood relationship to universal ethical standards and strengthened the position of the prophets in their opposition to absolute monarchical power. The abhorrence of idolatry of graven images implied a sacred power in writing, observance of the law, and worship of the one true God.^v

RELIGION AND WRITING

As the alphabet had developed by conventionalization through adaptation to the language of the conquerors, religion was probably more easily conventionalized by use of the alphabet and by absorption from the conquered. The Hebrews took over the Canaanite religion and purified and cleansed it to their own purposes. Stories of the creation and the Deluge of Babylonia were adopted by the Hebrew prophets, and the mystical element reduced to a minimum.²⁵ In the creation, the blood of gods was mixed with clay and man was created. Man was brought into association with gods. The naturalistic conception of creation was replaced by a monotheistic interpretation of divine rule. More primitive laws of the Mosaic code were probably Israelite and descended from old

nomadic custom; more advanced laws were gradually assimilated from Canaanite sources. The laws of Moses^w were probably based on Sumerian laws such as were collected by Hammurabi. The Book of the Covenant was relatively immature²⁶ compared to the laws of Hammurabi.

NATIONALISM IN ISRAEL

ORIGINS. The decline of Egypt permitted the growth of nationalism in Israel. Resistance of David and Saul against the Philistines from 1090 to 1085 BC was followed by the union of Israel and Judah under a Hebrew monarchy and a brief period of glory under Solomon. Egyptian policy favoured distrust and division and the stirring up of religious and racial enmity between Israel and Judah. Political weakness was offset by the power of the priesthood, which had been strengthened during the period of resistance against the Philistines. Elijah protested against the natural religion of Baal and insisted on the moral religion of Jehovah with its absolute and binding demands on king and peasant for righteousness.

LITERATURE. Literature was mobilized in the interests of religion. About 850 BC stories in oral or written form^x which had been polished for generations were collected and given a literary stamp in a great work by J. Poems, as the earliest form of literary production, recited orally from generation to generation, reflected the power of a rich oral tradition. Settled life in Palestine and the spread in the use of a flexible alphabet and of writing enabled writers to capture and preserve poetry in the form of quotations in books of prose. The work of J was the first comprehensive history ever written and reflected the interest of a powerful mind which thought of history as the working out of the purpose of God, but the religious objective of the narratives was often transcended by delight in the story and the skill of handling it. Hebrew has been described as the only Semitic language before Arabic to produce an important literature characterized by simplicity, vigour, and lyric force. With other Semitic languages, it was admirably adapted to the vivid, vigorous description of concrete objects and events. Poor in abstracts, they abounded in synonyms with fine shades of meaning for deeds and things and provided the vocabulary of the poet rather than the philosopher. Though vivid, ingenious simile was hampered by monotony and over-elaboration of detail, Patrick Carleton²⁷ has described the victory of the Semitic group of languages as carrying the imposition of a mental outlook and a way of thinking that has had greater influence than that of Greece and Rome.

MONOTHEISM. About 750 BC, Elohist, in the work of E, emphasized the theocratic point of view and made the history of Israel more definitely a vehicle for his religious ideas. King and



Scroll of Esther in silver gilt mount and case.
Royal Ontario Museum

²³ See *The Legacy of Egypt* ed. S. R. K. Glanville (Oxford, 1942), pp. 246–7, for Hebrew and Egyptian parallels.

²⁴ C. Leonard Wooley, *The Sumerians* (Oxford, 1928), p. 165.

²⁵ Morris Jastrow, *Hebrew and Babylonian Traditions* (New York, 1914).

^v Particularly important as Moses probably carried Egyptian elements of monotheism from Egypt and in escape revolted against iconography—need for religion carried with individual. W. F. Albright, *From Stone Age to Christianity* p. 206.

²⁶ See C. H. W. Johns, *The Relations between the Laws of Babylonia and the Laws of the Hebrew People* (London, 1912).

²⁷ *Buried Empires* p. 113.

^w Customary law reflected in patriarchal stories of Genesis—suggest Hebrews originally from northern Mesopotamia. Albright, *From Stone Age to Christianity* p. 180.

^x See Albright, p. 193, on writing.

people were warned to be loyal to Jahweh, and monarchy was regarded as inherently wicked. The influence of theocracy was offset in the latter part of the eighth century by the emergence of literary prophets who attacked its limitations. Amos, as the first exponent of ethical monotheism, emphasized universal righteousness and justice to man, not gifts to God. From 745 to 735 BC, Hosea attacked the local shrines and incurred the enmity of the priests. Isaiah flourished after 738 BC. He began as an orator and a man of affairs, but opposition caused him to become a writer, teaching faith in the holiness of God. The prophets held that divine power acted from self-imposed laws of righteousness tempered with mercy. Religion was transformed into the worship of one God, the creator and ruler of all things, the God of social justice, mercy, and finally, love.

ASSYRIAN CONQUEST AND INFLUENCE. In 732 BC the Assyrians captured Damascus and in 721 BC, Samaria. After 734 BC Israel became a vassal to Assyria, and in 701 BC Judah was devastated. Under Manasseh (692–638 BC), Assyrian influence dominated politics and religion. Jerusalem^y alone remained the single sanctuary and exercised its influence on centralization of worship and the unity of God. The work of J and E was combined. A compromise between prophetic and priestly views in a purified sacrificial system met the demands of a true social morality and whole-hearted worship. After the death of Ashur-bani-pal, a movement for independence began in Judah and achieved success in 621 BC. A new law code gave religion an authoritative book and tended to create a religion of the book and a written tradition. The Deuteronomic code established a single sanctuary, and the Pentateuch included the material provided in 621 BC. Where formerly a priestly oracle had been the final resort, Deuteronomy added a lay judge. The value of the individual with separate rights and obligations was recognized in criminal law. The work was permeated with a conscious didactic purpose and a spirit of expurgation in which the sagas of Semitic pagans were converted into monotheism. Foreign companions of Jahweh were expelled.

THE PERSIAN EMPIRE

DEVELOPMENT. Collapse of the Assyrian Empire led to new efforts of organization. In Babylonia, Nebopolassar threw off the Assyrian yoke about 625 BC and was succeeded by Nebuchadnezzar, 605–562 BC. Jerusalem was captured in 587 BC, but Babylonian expansion was checked by the rise of the Medes and the Persians. The Medes were an Aryan people who migrated in the general movement to the Iranian plateau and the Hindu peninsula before the end of the fifteenth and fourteenth centuries. They emphasized patriarchal authority in the family and polygamy. Media had been ravaged by the

Assyrians in 737 BC, and Deioces (708–655 BC) attempted to unify the Medes in the interests of self-defence. After 632 BC, Cyaxares built up an army on the Assyrian model, and to 615 BC succeeded in pushing back an invasion of the Scythians. The Medes declined in importance after the fall of Nineveh and were defeated by Cyrus who had been named king of Ashan in 558 BC. The latter captured Sardis, capital of Lydia, in 546 BC and was named king of Persia. With the use of new weapons, such as the long bow and the long pike, the Persians achieved notable military success.

As a result of the opposition of the priests to Nabonidus, who introduced new gods in Babylonia, Cyrus was consecrated king in 536 BC. He left the cult of Babylonian gods undisturbed and restored the statues to their owners in Babylon. In 529 BC, Cambyses succeeded to the throne and in 525 BC, added Egypt to the Persian Empire.²⁸ He adopted the ceremonial royal costume and double cartouche of the Pharaohs, but incurred religious hostility by his treatment of the priests. Darius I succeeded to the throne in 522 BC, and, in order to gain the support of the Egyptian priests, reversed the policy of Cambyses. In 521 BC he gained more effective control over Babylonia. In 494 BC he encroached on the Greeks and captured Miletus.

Darius restored order throughout the Empire and became a great oriental administrator. A system of communication was built up in which the horse played a dominant role. A road was built over a distance of 1,500 miles from Susa to Sardis, and a system of posts to the capital established. The Empire was divided into satrapies, each governed by a satrap, a military commander, and a secretary of state who acted independently of each other and received orders directly from the capital. Concentration of power in a single hand was thus avoided. The satraps and generals had no scribes, so Babylonian civil servants were employed. The cuneiform script was taken over and reduced to thirty-six characters, each with one value. This syllabary was adapted to the Indo-Persian language by scribes familiar with Aramaic. The Persian language was written in Aramaic characters, and the Pahlavi or Parthian script was created.²⁹ The changes assumed the use of papyrus and the brush, or of parchment and the pen. Croesus of Lydia had introduced precious metals as a medium of exchange, and Darius followed his example in using gold coins on a large scale.

A single master, the Great King, dominated political and cultural life, and loyalty of the subjects to the reigning house^z became the basis of empire. Imposition of the Achaemenid monarchy of Persia on the Babylonian and Egyptian empires implied a dominance of Aryans over Semitic peoples, and it became necessary to give autonomy to alien nationalities within a military and tribute-collecting organization. In contrast with the Assyrians, who transported people in large



King Sennacherib on his throne.

^y Sennacherib destroyed local sanctuaries 701 BC facilitated centralization. Provincialism broken by necessity of going to Jerusalem three times a year. Secularizing of rural populations.

²⁸ See A. T. Olmstead, *History of the Persian Empire* (Chicago, 1948).

²⁹ See D. Diringer, *The Alphabet, a Key to the History of Mankind* (London, n.d.), p. 187.

^z Great King single master dominated. Persian cultural life—Persian art composite of royal fancy reflecting copies of omnipotent dilettante with love of size. Columns give perpendicular in architecture.

aa 345 (?)

bb Albright, p. 276.

30 Franz Cumont, *The Mysteries of Mithra* (Chicago, 1903), p. 7.

Mithra "The Daily Sky".



numbers and carried off the plastic images of the gods of the conquered, the Persians recognized the significance of two separate religious centres in Babylonia and Egypt by a policy of toleration, in which subject peoples were allowed to keep their religions. The Jews were released from captivity in Babylonia in 539 BC. Judah, as a Persian province under tolerant rule, became the centre of an independent and effective religious organization.

DECLINE. The position of the king in the Persian Empire implied enormous demands on administrative capacity. Darius died in 485 BC, and Xerxes, his successor, proved less competent. The complexity of the task of controlling powerful religious centres became more evident. Egypt revolted in 486 BC, but was suppressed in 484 BC. Xerxes renounced his title 'King of Babel' and removed the statue of Bel-Marduk from its temple. Insurrections followed in Babylon, probably in 484 BC and in 479 BC, but were quickly suppressed. The Persians were defeated by the Greeks at Marathon in 484 BC. Later kings were faced with continued difficulties in Egypt, which declared independence in 404 BC, but was reconquered in 342 BC.^{aa} Conflicts with Greek city-states accentuated decline of the Empire. The defeat of Darius III by Alexander at Issus in 333 BC and at Arbela in 331 BC brought the Persian Empire to an end.

RELIGION IN PERSIA. The Persian Empire, like the Assyrian, failed to solve the problems of religion accentuated by a more flexible alphabet. Persian religion was unable to resist the influences of Babylonia. Ahura-Mazda, possibly the successor of the Assyrian Ashur, was the highest god who had created heaven and earth. About the seventh or sixth centuries, Zoroaster carried out a revolution^{bb} in favour of Ahura-Mazda, which purified worship and abolished blood sacrifices. The whole of creation was divided into the kingdom of darkness and the kingdom of light. The dualism of nature was projected into ethics in the division between good and evil. Revelation of a future life and judgment was developed as a substitute for miasma in the enforcement of moral laws. Every evil thought, word, and deed bound man to the kingdom of darkness.

Mithraism was introduced to provide a doctrine of redemption. Common ancestors of Persians and Hindus celebrated the name of Mithra. In the later Vedic hymns of India and the *Avesta* of Persia, he had similar characteristics, but Indians became more concerned with mystic absorption in the divine, and Persians with the goal of practical duty free from antagonism to the world and human life. With the difficulties of divergent theological systems, Ahura-Mazda established Mithra 'to maintain and watch over all this moving world.'³⁰ As an ever victorious warrior, he enabled the 'Supreme Being'

to destroy all demons and to cause even Ahriman to tremble. He was introduced in the special religion of the kings at the end of the fifth century.^{cc} A system of unified administration with peace and property and intercommunication between nations and tribes demanded a synthetic religious movement and favoured ceremonial religions. The religious conceptions of the Achaemenides took on a simpler form than those of Zoroastrianism.

Mazdean beliefs came under the influence of the erudite theology of the Chaldeans of Babylonia. In the eighth century, the Babylonians adopted an exact system of chronology and began the measurement of time in the era of Nabonassar in 747 BC. Scientific astronomy became possible, and the periodic character of celestial phenomena was discovered and reduced to a numerical expression by which repetitions could be predicted. In recognizing the unchangeable character of celestial revolutions, they imagined they had discovered laws of life. The influence of the stars was formulated in dogmas of absolute rigidity, and a cosmic religion was based on science. Human activity and relations with astral divinities were brought into a general harmony of organized nature. During the short-lived restoration of the second Babylonian Empire in the sixth century, astral religion became established and acted as a powerful force in the dissolution of older beliefs.³¹ The sacerdotal character of these conceptions laid the basis for a learned theology which had its influence on Persian religion in the addition of other deities, including Anahita, or the planet Venus, and destroying the exclusive position of Ahura-Mazda.

RELIGION AND NATIONALISM IN ISRAEL

In Persia, speculative monotheism possibly became a starting-point for revealed religion, but the organization of an empire attempting to dominate Egypt and Babylonia prevented religion from becoming too strongly nationalized. On the other hand, the toleration of Persian rule and the advantage of a flexible alphabet favoured an intensely nationalized form of religion as it was revealed, or consciously constructed, by priests of the Jewish theocratic state. The God of the universe was nationalized, and not the national god universalized.³²

During the Babylonian captivity after the fall of Jerusalem in 587 BC, Ezekiel subordinated the political state to the religious community and attempted to turn from intense nationalism to a more cosmopolitan personalism. Jeremiah had spiritualized religion and separated it from all outward institutions, even from the nation. It was discovered that religion could be practised in Babylonia as well as in Judah. The strong solidarity of society was broken into atoms. Life was composed of countless single acts. Contact with other religions, including Chaldean astrology during the captivity, possibly strengthened the concept of duality, the devil, and a

31 Franz Cumont, *Astrology and Religion among the Greeks and Romans* (New York, 1912), p. 26.

32 Thomas Whittaker, *Priests, Philosophers, and Prophets* (London, 1911), p. 128.

cc Darius and successors (522-405) about 400 BC. Artaxerxes II list gods Ahura Mazda, Mithra, Anahita.

belief in immortality, but it accentuated the distinction of a culture which kept Israel apart from the world and preserved a moral standard and an ethical god. The unconditional omnipotence of God created the problem of evil.

After return from the exile, reaction favoured exclusive particularism. It has been suggested that the priests returned from Babylonia with the idea of a universal god and, with no king or nobility, arranged a compact with the people.³³ The temple became a rallying ground for the community. Music assisted in consolidation as psalms were sung by a temple choir. The Jewish ideal of direct government by God implied opposition to the deification of kings who were never recognized as divine by nature, but were subject to law and threatened by the prophets if they disregarded it. A covenant god gave the prophets an enormous advantage over kings. Jahweh was a God, not because of blood relationship, but because of a definite agreement. Monopoly of the scriptures rigidly maintained by the priesthood strengthened the position of the prophet as a threat to the prestige of the king and a check to the abuse of absolute power.

The prophets of the seventh and sixth centuries reduced a multitude of gods to one, and transformed Judaism by giving religion an ethical basis. With few abstract terms and without powers of rationalization, the Judaism of antiquity produced no philosophers. Religion was made ethical by 'a personal, direct, vivid vision.' The great prophets conceived duty as righteous and made righteousness the most effective way of gaining the favour of God. Spirit and conduct, rather than cult, was emphasized. Righteousness alone could save people. The conception of a supreme god was expressed in terms of spiritual power and the ethical content of the monotheistic view of divine government of the universe. The pentateuchal works breathed the spirit of ethical monotheism and, with the historical books, emphasized absolute obedience. In the fifth century under the influence of Ezra and Nehemiah, religion was purified, and the law was revised. The teaching of the prophets was an intensified form of group morality. Israel remained a group united by blood relationship, but with an ethical code imposed by a covenant God, and entered on a spiritual mission.

The universal demands of the covenant put special emphasis on ceremonials of attainment. The prophets emphasized morality and the priests, ritual holiness. The age of Deuteronomists was followed by the age of priests. The document P, with its chief interest in the temple, showed how religion could be practised without sacrifices. The Priests' code^{dd} was probably completed about 500 BC and became the norm of Jewish life after 444 BC. A theocratic organization strengthened ritual.³⁴ Religion became the sole cause of all history, and historical narratives a device for religious education. History illuminated the truths of religion and was used to teach

the origin and sanctity of various writers and institutions. Political and economic forces were subordinated. The Priests' code, with the heavy economic burdens of a cultic system, left no place for a king. With these tendencies, Hebrew ceased as a spoken language about 400 BC and became the language of religion and schools. The priests were concerned with the interpretation of the scriptures in a sacred language. The growth of exclusiveness, in turn, brought conflict with the Persian Empire and illustrated again the problem of religion and empires.



33 Ibid., p. 103.

34 Law closely identified with religion and dominated by belief in its divine origin implied great efforts to supply more detailed and exhaustive regulations. See Jerome Frank, *Law and the Modern Mind* (New York, 1935), p. 297.

dd According to J. M. P. Smith, 400–350 BC.

The
Oral Tradition
&
Greek Civilization



INTRODUCTION

Toynbee has said that individuals in different ages and nations have looked into the pool of classical civilization and seen precise reproductions of themselves. Innis carefully points out how difficult it is for a literate culture to understand an oral culture. Indeed, the oral culture becomes a kind of reflecting mirror of the observer's soul, delineating the viewer exactly and leaving the viewed object obscured. Presumably the same conditions of media bias apply to Innis and we may take his strong defence of the oral tradition in Greece with a few grains of salt.

For Innis, the oral tradition has a kind of natural perfection to it, a perfection which is not really subject to contradiction. Like the pre-colonial state hypothesized by Fanon, the oral culture of Greece is described as much in terms of the flaws that are missing as the particulars of its perfection.

Unlike earlier empires of the East, where writing slowly developed, the rise of Greece was marked by the sudden matching of the technology of the alphabet with a strong oral tradition. Although the conflict saw the eventual defeat of the oral society, the possibility of direct transfer of the original oral content to writing and the rapid adaptation of written materials to new social needs helped avoid the extremes of theocracy and militarism found in the earlier empires.

The alphabet technology undercut the monopolies that had been based on complex systems of writing. These systems had sustained religious and military empires to the East; the alphabet allowed concepts of rationalism to replace concepts of absolutism. Further, as already demonstrated by the histories of Israel and Judah, "the adaptability of the alphabet to language weakened the possibilities of uniformity and enhanced the problems of government." The Greeks, however, unlike the Jews, had no single sacred book with an attendant priesthood to provide a source of final causes; philosophy thus continued its pattern of development from the oral through the written period and philosophers took on the responsibility of providing "generalizations acceptable to everyone."

Innis concentrates much of his attention on this pattern of development, linking changes in technology, literary form and social life. Much of this chapter is devoted to the development of the individual rather than to the politics of Empire. The death of Socrates represented the death of the oral tradition; the rise of Plato and Aristotle represented the growth of a new civilization based not on poetry and the authority of the gods, but on the alphabet and the rationality of mankind.

The highlight of the oral culture, Innis believed, was the Homeric epic, somewhat conventionalized but open to continuous adaptation. It rose and fell with monarchical organization. The minstrels had intellectual status, but no real monopoly, which is why Hesiod was free to produce a new poetic to meet new conditions. The poets adapted to the decline of an aristocracy and the growth of trade. They maintained an emphasis on Eros, a worldly force of fertility and creation, rather than Logos, an intellectual manifestation of an all-powerful but external God. The Ionian minstrels developed an epic language in the Ionian dialect which then became the basis for a common bond among the Hellenic peoples.

The Ionian cities, notably Miletus, also played an important role in the development of trade and new concepts of nature. Geometry, transferred from Egypt, and astronomy, transferred from Babylonia, were used first to improve navigation and then as the basis for a new rational, anti-mythological philosophy. This early science still linked the natural and the supernatural, but it was distinct from theology, concentrated on the object, separated the self from external objects and was concerned with the production of generalizations acceptable to everyone, not simply to a religious and tradition-bound hierarchy. The use of prose by the scientist/philosopher Anaximander was significant. For Innis, all of this development was facilitated by the lack of priests and second languages within the Greek, oral culture.

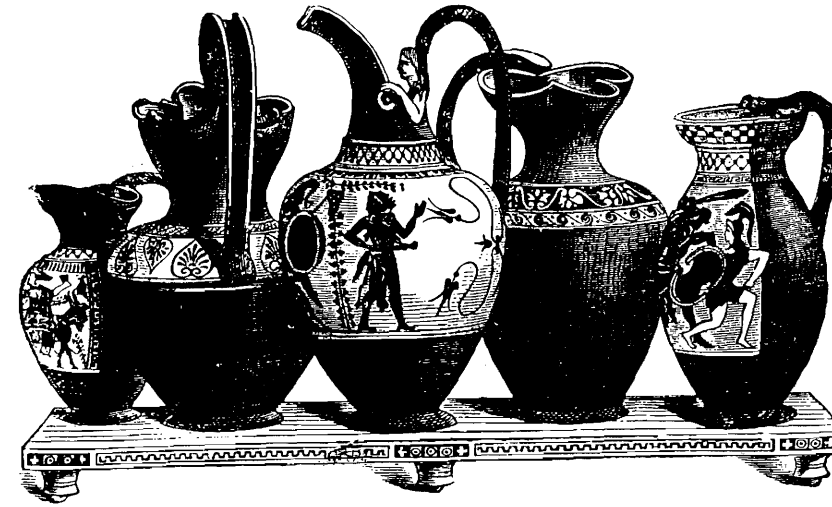
A further mark of the alphabet's influence came with the writing down of laws. The demand was strong in the colonies and spread to the original city-states, but in the latter

the move to codification was tempered by a continuing oral tradition. Concepts of individual responsibility for the common peace and good were allowed to develop slowly; Solon built the judicial courts not on an aristocratic base, but on at least a semi-democratic, popular base. A written body of case law was built up, but those cases were based on strong debate and open procedures for grievances.

The imbalance that Innis notes in Greece at this time seems philosophic rather than media related. Dionysian rituals, sacramental and monotheistic, held out the promise of a union with the deity as opposed to the more abstract, spatial and discrete analysis presented by the Ionian philosophers. Tradition and myth had been destroyed, but the new philosophy was not strong enough to form the basis of a permanent and active state. Eventually, Orphism and Pythagoreanism brought the cult of Dionysus closer to reconciliation with tradition and helped prepare the way for later Christian beliefs.

However, for Innis, the essence of the Ionian philosophers was the spatial concepts which grew out of their emphasis on geometry, while the key to the Dionysian religion was its emphasis on perpetual rebirth as a means of overcoming death-in-time. The former was written and rational, the latter oral and sacramental. By drawing these two together, the Greeks were able to construct a political society which withstood the Persians and defeated them in 478 BC. Out of this fusion and political triumph grew new accomplishments in politics, sculpture, music and theatre.

Political decline was rapid, however. Within the Athenian sphere of influence, the development of the individual continued. Within the Spartan sphere of influence, the oral tradition with its strong interest in music was matched by an emphasis on law, discipline and military organization. But Athens fell in 404 BC and Sparta in turn declined after 371 BC. Philip of Macedonia subordinated both Dorian and Ionian Greeks and turned towards international conquest of the older empires to the east and south. Greece's final influence was to be intellectual; other nations and empires would carry through the concepts discovered there.



Greek vases from the early classical period.

IMPACT OF THE ALPHABET

A flexible alphabet contributed to the spread of Aramaic, Phoenician, and Hebrew. It facilitated the development of effective expression in literature in Indo-European languages. In part, it was responsible for the rise and fall of the Persian Empire. The problems of later political empires in the West followed its adaptability to languages.

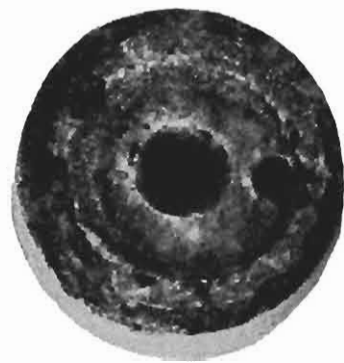
In adaptation to the demands of new languages, script was conventionalized into the alphabet. Trade was facilitated by a conventionalized alphabet and suited to the demands of large areas dominated by armed force, which were often supported by technological advances in improved breeds of horses, and the use of bronze and iron. Religion became conventionalized and monotheistic following adaptations of animistic religions dependent on agriculture. Finally, political organization became conventionalized as empires were compelled to recognize the religions of diverse centres. Conventionalization of script, religion, and political organization in Asia and Africa facilitated transmission across the Mediterranean to Europe.

Separated from earlier civilizations by a body of water, the Greeks escaped their full cultural impact and adopted cultural features suited to their needs. The alphabet escaped from the implications of sacred writing. It lent itself to an efficient representation of sounds and enabled the Greeks to preserve intact a rich oral tradition. The ancient world troubled about sounds.

BABYLON: MIGHT VERSUS RIGHT

STONE AND CLAY. The concept of empire in Babylonia arose in part from a conflict between a civilization based on clay and the stylus, and a civilization based on stone and the chisel. In the north the use of stone^a in architecture, sculpture, and writing emphasized the importance of monarchy and centralized power. Religious organization, with its emphasis on time and continuity (related to the use of clay) came into conflict with military organization, with its emphasis on space (related to the use of stone and technological advance, represented by

^a Law, lapidary style, decalogue, simplicity in contrast with other media. Contrast between stone and clay writing see F. Murceau-Dargin, *Recherches sur l'origine de l'écriture cunéiforme* (Paris, 1898).



Writing equipment including reed and copper styluses and faience inkwell. Royal Ontario Museum

the use of iron and improved breeds of horses).

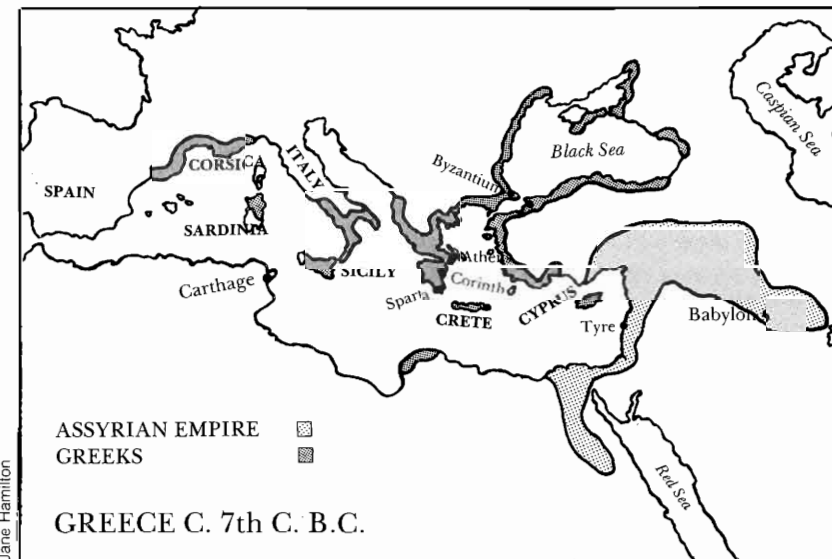
Conflict between the Semitic king and Sumerian priest contributed to the growth of law evident in the work of Hammurabi. Religion became malleable and adapted to the demands of force. The gods were reduced to order and, in turn, laws became dependent on the gods. An emphasis on military organization and space demanded uniformity of laws. Dominance of political organization over vast areas and control over religious organization facilitated the spread of writing and the use of the alphabet as a more efficient instrument. In turn, the spread of Aramaic hastened the growth of trading cities and the development of trading oligarchies under the shelter of the Assyrian imperial structure.

WRITING VERSUS MONOPOLIES OF KNOWLEDGE. The monopoly of power over writing, exercised by religious institutions in Egypt and Babylonia, was destroyed by the development of a new simplified type of writing, which became the basis of new developments in communication and political organization shown in the Assyrian and Persian empires. The development of political organization in relation to improved means of communication led to the growth of trade and trading cities as interstitial institutions between political and religious organizations, and to the development of trading oligarchies such as emerged in Carthage.

MONOPOLY INVITES INVASION. One of the problems of political organization was efficiency, which was dependent, partly, on the ease with which able people were attracted to administrative positions. In part, such efficiency was dependent on the success with which writing linked the written to the spoken word. A breach between the written and the spoken word accompanied the growth of monopoly incidental to the complexity of writing, and invited invasion from regions in which such breaches were not in evidence (and in which technological advance was unchecked). Invasion involved compromise with the conquered, in which the language of the conquered became sacred and a centre of appeal to the conquered, and, by the use of which, religious institutions tempered the influence of the conquerors. In turn, the administrative bureaucracy of military conquerors became monopolistic and linked to the ecclesiastical hierarchy. The breach between the written and the spoken word was widened, and invasion from new peoples invited.

ALPHABET AIDS MILITARY AND RELIGION. The efficiency of the alphabet and its adaptability to languages provided a temporary means of escape in facilitating, on the one hand, the expansion and development of empires by the Assyrians and the Persians, and the growth of trade under the Arameans and Phoenicians and, on the other hand, the intensification of re-

ligion in Palestine. The power of religion, based on monopolies of complex systems of writing, implied an emphasis on continuity and time, but the alphabet facilitated the growth of political organizations, which implied an emphasis on space. The commercial genius of the peoples of Syria and Palestine 'borrowed what was essential in the Sumero-Acadian or Egyptian systems, and adapted it to their own urgent needs.'¹ An alphabet became the basis of political organization through efficient control of territorial space, and of religious organization through efficient control over time in the establishment of monotheism.



Jane Hamilton

GREECE: SPOKEN VERSUS WRITTEN

LIMITS TO UNDERSTANDING. The task of understanding a culture built on the oral tradition is impossible to students steeped in the written tradition. The outlines of that culture can be dimly perceived in the written records of poetry and prose, and in the tangible artefacts of the excavator. Recognition of its significance has been evident in the centuries-old concern of scholars over interpretations of records.² But the similarity of the Greek alphabet to the modern alphabet and the integral relation of Greek civilization to Western civilization implies dependence on the complex art of introspection. Individuals in different ages and nations have looked into the pool of classical civilization and seen precise reproductions of themselves.³ Renan wrote that 'progress will eternally consist in developing what Greece conceived.' Grote described the democratic tendencies of Grecian civilization, and E. A. Freeman stated that: 'the democracy of Athens was the first great instance which the world ever saw of the substitution of law for force.' More recently, Marxian interpretation⁴ has received its expected reward. The fundamental solipsism of Western civilization presents an almost insuperable barrier to objective interpretation of Greek culture.

¹ G. R. Driver, op. cit., p. 3.

² 'No Greek word has an exact equivalent in English, no important abstract conception covers the same area or carries with it the same atmosphere of association. Translation from one language to another is impossible, from an ancient to a modern language grotesquely impossible, because of these profound differences of collective representation, which no "translation" will ever transfer.' F. M. Cornford, *From Religion to Philosophy* (London, 1912), p. 45. In spite of the difficulties Gibbon described Greek as 'a golden key that would unlock the treasures of antiquity of a musical and prolific language that gives a soul to the objects of sense and a body to the abstractions of philosophy.' 'He has erected between Euripides and the reader a barrier more impassable than the Greek language.' T. S. Eliot on Gilbert Murray. 'Hence the vanity of translation; it were as wise to cast a violet into a crucible that you might discover the formal principle of its colour and odour, as seek to transfuse from one language into another the creations of a poet.' P. B. Shelley, *A Defence of Poetry*.

Greece, 7th century BC.

³ See Arnold Toynbee on 'History' in *The Legacy of Greece*, edited by R. W. Livingstone (Oxford, 1923). See C. N. Cochrane, *The Mind of Edward Gibbon* for a reflection of the twentieth century in a reflection of the eighteenth century in the *Decline and Fall of the Roman Empire*; also the criticism of the unilateral interpretation of pre-Socratic philosophy by nineteenth-century scientism. Werner Jaeger, *The Theology of the Early Greek Philosophers* (Oxford, 1947), p. 195. All works of earlier periods reflections of hostility to period, i.e., Tacitus, Montesquieu, Voltaire, but in twentieth century, writings reflect prejudices and avoid opposing them.

⁴ See George Thomson, *Aeschylus and Athens, a Study in the Social Origins of the Drama* (London, 1941); A. D. Winspear, *The Genesis of Plato's Thought* (New York, 1940); M. O. Wason, *Class Struggles in Ancient Greece* (London, 1947).



Socrates.

LIMITS TO WISDOM. Greek civilization was a reflection of the power of the spoken word. Socrates in *Phaedrus* reports a conversation between the Egyptian god Thoth, the inventor of letters, and the god Amon in which the latter remarked that:

this discovery of yours will create forgetfulness in the learners' souls, because they will not use their memories; they will trust to the external written characters and not remember of themselves. The specific you have discovered is an aid not to memory, but to reminiscence, and you give your disciples not truth but only the semblance of truth; they will be hearers of many things and will have learned nothing; they will appear to be omniscient and will generally know nothing; they will be tiresome company, having the show of wisdom without the reality.

Socrates continues:

I cannot help feeling, Phaedrus, that writing is unfortunately like painting; for the creations of the painter have the attitude of life, and yet if you ask them a question, they preserve a solemn silence, and the same may be said of speeches. You would imagine that they had intelligence, but if you want to know anything and put a question to one of them, the speaker always gives one unvarying answer.

He continued with a plea for a better kind of word or speech and one having far greater power: 'I mean an intelligent word graven in the soul of the learner which can defend itself, and knows when to speak and when to be silent.'

The character of Socrates worked through the spoken word. He knew that 'the letter is destined to kill much (though not all) of the life that the spirit has given.'⁵ He was the last great product and exponent of the oral tradition.

PLATO'S DIALOGUES. Plato attempted to adapt the new medium of prose to an elaboration of the conversation of Socrates by the dialogue, with its question and answer, freedom of arrangement, and inclusiveness. A well-planned conversation was aimed at discovering truth and awakening the interest and sympathy of the reader. The dialogues were developed as a most effective instrument for preserving the power of the spoken word on the written page, and Plato's success was written in the inconclusiveness and immortality of his work. His style was regarded by Aristotle as half-way between poetry and prose. The power of the oral tradition persisted in his prose, in the absence of a closely-ordered system. Continuous philosophical discussion aimed at truth. The life and movement of dialectic opposed the establishment of a finished system of dogma. He would not surrender his freedom to his own books and refused to be bound by what he had written.

⁵ F. M. Cornford, *Before and After Socrates* (Cambridge, 1932), p. 54.

'The Platonic dialogue was as it were the boat in which the shipwrecked ancient poetry saved herself together with all her children' (Nietzsche). Plato attacked the pedagogical value of Homer and of poetry^b by pointing to the contrast between philosophy and poetry, truth and sham, and expelled poets from the state. The medium of prose was developed in defence of a new culture. In opposition to the highest authority of the gods and the poets, and with no examples to which he could appeal, he worked out a new position through the use of dialogues, allegories, and illustrations. His later work reflected the growing power of the written word and prose.

ARISTOTLE'S NOTES. In Aristotle, the power of the spoken word declined sharply and became a source of confusion. The dialogue form was used, but with an important change in which he made himself the interlocutor. In the main, literary activity was practically abandoned, and the *Politics* appears to have been made up from notes of his lectures. Carefully integrated work written in more popular style and probably intended for publication was followed by treatises, which became a basis for teaching and lecturing. 'The scientific spirit no longer feels itself bound to put itself under the protection of its elder sister the literary spirit.'⁶ Extension of the written tradition under the influence of Aristotle was evident in a movement to collect and preserve books which corresponded roughly with the founding of his school in 335 BC.^c But neither Aristotle nor Plato appears to have regarded a library among the requirements of an ideal state.

PROSE VERSUS POETRY. The conquest of prose over poetry assumed a fundamental change in Greek civilization. The spread of writing destroyed a civilization based on the oral tradition, but the power of the oral tradition, as reflected in the culture of Greece, has continued throughout the history of the West, particularly at periods when the dead hand of the written tradition threatened to destroy the spirit of Western man.

Plato and Aristotle wrote in a period after the great tragedy of the oral tradition had been witnessed in the fall of Athens and the execution of Socrates. These were symptoms of the collapse of a culture and of the necessity of starting from a new base that emphasized a medium other than poetry. 'The earlier the language the richer it is—masterpieces only make their appearance when it is already in its decline.' (Burckhardt). Plato and Aristotle had no alternative but to search for the basis of another culture in the written tradition. After Aristotle, 'the Greek world passed from oral instruction to the habit of reading.'

GEOGRAPHIC ADVANTAGES. In contrast with the Aryans in Asia Minor, the Greeks were less exposed to the influence of those whom they had conquered. Minoan civilization, with its mari-

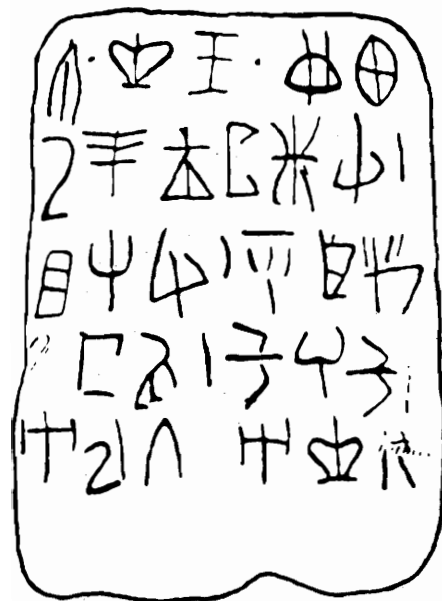


Plato. From a bust in the museum of Naples.

⁶ W. L. Newman, *The Politics of Aristotle* (Oxford, 1887), vol. 1, p. 479.

^b See Macaulay on Milton.

^c Aristotle's house known as 'house of the reader,' 'much learning produces much confusion' (Aristotle). S. H. Butcher, *Some Aspects of the Greek Genius* (London, 1891), p. 190.



Early Minoan linear inscriptions on a clay tablet from Knossos.

7 See Rhys Carpenter, 'The Antiquity of the Greek Alphabet,' (*American Journal of Archaeology*, XXXVII, 1933, pp. 8-29) and 'The Greek Alphabet Again' (*Ibid.*, XLII, p. 67). Also G. R. Driver, op. cit., pp. 176-8. Greeks probably adopted Phoenician alphabet 780-750. H. L. Lorimer, 'Homer and the Art of Writing: A Sketch of Opinion between 1713 and 1939' (*American Journal of Archaeology*, LII, 1948, pp. 11-23). See Carl W. Blegen, 'Inscriptions on Geometric Pottery from Hymettos' (*American Journal of Archeology*, XXXVIII, 1934, pp. 10-28). Argues Greeks learned writing about 750—see Rhys Carpenter, *Folk Tale, Fiction and Saga in the Homeric Epics* (Berkeley, 1946). J. P. Haney argues for 900 BC.

8 Sir Richard Jebb, *Essays and Addresses* (Cambridge, 1907), p. 573.

d This apparently used by Akkadians speaking Greek, displaced by Dorians and based on Minoan system. Carpenter suggests alphabet introduced to Greece in eighth century. Carpenter, p. 91. Evans thought Cypriote syllabary a modification or adaptation of Minoan to Greek and that second modification in Syria the basis of Phoenician alphabet. Evans suggests alphabet in Greece before 900 BC. Arthur Evans, *The Palace of Minos at Knossos* (London, 1921-35), vol. IV, ch. 112.

time empire, had escaped the full impact of continental civilizations and, in turn, was less able to impose its culture on the immigrants of the northern mainland. The complexity of the script of Minoan civilization and its relative restriction to Crete left the Greeks free to develop their own traditions. Successive waves of Greek immigrants checked the possibility of conservative adaptation of cultural traits. The existence of a powerful court and, later, of a number of feudal courts favoured the growth of an oral tradition and resistance to complete acceptance of other cultures.

THE GREEK ALPHABET

The Greeks took over the conventional Phoenician Semitic consonantal alphabet and the Cypriote syllabary^d and adapted them to the demands of a rich oral tradition, possibly as late as the beginning of the seventh century.⁷ The Greek archaic alphabet was not cursive in form, but of the type used by Phoenicians about the middle of the ninth century. The earliest Greek inscriptions dated from about the middle of the eighth century. Writing was used for public inscriptions from about the seventh century. An alphabet of twenty-four letters which represented consonants to Semitic peoples proved exportable and adaptable to Greek demands. A different language structure and systems of sounds led the Greeks to use Semitic consonantal characters (which were useless to their language) as vowels (which were indispensable to them). Since vowels were of equal value with consonants, they had to be represented in each written word. They permitted the expression of fine distinctions and light shades of meaning. The Greek language 'responds with happy elasticity to every demand of the Greek intellect... the earliest work of art created by the spontaneous working of the Greek mind.'⁸ Woolner described the change as one of the greatest triumphs of the human intellect.

EPIC POETRY

The power of the oral tradition implied the creation of a structure suited to its needs. Minstrels developed epic poems in hexameter, which involved rigidities but permitted elasticities, facilitating adaptation to the demands of vernacular speech. Epic technique involved the use of a particular language with forms, words, and stock expressions bound up with the metre. Epic poetry apparently began before the Dorian invasion, and after the breakup of the Achaeans, was preserved by their northern branch, the Aeolians, and carried by them to the Ionians in Asia Minor. A traditional epic language was built up first in the Aeolian dialect and second in the Ionic dialect. Ionian minstrels took over the Aeolian epic and developed their own epic language. The Homeric poems appeared in the Ionian language with a substantial mixture of archaic forms appropriate to epic style in Aeolic, which were

retained particularly because of their adaptability to versification. The fixed epithet was used repeatedly because of its metrical convenience. A noun epithet of a certain metrical value was used as a convenient expression to the exclusion of all other formulas by generations of singers. Stock expressions and phrases persisted as aids. Audiences regarded the ornamental gloss as an element of heroic style.⁹

Nilsson describes the epic style as a conventionalized outcome of a long evolution extending from the thirteenth and twelfth, to the ninth and eighth centuries. The great epics were probably developed out of lays constantly retold and amplified. Old ballads were replaced by combinations of a number of episodes into a unity of action. The epic was characterized by extreme complexity and unity. In the early stages, epic songs accompanied the dance. Singing was accompanied by the lyre, and the melody helped to fix the metre, which was always the same. A highly specialized skill meant that epic poetry was in the hands of those with excellent memories and poetical and linguistic abilities. The art of singing was attached to certain families, members of which learned the poetical art. The singer improvised to meet the demands of epic technique, and while language became archaic, it was rejuvenated by poets using the language of the age.

In the *Odyssey*, court minstrels were more conspicuous than in the *Iliad*, and a profession likely developed with an interest in fixed chants. Professional story-tellers probably built up a system of signs which were privately owned and carefully guarded for purposes of recitation. The disciple was required to show a capacity to handle and to use his master's book. Nilsson suggests that a great poet possibly formed a school which brought the Greek epics to a point excelling all others.¹⁰

The Homeridae^e became a profession of minstrels, who, to please an audience, were required constantly to reshape the Homeric poems to suit the needs of new generations. Restrictions incidental to the adaptability of archaic language to versification, and the concern of a profession with limiting the changes made the poems less responsive to the demands of ordinary speech.¹¹ Generations of poets intensified the imagination of the *Iliad*¹² and had a profound influence on the literature of Greece and Europe. Under the influence of a profession, the *Odyssey* reflected a changed, decentralized society with restrictions on royal prerogatives.

GREEK SOCIETY IN THE HEROIC AGE

The Homeric poems of the Heroic age were produced in a society in which the ties of kindred were weakening and the bond of allegiance was growing. An irresponsible kingship resting on military prestige held together kingdoms with no national basis. Tribal cults were subordinated to the worship

9 See Milman Parry, 'The Homeric Gloss: a Study in Word Sense' (*Transactions and Proceedings of the American Philological Association* LIX, 1928, pp. 233 ff.) See Parry's proofs of oral tradition of epics in Milman Parry, 'Studies in the Epic Technique of Oral Verse-Making' *Harvard Studies in Classical Philology* XLI, pp. 73-148) and 'The Homeric Language as the Language of an Oral Poetry' (*Ibid.*, XLIII, pp. 1-50).

10 See M. P. Nilsson, *Homer and Mycenae* (London, 1933).

11 The manuscripts on which texts were based were probably prepared in Athens and include Attic forms very few of which were organically connected with verse.

12 See E. T. Owen, *The Story of the Iliad as Told in the Iliad* (Toronto, 1946).

e See T. W. Allen, [*Homer: The Origins and the Transmissions* (Oxford, 1924), pp. 225 ff.] Also Hesiodae.

13 See H. M. Chadwick, *The Heroic Age* (Cambridge, 1926), pp. 462-3.

14 T. A. Sinclair, *Hesiod: Works and Days* (London, 1932), p. xxvii.

f *Works and Days* beginning of eighth century reference to Arcturus astronomically belongs to this date.

of a number of universally recognized and anthropomorphic deities. Society was largely free of restraint. Tribal law had ceased to maintain its force, and the individual was free from obligations to kindred and community. Over a long period, the courts had appropriated the culture, wealth, and luxury of earlier civilizations, and the influence of a civilized people was stamped on a semi-civilized people.¹³ An aristocratic civilization assumed a fixed residence, ownership of land, respect for 'good breeding,' and a high social position for women. Justice and right dealing were the all-important principles by which prince and peasant were equally bound.¹⁴

THE ORAL TRADITION

THE NECESSITY OF CHANGE. The epic had grown and declined with monarchy. The place of the epic in an aristocratic society assumed that mastery of words meant intellectual sovereignty. But the limited size of the epics, determined by the demands of an oral tradition, while permitting constant adaptation and improvement, assumed relative inflexibility and compelled the emergence of completely new content to describe conditions of marked change. In contrast with Hebrew books, in which old and new elements were pieced together by scribes, and in which the large size of the scriptures and their sacred and holy character checked the possibility of new developments, the oral tradition under the control of minstrels necessitated new developments. Popular poetry appeared in the form and style of language of the Homeric poems. Before the end of the eighth century, Hesiod^f produced poetry in the heroic hexameter which, in content, was in sharp contrast with the Homeric poems. The adaptability of the oral tradition was shown in a production by an individual who made no attempt to conceal his personality, and in which no interest was shown in court life or in the avoidance of indelicate subjects. In contrast with the place of the female in the chivalry of Homer, she had become the root of all evil.

NEW FORMS. Following the break of the individual from the minstrel tradition evident in Hesiod, the oral tradition became more flexible, poems were shorter, and responses to new demands were more effective. The change from kingdoms to republics in the eighth and seventh centuries was reflected in the development of an original style of poetry in the elegaic and the iambic. The iambic poetry of Archilochos (about 740-670 BC) responded to the demands of a more important public opinion and contributed powerfully to the breaking down of the heroic code in the latter half of the seventh century. He used a literary language slightly different from the Asiatic Ionic; his influence was reflected in its acceptance in Athens in the seventh century.

MUSIC. Music was an integral part of the oral tradition and ac-



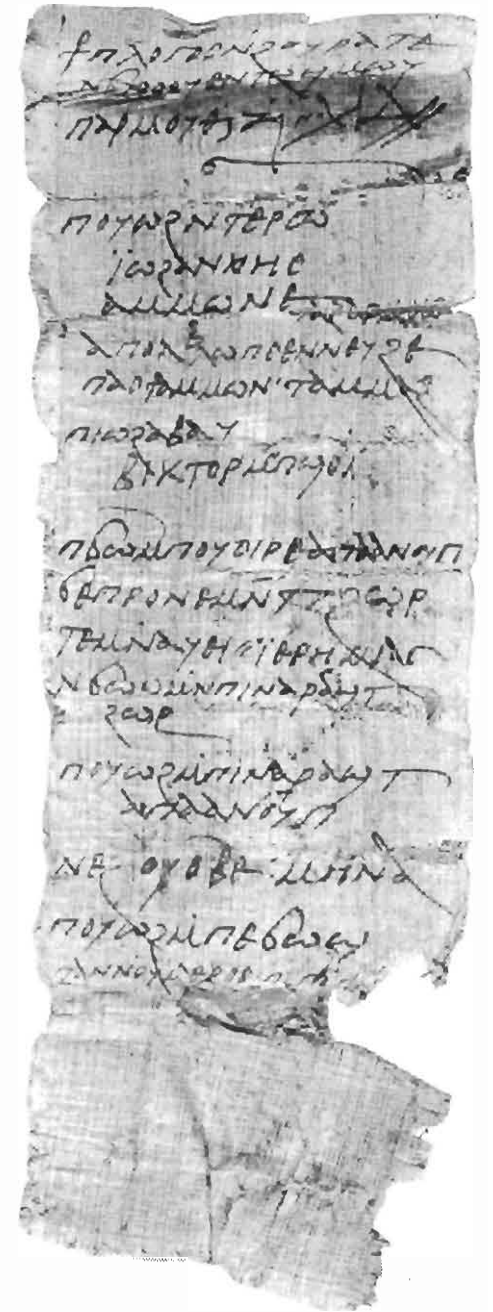
Women playing the lyre.

centuated its flexibility. The lyre was used to accompany epic poetry and was the chief instrument of the Apollonian cult. Song was united to poetry. The Aeolians centring at Lesbos made important contributions in its improvement and gave it a prominent place in the development of lyric poetry. In lyrics, the oral tradition was extended to express the feelings of women. Sappho, in the words of Jaeger, explored the last recesses of personal emotion.

THE IMPACT OF PAPYRUS. The appearance of a large number of short personal lyrics in the late seventh and sixth centuries has been held to coincide with the spread of writing and an increase in the use of papyrus. The position of professional minstrels was weakened as literature was propagated and perpetuated by the increase in writing. Decline of Phoenicia had been followed by expansion of Greece. An increase in foreign and domestic trade, particularly after the introduction of coined money from Lydia, accompanied the decline of an aristocratic society. Changes in social, economic, and political conditions demanded fresh response in literature and provided material by which the response could be made. In 670 BC Egyptian ports were opened to Greek trade, and after 660 BC Greeks were given permission to go anywhere in Egypt in recognition of their services as mercenaries in the war against Assyria. In about 650 BC a Greek settlement was founded at Naucratis. Greek expansion continued after the capture of Tyre by Nebuchadnezzar in 574 BC, but was checked by the arrival of the Persians in Egypt in 525 BC. The availability of papyrus favoured the spread of writing, but difficulties in obtaining it delayed encroachment on the oral tradition.

New types of literature reflected the efficiency of the oral tradition in expressing the needs of social change. It permitted a changing perspective as to the place of older types of literature. In the Homeric poems the sacred myths were taken over from earlier civilizations, humanized, and incorporated in heroic mythology. The gods became anthropomorphic deities. Magical rites were adopted into a worship of gods, although magical characteristics such as belief in the power or mana which pervaded everything, were pushed into the background. Migratory people left their local gods behind or subordinated them to the place of retainers and followers, in a hierarchical structure of great deities in which Zeus held first place.

LOGOS VERSUS EROS. The old nature gods were unable to meet new demands. Deities of universal significance were built up to express the higher functions of life, and myths were transformed to influence the conduct of men. Anthropomorphism and the absence of magic, and limitations on the power of the gods assumed rationalism and the necessity of finding order and coherence in the world. 'The Greek view of the relation



Papyrus from Roman period in Egypt. Royal Ontario Museum

15 M. P. Nilsson, *A History of Greek Religion* (Oxford, 1925), pp. 179 and *passim*

16 'Wie das Wort so wichtig dort war, Weil es ein gesprochen Wort war' (Goethe).

17 Werner Jaeger, *The Theology of the Early Greek Philosophers* (Oxford, 1947), pp. 16.

g See Albright, *From Stone Age to Christianity* p. 285.

of men to the gods was mechanical.' Decline of belief in the supernatural led to the explanation of nature in terms of natural causes. With the independent search for truth, science was separated from myth. 'By his religion man has been made at home in the world.' The minstrels were followed by the rhapsodists and, in turn, by the Ionian philosopher. The latter built up where the former pulled down.¹⁵

In contrast with the Hebrew phrase¹⁶ 'and God said' repeated at every new creative act of Jahweh and implying the creative word, or *Logos*, standing at the head of a series of creative acts, the Greeks placed Eros at the head of the procreative series.

The *Logos*^g is a substantialization of an intellectual property or power of God, the creator, who is stationed *outside* the world and brings the world into existence by his own personal fiat. The Greek gods are stationed *inside* the world; they are descended from Heaven and Earth, the two greatest and most exalted parts of the universe; and they are generated acts by the mighty power of Eros, who likewise belongs within the world as an all-engendering primitive force.¹⁷

NATIONALISM AND THE LANGUAGE OF THE EPICS. In the expansion of maritime trade, Ionian cities, notably Miletus, occupied an important place. A common language emerged to meet the demands of merchants and navigators. The Ionians were the first to create a literary language not peculiar to the city. The epic poems, as creations of the Panhellenic spirit, gave a consciousness of nationality, and the epic language became a common bond overriding numerous dialects and preparing the way for the acceptance of the Ionic alphabet and the Attic dialect. With a written language, differences in dialects were further weakened.

SCIENCE AND PROSE

IMPACT OF NAVIGATION. Navigation implied an intensive concern with nature in sea, air, and land. Thales of Miletus (640–546 BC), as a merchant and a man probably interested in architecture and agriculture, seized on the possibilities of mathematics. He is said to have discovered trigonometry by measuring the distances of ships at sea from land. An interest in geometry followed acquaintance with land measurement in Egypt. Study of astronomy, with its importance to navigation, enabled him to master Babylonian contributions and to predict an eclipse of 28 May 585 BC. Unlike Egyptian thinkers, who developed their studies of mathematics, ethics, and medicine empirically and stopped short of philosophy, Thales' studies were a means of discarding allegory and myth, and advancing universal generalizations. He concluded that the nature of things is water, and that the All is alive and full of daemons or gods.



War galley from fragments of a Dipylon vase, probably 7th century BC.

THE LOGIC OF WRITING. Opposition was evoked in Anaximander^h (about 611–547 BC), a cartographer, who sought for a more general conception unlimited by qualities. Geometry was used to develop a conception of the earth and the universe. An idea of the cosmos implied a break with current religious beliefs and a revelation that Being was divine. Only in eternal Being could eternal Becoming have its origin. By abstraction, Anaximander drew a line of distinction between supersensible soul substance and sensible embodiments. Primary *physis* was distinguished from visible elements. It is significant that he was the first to write down his thoughts in prose¹⁸ and to publish them, thus definitely addressing the public and giving up the privacy of his thought. The use of prose reflected a revolutionary break, an appeal to rational authority, and the influence of the logic of writing.

THE NATURE OF SCIENCE. Milesian philosophers began by clearing away the overgrowth to discover a fundamental conceptual framework. They attacked problems which had been emphasized in religious and popular representation. Social custom, structure, and institutions lay behind religion, and religion behind philosophy. The Olympian tradition drew a fast line between men and gods, and between human society and the rest of nature. The notion of a system of *moira*, each filled by a specific living force shaping itself into spirits, gods, and human souls with clearness of conception and imagery, left its stamp on philosophy. In philosophy influenced by *moira*, the world was pluralistic, rationalistic, fatalistic, opposed to otherworldliness,¹⁹ and distributed into spatial provinces. Nature was a substance which was also soul and god, and the living stuff from which daemons, gods, and souls took shape. Philosophers speculated about the nature of things, or *physis*, an animate and divine substance, and emphasized likeness, kinship, and material continuity, with the result that their notion of causality was static, simultaneous, and spatial. Under the shadow of *moira* and geometry, the science of nature became concerned with the thing in itself and its internal properties, rather than its behaviour towards other things. Science found its ideal in geometry, the science of space measurement, and was concerned with the static aspect of structure, arrangement, and order.

The discovery of nature has been described as one of the greatest achievements of the human mind, since it was the basis of the idea of universal law. It assumed the detachment of self from the external object, the concern of intelligence with the practical needs of action in dealing with the object, and a belief in unseen supernatural powers behind or within the object. Separated from theology, science denied the distinction between experience and revelation, the natural and the supernatural.

18 Werner Jaeger, *Paideia, the Ideals of Greek Culture* (Oxford, 1939), vol. 1, pp. 152 ff.

19 F. M. Cornford, *From Religion to Philosophy* (London, 1912), p. 143; also id. *The Laws of Motion in Ancient Thought* (Cambridge, 1931).

h See H. F. Cherniss, ['The Characteristics and Effects of Presocratic Philosophy' (*Journal of the History of Ideas*, XII, June 1951, pp. 319–45)]. Ideas essential category of man's understanding of the universe.

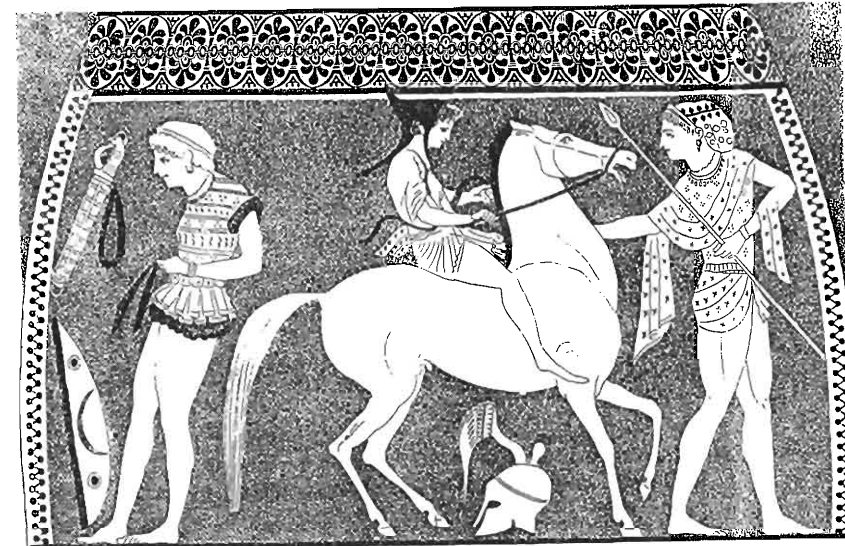
INTELLECTUAL FREEDOM VERSUS MONOPOLIES OF KNOWLEDGE. The strength of the oral tradition and the relative simplicity of the alphabet checked the possible development of a highly specialized profession of scribes and the growth of a monopoly of the priesthood over education. A military aristocracy restricted the influence of a priestly class, and poets imposed control over public opinion. The Greeks had no Bible with a sacred literature attempting to give reasons and coherence to the scheme of things, making dogmatic assertions, and strangling science in its infancy. Without a sacred book and a powerful priesthood, the ties of religion were weakened and rational philosophy was developed by the ablest minds to answer the demand for generalizations acceptable to everyone. 'The Hebrews made philosophy the handmaid of religion and the Greeks subordinated religion to philosophy.'

The oral tradition facilitated and encouraged the introduction of a new medium such as mathematics. The humanization of the gods and the absence of belief in a divine creator freed thought from dogmatic prejudice and the terrors of religion.²⁰ It permitted a gradual transition in which philosophy, with its coherent structures, could develop in undisturbed freedom and appeal to the lay mind. In turn, 'it was not so much the absence of a priesthood as the existence of the scientific schools that saved Greece' (Burnet). No energy was lost in learning a second language, and the freshness and elasticity of an oral tradition left its stamp on thought and literature.

THE POLITICS OF WRITING

COLONIZATION AND THE CITY-STATE. As an alternative to trade, colonization flourished from about 750 BC to 550 BC and was accompanied by the establishment of new city-states. Colonial activity has been described as the highest political achievement of the Greeks. The Delphic oracle became a centre of advice for colonizers, and new city-states grew up under the protection of Apollo. Difficulties of land subdivision—in a system of property which excluded individual members from a share in the common estate—were evaded by colonization. The example of personal land ownership in the colonies probably weakened the family system in the mother country. 'Freedom flourishes in colonies. Ancient usages cannot be preserved... as at home... Where every man lives on the labour of his hands, equality arises, even where it did not originally exist' (Heeren).²¹

The city-state was founded for purposes of security and emerged in a period of violent dissolution of public order. 'It is significant that it was from the common bond of mutual defence and the maintenance of a common camp of refuge, in an age of violence, that the Greek city state and its citizens took their eventual nomenclature.'²² Consequently, the Greeks were not obsessed like the Phoenicians with the 'unquiet spirit



Detail from a vase showing women preparing for racing and wrestling.

of gain.'²³ Athletic and musical competitions at festivals of the gods created a sense of community in the city-state. An interest in a common literature strengthened the bond of language, which was reinforced by the initiation of the Olympic games in 776 BC. 'Political science, ignored by the Phoenicians, became to the Greeks the highest of the practical sciences, the science of man, not as a trader but as a man, fulfilling his function as a member of the social organism and living with the fulness of life.'²⁴

THE JUDICIAL SYSTEM. The shift from the heroic kingship to an aristocratic form of government was apparently accompanied by a change from the voluntary to the obligatory. In the early aristocracy, magistrates administered the unwritten customary law. 'In the absence of a written code, those who declare and interpret laws may be properly said to make them' (Thirlwall). Supervision over the laws was exercised by the hearing of formal complaints against the judges. About the middle of the seventh century, individuals were appointed in Athens to manage the judicial system, to keep official copies of public enactments, and to review legislation annually. Three pairs of two recorders each made up the first collegiate magistracy to have custody over public records and to revise the laws. Recorders were appointed in pairs to secure an accurate copy.

DEVELOPMENT OF WRITTEN LAW. In Solon's time, nine archons, including the recorders and three principal officers, had the general initiative in legislation. With the use of writing, the judicial order became a public document, definite and ascertainable. Records were not published at first, but, with an interest in writing for publication, the number of those who could read increased rapidly.²⁵ The laws of Draco and Solon were written on *stelae* of wood or stone, and laws were regularly recorded on the walls of a public building or on separate *stelae* in a public place. Immediate publication was probably

20 F. M. Cornford, *From Religion to Philosophy*, pp. 20 and *passim*.

21 Cited J. M. Robertson, *The Evolution of States: An Introduction to English Politics* (London, 1912), p. 39 n.

22 J. L. Myres, *The Political Ideas of the Greeks* (New York, 1927), p. 72, also pp. 67 ff. 'It is strange at first sight that war, arising from luxury and self-aggrandisement, should be the point of departure for the introduction of the guardian class, and therefore of government and conscious morality. But both the theory of natural selection and the lessons of history seem to show that it is war which makes a nation.' Bosanquet, *A Companion to Plato's Republic*, p. 85. 'In the last resort in the Greek period military ideals overlie and overrule all others.' Benjamin Kidd, *Principles of Western Civilization* (London, 1902), p. 182.

23 See S. H. Butcher, *Harvard Lectures on the Originality of Greece* (London, 1902), *passim*.

24 *Ibid.*, p. 51.

25 See J. L. Myres, *The Political Ideas of the Greeks* (New York, 1927), pp. 212–20. For a discussion of the importance of written law to the development of vernacular literature see H. M. Chadwick and N. K. Chadwick, *The Growth of Literature* (Cambridge, 1940), pp. 497–500. Laws first to use writing, Rhys Carpenter, *Folk Tale, Fiction and Saga in the Homeric Epics* (Berkeley, 1946), p. 11. Laws being written out about 650. Most inscriptions decrees of public assemblies, laws, treaties, letters of kings and others, votive offerings, statements of public accounts. E. L. Hicks, *A Manual of Greek Historical Inscriptions* (Oxford, 1882), p. xii.

well established in the generation after Draco.

The demand for codes of law, which appeared first in the colonies in south Italy, Sicily, and parts of Greece in the seventh century, followed the complexities of different systems of customary law introduced by colonists from various city-states, and the spread of writing. The influence of Delphi and its sanctions of compilations of law reinforced the emphasis of writing on uniformity.²⁶ The example of written laws in the colonies was probably followed by demands for written laws in the mother country, but here they became a compromise with a strong oral tradition. In his code of 621 BC, Draco, a Eupatrid, modified and developed existing law in reducing it to writing. Dictated by 'implacable religion,' it was very severe regarding debtors, although the severity was checked by a constitutional change which guaranteed an individual the right to appear before the Areopagus and to prosecute the magistrate who had wronged him.

PERSONAL DUTY AND FREEDOM. The strength of the oral tradition in Athens was evident in the slow development of codes, in the position of magistrates who continued to exercise judicial functions, in a constitutional system which permitted protests against grievances, and in the powers granted to individual law makers in periods of difficulty. In about 594 BC, Solon,ⁱ a Eupatrid by birth and a member of the trading class, was given extraordinary powers to introduce reforms suited to a community in which industry and commerce had become important. Following the pattern of Ionian scientific ideas, he developed the universal truth that violation of justice meant disruption of the life of the community. 'Any act of injustice, impairing the *common* security, threatens everyone's *individual* security—and family solidarity can interpose no effective protection.'²⁷ Every citizen was allowed to act for the community as a protection to the community. Individual vengeance was being replaced by social retribution. There emerged the idea of individual responsibility for one's own fault which struck at the root of authority and pointed to the idea of the necessity of compromise and order.

The family was weakened by various changes. Asiatic pomp, with women's lamentations at funerals of the Ionian nobility, was prohibited. Introduction of the will enabled the head to name an heir outside the family. Brothers could share in the patrimony, and women could enjoy rights of inheritance, though they were inferior to those of men. The legal inalienability of the family estate had led to the invention of a special type of pledge involving a sale with the option of redemption. *Horoï* or ward stones were specially engraved and erected on the property to indicate the control of the creditor and the rights of the occupant. The difficulties of a

primitive law of debt resting on personal security were enhanced by an aristocracy that controlled wealth and the administration of justice. Solon abrogated the institution of personal security and destroyed the *horoï* or ward stones. The oral tradition effectively resisted the encroachments of the word engraved on stone.

Prohibition of the practice of pledging the person for debt prevented enslavement of labour becoming a disruptive force and became the salvation of political freedom. The religion of property was weakened by wresting the earth from religion and facilitating ownership by labour. An attempt was made to reconcile the liberty of the labourer with the drudgery of labour. Commerce was adapted to politics and pursued with a new ideal and more worthy ends than with Phoenicians. The principle of personal freedom was established as the inalienable birthright of the Athenian citizen.²⁸ 'These things I wrought by main strength, fashioning that blend of force and justice that is law' (Solon).

CONSTITUTIONAL MECHANISMS. The power of the oral tradition was reflected in the institution of machinery designed to permit continuous adjustment. 'The constitution of the judicial courts out of the whole people was the secret of democracy which Solon discovered. It is his title to fame in the history of the growth of popular government in Europe.'²⁹ The Council of Areopagus surrendered its claims of right of birth, and membership in it was fixed in terms of landed property. The Eupatrids no longer dominated, and archons could even be elected outside the priestly class. While the working class was excluded from the Areopagus, the popular assembly was revised to give it a voice in the government. The constitution was designed to preserve a balance by preventing either party from securing control. The people were given enough power to maintain their rights and to uphold the reign of law. Freedom of prosecution and appeals from magisterial decisions to the popular assembly were given to all citizens. Anyone could intervene on behalf of those being wronged, by appeal to the populace. A record of all decisions in both public and private suits was made, and a body of case law built up. Regular written records were produced by men of initiative.

COMMERCE, TYRANTS AND DIONYSUS

Solon's economic reforms favoured the position of the Greek merchant by hastening the transition from a barter to a money economy and by encouraging the 'long future' production of wine and olives,^j rather than the 'short future' production of cereals (of special interest to the nobles). In order to build up industry, exports of natural products other than olive oil were prohibited, and training in crafts was made al-

²⁶ 'But when the laws are written, then the weak and wealthy have alike but equal right' (Euripides), cited R. J. Bonner and Gertrude Smith, *The Administration of Justice from Homer to Aristotle* (Chicago, 1930), vol. 1, p. 68. 'A written code of laws is a condition of just judgement, however just the laws may be. It was therefore natural that one of the first concessions that governments were forced to make was a written law.' J. B. Bury, *A History of Greece* (New York, n.d.), p. 137.

²⁷ Gregory Vlastos, 'Solonian Justice' (*Classical Philology* XLI, p. 69).

ⁱ Was Solon of the family of Medontidae who had held the kingship? M. O. Wason, *Class Struggle in Ancient Greece* (London, 1947), pp. 65, 76.

²⁸ See W. J. Woodhouse, *Solon the Liberator* (London, 1938).

²⁹ J. B. Bury, *A History of Greece*, pp. 176-7.

^j Olive trees required 16-18 years.



Head and torso of a youthful Dionysus. Roman copy of a Greek work of the 4th century BC. Royal Ontario Museum

most compulsory. Exports of olive oil and pottery supported an aristocracy of wealth. Family estates were broken up into private domains, and labour migrated to the cities. The increased use of coinage enabled merchants of Phrygia and Lydia to exploit gold- and silver-mines. With greater opportunity to manage their own affairs, individuals became more independent.

Money permeated social relations and encouraged political and economic freedom. Sales, bequests, keeping of accounts, and registration of contracts and treaties followed the spread of writing. A commercial class opposed landowners and the nobility and supported individualism and the rise of tyrants. 'In every Greek there was a hidden tyrant' (Burckhardt). Party struggles broke out as early as the fifth year after the archonship of Solon, and in 561–560 BC, Peisistratos, who had become wealthy as a result of his organization of the mining population, seized the government of Athens. With no religious functions, the tyrants could not be kings, but they exploited existing antagonism to the nobles and the rich.

To offset the position of religion as a support to the political privileges of the old nobility, the Peisistratids gave official recognition to the worship of Dionysus. In 537 BC they assembled a collection of oracles in opposition to the influence of the temple of Delphi. The importance of the arts as a basis of popularity was recognized, the temple of Athena Polias^k was completed, the Panathenaia was reorganized as a great national festival, and public recitals of Homeric poems were given by Ionian minstrels. 'Their court was the source of the inexhaustible stream of poetry and art which flowed for centuries through the symposia of Athens.'³⁰ Through the intervention of Sparta, the tyrants were overthrown in 510 BC.

The limitations of Ionian philosophy as a basis of political science were evident in the success of the tyrants. Destruction of the authority of tradition and myth, and release of the individual left Ionians without the constructive political energy to form a permanent and historically active state (Jaeger). Political impotence paralleled the work of the natural philosophers. Olympian theology, dominated by *moira* and the scientific tradition, and by the concept of spatial externality, reflected an interest in land, land measurement, and geometry. Expansion of trade implied an increasing interest in arithmetic rather than geometry. As a result, the mystery religions and the mystical tradition of philosophy emerged to redress the balance. *Moira* was replaced by time and number (the measure of time) and by righteousness (*Dike*).

As a typical mystery god, Dionysus was fundamentally a human daemon. As a wandering deity, he was not a fixed part of an official state religion, but had a church, or trans-social organization. Outside the Olympian polity he became the god of his church, defined precisely by a unique relation to the daemon soul. His worshippers would have only one god. The

³⁰ Werner Jaeger, *Paideia, the Ideals of Greek Culture*, vol. 1, p. 229.

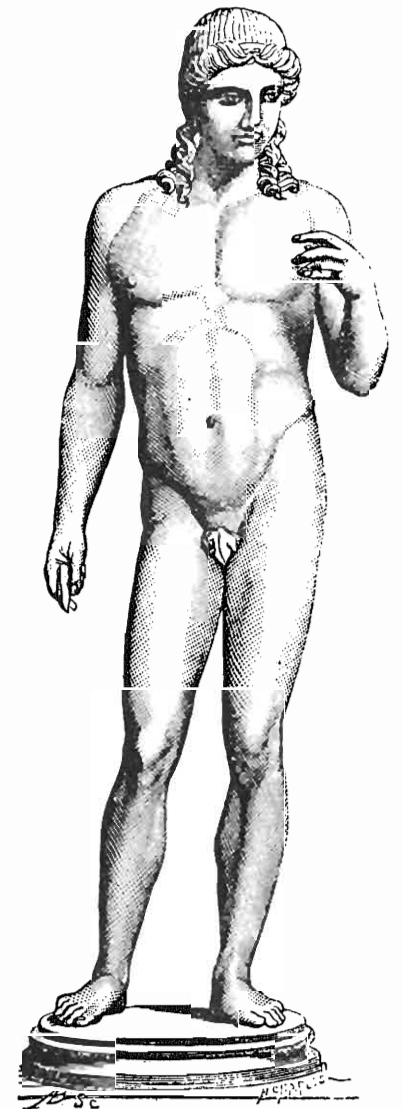
^k 566 BC. Probably begun about 550 by Peisistratos and completed by son Hipparchus. Hippas driven out 510 BC.

characteristic rite was sacramental, an act of communion and reunion with the daemon, whereas that of worshippers of the Olympian god was commercial, in the form of a gift or a bribe. Olympian theology and the philosophy of spatial externality emphasized discontinuity and discreteness, whereas the mystic religion held out a prospect of union with God. As a religion of the life of earth and man, of the life which dies but is perpetually reborn, Dionysian worship had a secret of vitality which offset Olympianism with its divine jealousies and the impassable gulf of *moira*.

ORPHISM AND PYTHAGOREANISM

The new religion was compelled to make compromises with the old, which eventually left it stereotyped and sterile. It was reformed and modified by the Orphic revival, which was probably influenced by Mithraism, and spread from the country to the city in response to the demands of those who had been forced off the land. Belief that the soul came from God and did not perish implied that it must be kept pure during its earthly existence. The Orphic was concerned with salvation by the purifying rites of his individual soul. Religious observances were designed to secure by purifications the ransom of the soul from the punishment of imprisonment in successive bodies. Belief in the transmigration of souls assumed the corollary of abstinence from animal flesh and disappearance of the blood sacrifice. Barriers between gods and men were overcome by a mysterious means of purification which removed defilements of the soul, raised mankind to the level of the divine, and assured an immortality of bliss. In its demand for justice for the individual, it included the fatal conception of a lower world as a place of punishment for the prosperous and unjust. Orphism had the 'incontestable originality' of combining religions into a system and making the individual, in relation to guilt and retribution, the centre of its teaching. It offset the influence of the temples of the seventh century by an emphasis on sacred literature, but it was weakened by the absence of a church.

Pythagoreanism attempted to intellectualize the content of Orphism. A native of Samos, Pythagoras migrated to southern Italy about 530 BC. From a commercial centre he became familiar with the importance of a theory of numbers in calculating sums of money. In contrast with the rigid geometrical symmetry of the cosmos developed by Anaximander in the east, number was the principle of all things. 'Things are numbers.' A background of geometry and land was replaced by one of arithmetic and money. Pythagoras saw the importance of number as an aid to the reconstruction of any representation of the conditions involved in the order of nature.³¹ He gave absolute forms a substantial reality separate from things that embody them in one world. An interest in mathematics was reinforced by the discovery that musical intervals corre-



Drawing of Apollo from a Pompeian bronze.

³¹ Whitehead has pointed out that in the period from Pythagoras to Plato, as in the seventeenth and eighteenth centuries, general categories of thought were in a state of disintegration. Only in periods of disengagement from immediate pressure of circumstances and eager curiosity could the age spirit undertake a direct revision of final abstractions hidden in more concrete concepts. In these rare periods mathematics became relevant to astronomy. A. N. Whitehead, *Science and the Modern World* (Cambridge, 1926), pp. 39, 49.

sponded to certain arithmetical ratios between lengths of string at the same tension, the relation between the four fixed notes¹ of the octave, 6—8—9—12. A music philosophy was substituted for the mere ritual washing away of sin of Orphism. Purity was extended from a ritual notion to the moral sphere. Pythagoreanism became the basis for a cult of the *élite*, rather than the masses, and communities appeared in southern Italy and Sicily.

As a result of Orphism and Pythagoreanism, a reconciliation of Dionysian religion with Apollo became possible. The form of ecstasies which centred around Dionysus was regulated, and orgies were restricted to official communities. The cult was brought into line with ancestral customs. The Delphic oracle had no sacred book, and with its maxims 'know thyself' and 'nothing overmuch,' has been compared to a serious newspaper managed by a cautious editorial committee with no principles in particular. With a powerful oral tradition, it overpowered the dangers of extreme organized religious frenzies. Ritual purification became a support to the state by giving definite form to the fear of a dead man's vengeance, heightening respect for human life, and discouraging the practice of vendetta.

POLITICS AND RELIGIONS

The influence of Apollo on the mystic religions paralleled the decline and fall of the tyrants. Cleisthenes became engaged over an extended period in the task of restoring popular government, and in developing a constitution which would facilitate adaptation of law to social change. To temper the bitterness of party strife, ostracism was introduced in 508—507 BC. Opposition leaders were eliminated for a limited period without dishonour or the loss of privileges of citizenship and property, and government was protected against party struggle and betrayal. It became possible for Cleisthenes,³² in his fight against his fellow nobles, to introduce reforms in 503—502 BC which gave more direct means of self-expression and control of government to the people. The tyrants and Dionysian religion had pointed to the weakness of Solon's reforms as they reflected the influence of Ionian philosophy. The patriarchal system and the idea of consanguinity gave the great families of the nobility a privileged position in the cult and religion through their interpretation of sacral laws.

The calendar of sacrifices and festivals of the religious cult based on the lunar year led to difficulties of cyclical regulation and to demands for the emancipation of time reckoning. Cleisthenes' reforms replaced the lunar calendar³³ by a solar calendar of 10 months of 36 or 37 days each. These were arranged by secular authorities and linked to constitutional adjustments in which the number of tribes was increased to 10. From each tribe, 50 were elected by lot to serve in rotation on a monthly basis as a standing committee in a council of 500.

Election by lot maintained a respect for the belief in the divine will as the basis of laws, and was a safeguard of equality of civic rights and equality before the law. The council of 500 and the courts, with their large popularly-chosen juries, became the essential governing bodies. Divisive issues were transferred to a new forum and settled by reliance on public opinion rather than on force. A concept of the people in a democratic electoral system based on the territorial principle became the basis of the constitution. Aristocratic power was weakened by control over the measurement of time. The family state was broken down and its political and religious claims inherited by the new state.

The Greeks seized on the spatial concept as developed by Ionian philosophers, and on the temporal concept emphasized by mystical religions to construct a political society which stood the test of resistance to the Persian Empire. The Greeks opposed the raising of gods and religion to an independent position dominating the state, and brought to an end the threat of a theocratical and monarchical order. Miletus was captured by the Persians in 494 BC, and Themistocles, elected to the archonship in 493 BC and leader of the radical democrats, determined upon an increase in the size of the fleet. Commercial and maritime interests were attached to the cause of democracy. In contrast to the *hoplite* in the army, who was in a position of relative wealth, the sailor was drawn from the poorer classes. Aristotle held that naval power was followed by mob rule. The Persians were defeated in 478 BC, and a sense of common nationality was reinforced by security of access to new markets and to new sources of food and raw materials.

ATHENS AND THE NEW GREECE

CLEISTHENES. The reforms of Cleisthenes, by weakening the influence of religion, made it possible for citizens of other cities to be accepted in Athens. The bar to mixed marriages was removed, with possible implications³⁴ in the advantages of new blood and a maximum of ability. The migration of Ionians of intelligence and daring, and representing a culture 'in many ways the most wonderful phenomenon of Greek history' (Gilbert Murray) brought a profound stimulus to Athenian life. Ionian thinkers opposed the uncritical acceptance of popular ideologies, and attempts were made to reconcile the static concepts of order and space with the dynamic concepts based on mythical religions.

HERACLITUS. Heraclitus (about 540—475 BC) emphasized the latter with its principle of *Dike*, or righteousness, and contributed to the break-up of concepts of state absolutism. He denied Being altogether, and regarded all Becoming as originating in a war of opposites. 'I contemplate the Becoming.' The whole essence of actuality was activity, and fire was intro-

¹ Four principal notes
6:8:12
octave 12:6
fifth 12:8
fourth 8:6

³² Jaeger, *Paideia*, vol. 1, pp. 235 ff.

³³ See George Thomson, *Aeschylus and Athens, A Study in the Social Origins of the Drama* (London, 1941).

³⁴ See W. M. Flinders Petrie, *The Revolutions of Civilization* (London, 1922).

duced as a world-shaping force. Mind was introduced as a metaphysical fact beyond all differentiation and movement. Man was given a place as a completely cosmic being, and the claim of wisdom to supremacy was justified by saying that it taught men in speech and action to follow the truth of nature and its divine law. True wisdom was found in language, since it was an expression of common wisdom which is in all men and only partly obscured by false private opinions. The structure of man's speech was an embodiment of the structure of the world. *Logos* was recorded in speech, and *physis* was a representation of social consciousness. 'Do not listen to me but to the word and confess that all things are one.' Philosophy was humanized. 'I sought for myself.' 'Great learning does not teach insight.'

NEW THEORETICIANS. Parmenides,^m born about 539 BC, wrote in verse presumably to reach a wide audience. He used the didactic epic to show that thought reduced everything to a single uniform essence. Even the intellect itself was demolished, and logic became a basic form for the separation of the world of truth from the world of opinion. Empedoclesⁿ (490–430 BC), a citizen of a Dorian state and founder of the Sicilian school of medicine, attempted to combine the mystic tradition with Ionian science by emphasizing complexity. He revived the elements of fire, air, earth, and water, and added two soul substances, love and strife, to develop the idea of Being and the theory of a primal source of all Becoming. Denial of monism strengthened the position of Anaxagoras (500–428 BC), who believed in chaos and mind, with free will dependent only on itself for escape from chaos. From this he aimed at the principle of selfhood or personality. Leucippus and Democritus held that the universe was impenetrable and eternal, but not continuous: a primary substance with a diversity of forms and infinite arrangement. In atomism *physis* lost its associations of growth and life. It provided for the concepts of staticism and change, and became the background of cosmopolitan individualism.

Philosophy had its impact on larger numbers of the population. The work of Anaxagoras was in prose and made available in an inexpensive and widely read book.³⁵ Xenophanes used poetry and developed the *silloi*, which was satirical in character. Poetry was recited, and the rhapsode was held in high esteem. Xenophanes attacked Homer as a source of errors and denied that gods had human forms.

But if cattle and horses had hands and were able
To paint with their hands and to fashion such pictures
as men do,
Then horses would pattern the forms of the gods after horses
and cows after cattle, giving them just such a shape
as those which they find in themselves

³⁵ Werner Jaeger, *The Theology of the Early Greek Philosophers* (Oxford, 1947), p. 155.

^m Introduced logic as third basic form to systems of Thales and Anaximander.

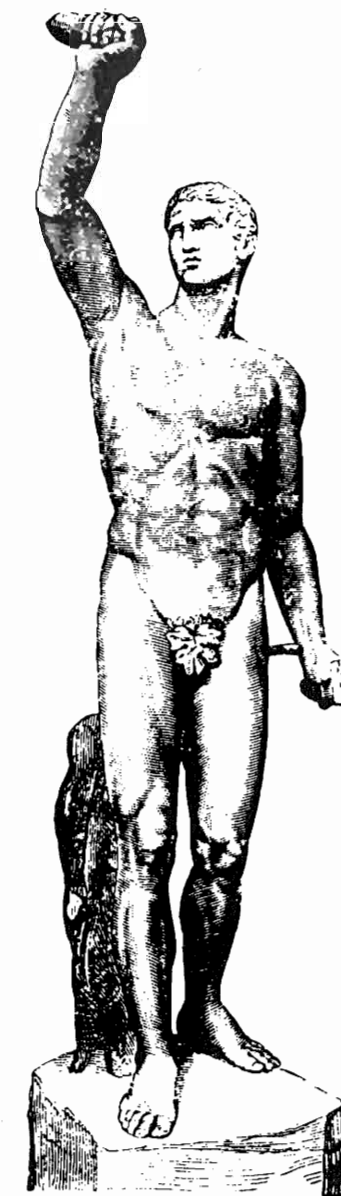
ⁿ According to Aristotle a scientist writing in epic form of verse.

'Men imagine not only the forms of gods but their ways of life to be like their own' (Aristotle). In the words of Jaeger,³⁶ by his influence in the dissemination of philosophy, Xenophanes transfused philosophical ideas into the intellectual bloodstream of Greece, and was the first to formulate religious universalism.

NEW ARTISTS. The Dionysian tradition had retreated in the face of restraints imposed by Delphi, legal reforms, and advance in philosophy, but it advanced from the courts of the tyrants to the artistic outburst of the fifth century. Stonecutting had been used in the publication of laws^o and in the making of records, as Greek epigraphy attests. Sculpture escaped from the traditions of imperialism in the East. Polytheism and the art of statuary based on it checked the development of a divine unity as a dogma. 'The cause of myth and plastic art are really one' (Dill).

After the defeat of the Persians, when the festival and the worship of Zeus became stronger bonds among the Greeks, Olympian victors became heroes of the first rank and were celebrated in statues. Sculpture ceased to be exclusively the handmaid of religion and emancipated itself from architecture. Pindar the Theban^p (502–452 BC) wrote hymns celebrating the greatest moments in the lives of athletes and pointed to the advantages of the wide diffusion of the poem, in contrast with the immobility of the statue. He has been called 'the Homer of the Pythagorean school and captivated by the doctrine of migrations of the soul and its ordeal and chastisement in preparation for a future life emphasized the possibility of elevation to lofty spiritual rank in the form of a hero' (Dill). With Theognis the Megarian, Pindar was repelled by the social revolution, inspired by Ionian cities, and addressed his work to the nobles by whom he was sponsored. Simonides went further and wrote odes for a fixed price and made independent sales of his work to the public. The price system had been extended and adapted to new demands.

NEW DRAMATISTS. The choral lyric as perfected by Pindar became a link between the epic and the drama. It has been described as the art form of the Dorian aristocracy, as the drama became the expression of Athenian democracy. Tragedy, like the Dionysian ritual, had the essential function 'through pity and fear to effect the purgation of such emotions' (Aristotle). Performances, as a purge or purification, renewed life. Tragedy was a rebirth of the myth. In development of the drama from the primitive chorus dancing around the altar of Dionysus, the dithyramb,^q 'a community of unconscious actors who mutually regard themselves as transformed among one another' (Nietzsche), was split. The mimetic element in which music dominated the words was suppressed. The reed pipe, or aulos,^r apparently taken over from earlier civilizations by



Athlete 5th c. B C.

³⁶ Ibid., p. 42.

^o See note 25, page 67.

^p Covered period before and after invasion of Xerxes.

^q Sung by full chorus of fifty.

^r Weakening position of lyre. See Kathleen Schlesinger, *The Greek Aulos* (London, 1939), claiming this preceded string instruments.



Euripides. From a bust in the museum of Naples.

the Ionians, became the chief instrument of the Dionysian cult and 'the only and exclusive instrument of the theatre.'³⁷

As the epics abandoned musical accompaniment, the style of dancing songs was liberated; so the freeing of the dithyramb from music enabled the leader, who varied the drama and song of the chorus by recitations centring around the adventures of Dionysus, to become the actor.³⁸ The reciter became a separate person from the dancers. Not later than 472 BC, Aeschylus added a second actor^s and made possible dramatic action. The complete circle with the actor in the centre was changed to allow the spectators to occupy a half circle and the actor to turn toward a quarter circle. A third actor was added in the latter part of Aeschylus' career.^t The epic spirit was combined to the dramatic form, and since the whole story could not be treated in a single tragedy, three tragedies linked by a fable were used. Sophocles subordinated the choral to the dramatic element, employed three actors, and increased the chorus from twelve to fifteen. The trilogy became separate plays without a link.^u

Aeschylus attempted a reconciliation between the old and the new gods of justice and followed the ideal of justifying God's ways to man. A hero could be 'born in the new spirit of freedom.' In the heroes of Sophocles, the divine was blended with human character. To know oneself was to know man's powerlessness and to know the indestructible and conquering majesty of suffering humanity. Tragedy restored the power of embracing all human interests to Greek poetry.³⁹ It claimed the interest and participation of the entire people. The power of the oral tradition was at its height.

WRITING AND ORGANIZATION

FALL OF THE ORAL TRADITION. Euripides has been described by Nietzsche⁴⁰ as the destroyer of myth and the genius of music. He brought the spectator from the benches to the stage. In contrast with Sophoclean man, the man of Euripides triumphed over the fiercest onslaughts of faith. The collectivism of Aeschylus was replaced by individualism. Tragedy ceased to be the most expressive form and to reflect the profoundest significance of the myth. The audience had lost faith in social life, and the power of the oral tradition began to wane. The rationalism of Euripides dominated the new comedy.⁴¹ As the popular assembly became the constitutional organ of public opinion, the dramatist became a sort of journalist influencing men by giving practical effect to their sentiments. Prepossessions were strengthened by being reflected in exaggerated form. The comedy of Aristophanes^v resembled vehement party journalism, but was directed against persons or general principles and tendencies, not against measures.⁴²

RISE OF PROSE. The impact of writing on the oral tradition became increasingly evident in the second half of the fifth cen-

tury. Prose reflected the demands of the city-state and to some extent of philosophers. According to Jaeger, the evolutionary expression of the ethos of the new state was prose. Written laws assumed the development of prose^w in clear and universally valid sentences. Prose began with plain, accurate statements of public importance. Its development was hampered by the oral tradition in the Homeric epic pattern. In the sixth century, it appeared in philosophy, genealogy, geography, and history, and its growth followed an interest in individuals and a concern with characters and stories. Literature was treated before history. Ionian writers treated the annals of cities and of peoples separately. At the beginning of the fifth century, 'Hecateus^x of Miletus thus speaks, I write as I deem true, for the traditions of the Greeks seem to me manifold and laughable.' An individual could use the 'sacred majesty' of a book to express his views. Writing was beginning to destroy the bond of Greek life. In 470 BC Athens had no reading public, but by 430 BC Herodotus found it convenient to turn his recitations into book form. In the Athens of Pericles, 'reading was universally diffused' (Curtius), but prose literature developed largely after the beginning of the Peloponnesian War. In his talent for conversation and his concern in arousing the interest of an audience, Herodotus^y stood at the fountain-head of European prose literature.

Intense literary creativity on the highest scale and the culminating point in Greek literature in the fifth century corresponded with a very limited book production. Rhapsodies had been written down and circulated on manuscripts in the seventh century. Lyrics in the form of dialogue and action had grown out of the choral song and were followed by dramatic poetry. In the fifth century the *Iliad* and the *Odyssey* were given a separate privileged position in the public recitations of the Panathenaia. The earliest book trade was a result of the popularity of the Attic tragedy, as was the first public library in 330 BC. By the time of Euripides,⁴³ plays were widely read after the first performance; it is significant that he was said to have been the first Greek to own a library.

The demand for more efficient writing was probably evident in the change in writing. Following the Semites, the Greeks began by writing from right to left, but they continued in a *boustrophedon* style until, finally, by the end of the fifth century, they wrote from left to right, and generally reversed individual Semitic letters. The oral tradition left its impress in a demand for truthfulness and economy of words. Starting with facts, they could not easily become victims of words.⁴⁴ The Attic dialect, a variety of Ionic, gradually replaced Ionic and became the dominant language.

DECLINE OF THE AREOPAGUS. The power of the oral tradition was reflected in political developments as it had been in artistic developments. After the Persian wars, national enthusiasm

Σ Μ Ε Θ Μ ° γ ο ρ γ Α



αὐτοσ τὸ μέγα πρῶτος ἄνοι ἠόσαστο / ζῶσι σὶ
 χό-πῆν-θου-ποι-ῶσθαι· τὰν-τῶσδ' ἡ
 ζῶντων ἱεῖν λαμπρῶσσι· ἴω μασ-μὲν-λα
 οἰοσ-θῶν-τασ-θῶν-μῶ-ζῶ-σὶ-αἰ-
 λμῶ-μου-αἰ-παρ-α-λα-αῶσ-ῶν-τῶν-κῶ-χῶ-
 ἄνθῶ-σὶ-δῶ-αἰ-γῶ-αἰ-πρῶ-μῶ-κῶ-
 ἔνυ-σαι, θῶ-μῶ-ζῶ-μῶ-σῶ-σῶ-πρῶ-σῶ-
 πρῶ-μῶ-σῶ-δῶ-σῶ-μῶ-τῶ-χῶ-σῶ-σῶ

At the top is a sample of the early 'retrograde' writing style, which reads from right to left. The middle section illustrates the Boustrophedon style, where the first line reads right to left, the second, left to right, the third, right to left again, and so on. By the fifth century almost all writing read from left to right, as in the bottom handwriting sample by Herodotus.

37 P. H. Lang, *Music in Western Civilization* (New York, 1941), pp. 5-11.

38 The secret society of Dionysus became a guild of actors. George Thomson, *Aeschylus and Athens*, pp. 164-73; also Sir Richard Jebb, *Essays and Addresses* (Cambridge, 1907), pp. 146 ff.

39 See Werner Jaeger, *Paideia*, vol. 1, *passim*.

40 Friedrich Nietzsche, *The Birth of Tragedy from the Spirit of Music*, translated by W. A. Hausmann (Edinburgh, 1923), p. 85. For a more conservative approach see G. M. A. Grube, *The Drama of Euripides* (London, 1941).

41 J. B. Bury, *op. cit.*, pp. 176-7.

42 Sir Richard Jebb, *op. cit.*, pp. 128 ff.; also Werner Jaeger, *Paideia*, vol. 1, pp. 360 ff.

s Clash of wills possible, state and spirit coalesced and became a perfect unity.

t 458 BC.

u Central lesson of Aeschylus—man is master of his own destiny.

v Attack on Socrates probably helped to condemn him.

43 G. M. A. Grube, *op. cit.*, p. 29.

44 *The Legacy of Greece* p. 275.

w Oral tradition persisted in assembly and limited possibilities of written law. Prose was literally created as there were no foreign models on which it might be based.

x Hecateus elaborated map of world drawn by Anaximander.

y Preserved genuine folk art—'the art of the Logos, the thing said, transmitted and augmented.' Moses Hadas, *A History of Greek Literature* (New York, 1950), p. 111.

and strengthening of political authority led to the suppression of mysticism and individualistic religious cults, and an emphasis on city and new cults. The city-state and religion became a unity. In Athens the prestige of the Areopagus had increased during the Persian wars, but its supremacy came to an end in 462 BC. In 450 BC^z the citizen roll was drastically revised and large numbers were excluded, and in 449 BC Pericles deprived the Areopagus still further of important powers. The state paid a small amount to citizens for each day's attendance as a juror or at meetings of the public assembly, and an amount to permit every citizen to attend the theatre at public festivals. The courts were empanelled from a list of jurymen selected by lot, and Athenians became interested in keeping down the number of those receiving payment. From one-half to one-third of the citizens were supported at public expense and became a class of rentiers living on returns from resident aliens and taxes on trade.

PROBLEMS OF EMPIRE. The effect of these changes was shown in the difficulties of the Athenian Empire.⁴⁵ In 454 BC the centre of the Delian league was transferred from Delos to Athens, making the latter the treasury, mint, supreme court, and legal and commercial capital of eastern Hellas. Political and criminal cases were decided by regulations of general application laid down at Athens, with the result that the courts suffered from congestion, and juries were suspected of susceptibility to irrelevant pleas. The allies protested against oppressive features in judicial control and the levying of tribute. Charges of favouritism to democratic states were made by those less fortunately placed. The peace of Callias (449 BC) recognized Athenian claims to dominate the Aegean basin and Greek cities along the coast as far as the eastern boundary of Lydia. The peace of 445 BC reflected a vital need of inter-state co-operation and seemed to mark the end of the principle of the autonomous self-sufficient state. Following the great rebellion of 440 BC, a general equilibrium existed between the surviving oligarchies supported by Sparta and the democratic interests of the Athenian Empire. But, fourteen years after a principle of conciliation had been adopted in 445 BC, an appeal was made to force.

SPARTA VERSUS ATHENS. The spread of writing contributed to the collapse of Greek civilization by widening the gap between the city-states. In Sparta the oral tradition and its emphasis on music persisted. Only a few laws had been solemnly introduced and fixed in writing, and the legislation of Lycurgus persisted in the oral tradition. Citizens were subjected to an aristocratic military system. Sparta⁴⁶ became the head and centre of oligarchy and Athens of democracy. The institutions of Sparta carried the Greek capacity for law and discipline to its farthest point, and those of Athens, the capacity for rich

and spontaneous individual development. The deeply rooted division between Ionian and Dorian Greeks was reinforced by geography, dialect, and cultural development. The long struggle of the Peloponnesian wars ended in the fall of Athens in 404 BC. In turn, Spartan supremacy declined after defeat by the Thebans at Leuctra in 371 BC. Thebes declined after 362. Philip of Macedonia emphasized disunity by systematic propaganda, and after the battle of Chaeronea, the Greek city-states,^{aa} with the exception of Rhodes, were subordinated to him. Ancient empires had been absorbed in the problem of international affairs—Greece in individual development. Civilization was concerned with absorption of the two strands.

THE ACHIEVEMENTS OF GREECE. The powerful oral tradition of the Greeks and the flexibility of the alphabet enabled them to resist the tendencies of empire in the East towards absolute monarchism and theocracy. They drove a wedge between the political empire concept, with its emphasis on space, and the ecclesiastical empire concept, with its emphasis on time, and reduced them to the rational proportions of the city-state. The monopoly of complex systems of writing, which had been the basis of large-scale organizations of the East, was destroyed. The adaptability of the alphabet to language weakened the possibilities of uniformity and enhanced the problems of government, with fatal results to large-scale political organization. But the destruction of concepts of absolutism assumed a new approach of rationalism, which was to change the concept of history in the West.

aa Battle of Mantinea 362 overwhelming importance of oral tradition in Athens—juries became serious obstacle in efficiency of courts in handling disputes of Athenian empire and weakened its federal possibilities. See Werner Jaeger, *Demosthenes, the Origin and Growth of his Policy* (Berkeley, 1938).

45 See H. Grant Robertson, *The Administration of Justice in the Athenian Empire* (Toronto, 1924).

46 '... Lycurgus is said to have banished the study of arithmetic from Sparta, as being democratic and popular in its effect, and to have introduced geometry, as being better suited to a sober oligarchy and constitutional monarchy. For arithmetic, by its employment of number, distributes things equally; geometry, by the employment of proportion, distributes things according to merit. Geometry is therefore not a source of confusion in the State, but has in it a notable principle of distinction between good men and bad, who are awarded their portions not by weight or lot, but by the difference between vice and virtue. This, the geometrical, is the system of proportion which God applies to affairs. This it is, my dear Tyndares, which is called by the names of Dike and Nemesis, and which teaches us that we ought to regard justice as equality, but not equality as justice. For what the many aim at is the greatest of all injustices, and God has removed it out of the world as being unattainable; but he protects and maintains the distribution of things according to merit, determining it geometrically, that is in accordance with proportion and law.' Plutarch's Dinner Table Discussion cited in Benjamin Farrington, *Science and Politics in the Ancient World* (London, 1939), pp. 29–30.

z 451 BC [?]

The
Written Tradition
&
The
Roman Empire



INTRODUCTION

The irony of Rome is that an ever-changing empire, which treated so many religions as varieties of political control and propaganda, should end up with its name attached to a strict religion which easily outlasted its one-time prosecutor. Innis treats papyrus as the central medium of the Roman period of power, tracing once again the rise and decline of an empire which emphasized the spatial factors and failed to solve the problems of time and dynasty associated with religion. Only in the Eastern part of the empire were spatial and temporal forces brought into some harmony and this resulted in an empire at Constantinople which endured long after the destruction of the Western empire based in Rome.

Innis notes, with the usual implicit approval, that the basis of law in aristocratic Rome was oral; memory and religious sanction played an important part in the development of an important body of legal ideas. Separation of judicial administration under two different officials, *urbanus* (for Romans) and *peregrinus* (for aliens) allowed flexibility; in the peregrine court, the law of contract was developed in order to meet the needs of alien, commercial traders. Again, Innis emphasizes the success of lawyers in developing flexible responses within a largely oral tradition, supported by memory, and warns of the danger of codified law.

Rome extended its power throughout the trading domains of Carthage and Greece without great difficulty, but the reconstruction of Alexander's brief empire in the east proved somewhat more difficult. The task was eased, however, by the increased emphasis on writing in Athens, Alexandria and Pergamum (the capitals of portions of Alexander's domain). According to Innis,

the Olympian religion and the city-state were replaced by philosophy and science for the educated and by Eastern religions for the common man. Communication between those under the influence of philosophy and those under the influence of religion became increasingly difficult. An uneasy alliance was formed between Roman power and Eastern religions in the territories under Roman control. Egypt's continuing theocracy, for example, forced her various conquerors to adapt their means of control to the existing [Egyptian] patterns.

In the metropolitan centre, the influence of Greece was reinforced by writing and by literary master works, although Roman pride led to the expansion of the Roman language so that it became a more suitable instrument for philosophy and literature. The Stoic and Epicurean emphasis on freedom from passion and superstition was supported by teachers in the older oral tradition as well as by literary masters. Epicureanism supported the development of concepts of natural law: rational, non-religious, ethical and universal. Libraries were developed and Egyptian papyrus technologies were transferred throughout the empire.

Less positively, however, writing and Greek influence favoured the codification of law; nor were republican institutions adapted to the needs of the provinces. In the provinces, exploitation was rampant and the practice of the kinds of absolute power seemingly required there eventually spread inward and destroyed the republican traditions. Eastern religions were utilized as a means of control, a process which escalated to a pattern of deification of living rulers. By the third century, the science of law, cut off from its roots in the oral traditions, had become stagnant and the courts repressive and inquisitorial. Books were used as propaganda and literary art subverted to the goals of spatial conquest and control.

As these trends developed, the Christians within the empire turned to a new medium, the parchment codex, as a means of increasing the penetration of the books of the New Testament (written in Greek and originally distributed as papyrus rolls). Christianity, which "began as a ferment within Judaism," turned outward and adapted itself to a larger world. The Greeks had never accepted Mithra and Mazda, the gods of their hereditary enemy, the

Persians, even though the Romans, under Diocletian, imitated Persian customs and religion. Instead, many Greeks supported the integration of Greek humanism and organizational skills within the Christian church. By AD 330, Constantine had chosen Christianity over Mithraism and built a new capital at Constantinople. By successfully linking an imperial bureaucracy based on papyrus and an ecclesiastical hierarchy based on parchment, he and his successors constructed an empire of extraordinary efficiency, measured by its endurance from 330 to 1453.

GREEK INFLUENCE

The achievements of a rich oral tradition in Greek civilization became the basis of Western culture. The power of Greek culture to awaken the special forces of each people by whom it was adopted and to lead them to develop shapes of their own has been described with particular reference to Rome.¹ The slumbering national forces were liberated to form a culture moulded by the interpenetration of native and Greek elements. Greek colonies in Italy and Sicily, and Greek traders apparently introduced the alphabet in the early part of the seventh century. It was developed into a Graeco-Etruscan script in the second half of the century.² In the sixth century, the rule of tyrants in Greece was paralleled in Rome, and Greek gods were introduced by the Etruscans. The plastic cult image, the human representation of the deity, and the architecture of the cult-building reached Rome in their complete forms and took their place with equal rights beside animal shapes set in nature. The Greek house of God in the Capitoline temple^a was dedicated in 509 or 507 BC. The Sibylline books were introduced through the Etruscans, placed in the cella, and adopted in 499 BC. Authority was set up to guard them, and at their bidding, Greek cults, including Ceres,^b Liber, and Libera (gods of the *plebs*), were introduced following a famine, and Demeter, Dionysus, and Kore were introduced in 496 BC. Codification of the cults and a deliberate arrangement in the order of gods and festivals in the earliest calendar probably coincided with the spread of writing, and was carried out to mark the union of two separate settlements in the city of Rome under the direction of a king.

ROMAN GOVERNMENT

In the fifth and fourth centuries, Rome took up a position of isolation in the face of Greek culture. The king was defeated, and an aristocracy of patricians became the ruling class. The old principle that hereditary religion established the right of property was restored. Two annual officers, the praetors, later called consuls, replaced the king and the power of the Senate was increased. To meet the demands of the plebeians, whose powers had been weakened by the defeat of the king, a tribunate^c of two, later increased to ten with immunity from arrest, was set up in 494 BC to protect them from the arbitrary authority of the consuls.

PRIESTS' MONOPOLY OF KNOWLEDGE

The *pontifices* assumed the sacred obligations of the king and, as a privileged minority in a sacerdotal college, monopolized the knowledge of unwritten laws. Equipped with trained memories, a series of juristic oligarchies applied all the principles by which disputes were settled. The task of maintaining a body of law was met through the oral tradition by reference to rules of conduct, information, conclusions converted into



Venus of Capua. Statue found at Capua, now in the Museum of Naples. Its posture is similar to the Venus of Melos.

¹ See Franz Altheim, *A History of Roman Religion*, translated by Harold Mattingly (London, 1938).

² Rhys Carpenter, 'The Greek Alphabet Again' (*American Journal of Archaeology*, XLII, 1938, p. 67).

^a Jupiter optimus maximus Minerva Juno

^b Liber Roman name for Dionysus; Demeter, goddess of fertility; Dionysus, Iacchus; Kore, daughter of Demeter.

^c in 471 BC. IV by 449 BC. Inviolability of plebeian magistrates not legally recognized until 449 BC.



Priest of Apollo. From the base of a tripod in the Louvre museum. The priest wears a crown of laurel, the tree sacred to Apollo.

slogans, axioms, and doggerel verse. Authority was strengthened by the association of members with religious offices, and the power of the priesthood was increased by the absence of a written body of law. Priests became the makers, expounders, and administrators of law hampered by no meddlesome legislators and capricious monarchs. The results of their work have been described as comparable to the philosophical ideas of the Greeks and the religious ideas of the Semites.

ENCROACHMENT OF WRITING

The tribunes developed deliberative assemblies and other institutions for the plebeians and demanded that laws should be reduced to writing and made public. The *pontifex maximus* had recorded the names of magistrates and important events on a wooden tablet, and the practice was followed by requests for elaborate details, partly to imitate the model of Greek codifications.³ The decemvirs' code was worked out in 451 and 450 BC and became the Twelve Tables. In spite of this encroachment of the written tradition, interpretation remained in the hands of the college of pontiffs, and law was developed by legal fictions. The code maintained the power of the father over the son, but admitted that patrimony might be divided among brothers. Property belonged to the individual and not to the *gens*, and the right to transmit property by will was conceded. The fiction of a pretended sale made possible the selection of the one chosen as heir. Inability of plebeians to contract a sacred marriage was overcome by recognition of a fictitious sale of the wife to the husband. One year's cohabitation established the same legal ties as purchase or religious ceremony, but, if in each year the wife interrupted cohabitation by no more than three nights, the establishment of the husband's power could be prevented.

INCREASING POWER OF PLEBEIANS

Plebeian powers were steadily conceded and extended. In 445 BC the law against marriage between the two orders was withdrawn. Encroachments on the position of the consul began in 444 BC, and, to isolate and protect its religious function, the position of the censor was instituted in 443 BC. Two censors were chosen every four or five years to determine assessments for purposes of taxation, and after about a century they were able to decide the composition of the Senate. The struggle was renewed after the sack of Rome by the Gauls in 396 BC, and the Licinian laws in 367 BC required that one consul must be plebeian. New offices, the praetorship, and the curule aedileship, in which the praetor officially administered justice, were created by the patricians in 366. Knowledge of the legal process, i.e., legislatures (content of civil law) was gradually made public after 312 BC, and the ascendancy of the patrician pontiffs came to an end in 304 BC. The *lex*

Ogulnia admitted plebeians to the offices^d of *pontifices* and *augures* in 300 BC. After 287 BC measures of the plebeian assembly had the force of laws. In 253 BC the first plebeian *pontifex maximus* was appointed, and significantly, he was the first to profess law publicly.

EXPANSION OF LAW

In spite of the increasing power of the plebeians in the determination of law, the influence of the oral tradition persisted, partly because of its adaptability to new demands and partly because the *prudentes* or lawyers probably continued in their connections with the priestly class. Dominance of the Italian peninsula and expansion of territory was followed by an increase in trade with the Greeks and by the adoption of silver coinage by the Senate in 268 BC.^e To administer justice for aliens, a second praetor, *peregrinus*, was added in 242 BC, in contrast with the first praetor, *urbanus*. The number of praetors was increased to four in 227 BC and to six in 198 BC. The peregrine court familiarized Romans with the standard practices of commercial peoples⁴ and enhanced a respect for equity. Lawyers were trained in the use of formula until even the urban court could abandon the rigid *legis actiones*.

FORMULARY PROCEDURE. Under the *per legis actionem* procedure, the praetor and the parties concerned had their roles fixed by law, and new formularies were composed to destroy its rigidity. Under the *per formulam* procedure, introduced about 150 BC, the action was divided, and the issue was first defined before the magistrate. A written instruction called the formula was sent to the *judex* ordering him to condemn or dismiss the defendant according to the answer to the question raised. The exact question in dispute was therefore determined by trained lawyers and the actual facts by laymen (*judex*) who settled the dispute according to the formula decided by the praetor, a trained legal expert. The older spoken formulae were displaced by written formulae, but only after the technique of the jurist had been fixed to a degree such that the innovation had little influence. Formulary procedure had an important influence on a powerful and independent development of *jus praetorum* which accompanied the increased powers of the praetor. The *lex Aebutia*, of about 120 BC, established documentary procedure or the formulary system as an optional process and avoided the excessive technicality and formalism of the system of *legis actiones*. The praetors issued edicts stating the rules of procedure to govern during their year of office, which were placed in black letters with red captions on white wooden tablets posted in the forum. The praetor generally adopted the edict of his predecessor, but with modifications. Control over procedure implied control over fundamental changes in law.⁵ The *lex Cornelia*, 67 BC, re-

⁴ It has been argued that Mediterranean influence on Roman law was slight. See Eugen Ehrlich, *Fundamental Principles of the Sociology of Law* (Cambridge, 1936), p. 262.

⁵ For example, in intestate succession. R. W. Lee, *The Elements of Roman Law* (London, 1944), pp. 10–11.

^d Numbers increased of augurs and pontiffs to 9 each and 4 augurs and 5 pontiffs plebeian.

^e 269 according to Sutherland.

³ Fritz Schulz, *Principles of Roman Law*, (Oxford, 1936), p. 7.

quired the praetor to abide by his edict during his year of office. The edicts gave flexibility and certainty and became a source of equity.

ORAL TRADITION/CONTRACT LAW. Until the time of Cicero, laws and precedents were kept to a large extent in the memories of men, and the results of the oral tradition were evident in the achievements of jurists. In the peregrine court, the progressive character of law was evident in the development of almost the whole law of contract, 'one of the greatest achievements of classical jurisprudence.' Property was divided into movables and immovables, and contracts and conveyances between organized groups were ceremonious in the highest degree and required a number of witnesses and assistants. Contracts created obligations and were separated from conveyances which transferred property rights. Steps in ceremonial were dropped, simplified, or neglected until, in specific contracts on which 'the activity and energy of social intercourse' depended, no form was used. A contract was a pact plus an obligation, 'the most beautiful monument' of the sagacity of Roman juris-consults.⁶ 'The positive duty resulting from one man's reliance on the word of another is among the slowest conquests of advancing civilization.'⁷

SUMMARY OF ROMAN LAW

Contract replaced forms of reciprocity in rights and duties having their origin in the family held together by the *patria potestas*. Legal fictions permitted the creation of artificial relations, and there has been 'none to which I conceive mankind to be more deeply indebted.'⁸ The father's powers were limited as facilities for their voluntary surrender were multiplied. The perpetual guardianship of women died out, and the Roman female attained a position of personal and proprietary independence. The greatest possible latitude was given to individual initiative, and the right to ownership was as unrestricted as possible. 'Property has nothing in common with possession.'⁹ Possession was merely an outwork of ownership and an aid to its better protection. *Res publica* had its counterpart in *res privata*. The state became a creature of law to be discussed in terms of legal competence. The relations of the state to religious institutions, and of political philosophy to philosophy, which had scarcely been problems in the unity of the Greek *polis*, were vital to the Romans.¹⁰

The achievements of civil law in the concepts of the family, property, and contract were not made by the state, though sanctioned by its protection, but by practising lawyers. *Lex*, used for the conclusion of treaties, the regulation of provinces and local areas, and ordinary matters under constitutional law, was sparingly used as a source of law.¹¹ Treaties were engraved on bronze or stone and stored in the Capitoline temple,^g laws of the centuriate assembly in the Temple of Saturn,



Bronze Plate. A fragment of the *Senatus Consultum* on the Bacchanals declaring that there should be no more Bacchanalia at Rome or in Italy.

6 H. S. Maine, *Ancient Law* (London, 1906), p. 335.

7 *Ibid.*, p. 326.

8 *Ibid.*, p. 138.

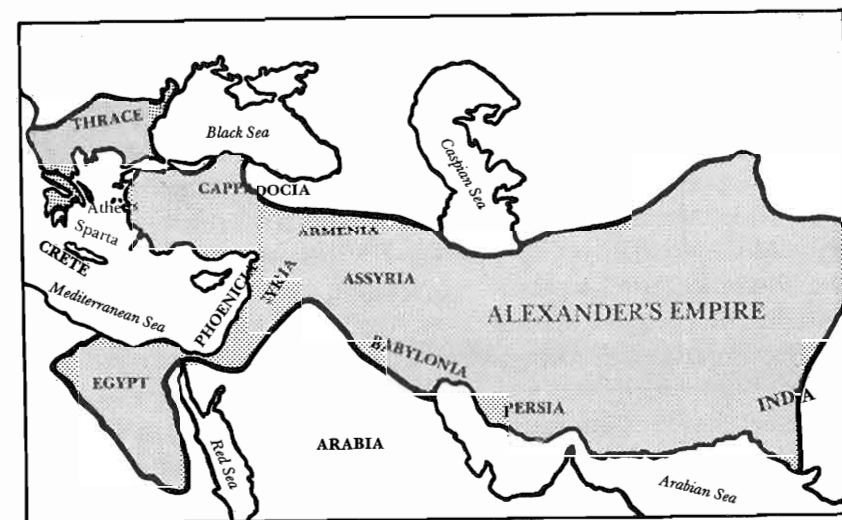
9 Fritz Schulz, *Principles of Roman Law* (Oxford, 1936), p. 72.

f See Pollock.

10 G. H. Sabine, *A History of Political Theory* (New York, 1937), p. 161.

11 Schulz, *op. cit.* pp. 8-11.

g Constructed for consuls 498 BC.



The Roman Empire under Alexander.

and important decrees of the Senate in the Temple of Ceres. The influence of the written tradition, shown in the problems of *lex*, was in striking contrast with the power of the oral tradition in civil law, a contrast that boded ill for the history of the Republic and the Empire.

MILITARY EXPANSION

The success of Roman arms in extending the territory of the republic created problems of government. Wars and alliances left Rome as mistress of Italy by 260 BC. War with Carthage from 265 to 241 BC was followed by the acquisition of Sicily and the Lipari Islands. From 236 to 219 BC, Carthage extended her territory to include Spain, but conflict with Rome after 218 BC again brought defeat and the drastic reductions of the treaty of 202 BC. The third Punic war after 153 BC ended in the destruction of Carthage. War with Carthage involved conflict with Hellenistic kingdoms. Assisted by the fleets of Pergamum and Rhodes, and with the support of Greek cities, Rome declared war on Macedonia in 200 BC and compelled withdrawal from Greece, Thrace, and Asia Minor. After the outbreak of rebellion in 171 BC, the Macedonian kingdom was extinguished in 168 BC. The position of Rhodes was weakened in 166 BC when Rome, in the interest of Athens, declared Delos a free port. Opposition to Rome among the Greek cities was followed by drastic measures including the destruction of Corinth in 146 BC. The Greek dominance of trading communities on the Mediterranean came to an end.

EASTERN EMPIRES. Rome became concerned with the task of Eastern empires. Philip and Alexander^h had developed efficient instruments of war and rapidly overran the city-states. They built a Macedonian Empire with control over the sea—the Persian Empire—and territory as far east as India. Through deification of the ruler, Alexander had established cohesion

h King worship entered Greek world with Alexander. 'March divided, fight united.'



Serapis and Isis holding ears of corn, symbols of fertility. Isis is crowned with the lotus flower, Serapis with the modius. From a bronze coin.

in a single *cosmopolis* which joined the eastern Mediterranean with western Asia and transcended cities, tribes, and nations. 'Man as a political animal, a fraction of the *polis*, or self-governing city, had ended with Aristotle, with Alexander begins man as an individual' (A. J. Carlyle). The problems of separatist tendencies in earlier empires immediately emerged, and after Alexander's death four dynasties were established: the Seleucids controlling roughly the former Persian Empire, the Ptolemies in Egypt, the Antigonids in Macedonia, and the Attalids in Pergamum.

The impact of Greek culture in these kingdoms varied with their respective traditions. The Seleucids, inheriting the problems of the Persian Empire, attempted to dominate Persian, Babylonian, and Hebrew religions, but the concept of the Greek city-state made slight impression. The kingdom collapsed and left legacies of bitter memories of resistance to persecution. Monarchies, without the cement of nationality and religion, and depending on force and solution of dynastic problems, were insecure.

EGYPT UNDER THE PTOLEMIES

The Ptolemies inherited the problems of empire in Egypt. To offset the influence of the powerful priestly class at Thebes, a new capital was built and a new centre for a monopoly of knowledge was established at Alexandria. A new god, Serapis, probably the only god successfully made by man, was deliberately created. The Serapeum became to the Egyptian cult what the temple had been to the religion of Israel.¹² Politics 'changed the government of heaven when changing that of earth' (Cumont).

EFFECT ON HIERATICS. The cursive style of Egyptian writing was abbreviated in business and private correspondence in a popular or demotic style. The crucial position of Egyptian script was destroyed. Introduction of Greek script was probably accompanied by displacement of the brush by the reed (*Phragmites aegyptea*). Thicker than the brush, it was cut to a point and split to form a pen.

ALEXANDRIAN AGE

DEVELOPMENT OF LIBRARY AND WRITTEN TRADITION. Easy access to supplies of papyrus facilitated the development of the Alexandrian library. By 285 BC the library established by Ptolemy I had 20,000 manuscripts, and, by the middle of the first century, it had acquired 700,000, while a smaller library established by Ptolemy II in the Serapeum, possibly for duplicates, had 42,800.¹³ The library was accompanied by the university. Scholars established texts and the authenticity of classical works.¹⁴ The *Iliad* and the *Odyssey*,¹ through the work of Aristarchus, were made into a sort of vulgate by 150 BC, eventually to come under the 'fatal glamour of false knowledge

diffused by the printed text' (Gilbert Murray). The Hebrew scriptures were translated and edited: the Laws under Ptolemy II probably between 283 and 246 BC, Isaiah and Jeremiah between 170 and 132 BC, the Prophets and Psalms by the latter date, and Ecclesiastes about 100 BC.

Alexandria brought the philosophical or religious ideas of East and West, of India, Palestine, Persia, and Greece to a focus. The Pythagorean system combined influences of philosophy and religion and supported the identification of Osiris and Dionysus. Personified reason, or the *Logos*,¹ as the rational part of the soul with an existence above the daemons, had emerged as a second god by 350 BC. An idea of definite conversion or of abiding change in the individual mind had appeared.

In the museum, science became the spiritual continuation of the work of Aristotle. Ptolemaic systematization left its stamp on geography and astronomy. Geometry was developed by Euclid about 300 BC to the point that it probably hindered the invention of a system of numerical notation. Aristarchus of Samos (310–230 BC) discovered that the sun was far larger than the earth and regarded the geocentric theory as impossible. The power of the written tradition made the Alexandrine age one of 'erudition and criticism,'¹⁵ one of specialists rather than poets and scholars. The Alexandrine man was 'a librarian and corrector of proofs and who, pitiable wretch, goes blind from the dust of books and printers' errors' (Nietzsche). Collectomania and large libraries accompanied taste and respectability.¹⁶ Aesthetic opinions were crystallized, and the dilettante appeared. Literature was divorced from life, thought from action, poetry from philosophy. In the *Argonautica*, Apollonius, in his revolt against Callimachus, protested that a great book was a great evil.¹⁷ Astrology proved stronger than astronomy. Geography began in science and ended in literature. Strabo's geography has been described as the swan song of Hellenism, the last unified view of the universe.

GREEK INFLUENCE

PLATO AND ARISTOTLE. The oral tradition of Greece, as it had crystallized in the writings of Plato and Aristotle, had profound significance for Alexandria. Plato opposed the naturalistic cosmogonies of poets and physical philosophers, with the support of internationalized monotheism spreading from Babylonia and Egypt. It has been suggested that belief in the divinity of the stars and acquaintance with the technique of mental repression in Egypt led Plato to state that governments must be free to lie. The inscription over Plato's Academy, 'Let none enter who knows not geometry,' implied a neglect of *physis* and of the study of growth.

Aristotle, a student of Plato probably from 367 to 347 BC, left the Academy after Plato's death and eventually set up his

12 Samuel Dill, *Roman Society from Nero to Marcus Aurelius* (London, 1904), p. 567.

13 John Edwin Sandys, *A Short History of Classical Scholarship* (Cambridge, 1915), p. 32. As a result of competition for manuscripts between the Ptolemies and Attalus I (241–197 BC), sellers lengthened their works in order to secure higher prices, and critical study and editing were necessary to detect forgeries. Long rolls were inconvenient and works of Greek literature were divided into a number of rolls. Philology found new scope in textual criticism. Dictionaries and grammars were produced, Greek accents were introduced.

14 Papyri of the latter part of the second century BC discovered in Egypt show the disappearance of eccentric texts and the emergence of standard texts. See *The Legacy of Egypt* ed. S. R. K. Glanville (Oxford, 1942), p. 260.

i This new text, which monopolized market, had 24 divisions for each poem.

15 Sandys, *op. cit.*, p. 34.

16 F. P. Chambers, *Cycles of Taste* (Cambridge, 1928), pp. 29–35.

17 E. E. Kellett, *Fashion in Literature* (London, 1931), p. 279.

j Opening of Gospel of St. John—Essene view of new doctrine of the way. W. M. Flinders Petrie, *Egypt and Israel* (London, 1911), p. 116.

Lyceum in 325 BC. As an Ionian and the son of a doctor, he became interested in biological sciences which implied a concern with observation rather than with system.

MEDICINE. Greek medicine had its significance in relation to ideals of health. It insisted on the principle that experience is the basis of all knowledge, emphasized exactness, and distinguished the real causes of illness and symptoms by taking them out of the sphere of moral law. 'One must attend in medicine not primarily to plausible theories but to experience combined with reason.'¹⁸ The biological sciences emphasized classification, which, in the words of Whitehead, stood half-way between the immediate concreteness of the individual theory and the complete abstractions of mathematical notions, and involved an emphasis on logic. His system was provisional and open, and pointed to a striving toward totality of problems rather than finished knowledge. As a biologist rather than a physicist, he leaned toward a final cause. The science of natural knowledge was built up and set beside astronomy in the realm of philosophy. The dethronement of mathematics as a formative element created a breach between philosophy and science. Metaphysics surrendered to special sciences.

MONOPOLY SYSTEM OF PAPYRUS

Cheap subsidized supplies of papyrus became the basis for an extensive administrative system, as well as large libraries. Ptolemy II built up a monopoly of papyrus following a decline in price from two drachmae for a roll in 333 BC to a drachma for several rolls in 296 BC, in spite of a general rise in prices incidental to the flow of treasure from the east. After 279 BC a roll cost nearly two drachmae. Prices in Delos were two or three times those in Egypt following a policy of increased efficiency in production and lowered prices in the home market, achieved by maintaining or increasing them in the foreign market by an export tax or a prohibition of exports.¹⁹ The temple monopolies of the Pharaohs were continued in the monopoly system of the Ptolemies, who farmed their estates and filled their treasuries. 'Compulsion always leads to oppression and compulsion was the only recourse of a government that regarded itself as the sole ruling power in economic life.' 'Cumulation of offices, nepotism, control by various means of many offices, are well known phenomena in any decaying bureaucratic regime' (Rostovtzeff). An Egyptian theocratic state compelled its conquerors to establish similar institutions designed to reduce its power.

COMPETITION THROUGH PARCHMENT

The Attalids had shielded a number of cities from attacks by the Gauls and gradually increased the influence of Pergamum. To offset the influence of Alexandria, Eumenes II

(197–159 BC) built up a library and encouraged a variety of scholarly studies in contrast with the verbal scholarship of Alexandria. Apollodorus probably left Egypt for Pergamum after the accession of Eurgetes II, or about 146 BC. As a result of the prohibition of exports of papyrus to Pergamum, Eumenes II encouraged the use of parchment²⁰ by the establishment of a monopoly, and of royal factories employing large numbers of slaves.²¹ Cattle and hides were imported through Cyzicus from the Euxine. Pergamum was 'in all probability the source of that renewal of Atticism to which we owe in great part the preservation of the masterpieces of Attic prose' (Susemihl).²² Its art reflected the influence of the meeting of civilization and barbarism—a conflict of good and evil—in its attempt at unfamiliar ways of expression.²³

THE ACHAEAN LEAGUE

The Antigonids gradually transformed the small city-states of Greece into municipalities. They captured Athens in 261 BC and maintained a garrison in the city to 229 BC. They adopted an opportunistic policy toward the formation of leagues of cities. A league of twelve cities was dissolved by Antigonus Gonatas, but after 280 BC the Achaean league was formed and rapidly extended under Aratus. Antigonus Dossion checked aggression from the Spartans by defeating them at Sellasia in 222 BC. The Aetolian league expanded during a period of Macedonian weakness from about 311 to 245 BC. The Achaean league was destroyed by Rome in 168 BC.

INFLUENCES OF HELLENISM

In spite of particularism, common interests were developed throughout the Hellenistic period. 'There are many cities but they are one Hellas.' Hellenistic Greek as a common speech was developed from the Attic. With supplies²⁴ of papyrus and parchment and the employment of educated slaves, books were produced on an unprecedented scale. Hellenistic capitals provided a large reading public. In the words of Tarn, a world empty of machines and full of slaves demanded easy material for reading. The great bulk of writing was represented by third-hand compendia of snippets and textbooks, short cuts to knowledge, quantities of tragedies, and an active comedy of manners in Athens. Literary men wrote books about other books and became bibliophiles.

Though rhetoric had emerged to serve the democracy of Sicily and was introduced at Acragas in 472 BC and at Syracuse in 466 BC, it was brought to Athens by Gorgias only in 427 BC. Probably in 378–377 BC,^k laws were enacted requiring pleadings before the Athenian courts to be presented in writing, partly to save time and jury fees and partly to meet the demands of professional speech-writers. By the second century everything had been swamped by the growth of rhetoric. In philosophy in the schools of Athens, constructive sys-



Aetolian coin. Head on left is capped with the petasus, a hat peculiar to northern Greece. The wild boar on the right is sometimes known as the boar of Calydon.



Achaean coin. Head of Jupiter on left. On the right is a dolphin, placed under the monogram X with the initials of two magistrates.

18 Medical writings of the third century BC, cited Benjamin Farrington, *Science and Politics in the Ancient World* (London, 1939), p. 63.

19 Gustave Glotz, 'Le prix du papyrus dans l'antiquité grecque' (*Annales d'histoire économique et sociale*, January, 1929, pp. 3–12).

20 J. W. Clark, *The Care of Books* (Cambridge, 1908), p. 8.

21 W. W. Tarn, *The Hellenistic Civilization* (London, 1941), p. 147.

22 Cited E. R. Bevan, *The House of Seleucus* (London, 1902), vol. 1, p. 200.

23 Tarn, *op. cit.*, p. 285.

24 In spite of a general increase in wages, those of stone letter writers declined 67 per cent in a century. At Delphi they received 9 obols per 100 letters in 340 BC, 6 obols in 335 BC, 6 obols for 300 letters in 300 BC, and the same for 350 letters in 250 BC. M. O. Wason, *Class Struggle in Ancient Greece* (London, 1947), p. 174.

k I.e., second Athenian confederacy.



Epicurus. From a bust in the British Museum.

tem building was replaced by elementary pedagogy.

STOICISM AND OTHER ALTERNATIVES. In the third century, alien influences on staff and in student body increased. Detachment of the individual from politics after 300 BC necessitated a concern in philosophy with happiness, conduct, and ethics. Classical Greek philosophy became crystallized in writing and was superseded by philosophy which emphasized teaching. Zeno, the founder of Stoicism, was a hellenized Phoenician from Citium in Cyprus and came to Athens about 320 BC. Free from the prepossessions and prejudices of Greek political thought, Stoicism became a collection of doctrines and a religion to take the place of polytheism. They returned to Heraclitus in an emphasis on a single principle of life. 'Right reason is the law of nature, the standard everywhere of what is just and right, unchangeable in its principles, binding on all men whether ruler or subjects, the law of God.'²⁵ Stoicism was over and above all cults authorized by the state. 'It made man at home in the universe' (Edwyn Bevan). All human beings had reason and a fundamental equality. 'Before the law of nature all men have an equal status.' Dogmatism followed the conclusion that power governing the universe was rational.

The Cynics protested against the idealization of institutions of the city-state and poured contempt on popular religion and worship of material images of the Divine. 'They were probably the purest monotheists that classical antiquity produced.'²⁶ Epicurus established a school based on atomism and the writings of Democritus at Athens in 307 BC. He emphasized experience and natural philosophy, in contrast with Plato's concern with mathematics and the priority of reason. He refused to recognize the gods of popular belief and denied the validity of popular superstition. To him the very fear of death, of which the great ones claimed to be free, lay at the root of civic ambition.

The Olympian religion and the city-state were replaced by philosophy and science for the educated and by Eastern religions for the common man. Communication between those under the influence of philosophy and those under the influence of religions became increasingly difficult. Cultural division facilitated the development of a class structure. Division between Athens, Alexandria, and Pergamum followed the increasing emphasis on the written tradition, weakened science and philosophy, and opened the way to religions from the East and force from Rome in the West.

ROME UNDER THE INFLUENCE OF HELLENISM. Following success in the East, Rome came under the direct influence of Hellenism. 'Captive Greece took captive her proud conqueror' (Horace). About 272 BC, Livius Andronicus²⁷ came to Rome. He translated the *Odyssey* and, as the first Greek to write Latin, became the founder of Latin literature. In 240 BC he introduced the

25 G. H. Sabine, *A History of Political Theory* (New York, 1937), p. 150.

26 See D. R. Dudley, *A History of Cynicism from Diogenes to the 6th Century A. D.* (London, 1937).

27 See Tenney Frank, *Life and Literature in the Roman Republic* (Berkeley, 1930).



Comedy from the *Miles Gloriosus* of Plautus or the *Eunuchus* of Terence. The two men seated on either side are possibly statues representing authors.

drama¹ to Rome, following the demands of soldiers returning from Greek settlements in the south for tragedies and comedies at Roman festivals. In 249 BC a choir of virgins introduced the Greek choral lyric. The Greek new comedy of the fourth century was adapted to audiences accustomed to the dramatic technique of the tragic stage. By 200 BC Greek plays could be presented without serious alterations. Opposition to Greek culture favoured an emphasis on Latin prose which had been confined to blunt sentences adapted to the economy of stone writing in laws, treaties, and official records. Cato protested that Greek literature would be the ruin of Rome and in his polemics helped to lay the foundations for a dignified versatile language. In 161 BC the Senate empowered the praetor to expel all teachers of rhetoric and philosophy, and in 154 BC expelled two disciples of Epicurus. The spread of Greek metaphysics and psychology was probably checked, but Greek teachers and grammarians enhanced the popularity of Hellenistic ideals in literature in the second half of the second century. In about 168 BC, Crates of Mallos,^m the most distinguished scholar of the Pergamese school,²⁸ established the first school of grammar in Rome and reflected the erudition and discernment of Hellenistic literary criticism.

DEVELOPMENT OF LATIN AND INCREASING USE OF PROSE

Prose gained fresh power in attempts to meet the problems of the Republic which followed a marked increase in wealth. Direct taxation was abolished by the Senate after 167 BC. Large-scale farming and absentee ownership brought protests against the increased power of the Senate, particularly after the revolt of the slaves in 139 BC. The Gracchi were among the first to use the weapon of Greek rhetoric on behalf of the democratic cause. Gaius Gracchus increased the range of forensic prose and made it 'vivid, clear, versatile and vibrant' (Tenney Frank). Large numbers entered the political arena, and speeches were given wider publicity through an enlarged circle of readers. Public speech moulded prose style.

Over the long period from 500 to 100 BC, harsh sounds had been eliminated, and the Latin language reached maturity. In an edict of the censors of 92 BC, Licinius Crassus at-

28 See E. V. Hansen, *The Attalids of Pergamon* (Ithaca, 1947).

1 Dramatic performances introduced 361 BC. E. N. Gardiner, *Athletes of the Ancient World* (Oxford, 1930), p. 119. Gladiatorial show 264 BC following Etruscan funeral games.

m Probably 159—broke his leg while in Rome and lectured during his convalescence.

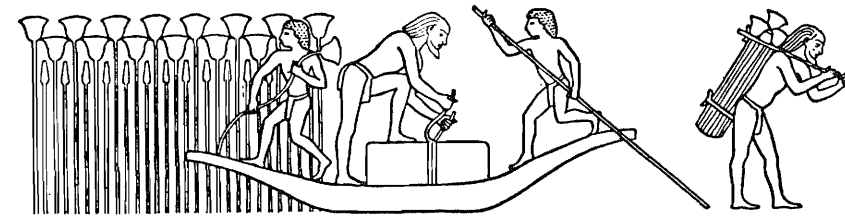
tempted to discourage Latin schools of rhetoric, but its influence was evident in the development of prose as a finished product to its climax under Cicero. Broken speech was converted into a literary instrument with 'concentration and surcharge, magnificent sonority and architectonic sentence building.' Written speech became almost the equal of oral speech. Following the models of Isocrates, Cicero dominated the history of belles-lettres in Europe. Latin became a philosophical language and his widely read books and compilations were vehicles for the spread of Stoicism.

PHILOSOPHY AND LAW

Epicureanism and Stoicism, with a common ideal, 'the complete emancipation of the soul from the yoke of passion and superstition' (Asquith), were spread by living teachers and the spoken word to the disadvantage of Platonism and Aristotelianism. Lucretius, following Epicurus in the didactic verse of *De rerum natura*, attacked the spirit of cringing before the gods, the enslavement of the soul incidental to the belief in the beyond and the fear of death, the cruelties of sacrifice, signs and wonders, the mystification of seers and the interpreters of dreams. Stoicism proved more acceptable. It spread from Rhodes through the teachings of Chrysippus and Poseidonius, who taught Panaetius. The latter restated Stoic philosophy for assimilation by Romans of the aristocratic class and, with Polybius in the third quarter of the second century, introduced it to the circle of Scipio Aemilianus. Through Cicero, who wrote that a 'single copy of the Twelve Tables has greater weight and authority than all the philosophies of the world' (*De oratore*), Stoicism received fresh support in its influence on Roman law, bringing to it the ideas of the world state, natural justice, and universal citizenship in an ethical sense, which were independent and superior to the enactment of kings. The conception of natural law brought enlightened criticism to bear on custom, helped to destroy the religious and ceremonial character of law, promoted equality before the law, emphasized the factor of intent, and mitigated unreasoning harshness. It was 'an ultimate principle of fitness with regard to the nature of man as a rational and social being, which is, or ought to be, the justification of every form of positive law' (Pollock). The *jus gentium* began to be conceived as a law common to all mankind and equivalent to the law of nature. 'We are servants of the law in order that we may be free' (Cicero).

SPREAD OF WRITING (Influence)

The spread of writing reinforced Greek influence. Books and readers probably emerged in the third century to meet the needs of the state and the demands of agriculture and law. In the second century books were securely established, but circulated in a very limited educated class. After the defeat of Per-



Papyrus harvest from an inscription c. 1475 BC. Papyrus roots could be dried and used for fuel. The fibre made good rope; the stalk could be thatched for roofs or made into a light raft, and the young shoots could be eaten when food was scarce. After Bockwitz

seus of Macedonia (168 BC), the consul Aemilius Paulus brought the library of the king to Rome. Sulla brought the library of Apollion of Teus, including works of Aristotle and Theophrastus, from Athens to Rome. New biographies and contemporary histories were brought out, and larger numbers of writers demanded more compendious and reliable reference works. Dominance of Egypt gave access to papyrus, which was more convenient than bark, the name of which persisted in the word *liber*, meaning book.²⁹ Under the Ptolemies, papyrus production increased, and the quality was improved through domestic cultivation, which made it possible to harvest it all the year round. Sale was regulated under royal monopoly, but private individuals cultivated and prepared it in factories. The best papyrus was purchased by the state at a fixed price chiefly for the use of notaries, and poorer grades were sold outside the monopoly.

BOOK PRODUCTION. The character of the book trade is illustrated in the interests of Atticus, a friend of Cicero's, who accumulated a large library from books collected in Greece and became a publisher. In 61 BC he was criticizing a collection of Cicero's orations which had been put in book form, and by 56 BC apparently controlled Cicero's publications. Slaves were trained as copyists, readers, and librarians, and in 55 BC he had a copying establishment.³⁰ The *strihoi*, a measurement of fifteen or sixteen syllables, was apparently used as a device for paying copyists, as well as in making citations and in protecting purchasers. Stichometry facilitated the counting of lines and establishment of market prices for manuscripts. The average rate of production for copyists was 250 *strihoi* per hour. Private libraries emerged, and Vitruvius advised that 'the sleeping rooms and libraries should face toward the east; for their utilization demands the morning light; also the books in the library will not decay.'

EFFECTS OF WRITING ON THEATRE AND LAW. The effect of writing was evident in every phase of cultural life. Manuscripts written by Plautus for a single performance were resurrected from the state archives by the aediles. After Terence, old plays gutted the market, and new writers were discouraged. The conflict of the Greek method of scansion with Roman pronunciation by stress accent weakened the drama, and demands for cheaper amusement reduced the mimes to low levels and drove the intelligent from the theatre. In law, Greek influence favoured the abstract formulation of legal doctrines de-

²⁹ Naphtali Lewis, *op. cit.*, p. 86.

³⁰ See A. H. Byrne, *Titus Pomponius Atticus, Chapters of a Biography* (Bryn Mawr, 1920), pp. 14 ff. Egyptians used rolls of 100 feet and over in length, but the Greeks limited them to 35 feet. The papyrus sheet was generally 10 x 7 1/2 inches and rarely over 13 x 9 inches. In Pliny's time 20 sheets constituted a roll. A roll was a cylinder from 9 to 10 inches in height and 1 to 1 1/2 inches in diameter. In writing, the width of columns varied from a normal of 2 or 3 inches to 5 and 7 inches. A line ranged from 18 to 25 letters with 25 to 45 to a column. The recto side of papyrus was used as the pen ran more smoothly along the fibres of papyrus lying horizontally. Writing on papyrus necessitated lightness of pressure. Authors divided their works in portions conveniently contained in single rolls. It was 'a common practice down to the end of Roman literary history' to publish books such as those of the *Aeneid* separately. Dill, *op. cit.*, p. 162.

manded by codes. Literal interpretation led to neglect of the nature of the matter itself. 'The reasons underlying the legal system should not be inquired into, otherwise much that is certain would collapse' (Neratius).³¹

In 198 BC, Sextus Aelius had compiled the *Tripertita*, the earliest systematic treatise, and in 95 BC, Quintus Mercius Scaevola, consul, made the first digest of civil law in twenty-eight books. A treatise of Saeivius Sulpicius Rufus, consul in 51 BC, provided systematic comment on the edicts of the urban praetor. Julius Caesar proposed the establishment of a library under Marcus Terentius Varro to reduce 'all existing codes of civil law to a more simplified form by extracting only the essential features and combining them in a select series of legal documents,' and to make works in Greek and Latin available to the public.³² As the written tradition was extended, shorthand was introduced to bridge the gap with the oral tradition. Cicero dictated to Tiro, a freedman who used shorthand. In 63 BC stenographers were apparently introduced in the Senate, and in 59 BC an official gazette, *acta diurna*, and the *acta senatus* including minutes of the Senate were started by Julius Caesar as consul. Publication of proceedings compelled speakers to consider the outside public. In 52 BC the triumvirsⁿ severely limited the time for pleas in court, which reinforced the demand for matter-of-fact style in the Senate and brought disaster to the style of Cicero.

BUREAUCRACY: GOVERNMENT OVER SPACE

The problem of government over large areas compelled an emphasis on bureaucratic administration. Models were available in the large secretarial departments of Hellenistic kingdoms. Concentration of control weakened the power of the Senate. As early as 327 BC, the practice of extending the power of the consul by lengthening the time of his appointment to enable him to conduct campaigns over longer periods was introduced. In 149 BC judicial procedure was extended to cover cases of magisterial extortion in the provinces including bribery and treason, but its effects were more than offset by the effects of reforms in the army introduced by Marius and Sulla and severance from the civil authorities. Nominally, the provinces were protected by regulations of the Senate, but Roman governors returned with wealth, ambitions, and an experience of absolute power which was disastrous to the Republic. A fixed tribute was imposed on conquered nations in the West, and following the practice of monarchies, revenues were farmed in the East. The system meant 'government by the unpaid aristocrat and exploitation by the irresponsible profiteer' (H. Stuart Jones). In the third and second centuries BC, 'the Senate governed but did not reign whilst the people reigned but did not govern' (H. Stuart Jones), and dissension between the Senate and the people became the opportunity of Caesarism backed by an army.

³¹ Cited Fritz Schulz, *Principles of Roman Law* (Oxford, 1936), p. 98.

³² C. E. Boyd, *Public Libraries and Literary Culture in Ancient Rome* (Chicago, 1915).

ⁿ I.e., Pompeius see A. H. J. Greenidge, *Legal Procedure of Cicero's Time* (Oxford, 1901), p. 476.

EASTERN RELIGION, MIGRATION OF DEITIES

The spread of writing contributed to the downfall of the Republic and the emergence of the Empire. With the growth of administration, the power of the emperor was enhanced and in turn used to secure new support. Eastern religions were mobilized in the interest of the Empire. Following a severe pestilence, the Greek god Asklepios was brought from Epidaurus^o to Rome in 293 BC, and a temple dedicated to him in 291 BC. The migration of deities in the second half of the third century compelled the Senate to attempt to check the spread of sacred writings in 213 BC. The *Magna Mater*,³³ a pre-Phrygian goddess, was, however, of special interest to the nobility, and in 204 BC her transfer to Rome was advised by the Sybils. Attalus, who had helped the Romans against Philip, assisted in her migration. Official recognition assumed a privileged position. 'A breach had been made in the cracked wall of old Roman principles, through which the entire Orient finally gained ingress' (Cumont), even though the authorities had isolated the religion to prevent contagion at the expense of Roman customs. Junius Brutus, *praetor urbanus*, celebrated dedication of the temple in the Palatinate in 191 BC.

BACCHUS. In the last days of the second Punic war, the mystic cult of Bacchus^p was introduced from Tarentum, and, in the early years of the second century BC, the Dionysiac orgies 'descended on Rome like a pestilence.' In 139 BC an edict attempted to check the spread of astrology. The spread of worship of Isis and Serapis from Egypt was followed by orders for the destruction of its altars and statues in 59, 58, 53, and 48 BC. Under Julius Caesar an Alexandrian astronomer had reformed the calendar, and the dates of the festivals of Isis were marked by Alexandrian priests.

APOLLO. When Octavian accepted the title of Augustus in 27 BC, he revived Roman religion. Ruined temples were restored; the temple of Apollo and his mother and sister was dedicated, and in 17 BC, at his secular celebration, Augustus made them the equal of old deities. Apollo became the chief divinity, and the rites were placed under the jurisdiction of fifteen men. After a fire in 83 BC, additions had been made to the sacred collection of Sibylline books, and Augustus ordered the destruction of over 2,000 copies of pseudo-books of unlicensed divination, and prohibited books on magic. The remainder were transferred from the temple of the Capitoline Jupiter to a new house closely associated with the imperial residence. Deliberate emphasis was given to cults related to the Julian *gens*. In 12 BC Augustus became *Pontifex Maximus*, and the colleges came under his control. The oath of officials and soldiers was associated with the *genius* of the emperor and the *divi Caesares* of the past.



Bacchus. Bronze mask of the god of wine.

³³ Grant Showerman, 'The Great Mother of the Gods' (*Bulletin of the University of Wisconsin, Philological and Literature Series*, 1901).

^o Worship of Asklepios introduced Athens 421 BC from Epidaurus. J. E. Harrison, *Prolegomena*, p. 344.

^p Suppression in Italy in 186.



Jane Hamilton

Emperor Tiberius. AD 14–37. Royal Ontario Museum

DEIFICATION OF RULER. Emperor worship was steadily reinforced from the East. Pompey had been greeted as a god, and, after his defeat in 48 BC, his place was taken by Julius Caesar. After the death of the latter, his deification was fixed by law on 1 January 42 BC. Octavian had discredited Antony in his alliance with Cleopatra, the one living representative of the divine monarchies in the East, but, as a successor to the Ptolemies, he himself necessarily became a god, and by 9 BC was worshipped in the East as a saviour. The cult of the living ruler spread rapidly in the provinces after the long and prosperous rule of Augustus; Caligula (AD 37–41) was probably declared a god before the Senate. Eastern religions were held in check, although a bloody persecution of the priests of the cult of Isis and Serapis by Tiberius in AD 19 was followed by the erection of a temple of Isis Campensis by Caligula in AD 38. Claudius gave new importance to the *Magna Mater* by establishing a complete cycle of events for an annual celebration on 15–17 March to mark the beginning of spring. The cult was especially attractive to women and spread to the provinces under Trajan.

After the death of Nero (34–68), the last of the line of Caesars, the Flavian dynasty attempted to prove its legitimacy by assuming a divinity similar to that of its predecessor. Under Trajan, the imperial cult gained importance and the emperor became the vice-regent of God. Hadrian revived the religious attitude of Augustus in the classicism of art and architecture. Distrust of a divinized sovereign led to the avoidance of titles suggesting kingly authority, but deified Caesars were worshipped as symbols of continuity and legitimacy.

After Marcus Aurelius, his son Commodus (180–93) probably claimed sacrifices and images and weakened the two pillars of the Empire, namely, rejection of oriental cults and postponement of the apotheosis of the emperor until after death. He was initiated to the mysteries of Mithra, and recognition was followed by rapid advance. Deification of living emperors assumed public worship of them. In the following century of war the emperors relied to an increasing extent on force. Septimius Severus (193–211) was an African by birth, and the Severi gave fresh support to foreign cults.

Elagabalus made his own god, Baal of Emesa, the proper lord of Rome, but was murdered by his troops in AD 222. Caracalla Alexander (222–35) erected a temple to Serapis, and in his name, he reflected the interest of Alexander in the idea of a world empire, rather than the Roman attitude of maintaining distinctions between the ruler and his subjects. In AD 273,³⁴ Aurelian defeated Queen Zenobia, who had formed a large state at Palmyra, and in AD 274 he proclaimed the dethronement of Roman idolatry and dedicated a shrine to the god *Sol Invictus*. The twenty-fifth of December, marking the sun's entrance on a new course of triumph, became the great festival of Mithra's sacred year. Diocletian (284–305) com-

pleted the work begun by Aurelian, though he was not worshipped as *dominus et deus*,^r and an oriental cult became the religion of the Empire, bringing a new conception of the emperor and the Empire.

The disappearance of formal privileges of the Senate and the dyarchy weakened constitutionalism and strengthened an autocracy in an intricate bureaucratic state. Mithraism had spread with the army in the West, particularly in Germany and the Danubian provinces. After reaching its peak about AD 250, it suffered a severe blow in the loss of Dacia in AD 275. Hellenism never surrendered to the gods of hereditary enemies, and Mithra was excluded from the Hellenic world. Diocletian, in establishing a system of tetrarchy, recognized the growing division between the Latin West and the Greek East.

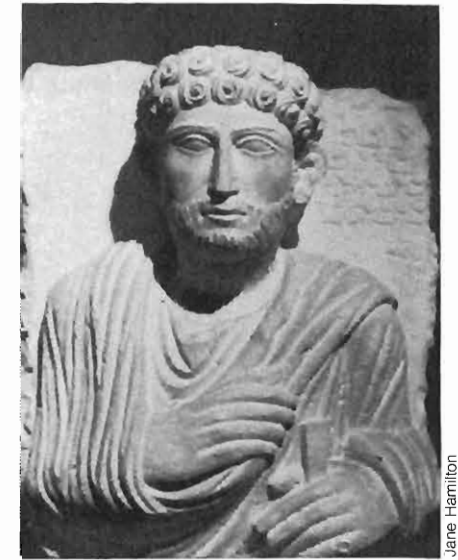
CENTRALIZING TENDENCY OF PAPYRUS

The rise of absolutism in a bureaucratic state reflected the influence of writing and was supported by an increase in the production of papyrus. Under Augustus, cultivation, manufacture, and sale were placed in private hands. An embarkation tax was probably substituted for an export tax since Rome was the chief importer.³⁴ Manufacture shifted from small villages to more important towns. The *ouvrier-fabricant* became a workman in a factory. The swamps of the Nile delta supplied a convenient, reasonably priced material for an administrative organization covering territory from Britain to Mesopotamia.

DEVELOPMENT OF BUREAUCRACY

Augustus overcame the distrust of experts and of government run by unpaid officials (inherited by the Romans from the Greek city-state) and created a civil service. He became his own chancellor of the Exchequer and introduced a trained personnel for the collection of taxes. Systems of account were devised to provide a guarantee of efficiency. Freedmen,³⁵ who had probably been Hellenic slaves and had acquired literary and linguistic skill, had been used by Julius Caesar as officers of the mint and in the first century were generally in control of correspondence with all parts of the Empire. Augustus, following Persian example, organized a state post with the use of relays. Later, a messenger was sent to travel the whole distance and to supplement written with verbal instructions.

After the death of Nero, Vitellius, who represented an army on the Rhine, began to assign officers in the imperial bureaux to the knights. While freedmen continued as efficient administrators, Vespasian recruited the governing class from the whole Empire, and Hadrian gave greater importance to the knights in the civil service at the expense of the power of the Senate. Bureaucratic interference began to sap the freedom and independence of municipal life.³⁶ *Equites*, as



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Man from Palmyra.

³⁴ The several grades included the *hieratica* (later called *Augusta* and *Liviana*), the best paper, 24.03 cm in size; *hieratica* of the Roman Empire, 20.33 cm; *amphiheatica*, 16.63 cm, which was improved by Fannius apparently in charge of an entrepôt in Rome and became *Fanniana*, 18.48 cm; *sartica*, a lower grade made at Sais in the delta, 12.95 to 14.78 cm; *taenotica*, strong, thick, heavy paper; and *emporetica*, 11.09 cm, used for wrapping.

³⁵ See A. M. Duff, *Freedmen in the Early Roman Empire* (Oxford, 1928).

³⁶ See F. F. Abbott and A. C. Johnson, *Municipal Administration in the Roman Empire* (Princeton, 1926).

r End of term 'Roman' publicly.

³⁷ James Westfall Thompson, *Ancient Libraries* (Berkeley, 1940).

s Also suggests sacred character of writing.

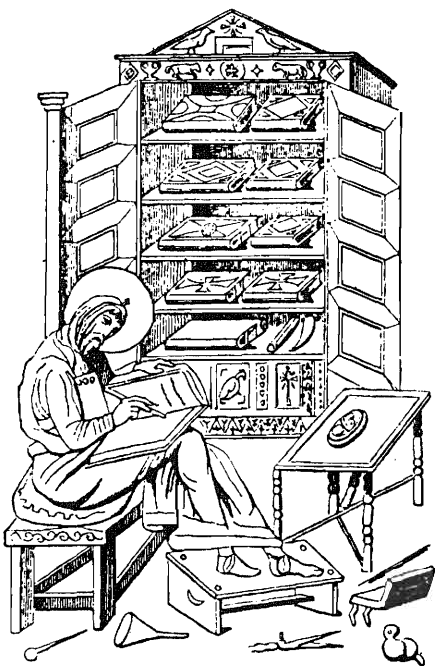
secretaries, introduced a new epoch in the development of a bureaucracy. Severus created the *res privata principis*, which became a central treasury, and openly claimed it as his own. Procuratorships were treated as rewards for services and as pensioning posts for discharged officers. Gallienus excluded the senatorial order from imperial administration and gave control of the legions and of the more important provinces to the imperial *praefecti*. By about AD 250 the fiction of dualism of emperor and Senate had collapsed. Diocletian separated control of the military arm from the civil authority and left provincial governors with only judicial and administrative functions. The large provinces were divided into small units and were subject to a vast bureaucracy.

CODIFICATION OF LAW 'THE DEAD LETTER'

The effects of bureaucracy were evident in the codification of law. Under the Empire, the urban edict, which had been an important instrument in the advance of law, ceased to be a living source of law. 'While the Roman state was alive and developing no code was constituted or even proposed' (Savigny). The praetor became dependent and lost initiative. Under Hadrian, Salvus Julianus codified the edict in a final and fixed form about AD 130. A limited number of privileged jurists gave answers under seal and by the emperor's authority. These replies reached high authority by the time of Gaius, who prepared the Institutes about AD 161. By the end of the third century, the formulary system had been displaced by magisterial procedure, which became legally inquisitorial and actually accusatorial. After Tiberius, torture was applied to free-born accused persons, and after Severus, to free-born citizens. In the third century, capital punishment became ordinary for serious and even comparatively trivial crimes. The decline of legal science at the end of the third century, when the calamity of legal insecurity overtook the Empire, was accompanied by private and official collections. The un-Roman state legislation was extended to the domain of civil law. The Empire was accompanied by statute law. The letter of the law became supreme, and decrees were inexorably and unalterably fixed. The living growth was replaced by the dead letter.

LIBRARIES

Attempts were made in the Empire to build up the prestige of Rome to offset that of Alexandria by establishing libraries. Libraries were associated with temples as the most magnificent, accessible, and secure of public edifices.^s Augustus built two libraries, including the Palatine, in which books were divided into Greek and Latin sections. Tiberius, Vespasian, Trajan, and Hadrian continued the imperial practice. By the fourth century, Rome possessed at least 28 libraries with perhaps 20,000 rolls each divided into Greek and Roman sections. Municipal libraries were scattered throughout the Empire.³⁷



Library of the later empire.

Private libraries had become indications of conspicuous consumption.³⁸ Pliny gave an estimated £9,000 to establish a library at Como and an endowment of over £800 to maintain it.

The growth of libraries supported a trade chiefly in Latin books, since Alexandria continued as an important centre in the publication of Greek books. A single bookselling firm with 100 slaves trained as scribes could produce, through the use of dictation, a thousand copies of Martial (Book II) in ten hours, which, plainly bound, sold at an estimate of 6 to 8 pence and yielded a profit of 100 per cent. Large-scale production and moderate prices assumed a wide distribution. An important export business³⁹ followed extension of territory and improvement of roads, particularly in Spain and the western provinces. Native languages were displaced by Latin, and by the end of Augustus' reign, Spain was as Latin as Italy. Druidism in Gaul, with its oral traditions and long poems (Caesar's *Gallic Wars*), disappeared in favour of a book trade in Lyons.

BOOKS AS PROPAGANDA CONTROL THROUGH PATRONAGE

In the Empire, books became instruments of literary propaganda. Patronage was used by Augustus as it had been by the Ptolemies. Maecenas brought together a literary group, chiefly Italians, and encouraged writers such as Virgil and Horace to achievements of the highest craftsmanship in a golden literary age. An artificial delicate literature, which accompanied a profession of letters, diverged increasingly with popular taste, and with the death of Augustus was followed by almost immediate collapse.

Suppression of public life in the Empire, punishment, and confiscation of work reflecting on the emperor brought hypocritical silence, subterfuge, and servility. Vespasian took an active part in controlling education as a means of directing the influence of professors and rhetoricians, who controlled the views of the upper classes. A system of higher schools of grammar and rhetoric was established and fixed endowments given to professors of the liberal arts. Quintilian became the first professor of Latin rhetoric in Rome in AD 71. 'Declamation is the most modern of all exercises and also by far the most useful' (Quintilian).

In the silver age, roughly from AD 14 to 128, the strongest voices, such as Tacitus and Juvenal, were those of protest. Writers turned to the compilation of facts. The elder Pliny, who held a high place in the councils of Vespasian, wrote thirty-seven books in his *Natural History*, for which 2,000 volumes were consulted. The younger Pliny's panegyric on Trajan 'became the parent and model of the prostituted rhetoric of the Gallic renaissance in the fourth century.'⁴⁰ Hadrian opened the Athenaeum as the first school for higher education, and supported Athenian schools. 'After a long eclipse,

³⁸ Seneca wrote in AD 49: 'outlay upon studies, best of all outlays, is reasonable so long as it is kept within certain limits . . . Nowadays a library takes rank with a bathroom as a necessary ornament of a house . . . these productions of men whose genius we revere, paid for at a high price . . . are got together to adorn and beautify a wall.' Cited J. W. Clark, *The Care of Books* (Cambridge, 1901), p. 21. For a description of rolls and libraries see pp. 27-30.

³⁹ Felix Reichmann, 'The Book Trade at the Time of the Roman Empire' (*The Library Quarterly*, XIII, 1938, pp. 40 ff.).

⁴⁰ Samuel Dill, *Roman Society from Nero to Marcus Aurelius*, p. 160.

the rhetorical culture of Greece vigorously addressed itself in the reign of Hadrian to the conquest of the West.⁴¹ Marcus Aurelius established four professorships in Athens with a salary of 10,000 denarii each to support the teaching of Stoic, Platonic, Peripatetic, and Epicurean philosophers.

DECLINE IN TRADE

The written tradition dependent on papyrus and the roll supported an emphasis on centralized bureaucratic administration. Rome became dependent on the army, territorial expansion, and law, at the expense of trade and an international economy. Trade with India increased following the discovery, about AD 50, that the monsoons provided a reliable means of transit for sailing-vessels, and by the fourth century, Rome had probably lost two-thirds of her gold and one-half of her silver to the East. The inflation under Commodus was marked by decline of the value of the denarius by two-thirds.⁴²

THE ROMAN ARCH

As a result of the decline of trade, Roman religion escaped from the demands made upon Greek religion for adjustment in relation to time. Altheim describes the revelation of the gods to Romans in single historical acts and not in actions beyond time. The single day or hour had a unique position. Continuity was a sequence of single moments in a closed series. Everything represented the completion of that spoken by the gods, or *fatum*, and the results were evident in various aspects of Roman culture.

The sculpture of historical situations differed from that of the Greeks in making distinct differentiation between the main and subsidiary figures in a group. The number of figures was restricted by insistence on a separate figure as the basis of composition. A concern with concrete and individual representation rather than the universal and the ideal was stressed in the epic documentary⁴³ tradition of columns of Trajan and Marcus Aurelius. Continuous epic narrative technique was adapted to the uninterrupted continuity of surface of the book scroll, but the illustration of rolled manuscripts in continuous band forms was cut into pieces of the same size as the column width of single pages—each piece normally with one single scene depicting the hardships of the emperor and the troops in the field on great spiral columns. These types of representation on coins, and those of emperors after Vespasian,^t were effectively propagandist. Architecture characterized by solidity of construction and magnificence of conception reflected the demands of the imperial state. The discovery of cement^u about 180 BC enabled the Romans to develop the arch, the vault, and the dome on a large scale. Vaulted architecture became an expression of equilibrium, stability, and

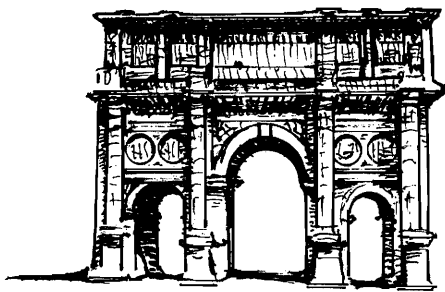
permanence—monuments which persisted through centuries of neglect.

The individual, with his demands on religion for 'the most positive and realistic assurances of his own personal salvation,' was neglected in the process of political unification. After Augustus the combination of creative forces in the *princeps* and the poet was followed by a settlement of religious forms and social stratification. A prescribed and formal collective demonstration replaced the free revelation of personality. To meet a widespread demand for individual salvation, to be procured primarily by the aid of a deity, redemptive religions were developed with great energy. They appealed to the lowest strata of society; developed in regions less exposed to the full impact of imperial expansion; and used a medium such as parchment, which was designed to offset the centralizing tendencies of papyrus.

STABILITY OF PARCHMENT

The limitations of papyrus were shown by the use of smaller rolls, which helped preserve the fragile medium and enhanced its convenience for reference. Codices of papyrus were introduced in Egypt possibly following Antony's gift to Cleopatra of 200,000 volumes from the library of Pergamum. These were probably in parchment and possibly in codices. In the codex, a number of sheets twice the size of a required page were folded once in the middle to make two leaves of four pages each. It could be increased in size and was more convenient than the roll for reference. On the other hand, in a small quire of eight to ten leaves sewn together inside a cover, the papyrus tended to tear away from the stitching with use and age, and in a quire of over fifty sheets the papyrus became too bulky.

Parchment offset these inconveniences. The untanned hides of calves or sheep were put into limewater and thoroughly soaked, the hair scraped off, and the skin stretched to dry on a frame. It was then rubbed with chalk and pumice-stone until it was even and smooth, and the finished product was cut into pieces about the size of the thin, wax-covered wood panels used for writing in Greece and Rome,⁴⁴ and written on with a stylus. The pieces were arranged in quires with the hair side facing the hair side and fastened together in a codex. Used on both sides, parchment was economical, durable, convenient, and easy to transport, write on, read, and consult. Ink could be removed, and the parchment used again, as in palimpsests. A sharp-pointed split pen could be used in place of the reed. Light and heavy strokes led to the development of uncials. The influence of waxed tablets on Roman cursive writing in the first three centuries declined, and an enlarged and flowing hand of a rounder type suggested the importance of parchment. Demands for durability



A Roman arch.

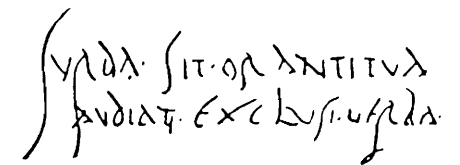
⁴¹ Ibid., p. 4.

⁴² See F. A. Walbank, *The Decline of the Roman Empire in the West* (London, 1946); also Gordon Childe, *What Happened in History* (New York, 1946). Early third century 1,250 [denarii] to gold pound—301 official rating 50,000 to pound.

⁴³ See Gustaf Hamburg, *Studies in Roman Imperial Art* (Copenhagen, 1945).

^t Also before [Vespasian] see C. H. V. Sutherland, *Coinage in Roman Imperial Policy 31 B.C.—A.D. 68* (London, 1951).

^u Earliest important use late second century.



Roman cursive handwriting of the first century AD.

⁴⁴ See W. H. P. Hatch, *An Album of Dated Syrian Manuscripts* (Boston, 1946), p. 4.

in school books and in small popular editions used by travelers were followed by an increase in the use of the parchment codex.

USE OF PARCHMENT AND THE SPREAD OF CHRISTIANITY

Use of the parchment codex gave Christians an enormous advantage over other religions. Christianity began as a ferment within Judaism and a protest against the increasing rigidity of the theocracy, following the gap between Hebrew as a sacred language and Aramaic as the vernacular, and accentuated by the persecutions of Antiochus. Its position was strengthened by the influence of Judaism as it had been assimilated to Hellenism in Egypt. Withdrawal of Christians from Jerusalem to Pella during the war against Rome severed bonds of sympathy between the two religions. Destruction of the Temple by Titus in AD 70 hastened the break between the orthodox Rabbinism of the Talmud and Mishna, and Hellenistic Judaism of the dispersion. In AD 50 Jerusalem and Antioch were important Christian centres, but fifty years later they had been replaced by Ephesus and Rome.

The Jewish scriptures, which had been translated into Greek at Alexandria, were used as a Bible by Christians, but its cumbersome forty rolls proved inconvenient in comparison with the parchment codex. An interest in publishing Christian letters was developed at Antioch, beginning with those written by Paul between AD 50 and 62, and published in two papyrus rolls about AD 90, and continuing with Luke and Acts, published as two volumes about the end of the century. Mark was written and published as a popular book at Rome about AD 70. The four gospels were published as a collection not later than AD 125, and by AD 140 publishers were using the codex, and a book-reading public of the Greek vernacular was assumed. Christianity continued as a Greek movement almost to the end of the second century, by which date codices capable of containing four-fifths of the New Testament were being used in North Africa.

Early in the third century, the codex was divided into quires, and these were bound in a book. The codex was used to an increasing extent for Christian works, but the roll continued to be used chiefly for pagan works. The oral tradition of Christianity was crystallized in books, which became sacred. The break with Judaism compelled reliance on an effective appeal to Gentiles of other religions, with important results for Christianity.⁴⁵ 'It is the irony of every religion that the most popular parts of it are those which do not belong to it but have been brought into it from those beliefs which it tried to supersede.'⁴⁶

The position of Christianity was strengthened by the work of scholars in attempts to establish a synthesis between Hebrew religion, Greek philosophy, and the organization of the Church.⁴⁷ St. Clement was followed by Origen, his pupil, who

brought together Jewish revised versions of the Old Testament in the *Hexapla*,^v and, after being driven from Alexandria in AD 231, established a centre of study at Caesarea. Pamphilus founded a local library of his works, which became a nucleus of Christian writings. Harnack has described the adherence of Christian learning to the Church at Alexandria and Caesarea as a decisive factor. It offset the powerful influence⁴⁸ of a learned Babylonian priesthood emphasizing cuneiform writing, which had been encouraged by the Seleucids in opposition to Persian religions. But the power of local cults in the East was evident in translations of the Bible into Syriac, Coptic and, later, Armenian, and imposed serious strains on its unity of organization. The primacy of the Roman Church had been established by the end of the first century, and a Catholic confederation emerged about AD 180. After the middle of the third century, Christianity became a syncretist religion. 'The Christian religion is a synthesis and only those who have dim eyes can assert that the intellectual empires of Babylonia and Persia have fallen' (Cheyne).⁴⁹ 'The triumph of the church will . . . appear more and more as the culmination of a long evolution of beliefs' (Cumont).

CHRISTIANITY AND EMPIRE

In the East, Christianity was checked by the religion of Iran, and, in turn, its position was consolidated in Hellenism. After Alexander prayers and canticles of the religion of Iran which had been transmitted orally were committed to writing through fear of their destruction. Religious autonomy contributed to the defeat of the Seleucids, to expansion of the Parthian Empire, and to the fall of Babylon in 125 BC. Syncretism brought reconciliation between Babylonian and Persian religions, which became a support to the Sassanid dynasty established in AD 228. A new capital at Ctesiphon was chosen, and a ruling priesthood placed in charge of a reconstituted Mazdaism. The *Avesta* became a sacred book, and the priests assumed responsibility for the teaching of reading, writing, and reckoning in the complex Pahlavi, a mixture of Aryan and Semitic. In the indecisive struggle with the Sassanids, Rome imitated Persian customs and religion, and Diocletian established an oriental court. Diocletian was the last emperor to celebrate a triumph and the last to be deified.

The opposition of Hellenism compelled Constantine to choose a religion suited to its demands. Diocletian attempted to exterminate Christianity, but persecution brought prominence, and the victory of Constantine in 312 was regarded as a victory of Christianity over Mithraism. In 313 the so-called edict of Milan secured the privileges of a licensed cult for Christianity, recognized the Church as a corporation by authorizing it to hold property, and dethroned paganism as a state religion. The Lord's Day Act of 321 suggested that the divorce between religion and politics could not be maintained.

⁴⁵ See Edgar J. Goodspeed, *New Chapters in New Testament Study* (New York, 1937); also F. G. Kenyon, *Books and Readers in Ancient Greece and Rome* (Oxford, 1932).

⁴⁶ W. M. Flinders Petrie, *Egypt and Israel* (London, 1911), p. 141.

⁴⁷ See Adolf Harnack, *The Mission and Expansion of Christianity in the First Three Centuries* translated and edited by James Moffatt (London, 1908).

⁴⁸ See Franz Cumont, *Astrology and Religion among the Greeks and Romans* (New York, 1912).

⁴⁹ Cited Franz Cumont, *The Oriental Religions in Roman Paganism* (Chicago, 1911), p. 213; also S. J. Case, *The Origins of Christian Supernaturalism* (Chicago, 1946), p. 147.

^v Completed about 245 colossal work and hence did not survive.

The Council of Nicaea in 325 called by Constantine denounced the dogma of Arius that the son of God was a created being and therefore not eternal, and accepted that of Athanasius that Christ was the son of God, unbegotten and consubstantial (of one essence) with his Father. In the selection of a new capital at Constantinople,⁵⁰ dedicated on 11 May 330, Constantine was concerned with its possibilities of military defence and with the prospect of support from the large Christian population of Asia Minor with its proximity to the most important centres of Hellenistic culture. He emphasized a strong centralized authority and joined a powerful ecclesiastical interest to a military bureaucracy. Caesaropapism implied authority of the emperor over the Church.^w Christianity became a religion of conquerors, and Constantine rather than Christ was to christianize Europe.

The Nicene decisions proved unacceptable to the East, and by 335 Constantine began to favour Arianism. In 337 he died in the 'odour of Arian sanctity.' Wulfilas, a Goth, became an active Arian missionary in Dacia about AD 340. He invented a Gothic alphabet, in part from Greek letters and in part from runes of the northmen, and translated part of the scriptures into the Gothic language. The Council of Rimini in 359 was a return to Arianism, but the death of Valens in 378 and the Council of Constantinople called by Theodosius in 381 brought it to an end.

THE END OF PAGANISM

The Goths were driven back from Constantinople and pressed westward to create problems for the Western Empire. Theodosius, as emperor of the East, was compelled to give assistance to the West, and, after his death in 395, left the Empire to his two sons. Theodosianism regarded Trinitarian Christianity as a principle of political cohesion, and paganism was ruthlessly exterminated. The Delphic oracle was officially closed in 390, and the temple of Serapis in Alexandria was destroyed in 391. Closing of the temples of pagan cults in 392, following a decree that every sacrifice was an act of treason against the emperor, meant the closing of pagan libraries. Later, Stilicho ordered the burning of the Sybilline books. Ammanius Marcellinus could write, 'the libraries like tombs are closed forever'. In 396 pagan worship was prohibited. The pagan calendar and pagan festivals were replaced by the Christian calendar and Christian festivals.

As the power of the Empire was weakened in the West, that of the Church at Rome increased, and difficulties with heresies in the East became more acute. In 390 Theodosius was refused admission to worship by Ambrose at Milan until he had done public penance for the massacre at Antioch. After the sack of Rome in 410, Eastern heresies became more vocal. Attempts of Alexandrian patriarchs to establish a papacy were defeated by Leo the Great (440–6), who founded the pontifi-

cal monarchy of the West. Pelagius and his disciple Coelestius rejected the doctrines of predestination and original sin and were excommunicated in 417. At the OEcumenical Council at Ephesus in 431, the dogma of Nestorius (patriarch of Constantinople), Pelagianism, and the ideas that Jesus was only a man become God and that the virgin was not the mother of God were condemned. The Council of Ephesus in 431 assured a temporary triumph for Monophysitism, the doctrine of Cyril that human nature was absorbed by the divine substance in Christ. But its rejection by the Council of Chalcedon in 451 enabled the Roman papacy to establish authority over the Eastern Church. Rejection of the doctrine alienated Christians in Syria and Egypt. After the fall of the Western Empire in 476, an attempt was made by Zeno (474–91) to restore harmony with the Monophysites by an edict in 482, but, in turn, it brought division between Constantinople and Rome.^x Justinian attempted to reconcile Rome, Syria, and Egypt, but in 551 the patriarch of Alexandria left the episcopal city, and the Coptic liturgy was given its final form.

Justinian attempted to strengthen the prestige of the Eastern Empire by strengthening the resources of Constantinople.^y In 529 he closed the schools of Athens. Constantine had started a library by ordering Eusebius to procure fifty copies of the sacred scriptures written on prepared parchment. The great manuscripts of Christian literature were produced in the first half of the fourth century. About 300, Gregorius and Hermanogenianus attempted to bring order into Roman law. In 425, Theodosius II established a university with thirty-one professors. The codex of Theodosianes, completed in 438, included decrees issued by Christian emperors since Constantine and was used in abridgement by the Visigoths.

By the fifth century, the imperial library was estimated at 120,000 volumes. Although it was destroyed in 477, it was restored under Zeno. Justinian's great achievements have been described as the code of civil law⁵¹ and the cathedral of St. Sophia. A commission appointed in 528 published imperial constitutions promulgated since Hadrian. A second commission appointed in 530 published decisions of the great jurists in 533 in the *Digest*. Decrees from 534 to 565 were published as the *Novellae leges*. The principles of the new code were summarized in the *Institutes*, a single manual for students. Written in Latin, the *Corpus juris civilis* was followed by Greek commentaries and summaries. Latin, which had been the official language for all imperial decrees and edicts, was replaced by Greek in 627. The *Digest*, as the final development of Roman law, was a complete renunciation of systematic continuity. 'The laws of Rome were never reduced to a system till its virtue and taste had perished.' The codes exercised a powerful influence on the legal systems of Europe. The work of the classical Roman jurists and the vitality of their in-

⁵⁰ See Vaughan Cornish, *The Great Capitals; an Historical Geography* (London, 1923), pp. 66 ff.

^w In 332 Constantine ordered copies of scripture made for new churches.

⁵¹ See A. A. Vasiliev, *History of the Byzantine Empire* (Madison, 1928), vol. 1, pp. 174 ff.

^x Acacius excommunicated [Patriarch of Constantinople 484–519]. Reunion with Rome under Justin 519.

^y Persecution of Monophysites began 527 year Justinian came to throne—probably included Constantinople intended as Christian city and a break with pagan past. Library opened about 354 BC at Constantinople by Emperor Constance.

fluence are 'among the most remarkable proofs in history that the indestructibility of matter is as nothing compared with the indestructibility of mind.'⁵² Justinian's law influenced European life more than it has been affected by any other work except the Bible.⁵³

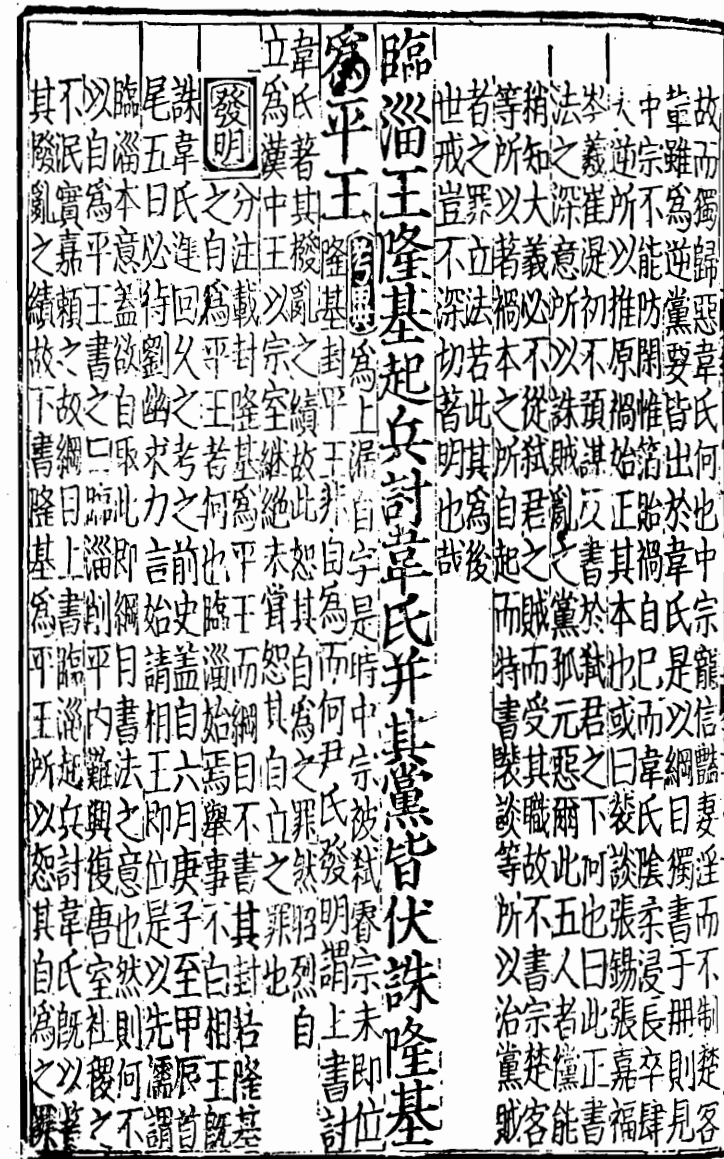
Justinian purchased his success in the West with large concessions to the king of Persia in 532. After his death and the beginning of the Heraclian dynasty in 610, the disaffection of the Monophysitic populations of Egypt, Syria, and Palestine facilitated the capture of Palestine in 614 and Egypt by the Persians in 618 or 619. Although territory was recaptured by Heraclius, it was lost again to the Arabs, who captured Jerusalem in 637 or 638, Cyprus in 650, and, by the close of the seventh century, had conquered the eastern and southern provinces of the Byzantine Empire, North Africa, and Spain. But the hard core of the Empire was to persist until 1453. 'In some sense the walls of Constantinople represented for the East the gun and gunpowder for lack of which the Empire in the West had perished' (N.H. Baynes). But its continuity was a reflection of the success with which the concept of empire had been grasped.

The Byzantine Empire developed on the basis of a compromise between organizations reflecting the bias of different media: that of papyrus in the development of an imperial bureaucracy in relation to a vast area, and that of parchment in the development of an ecclesiastical hierarchy in relation to time. It persisted with a success paralleled by that of the compromise between monarchical elements based on stone and religious elements based on clay, which characterized the long period of the Kassite dynasty in the Babylonian Empire.

52 C. K. Allen, *Law in the Making* (Oxford, 1939), p. 111.

53 R. W. Lee, *The Elements of Roman Law* (London, 1944), p. 28.

Parchment & Paper



INTRODUCTION

This section represents one of the clearest examples of the central thesis of the book. Compared to papyrus, parchment is more enduring and therefore suitable for religion-biased organization. Because its source (animal skins) was on farms, it, unlike papyrus, was available without major geographical restriction. Thus, parchment supported decentralization and land-oriented patterns of dispersal. Monasteries, which became the basic units of production and distribution for this technology, were relatively rural, self-sufficient decentralized, social organizations with an emphasis on meditation and good works. They were difficult to fully control, as shown by the variety of competitive monastic orders. However, they could be connected with one another through ecclesiastical networks.

Paper, on the other hand, was developed in China to meet the needs of a far-flung bureaucracy whose goals were centralization and conventionalization. China's earliest major contribution to civilization was its intensive use of irrigation which, as in Egypt, required developments in science, bureaucracy, annual planning and land-ownership. In Europe, paper's original source material was rags, which were found in large quantities only in cities. The increasing use of paper supported the economic power of cities which, in turn, intensified centralization. The conflict between these two media represents a clear model of the time/space dialectic.

The origin of paper in China followed the use of hair brushes on silk and was used to supplant the oral tradition as part of a complex communications system which supported the administration of very large territories. Large-scale irrigation made large-scale administration a necessity. Because the Chinese did not experience the catalytic effects of successive wars of varying empires nor the presence of large numbers of dispossessed traders (as did the Babylonians), the Chinese ideograms were not conventionalized into an alphabet. However, the administrative emphasis on spatial concepts invited the incursions of Buddhism from India as a balancing force. Pressure to spread this religion supported the development of ink-block printing of images and pictograms.

In India, the oral tradition was supported by a powerful priestly class. They resisted the spread of writing and of Buddhism, but were open to incursions by Mohammedanism, which had the support both of writing and paper. The strength of the oral tradition, however, helped preserve the original culture with its emphasis, through both Hinduism and Buddhism, on spiritual, time-biased values.

In Europe, however, Indian Buddhism had an important effect, passing the concept of monastic life through Persia and Egypt to European societies demoralized by the decline of the Western Roman Empire. Innis describes various Church intellectuals who helped link writing, knowledge and religion in an effective network of monastic centres. These centres made improvements in script technologies which slowly spread throughout the network. Until the development of paper, they developed a near monopoly of knowledge, gained large estates and attained great political strength. Latin was emphasized in the monasteries of the Western Church and remained ascendant over the Slavic liturgy, the learned languages of Greek, Arabic and Hebrew, and the local vernaculars.

As the threat of American dominance helps keep Canada organized, so the threat of Mohammedanism helped keep the centripetal forces of medieval Europe under control. As had the Egyptians and Jews, the Mohammedans emphasized the sacredness of the written word. They made conversion straightforward, however, and condemned image worship in any form. At various sites they ensured that the written aspects of Greek and Roman civilization were translated into Arabic and they continued the development of Greek medicine and science. There, trade with the Far East and their veneration of learning led to the transfer of paper technology from China and its improvements, especially in Bagdad.

Despite its careful balancing of time and spatial concepts, the Byzantine Empire was eventually weakened by the Crusades; both commercial and intellectual influences shifted to the west. The benefits of Moslem intellectuality came to Europe primarily through the recaptured territories of Spain and Sicily, with the support of Jewish intellectuals. This

transfer and reinterpretation of knowledge paralleled the development of paper technology in Europe between 1100 and 1300. In addition, paper (and Arabic numerals) facilitated the growth of commerce, opened the door to distribution of the Scriptures in the local vernaculars, and spread the influence of vernacular poets, such as the troubadours of Provence. Innis notes the prominent role of women at many feudal courts and their support of the development of the vernaculars and of vernacular literature.

Innis demonstrates a further relationship between law and the new paper technologies. Both the papacy and the Germanic emperors who followed Charlemagne had borrowed from the Eastern empire an interest in written law. Law became an important factor in their struggles for supremacy. Universities were strengthened because of their knowledge of law and their ability to interpret it for the benefit of the contending parties. Universities demanded large numbers of texts and supported the growth of newer, lower-cost technologies.

The University of Paris came to dominate the theology of the Church. The resultant growth of a lawyer class within France helped to weaken both the Roman Church and the emperors and to prepare the way for nationalism. The French king was declared to be the emperor within his own realm; customs, definitions and laws supporting this position were written down to bolster the position of the king. Latin made way for French. Theology, law and medicine had the appeal of business schools and computer science departments today and lay copyists replaced monastic scribes in order to meet the demand for texts. The University of Paris dominated the important book trade in Paris.

By contrast, Innis notes that the customs of an oral law tradition in England remained strong and that these traditions were expanded from oral-based law to an oral-based political organization exemplified by the jury and the parliament. Conflict between the French and the English strengthened the role of both national languages and weakened the appeal of the papacy.

Paper supported not only the growth of trade, cities and non-monastic education, but encouraged the growth of a hierarchy of lawyers whose self-interest lay with cultural nationalism. By 1382, the Bible had been translated into the English vernacular and the probabilities of sectarianism were greatly multiplied. Universities were strengthened by the growth of law, the low-cost of paper and the infusion of the classics via their Arabic translation.

During its period of dominance, parchment led to an over-emphasis on time and left a post-Roman, pan-European society open to incursions from Moslem invasions and to the new paper technologies. For a time, the French Empire kept a balance between the new technologies and the process of change was delayed by internal Church reform and the excesses of the Inquisition, but in most areas of Europe the new technologies led to new social organizations around national courts and languages. With the impact of the printing press described in the following chapter, these new organizational patterns brought about some dramatic results.

PAPYRUS VERSUS PARCHMENT

The spread of Mohammedanism reduced exports of papyrus from Egypt. It had been imported at Bordeaux and Marseilles for use in schools and in the bureaucratic administration, but between 659 and 679, was replaced by parchment in the Merovingian court and after 716,¹ practically disappeared. The change roughly coincided with the rise of the Carolingian dynasty. In contrast with papyrus, which was produced in a restricted area under centralized control to meet the demands of a centralized bureaucratic administration (and which was largely limited by its fragile character to water navigation), parchment was the product of a widely scattered agricultural economy suited to the demands of a decentralized administration and to land transportation.

An appraisal of a civilization based on a medium of communication demands a recognition of the significance of the peculiarities of the medium. Papyrus largely disappeared, but parchment could be preserved. Historical writing is distorted by over-emphasizing periods and regions in which durable materials prevail and under-emphasizing periods and regions in which impermanent or unknown materials prevail.

The parchment codex was adapted to large books in emphasizing facility of reference and consequently lent itself to religion and law in the scriptures and codes. A permanent medium suited to use over wide areas facilitated the establishment of libraries and the production of a limited number of large books which could be copied. Since the material of an earlier culture must be recopied, an extensive censorship emerged in which material suited to religion and law was given enormous emphasis. The size of the scriptures and the writings of the Fathers made heavy demands on the energies available for copying. With the breakdown of the Roman Empire in the West, and the increasing importance of the Church, law was largely neglected.

We have described the implications of papyrus to the rise and fall of bureaucratic administration in the Roman Empire and the tendency of each medium of communication to create monopolies of knowledge to the point that the human spirit breaks through at new levels and on the outer fringes of society. We can now turn to the implications of parchment to the civilization of the West, in the growth of a monopoly of knowledge, and to its breakdown following the introduction of paper.

MONASTICISM

The peculiarities of parchment gave an important impetus to the power of monastic organization. In Egypt retreat from the ubiquitous demands of the state favoured the establishment of monasteries. Buddhism, probably introduced into Egypt after the Persian occupation in 525 BC, provided a model. Pachomios, formerly a pagan monk of Serapis, started the



Benedictine Monk. After Fosbroke

¹ See H. Pirenne, 'Le Commerce du papyrus dans la Gaule mérovingienne' (*Académie des inscriptions et belles-lettres, Comptes rendus des séances de l'année 1928*, pp. 178-91); also *Economic and Social History of Mediaeval Europe* (New York, 1937). The monastery at Corbie received rent including papyrus after 716. J. W. Thompson, *Economic and Social History of Europe in the Later Middle Ages, 1300-1530* (New York, 1931), vol. 1, p. 89.

first monastic community at Tabennisi in AD 322. St. Basil the Great worked out the elements of Christian *moralia* and as a law-giver drafted a scheme of communal organization to provide appropriate means for its realization; he became the founder of Greek monasticism. Athanasius carried a knowledge of monasticism to Rome in 340. Jerome visited Egyptian monasteries in 386 and introduced a Latin version of the rules of Pachomios.^a

SPREAD OF MONASTICISM. Monasticism spread with rapidity as a protest against the worldliness of Christianity under Caesaropapism, and against the sacramental sacerdotal basis of the Church established by St. Cyprian (about 200–58), who held that no one could remain permanently without sin after baptism and that sins must be expunged by exceptional works of merit, notably alms-giving.² Recognition of its power was evident in an edict of 361, in which Constantius exempted monks from public obligations. Between 420 and 430, St. John Cassian completed the classics of monasticism in the *Institutes* and the *Collations*. Monasticism spread with great rapidity in Gaul, and, in spite of its independence, was gradually brought under control. In the Council of Chalcedon in 451, establishment of a monastery was made conditional to the bishop's permission. The Council of Orleans in 511 subordinated monks and abbots to episcopal authority. Monasticism probably strengthened the independence of the Gallic bishop, who succeeded to the dignity of the Augustan cult^b in the municipal community and followed the lines of demarcation of the Roman administrative system. Gallican organization defeated Arianism and became largely independent of the papacy.

Eastern monasticism was gradually adapted to the demands of the West. St. Benedict followed St. Basil, but differed in the 'elimination of austerity and in the sinking of the individual in the community.' He founded a monastery at Monte Cassino about 520 and published his rule about 526. It required each monk to spend a specified amount of time each day in reading, and assumed that he had access to a library and provision for copying books.

MONASTICISM AND CULTURE. In 531 Cassiodorus, a minister^c under Theodoric, established a monastery at Vivarium and with his successors 'completed the work of St. Benedict by making the writing of books, the preservation of authors, a sacred duty and an act of piety' (Lowe). He was the first librarian of the Latin West and collected manuscripts of ancient writings on a large scale. His *Institutiones divinarum lectionum* outlined a scheme of study for monks and included an account of the methods and technique of transcription. Organization of a *scriptorium* in which books were copied provided a model for Benedictine monasteries. He 'gave a scholarly bent to Western

monasticism and played a major role in the preservation and transmission of classical culture,³ and exercised an important influence on the literature of the West.⁴

Western monasticism was securely established over a wide area under Gregory the Great (596–604). He disapproved of the 'idle vanities of secular learning.' 'For the same mouth cannot sing the praises of Jupiter and the praises of Christ.' 'There is no merit in a faith whereof reason provides the proof.' Monasticism was given a higher religious status, and the Benedictine order gained enormously from his support. At the same time he encouraged extension of the Church.

IRISH AND ENGLISH MONASTICISM. Since Ireland had never been a part of the Roman Empire, monasticism lacked the discipline of Roman order. Independent and self-governing monasteries were established through the work of St. Patrick after about 432. Absence of a fixed endowment favoured the abbot rather than the bishop. Columba^d crossed over to the isle of Iona about 565 and developed the practice of establishing religious houses in relation to the central body. With great missionary zeal, Columbanus monks migrated to the Continent and established monasteries at Gallus about 613 and at Bobbio in 614. Conflict with the Roman Church led to the calling of a synod at Whitby in 664 by King Oswin and, ultimately, to acceptance of the Roman system.^e Iona recognized the Roman Easter in 714. Benedict Biscop brought from Rome 'many books^f of all subjects of divine learning'⁵ (Bede). From the resources of his monastery established at Wearmouth in 674, Bede prepared his Ecclesiastical History.

Libraries increased rapidly in England from 670 to 735, and fresh impetus was given to Irish and English influence on the Continent. Wynfrith, renamed Boniface (680–754), was sent to Germany by Gregory II and, with his successor, Lull, drew on English libraries to meet the needs of new monasteries, particularly at Fulda. York had superseded Yarrow as the chief educational centre of England, indeed of medieval Europe, and from here, Alcuin, 'a man of wide reading rather than original thought,' was brought by Charlemagne to the palace school at Aachen after 781. Transcriptions were made from English codices (after Danish raids from Roman codices), and a large collection of books was built up at Aachen to supply the monasteries of France and Germany. Alcuin 'marks the beginning of the period . . . described as the Benedictine age . . . extending . . . to the rise of the University of Paris.'⁶

MOHAMMEDANISM VERSUS CHRISTIANITY

PROSCRIPTION OF IMAGES. The position of the Church was profoundly affected by the success of Mohammedanism in the East and in the West, and by the problems of political organization which accompanied it. In the Byzantine Empire,

³ Cited J. W. Thompson, *The Medieval Library* (Chicago, 1939), p. 40.

⁴ He wrote that he felt 'of all bodily tasks a perhaps not unjust preference for the work of scribes (provided they copy accurately) since by reading and re-reading Holy Scripture they gain wholesome mental instruction, and by copying the precepts of the Lord they help to disseminate them far and wide.' 'What happy application, what praiseworthy industry to preach unto men by means of the hand, to untie the tongues by means of the fingers, to bring quiet and salvation to mortals, and fight the Devil's insidious wiles with pen and ink! For every word of the Lord which is copied deals Satan a wound.'

⁵ Cited J. W. Thompson, *op. cit.*, p. 109.

⁶ John Edwin Sandys, *op. cit.*, p. 120.

^d St. Columbanus (Bobbio) St. Gall (St. Gall), Pictish scholars educated at Bangor in Ulster under St. Comgall. A. B. Scott, *The Pictish Nation: Its People and Its Church* (Edinburgh, 1918), p. 41.

^e St. Wilfrid insisted on Easter Sunday after 15th opposed Celtic system which allowed Easter to be kept on 14th and calculated moon on cycle of 84 years. R. L. Poole, *Chronicles and Annals, a Brief Outline of their Growth* (Oxford, 1926), p. 24. From time of Bede year reckoned from Incarnation of Lord in England—taken by missionaries to East Frankish [dominions] and official [until] 839—with influence of Otto the Great the Rome date accepted 963 in Papal Chancery. *Ibid.*, pp. 25–6. Easter Table of Dionysus Exiguus constructed at Rome 525—experimented at Whitby. *Ibid.*, p. 24. Beginning of the year in Middle Ages. Celtic Church in Scotland not brought into line until influence of English clergy in twelfth century. A. C. Poole, *From Domesday Book to Magna Carta* (Oxford, 1951), p. 267. Concern of church for control over time at Easter. Alcuin probably had little influence on French writing. Boniface first Transalpine Bishop to swear obedience to Pope. Did spread of writing kill poetry—Alcuin to Bishop of Lindisfarne—'When the priests dine to-

² See H. C. Lea, *A History of Auricular Confessions and Indulgences in the Latin Church* (Philadelphia, 1896).

^a Rule of Pachomios followed by St. Martin of Tours—also St. Ninian of Pictish church in Scotland. Was this rule used by St. Patrick and St. Columba? Apparently followed by St. Columban founder of monastery of Luxeuil. Did it accompany missionary zeal?

^b See C. E. Stevens, *Sidonius Appollinaris and His Age* (Oxford, 1933)

^c former?

gether, let the words of God be read. It is fitting on such occasions to listen to a reader, not a harper, to the discourses of the Fathers, not the poems of the heathen. What has Ingeld to do with Christ? G. Thomson, *Studies in Ancient Greek Society* (London, 1949), p. 577.

f Biscop brought pictures from Rome for churches in Wearmouth and Jarrow for those unable to read—first gospels and Apocalypse, later Old and New Testament.

Constantine IV administered the first check to Islam in a treaty of 678, but the menace persisted until Leo III, who was crowned emperor in 717 and defeated the Moslems at Constantinople in 717–18. An attempt had been made to restore religious unity between the Patriarch of Constantinople and the papacy in the cumenical Council of Constantinople (680–1), but such attempts alienated Monophysite influence, and it became necessary to take effective steps to weaken its support to the Mohammedans and to check Mohammedan aggression.

Mohammedanism developed its strength in relation to various peoples who came under its control by emphasizing the sacred position of the written word. 'Images are an abomination of the work of Satan' (Koran). The Caliph Iezid II (720–4) ordered the destruction of all pictures in the Christian churches within his dominion. In AD 730, Leo II issued a decree against images, sanctioned by the signature of the patriarch, and a decree of Constantine V in 753–4 solemnly condemned image worship.⁷

Proscription of images was not only designed to strengthen the Empire externally, but also internally, since it was aimed at the monks, 'who found in the images and in their cult the most powerful sanction for their acts.'⁸ The monks had also come into possession of large landed properties through exemption from taxes, and had become competitors of the state for labour. The Isaurian emperors secularized large monastic properties, restricted the number of monks and, through persecution, particularly after the martyrdom of Stephen in 764, drove large numbers to Italy.

SUPPORT OF IMAGES. In the West, Pope Gregory I had regarded images as useful for the illiterate, 'who could at least read by looking at the walls what they cannot read in books.' In a letter to the Bishop of Marseilles in 599, he wrote, 'in forbidding the adoration of pictures, you deserve commendation, but in destroying them you are to blame.'⁹ Pope Gregory III was the last pope to be confirmed by the Byzantine emperor.

In 731 the iconoclasts were anathematized and excluded from the Church. In 732 defeat of the Arabs by Charles Martel brought Mohammedan expansion in the West to an end. 'Without Islam the Frankish Empire would probably never have existed and Charlemagne without Mahomet would be inconceivable' (Pirenne). The aristocracy of the Merovingian line had been weakened by the increasing power of the Church. Boniface brought the tradition of an organized Church under the authority of the pope from England to Germany, and his consecration^e of Pepin in 751 provided a precedent for the later crowning of Charlemagne. Pope Zacharias^h (741–52) recognized in the person of Pepin the succession of the family of mayors of the palace. In 754 Pepin presented territories formerly belonging to the Byzantine Em-

pire to Stephen II. The election of Paul was announced to Pepin and not to the emperor, and after 772 the papacy no longer dated documents by the years of the reign of the Eastern emperor. The synod of Gentilly summoned in 767 by Pepin approved the practice of image worship, and the Lateran Council of 769 decided that images were subject to veneration by all Christians.

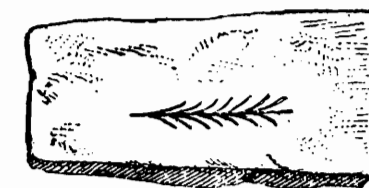
In order to recapture the sympathy of the West, Leo IV abandoned the anti-monastic policy in 775. At the cumenical Council of Nicaea in 787, images were allowed 'due salutation and honourable reverence but not the worship which pertains alone to the divine nature,'¹⁰ and the decrees were approved by Pope Hadrian. Charlemagne, on the other hand, in the *Caroline Books* (790) and the Synod of Frankfort in 794, attacked the decrees of the Council of Nicaea and forbade the worship or veneration of images. These views were tolerated by the pope since Constantinople refused to recognize his territorial claims.

With the accession of a woman (Irene) to the Byzantine throne in 797, Charlemagne and the papacy, following Salic law, regarded the position as vacant, and Charlemagne was crowned emperor¹¹ in 800. The humiliation of the Byzantine Empire was confirmed in the treaty of 812, in which two emperors were recognized, and Italy, except for Venice and districts in the south part, was lost to the Eastern Empire. Leo V was crowned in 813, and a local council in Constantinople in 815 revived the decrees of 753 and proscribed images.

CHURCH CONTROL OF EDUCATION DEVELOPMENTS IN WRITING STYLES

The Carolingian dynasty recruited its secretaries and notaries from the educational institutions controlled by the Church, and Charlemagne demanded higher educational qualifications for the clergy. In capitularies of 787, he established schools in connection with every abbey. An *armarium* for the teaching of writing was added to the *scriptorium*. He insisted on uniform obedience to the rule of St. Benedict in the monasteries and was active in securing a uniform liturgyⁱ and ritual in church services. The texts, including a revised Vulgate, were written in the Caroline miniscule, which was apparently developed at Corbie and which gradually prevailed over other scripts. It marked the triumph of control by the Church over education. Writing, 'being in itself an instrument of conservatism, it was in the nature of things extremely conservative' (Lowe). The use of abbreviations and suspensions made reading and writing highly skilled crafts.

The Visigothic miniscule, which had wide circulation in the *Etymologica* and the *Chronicle* of Isidore (archbishop of Seville), and which had spread with the migration of Spanish scholars after the Saracen invasion, had been finally suppressed by an ecclesiastical council in favour of the Gallic miniscule which,



Early Christian symbols: the lamb, monogram, and palm branch.

7 'We declare unanimously in the name of the Holy Trinity that there shall be rejected and removed and anathematized out of the Christian Church every likeness which is made out of any material and colour whatsoever by the evil art of painters.' Cited E. J. Martin, *A History of the Iconoclastic Controversy* (London, n.d.), p. 51; see also Edwyn Bevan, *Holy Images* (London, 1940).

8 Charles Dièhl, *History of the Byzantine Empire* (Princeton, 1925), p. 58.

9 Mellitus, sent to preach to the Saxons, was instructed to 'keep the old temples, and after destroying the idols they contain, turn them into churches. Keep the old festivals and allow the people to kill oxen as usual but dedicate the feast to Holy martyrs whose relics are in the Church.' Cited by Françoise Henry, *Irish Art in the Early Christian Period* (London, 1940).

g Anointed with oil at hands of clergy, ceremony repeated by Pope Stephen 754.

h Last Greek pope—papacy diminished by Byzantine empire after 526.

10 E. J. Martin, op. cit., p. 122.

11 See Lewis Leopold, *Prestige, a Psychological Study of Social Estimates* (London, 1913), p. 275.

i In this he apparently failed—i.e., unable to abolish anointing. See Gerald Ellard, *Ordination Anointings in the Western Church before 1000 A.D.* (Cambridge, Mass., 1933).

genabus immouandis.
genitui gratiā despūcō.

Caroline miniscule. Segment of a parchment manuscript from Corbie.

FUEN, IN SA
NIPATIUM REC
TIPTEIPUS MU
TRACATIB LITA

Visigothic miniscule.

ITEM APOSTOLUS
AD ROMANOS

Roman uncials. From a 7th century vellum manuscript.

BEATA MITES QUONIAM
IPSI POSIDEBUNT

Irish half-uncials from the Book of Kells.

uiglatum exgēda!

Beneventan script from an 11th century manuscript.

semper prole fecund& . fida . spa .
& caritatis uos munere replcat .
& suac muobis benedictionis do
na infundat . AMEN

Carolingian script.

in turn, was superseded by the Caroline miniscule. The uncial and the half-uncial, which had probably been used by scribes writing on parchment, reached their highest developments in the fifth and sixth centuries respectively. Demands for more rapid writing and the necessity of economy in the use of parchment had favoured the half-uncial. In Ireland scant supplies of parchment led to a crowded half-uncial script and extensive use of a system of abbreviation. It was followed by English script, probably in the seventh century, which was 'less bizarre, clearer and less crowded' (Lowe). Both English and Irish scripts spread to the Continent, the influence of the latter being evident in the large number of palimpsests at St. Gall and Bobbio.

The demands of public and private notaries for a more efficient script led after the fourth century to a new cursive of curved strokes and a new type of ligature, which became the base for a book script and the miniscule. From this, the Caroline miniscule was apparently developed and eventually won its way, even in Rome, against the uncial script or *littera Romana*, and finally against the entrenched position of Beneventan script¹² in southern Italy. The clear, precise, and simple Carolingian miniscule replaced a diversity of script and became the basis for more efficient communication.

CHURCH VERSUS STATE. The achievements of Charlemagne were disastrously impaired by the Teutonic principle of equal division among the heirs, which was accepted by the sons of Louis the Pious after the battle of Fontenoy in 841. An empire extending from Hamburg to Barcelona was permanently split into independent and national kingdoms. Attacks from the Danes and the Magyars accentuated separatist tendencies and local organizations based on force. Defeat of the Danes at Paris in 886 marked the beginnings of a new kingdom in France. In the East defeat of the Magyars in 933 and 955 laid the foundations of royal power in Henry the Fowler and his son Otto^j the Great, who was crowned emperor by John XII in Rome in 962. Power was extended in a marriage arranged between Otto II and Theophano, a Byzantine princess. Otto III (983–1002) began the Teutonic reforms by nominating Germans to the papacy. These encroachments on the Church brought resistance from monastic organizations, notably by the Order of Cluni.^k In 1059 under the influence of Hildebrand, Nicholas II fixed a definite body to choose the supreme pontiff and to evade control by the emperor. With Hildebrand's succession to the papacy, reforms of a drastic nature were introduced. The Church was to be freed from ties binding it to the state. It became a sin for an ecclesiastic to receive a benefice from laymen. Condemnation of feudal investitures of land to the clergy struck a deadly blow at the authority of the secular arm. Within the Church celibacy was enforced as a means of exercising control over men's con-

sciences, preventing the establishment of ecclesiastical dynasties, and guaranteeing the supremacy of Rome. Hildebrand attempted to extinguish simony (buying or selling of ecclesiastical favours) and to make the clergy a caste and a pattern of purity to the laity.

INTRODUCTION OF PAPER

Parchment, as adapted to the demands of monasticism, had contributed to the development of a powerful ecclesiastical organization in western Europe. The monopoly of knowledge that had been built up invited competition from a new medium of communication which appeared on the fringes of western European culture and was available to meet the demands of lower strata of society. The impact of Mohammedanism, which followed its abhorrence of images, was enormously strengthened by a new medium in which the written word became a more potent force. The significance of paper and the brush had been evident in China and the Far East, and its influence was enhanced by substitution of the pen in western Asia and Europe.

WRITING IN CHINA

In China,¹³ writing began with the use of silk and the hair brush, invented in the third century BC for painting and bamboo, but the inconveniences of these media led to the development of paper about AD 105. Textiles were broken down into fibres which were placed in a solution of water to secure uniformity, and then matted down into paper and dried. Rags could be used, though, gradually, the flax fibres in linen were found to be more satisfactory. Use of the brush implied that writing developed from painting to pictographs. 'A picture is worth a thousand words' (Confucius). Ink¹⁴ made from lamp black was gradually improved between AD 220 and 419 to produce indelible writing. Since the pictograph was never exposed to conventionalization, which came with successive conquests in the West, each character represented a single word, and about 1,500 came into general use.

THE WRITTEN TRADITION IN CHINA

Attempts had been made to preserve the oral tradition by an edict against books in 213 BC, but this had been revoked in 191 BC. Paper was used to establish Confucianism in classical literature, and after AD 124, to supplement the oral tradition in the development of an examination system for the selection of administrative talent. The governing official class was made up of scholars. The Empire was organized in districts connected by roads and post relays over which official reports, news-letters, and official gazettes were sent to and from the central administration. Imperial organization was designed to check independent thought. The polished essay was introduced as 'a clever contrivance adopted by a former dy-



Papermaking. Series of Chinese woodcuts illustrating final steps of papermaking, from boiling the bark in lye, to washing, beating, drying, trimming, and packing the finished paper. From Kamisuki Chohoki's 18th century A Handy Guide to Papermaking.

13 See T. F. Carter, *The Invention of Printing in China and Its Spread Westward* (New York, 1925).

14 See F. B. Wiborg, *Printing Ink* (New York, 1926).

12 See E. A. Lowe, *The Beneventan Script: A History of the South Italian Miniscule* (Oxford, 1914).

j Otto I anointed and crowned at Aachen 936 as German king. Henry I refused to be anointed.

k Not an order but reformed Benedictines with reorganization under Abbot of Cluny (1073–85) (Gregory VII).



15 See Lin Yutang, *A History of the Press and Public Opinion in China* (Chicago, 1936), p. 20.

16 See D. Diringer, op. cit., pp. 329 ff.; also on China, pp. 98–110.

17 See Gerard de Gre, *Society and Ideology* (New York, 1943).

l Buddhist King, 259–222 BC.

m And of Buddhism—two or three centuries after AD 62. A. F. Wright, 'Fu I and the Rejection of Buddhism' (*Journal of the History of Ideas*, XII, 1951, pp. 33–47).

nasty to prevent the literate from thinking too much.' Protests of public opinion were largely reflected in songs and ballads reflecting on the dangers of maladministration which had befallen previous governments. The Chinese were 'consistently and thoroughly cynical about most of their officials all the time' (Lin Yutang). Student movements, developed in relation to the civil service, grew up in opposition to empresses and eunuchs, but because they had little notion of personal civil rights, were rigorously suppressed.¹⁵

SPREAD OF BUDDHISM

The wide gap between the governing and the lower classes facilitated the spread of Buddhism from India. Monopoly of knowledge of the Veda by the Brahmans invited the introduction of a medium from the periphery that would appeal to the lower classes. The power of the oral tradition, controlled by a priestly class in India, had resisted the spread of Buddhism and writing, but, after Alexander, both spread rapidly with the encouragement of Asoka.¹⁶ Weakening of Macedonian power was followed by the decline of Buddhism and its migration to central and further Asia. Again, the monopoly of the Brahmans invited the inroads of Mohammedanism, which was successfully accompanied by its alphabet and access to supplies of paper.

In China, Buddhism^m found an efficient medium of communication in paper and an emphasis on the importance of a knowledge of writing. Characters were cut in reverse on wooden blocks, reproduced on paper in large quantities, and sold as charms. With this advance in printing, attempts were made to reproduce the classics cut in stone by making ink rubbings on very thin transparent paper for impressions on wood. The enormous labour involved in cutting large numbers of woodcuts for single pages implied state support on a generous scale.

The oral tradition in China was handicapped by large numbers of dialects, but it was facilitated by a relatively simple script which could be understood throughout the empire, and this bridged enormous gaps. The emphasis on space concepts in imperial organization implied a neglect of time concepts¹⁷ and an inability to solve dynastic problems. Domination of the Mongols from 1280 to 1368 suggested the limitations of political organization, but also the advantages of a tenacious language.

PAPER MOVES WEST

Paper was probably introduced to the West from China by the reign of the Persian king Chosroes II, but the technique of manufacture was learned by the Mohammedans. Chinese workmen had been brought to Tibet to manufacture paper in 648. After the capture of Samarkand in 704, and of Turkestan in 751, manufacturing began in the West.

MOHAMMEDAN EXPANSION. Expansion of Mohammedan territory to the east caused problems of government that became acute with dynastic difficulties incidental to polygamy, which had been extremely effective in conquest, but was less suited to periods of order. Omayyah at Damascus established his government on the Arab tribal system and came into conflict with the new Moslems who had been subjects of the Persian kingdom. Abassid capitalized on Persian antagonism, and the last Omayyad caliph was slain in 750. The Abassids started a new capital at Bagdad¹⁸ and completed it in 763. A member of the Amayyah family escaped to Spain and established the Caliphate of Cordova, which declared its independence in 756.

BAGDAD. The Mohammedans concentrated on paper production at Bagdad for two reasons: firstly, they were prohibited from using pig skins for parchment and were reluctant to use other animal skins because of difficulties of detection; secondly, they were located at considerable distance from supplies of papyrus in Egypt. The introduction of paper coincided with the splendour and prosperity of Haroun al Raschid (787–809).

Persia had been a repository of Greek philosophy. Followers of Nestorius at Edessa,ⁿ founded in 428, and other colleges in Berytus and Antioch translated Greek and Latin works into Syriac. After the closing of Edessa by Zeno in 489, scholars migrated to Nisibis and then to Jundeshapur. Scholars fled from Athens to Persia following the closing down of the schools by Justinian in 529. After the capture of Alexandria in 642, the university was spared, but it was moved in 718–20 to Antioch. The tradition of learning continued under the Abassids. The Caliph Al-Mamun (813–33) founded a school to translate Greek, Syriac, and Persian works in Arabic. Hunayn ibn Ishaq headed a group of translators who made large numbers of works in medicine available in Syriac and Arabic.

CONSTANTINOPLE. Increase in the prestige of Bagdad, following the interest in scholarship, stimulated an interest in learning in Constantinople. The iconoclastic party established supremacy after the death of Leo in 820, and a vigorous edict of 832 was followed by the persecution of painters,¹⁹ who were chiefly monks. With the accession of Michael, however, a council in 843 restored the sacred images to the veneration that had formerly been shown to them. Settlement of the controversy was followed by intellectual revival. Caesar Bardas established a university presided over by Leo the mathematician. Basil I, the founder of a Macedonian dynasty, and his son Leo VI compiled the legal code in sixty books and, as the *Basilica* (887–93), it became 'the most complete monument of Graeco-Roman law' (Vasiliev).

Photius, a prodigious scholar with a belief in the univer-

18 See G. Le Strange, *Baghdad during the Abbasid Caliphate* (Oxford, 1900); also André Blum, *La Route du papier* (Grenoble, 1946).

19 See Robert Byron and D. T. Rice, *The Birth of Western Painting* (London, 1930), for a suggestion of discussion of the implication of the iconoclastic controversy to the history of painting.

n M. Rubens Duval, 'Histoire politique, religieuse, et littéraire d'Edesse jusqu'à la première croisade' (*Journal Asiatique*, XVIII, 8th series, 1891, pp. 432–3). School probably opened 363.

sality of knowledge, became the patriarch of Constantinople in 858 and gave a tremendous stimulus to learning. The prestige of Constantinople in turn invoked the hostility of Rome. The attack of Photius on Latin influence and his opposition to the *filioque* addition to the Latin creed led to his excommunication by Pope Nicholas I in 863. In turn, the Pope was anathematized and denounced for his illegal interference in the Eastern Church in 867. Union with Rome was restored in 869, but broken again from 879 to 893.

During this period of difficulty, the influence of the Eastern Church was extended by missionary activity in competition with Rome. In 864, King Boris of Bulgaria was baptized, and, soon after, his people became Christians.²⁰ St. Cyril and St. Methodius translated the scriptures into Slavic and invented the Glagolitic alphabet. The offices were celebrated in the Slavic tongue, and a Slavic clergy was organized with the sanction of the patriarch of Constantinople. The university was closed in 959, but reopened in 1045 under Constantine IX Monomachus. The intelligentsia became a ruling element in the state. As head of the faculty of philosophy, Psellus gave a powerful impetus to Platonism and brought the encyclopaedic phase of Byzantine scholarship to an end.²¹ The emphasis on secular learning that characterized Byzantine education widened the breach with Rome, and in 1054 the Churches of the East and West finally separated.

THE CRUSADES

In the eleventh century, the energy of the Abassids was replaced by that of the Seljuk Turks. In 1070, Atzig, the Seljuk Turkish general, captured Jerusalem, and in 1071 Byzantine forces were defeated at Manzikert. The Byzantine emperors were compelled to turn to the papacy for assistance, but the latter turned to the idea of the crusades. The fratricidal abuses of private war in a feudal society (incidental to feudal over-population) were checked by concentrating attention on the sanctity of battle against the infidel. The possibilities of success, however, were limited by divisions in the leadership of the crusades, and in the objectives of the papacy and the German and Byzantine emperors. The kingdom of Jerusalem was established between 1100 and 1131, but in 1187 Jerusalem was lost. Attention was directed toward Byzantium, and in 1204 Constantinople was captured and the Latin states set up in the East. Holy relics were transferred to western European churches.

DECLINE OF BYZANTIUM

In the Lateran council of 1215, the pope was proclaimed head of all Eastern Latin patriarchs. The Greeks retreated to Nicaea, and began an intensive reorganization of political and religious life. A council in 1234, intended to bring union between the East and the West, ended by the Greeks stating:

'You are heretics. As we have found you heretics and excommunicated so we leave you now as heretics and excommunicated,' to which the Catholics replied 'You also are heretics.'²² Constantinople was recaptured by the Greeks in 1261, and the dream of the papacy was brought to an end. But Byzantium was irrecoverably weakened during the crusades by the rise of Venice, Genoa, and Pisa, and the shift of commercial activity from Constantinople to the West. Large territorial organizations were ground down with the advantage going to the commercial city-state.

PAPER PRODUCTION IN EUROPE

The commercial revolution beginning about 1275 was marked by the spread of paper manufacture to Europe.²³ Paper facilitated the growth of credit in the use of documents for insurance and bills of exchange. With Arabic numerals, it enormously enhanced the efficiency of commerce. Production had increased in Bagdad, and by 1226 it was celebrated for its manufacture of an excellent grade of paper. Over one hundred booksellers and paper-sellers were located on the chief street. Damascus became an important export centre.

The sack of Bagdad in 1227 and its capture by the Mongols in 1258 brought this activity to an end. Apparently, the use of paper began to supersede papyrus even in Egypt, since in the eleventh century, mummies were being disinterred for supplies of cloth for paper-making. The unsatisfactory character of the Arabian paper led Roger of Sicily, in 1145, to order the recopying of acts written on it, and Frederick II, in 1221, to prohibit its use for public acts. It was claimed that Fez had 400 paper-mills in the twelfth century. The manufacture moved to Xativa at least by 1173, but again, its poor quality limited its use. Attempts were made in Italy to improve the quality of paper by the introduction of stamps run by water power to produce a finer pulp, the use of metallic forms, and the introduction of glue for sizing. The production of a better quality was marked by the use of *filigraines*, or watermarks, about 1282.

A paper-mill existed at Fabriano before 1268, and at least seven paper-makers were located at that centre in 1283. The superior quality of paper was accompanied by a rapid extension of markets. Toward the end of the second third of the thirteenth century, the more primitive Arab processes were gradually abolished. Marked increase in production in Italy after 1300 was evident in exports to the French Midi. By the latter part of the fourteenth century, Italian paper-makers had migrated to France, the art of paper-making was still further improved, and paper production had moved to the north. Linen production beginning in Flanders spread to other areas after the eleventh century, particularly as it brought a decline in cutaneous diseases. Linen rags were available in larger quantities, and paper manufacture became



The Stromer paper mill, Nuremberg, about 1390. After Bockwitz

²⁰ See Vaughan Cornish, *Borderlands of Language in Europe and Their Relation to the Historic Frontier of Christendom* (London, 1936), pp. 47 ff.

²¹ See J. M. Hussey, *Church and Learning in the Byzantine Empire, 867-1185* (London, 1937).

²² Cited Vasiliev, op. cit., vol. II, p. 235.

²³ See Henri Alibaux, *Les premières Pâperies Françaises* (Paris, 1926), for a concise lucid account of the spread of the paper industry; also Dard Hunter, *Papermaking through Eighteen Centuries* (New York, 1930).

established near large centres such as Paris and Languedoc to meet the demands of governments, universities, and schools.

PAPER AND CITIES

The long apprenticeship and training necessary for paper-makers meant that skilled labour had a monopoly. Numerous attempts were made to check the migration of paper-makers, but the cost of moving labour to take advantage of such geographic factors as power and water proved less than that of moving the raw material and the finished product. Monopoly positions of various sites were gradually broken down. In contrast with parchment, which could be produced over wide areas, paper was essentially a product of the cities in terms of cheap supplies of rags and markets. The control of monasteries in rural districts over education was replaced by the growth of cathedral schools and universities in cities. The religious prejudice against a product of Judeo-Arabic origin was gradually broken as the demands of trade and of government increased.

MOSLEM CIVILIZATION

The impact of Moslem civilization²⁴ on the West was most powerful through Sicily and Spain. After the Mohammedans had been expelled in 1090, enlightened rulers in Sicily encouraged the translation of Arabic works on a large scale. Under Frederick II (1194–1250), Greek, Latin, and Arabic were recognized for legal purposes. About 1228, Michael Scot translated the biological works of Aristotle. Farrachius translated the enormous medical treatise of Rhazes of Khorasan (865–925). In Spain, the Caliph Hakin II established at Cordova the largest library of over 400,000 volumes, in a total of at least seventy libraries. After the fall of Toledo in 1085, Cordova in 1236, and Seville in 1248, the resources of the Moslem world were thrown open to the West. Adelard of Bath translated the trigonometrical tables of al-Khwarizini in 1126, and Evendeth (1090–1165) made available the system of Arabic numerical notation which slowly gained ground throughout Europe. The work of Averroes (1126–98), the greatest of Moslem philosophers in his commentaries on Aristotle, was made available by Michael Scot in Toledo after 1217. Jews²⁵ were active in the transmission of Greek learning from Spain to Christian Europe. Maimonides (1153–1204) contributed to the accommodation of Aristotelian teaching to biblical doctrine.

As these works became available to the West, the Church attempted to offset them and to adapt them to Christian teaching. Albertus Magnus and other schoolmen made prodigious compilations of knowledge. St. Thomas Aquinas, influenced by Maimonides and Averroes, attempted to give reason a proper place between sceptical mysticism and rationalism,

divorced from the belief in the possibility of a revealed religion. He was assisted by direct translations from the Greek following the fall of Constantinople, which placed the work of Aristotle in a clearer light. The Latin translations of Aristotle's work at Toledo and the translation from the Greek at Constantinople about 1260 meant that knowledge passed from 'a phase of almost total darkness to one of nearly perfect light.'²⁶

INCREASING POWER OF THE VERNACULAR

The effect of the spread in the use of paper was evident in the increasing importance of the vernacular. An emphasis on Latin in the monastery and the church widened the gap between the oral and the written tradition. Bilingualism implied lack of 'clearness of speech and therefore of thought.'²⁷ 'One language blunts the other.' Learned literature was written in a complex script and 'in the inmost thoughts even of the most learned men, the mother tongue seems always, or nearly always, to have remained uppermost.'²⁸ Latin was hampered as a medium by the widening gap with the vernacular, and its limitations were more severe because it reflected a celibate type of thought. Scholars were concerned with letters rather than sounds, and linguistic instruction emphasized eye philology rather than ear philology.²⁹ The position of Latin had been entrenched as a result of the conflict with the Eastern Church, since encouragement of the Slavic liturgy in the East was followed by insistence on Latin in the West.³⁰ At Toulouse in 1229, the synod decreed that 'lay people shall not have books of scripture, except the psalter and the divine office; and they shall not have these in the vulgar tongue.'

In spite of the policy of the Church, translations were made of portions of the Gospel, and, to avoid persecution and to spread its influence, large portions were memorized, notably by members of the lower classes unable to read. The Waldensians, followers of Peter Waldo of Lyons, were particularly concerned after 1150; they were inspired by lay reading of the New Testament and were declared heretics by the papal edict of Verona in 1184, and ordered to be delivered to the secular arm. Innocent III declared in a letter in 1199, 'in this matter certain laymen appear to be justly accused; because they hold secret conventicles, usurp to themselves the office of preaching, elude the simplicity of priests and scorn the company of those who cling not to these things... the secret mysteries of the faith ought not therefore to be explained to all men in all places.'³¹ Feudal courts increasingly became centres of literary activity in the vernacular, particularly with the prominent position occupied by women, and the importance of patronage.³² Charlemagne ordered the preservation of vernacular literature which had been transmitted orally.³³ Alfred the Great wrote in his translation of Gregory's *Pastoral Rule*:

26 See John Edwin Sandys, *A Short History of Classical Scholarship*, p. 136.

27 G. C. Coulton, *Europe's Apprenticeship, a Survey of Medieval Latin with Examples* (London, 1940), p. 14.

28 *Ibid.*, p. 15.

29 Otto Jespersen, *Language, its Nature, Development and Origin* (London, 1922), pp. 23–4.

30 Gregory VII wrote in 1079: 'For it is clear to those who reflect upon it; that not without reason has it pleased almighty God that Holy Scripture should be a secret in certain places, lest if it were plainly apparent to all men, perchance it would be little esteemed and be subject to disrespect; or it might be falsely understood by those of mediocre learning and lead to error,' cited Margaret Deanesly, *The Lollard Bible and Other Medieval and Biblical Versions* (Cambridge, 1920), p. 24.

31 Margaret Deanesly, *The Lollard Bible*, p. 31.

32 K. J. Holzknicht, *Literary Patronage in the Middle Ages* (Philadelphia, 1923).

33 See H. M. Chadwick, *The Heroic Age* (Cambridge, 1926).

24 See *The Legacy of Islam*, ed. by the late Sir Thomas Arnold and Alfred Guillaume (Oxford, 1931), and G. E. Von Greenebaum, *Medieval Islam, a Study in Cultural Orientation* (Chicago, 1946).

25 See *The Legacy of Israel*, ed. E. R. Bevan and Charles Singer (Oxford, 1927).

Therefore it seems better to me, if it seems likewise to you, that we turn some books which are most needful for all persons into the tongue which we can all understand; and that you act . . . to the end that all the youth now in England of free men who have the wealth to be able to apply themselves to it, be set to learning so long as they are no use for anything else, until the time when they can read English writing well: let those afterwards be instructed further in the Latin language.

LITERATURE IN PROVENCE

In Provence, patronage supported a rich troubadour literature in the twelfth century. Vernacular literature favoured the growth of heretical writings³⁴ and led to the Albigensian crusade,^o beginning in 1209, and ending with the destruction of the civilization of southern France in the Treaty of Paris in 1229. The Dominican (1215) and the Franciscan (1210) preaching orders were established to bridge the widening gap between the older monasticism and the vernacular. 'An age of friars succeeded an age of monks' (Rashdall). In turn, the Inquisition³⁵ was developed to detect heresy with greater facility. The papal bull *Ad Extirpanda*, produced in 1252, established the Inquisition, which had been worked out between 1227 and 1241.

LAW AND THE PAPACY

The interest of the Byzantine Empire in law was³⁶ transmitted to Italy as the Church increased in power and the emperor in the West realized its possibilities in resisting the aggression of the papacy. The early teachers of law at Bologna were supported by the patronage of emperors. The teaching of Irnerius (1100–30) led to a systematic study of the *Corpus Juris Civilis*. The glossators followed, and the study of law in Italy made substantial advance at the expense of theology. Study of the jurisprudence of the *Digest* facilitated the development of law in relation to the demands of trade, commerce, and urban communities.

As Roman law was developed in the interest of the emperors, the Church followed with canon law based on the *Decretum* of Gratian, completed in 1142 and accepted as a code by Gregory IX in 1234. After the breakdown of the German kingdom under the weight of the Roman Empire, and with the death of Frederick II,³⁷ the ability of the Germanic and imperial crown to check the power of the papacy became elective. The Emperor Louis IV resisted the demands of the papacy and was excommunicated, but, with the assistance of Marsilius and William of Occam, he deposed John XXII and elected a Franciscan pope. The diets at Frankfort in 1338 and 1339 insisted that the Empire was held from God alone. Marsilius held that the ultimate source of power was in the people and that the Church consisted of all Christians, in contrast with the claims of the papacy.

34 See Steven Runciman, *The Medieval Manichae, a Study of the Christian Dualist Heresy* (Cambridge, 1947); also T. K. Oesterreich, *Possession, Demoniaccal and Other, among Primitive Races, in Antiquity, the Middle Ages and Modern Times* (London, 1930).

35 See H. C. Lea, *A History of the Inquisition of the Middle Ages* (New York, 1900).

36 See Paul Vinogradoff, *Roman Law in Medieval Europe* (London, 1909).

37 See James Bryce, *The Holy Roman Empire* (New York, 1919).

^o Influenced by Bogomils. N. H. Baynes and H. St. L. B. Moss, ed. [*Byzantium, an Introduction to East Roman Civilization* (Oxford, 1948), p. 354].

THEOLOGY IN PARIS

Roman law was, in a sense, a continuation of tradition in Italy. Paris became the great centre of theology. The influence of classical civilization,³⁸ shown in the writings of John Scotus Erigena, became more powerful following acquaintance with the work of Aristotle. It led to the development of scholasticism centring in the University of Paris.³⁹ The Latin language was made subtle and flexible and became the basis of the rich possibilities of the French vernacular. The Dominicans, notably Albertus Magnus (1193–1280) and Thomas Aquinas (1227–74), pressed 'the whole Aristotelian philosophy into the service of the church.'

Located at the capital of a great state, the University of Paris dominated the theology of the Church, even to the extent of overawing the papacy. In turn, the prestige of Paris gave the king of France an important weapon in resisting the claims of the papacy, expressed in the *Unam Sanctam* of Boniface VIII in 1302, 'that it is altogether necessary for salvation for all human creatures, that they should be subject to the Roman pontiff.' Attempts to build up financial strength were resisted by France and became more onerous for England. The French monarchy under Philip the Fair was supported by French lawyers. 'From a broad political and social point of view one of the most important results of the university was the creation, or at least the enormously increased power and importance of the lawyer class' (Rashdall). 'Lawyers, that powerful profession of which historians and politicians do not recognize the permeating influence. No inconsiderable part of history is the record of the illusions of statesmen' (Morley).

MONARCHY IN FRANCE

In opposition to the papacy and the emperor, there emerged a central principle of French law, 'the King is Emperor within his own realm.' Every power that made supremacy effective was transferred to the king, and the emperor was left in theoretical supremacy. 'Writing is a witness very hard to corrupt; the customs were therefore reduced to writing.'⁴⁰ 'They were made more general, and they received the stamp of royal authority.'⁴¹ The power of France over the papacy became evident in the 'Babylonian captivity' (1308–78) of Avignon, the great schism from 1378 to 1417, repression of the Inquisition, and the hostility of England.

ORAL LAW IN ENGLAND

Roman law strengthened the position of the monarchy in France, but it had limited importance in England where the oral tradition was more strongly entrenched. The common law was developed from customs which had emerged over a long period, and which, as in the case of the formative period of Roman law, were carried in the memories of men.⁴² 'While, however, they use *leges* and a written law in almost all lands,

38 See H. O. Taylor, *The Medieval Mind* (London, 1925); M. L. W. Laistner, *Thought and Letters in Western Europe, A.D. 500–900* (London, 1931); R. L. Poole, *Illustrations of the History of Medieval Thought and Learning* (London, 1932); C. H. Haskins, *The Renaissance of the Twelfth Century* (Cambridge, 1927).

39 See Hastings Rashdall, *The Universities of Europe in the Middle Ages* (Oxford, 1895).

40 M. de Secondat, Baron de Montesquieu, translated by Mr. Nugent, *The Spirit of Laws* (London, 1752), vol. II, pp. 322.

41 *Ibid.*, p. 325.

42 See James Bryce, *Studies in History and Jurisprudence* (London, 1901), pp. 275 ff.

in England alone there has been used within its boundaries an unwritten law and custom. In England legal right is based on an unwritten law which usage has approved . . . For the English hold many things by customary law which they do not hold by *lex*' (Bracton).⁴³ 'To reduce in every instance the laws (*leges*) and rights (*jura*) of the Realm into writing would be, in our times, absolutely impossible, as well on account of the ignorance of writers, as of the confused multiplicity of the laws' (Glanvill).⁴⁴ As late as 1628, Sir John Davis wrote: 'So the customary law of England, which we doe likewise call *jus commune* as comming nearest to the lawe of nature, which is the root and touchstone of all good lawes, and which is also *jus non scriptum* and written onely in the memory of man . . . doth far excell our written lawes, namely our statutes or Acts of Parliament.'⁴⁵

G.B. Adams has emphasized the necessity of calling men together to give a true account of customs and events under conditions in which writing did not exist. 'The law was not made, it was only proved' (McIlwain). From this emerged the strength of the jury system and the growth of parliament. Representatives of smaller communities before the county court were followed by representatives of boroughs and counties in parliament, which provided a knowledge of men, customs, and opinions. 'A foundation of common law was indispensable to a house of common politics' (Pollard). Common law escaped the powerful influence of lawyers, such as had isolated property in Roman law, and retained the complex concept of ownership with far-reaching significance to the growth of trade and politics.

THE BIBLE IN THE VERNACULAR

As the court in France strengthened the position of French in contrast with Latin, the court in England, particularly as a result of the war with France, strengthened the position of English in contrast with French.⁴⁶ In 1362 a statute ordered all pleading at law courts to be in English, and in the same year, the Lord Chancellor first opened parliament in English. The influence of the vernacular was evident in literature and in the struggle against Latin in religion. Wycliffe believed that Dominion is founded in grace, and that all human authority is conditioned by the worthiness of the person exercising it, and he advocated withdrawal of allegiance to such unworthiness as was evident in the monastic foundations and the papacy. Since the immediate responsibility of every Christian was to follow the life of Christ, he believed the Bible must be made available in the vernacular. Under his influence a first version was produced in 1382, and a later version, completed by 1395, provided the unlearned with scriptures which could be memorized. Though the unlicensed possession of theological books in English was prohibited in 1408,⁴⁷ 'the influence of the translation persisted in England and spread to Prague.

The popular preaching of the friars was checked by a direct appeal to the scriptures.

SUMMARY

PARCHMENT AND MONASTICISM. A civilization dominated by parchment as a medium developed its monopoly of knowledge through monasticism. The power of the Church was reflected in its success in the struggle with Frederick II, in the development of the Gothic cathedral^p from 1040 to 1245, and in the work of Albertus Magnus and Thomas Aquinas. Its monopoly position had been weakened by the introduction and spread of paper,⁴⁸ but the reorganizations and counter-attacks, notably in the Inquisition, delayed its collapse.

PAPER AND THE VERNACULAR. Paper supported the growth of trade, cities, and of education beyond the control of the monasteries and, in turn, of the Church and the cathedrals. The rise of the vernacular was reflected in the patronage of literature by the courts and in the increasing role of lawyers. The Dominicans and the Franciscans attempted, on the one hand, to dominate the universities, and on the other, to reach large numbers by preaching in the vernacular.⁴⁹ Institutions were designed to bridge the widening gap between the Church, which emphasized Latin, and the demands of increasing literacy in the vernacular, reflected in the spread of heresy. The problems were evident in the increasing division between the old monastic orders and the new, and between the new orders.

The influence of the Dominicans in Paris was offset by that of the Franciscans in Oxford. Emphasis on vows of poverty brought division in the Church, which was exploited by monarchies and political writers. Literature, supported by the patronage of the courts, reinforced the position of the vernacular in the poetry of the troubadours and in the work of such writers as Dante, Petrarch, Boccaccio, and Chaucer. In contrast with the significance of celibacy in the Church, the importance of women in the courts favoured a vernacular literature.⁵⁰ 'A man's proper vernacular is nearest unto him in as much as it is more closely united to him, for it is singly and alone in his mind before any other' (Dante).

THE GROWTH OF NATIONALISM. The rise of vernacular literature hastened, and was hastened by, the growth of nationalism. The Church had broken the German Empire and, in turn, had been dominated by the French king.⁵¹ Opposition to French supremacy was evident in the resistance of English nationalism to pleas from the papacy for financial support,⁵² and in the encouragement of universities to offset the influence of Paris. Opposition of the papacy to French control led, on the one hand, to the establishment of universities in Spain and in Germany and, on the other, to the growth of a Galli-



And at a knyght the first Wylle beganne
 knyght there was a worthy man
 that fro the tyme that he first began

Woodcut of the Knight from Chaucer's *Canterbury Tales* printed by Richard Pynson c. 1490. British Museum

48 For an interesting suggestion that *fili-graines* were a type of symbolism used by papermakers and 'every ream turned out by these pious paper-makers contained some five hundred heretical tracts each of which ran its course under the unsuspecting nose of orthodoxy,' see Harold Bayley, *A New Light on the Renaissance displayed in Contemporary Problems* (London, 1909), p. 40.

49 See G. Owst, *Literature and Pulpit in Medieval England* (Cambridge, 1933).

50 From *Max Weber: Essays in Sociology*, translated and edited H. H. Girth and C. Wright Mills (New York, 1946), p. 178.

51 A. L. Smith, *Church and State in the Middle Ages* (London, 1913).

52 See Eileen Power, *The Wool Trade in English Medieval History* (Oxford, 1941).

^p Flying buttress overcame weakness of cement in carrying side thrust and increasing height and in turn pointed arch, tall thin columns.

43 C. H. McIlwain, *The Growth of Political Thought in the West* (New York, 1932), p. 192.

44 Ibid.

45 Cited C. H. McIlwain, *The Growth of Political Thought in the West*, p. 365.

46 See J. W. Thompson, *The Literacy of the Laity in the Middle Ages* (Berkeley, 1939).

47 See Margaret Deanesly, *The Lollard Bible and Other Medieval Biblical Versions* (Cambridge, 1920). 'Hardly any event in English economical history has been so full of results as the plague of 1349 was. It emancipated the serf, and it demoralized the Church. It gave occasion to the teaching of Wyclif, and assured the Reformation. Had it not been for the insurrection of 1381, and the identification of Lollardy with sedition and rebellion, the separation from Rome would have occurred in the fifteenth century. The tie which bound Western Europe to the Papacy was very slender at the Council of Constance, when John XXIII was deposed and Martin V elected. But the English rulers dreaded the Lollards, and remained orthodox and uneasy.' J. E. Thorold Rogers, *The Economic Interpretation of History* (New York, 1909), p. 263.



From Pulci's *Morgante Maggiore*, Florence, 1501.

can Church under the control of the French crown. The papacy triumphed over the Council, as representative of the Church, through the support of canon lawyers in 1448, but its success led to the Reformation. 'The worst corruption of the Middle Ages lay in the transformation of the sacerdotal hierarchy into a hierarchy of lawyers' (Rashdall).

BUREAUCRACY. The growth of bureaucracy in the Roman Empire had followed dependence on the papyrus roll, but stability assumed a fusion with religious organization based on the parchment codex. Bureaucracy, in terms of the state, implied an emphasis on space and a neglect of the problems of time, and, in terms of religion, an emphasis on time and a neglect of the problems of space. The tenacity of the Byzantine Empire assumed the achievement of a balance which recognized the role of space and time. The dominance of parchment in the West involved an exaggeration of the significance of time. A monopoly of knowledge based on parchment invited competition from a new medium such as paper, which emphasized the significance of space as reflected in the growth of nationalist monarchies. A fusion between a monopoly of knowledge developed by ecclesiastical organization (with an emphasis on parchment and a rural monasticism) and a monopoly of knowledge developed by political organization (with an emphasis on paper, urban industry, and trade) gave power and influence to the French Empire.

THE CHURCH VERSUS LANGUAGE. In its struggle to maintain the supremacy of Latin, the Church was concerned, not only with opposition to the vernaculars, but also with opposition to other learned languages, notably Greek and Hebrew. The iconoclastic controversies had been accompanied by the migration of monks to Italy, and the weakening of the Byzantine Empire was marked by the transmission of manuscripts of classical writings. In 1395, Emmanuel Chrysoloras became a teacher of Greek in Florence, and manuscripts were brought in large numbers to Italy in the fifteenth century. Scholars from the East introduced a new respect for Plato, and the overwhelming influence of Aristotle in the West came to an end.

PAPER. Paper 'permitted the old costly material by which thought was transmitted to be superseded by an economical substance, which was to facilitate the diffusion of the works of human intelligence.'⁵³ It brought a 'revolution . . . of high importance without which the art of writing would have been much less practised, and the invention of printing less serviceable to mankind.'⁵⁴ The spread of writing was accompanied by improvement in instruments. In the sixth century, reed pens were being displaced by quills. Iron pens were perfected in the fourteenth century. The demands of trade in the thir-

53 P. Boissonade, *Life and Work in Medieval Europe* (London, 1927), pp. 189-90.

54 Henry Hallam, *Introduction to the Literature of Europe in the 15th, 16th and 17th Centuries* (New York, 1887), p. 75.

teenth century were met by increasing supplies of paper and the rise of clerks skilled in cursive writing and accounting.

Parchment was slowly displaced by paper in the universities, churches, and monasteries. The Greeks began to use paper in manuscripts in the twelfth century, and the Italians followed suit in the thirteenth century, but it was sparingly used until the fifteenth century in spite of the very high cost of parchment (notably in the thirteenth century). Monasteries continued to support the slow and costly production of parchment manuscripts. Writing on parchment required strength and effort. 'Their fingers hold the pen but the whole body toils.' Working six hours a day, the scribe produced from two to four pages and required from ten months to a year and a quarter to copy a Bible. The size of the scriptures absorbed the energies of monasteries. Libraries were slowly built up, and uniform rules in the care of books were generally adopted in the thirteenth century. Demands for space led to standing books upright on the shelves in the fourteenth and fifteenth centuries, and to the rush of library construction in the fifteenth century.⁵⁵

THE INFLUENCE OF UNIVERSITIES. Universities demanded textbooks on a large scale, and by the end of the thirteenth century monastic scribes began to be replaced by lay scribes. In 1275 the University of Paris made provision for a group of copyists, and calligraphy became the concern of a corporation of copyists. Dialectical discussion in class, characteristic of a bookless age, declined with the increasing authority of the textbook. The universities favoured dictation and the preparation of a number of copies in a short period. The effect of textbooks on lectures was evident in a statute of the University of Paris in 1355 against the abuse of dictating word for word. The University of Paris controlled the sale of parchment, fixed the number of booksellers and copyists, and regulated their activities in making, renting, and selling books. The demands of universities and lawyers were met by the development of a book trade in theology, medicine, and law. It was estimated that Paris had 10,000 copyists by the middle of the fifteenth century.

ILLUMINATION. In cities without the restrictions of university regulations, an important market was built up. In Florence and Venice an important trade in manuscripts was developed in the early part of the fifteenth century, and at Frankfurt and Nordlingen manuscripts in the German vernacular were manifolded and sold on a large scale. In Florence, Vespasiano di Bisticci^q had a staff of copyists producing manuscripts in Latin, Greek, and Hebrew. The manuscript trade assumed the development of a large number of private libraries built up by wealthy merchants and noblemen of Church and state. Such demands were accompanied by the rapid advance of il-



From *The Contrasto*, Florence, 15th century.

55 See J. W. Clark, *Libraries in the Medieval and Renaissance Periods* (Cambridge, 1894).

^q Vespasiano di Bisticci, *Vite de Uomini Illustre* (Milan, 1951). To 1498 he helped form three libraries—Laurentian in Florence, Vatican, Federigo duke of Urbino—latter bought by Pope Alex VII for Vatican. H. J. Wheatley, *Prices of Books* (London, 1898), p. 64.

Der Formschneider.



*Ich bin ein Formen schneider gut/
Als was man mir für reissen thut/
Mit der federn auff eint form bree
Das schneid ich denn mit meim geret!*

Early European woodcutter preparing block for a book. From a woodcut by Jost Amman, 1568. *Shrieb und Buchweisen*

lumination in Italy in the fourteenth and fifteenth centuries. The example was followed in France where illumination reached its peak in the first half of the fifteenth century. 'The production of illuminated manuscripts had become in France almost a staple industry. Books of Hours in particular were produced in vast numbers not only to the order of wealthy patrons but also for booksellers.'⁵⁶ In the latter part of the fifteenth century, Flemish illuminators surpassed French and Italian craftsmen, especially in 'the delicacy of their handling of landscape and portraiture.'⁵⁷

BLOCK PRINTING. Guild regulations restricted the use of engraving for the illumination of manuscripts, but the demands of monks for the production of religious pictures, as a device for propaganda of the faith, and as an exchange for penance following the organization of indulgences by Clement VI and Boniface IX, led to the use of wood engravings. As in China, the demands of religion in Buddhism had led to the wide-scale production of block prints, so, in Europe, block prints possibly introduced from China during the Mongolian supremacy began to appear in the latter part of the fourteenth century. Large numbers of prints could be produced cheaply and distributed widely. The objections of copyists' guilds to engraving of a text on the same block as the picture were overcome, and block books began to appear as early as 1409.⁵⁸ In China paper and block printing were adapted to the large-scale demands of religion, but in the West the sale of indulgences to offset the decline in revenue from the nation-states brought protests ending in the Reformation. Revenue from penance encouraged deeds for which penance was required and proved an unhappy support for ecclesiastical finance.

THE BIAS OF PAPER. The monopoly of knowledge built up under ecclesiastical control, in relation to time and based on the medium of parchment, was undermined by the competition of paper. The bias of paper as a medium was evident in China, with its bureaucratic administration developed in relation to the demands of space. A bureaucratic administration supported by a complex alphabetical script written with a brush implied limited possibilities of linking an oral and a written tradition, and facilitated the spread of Buddhism, with its emphasis on the production of charms and statues, among the lower classes. Limited supplies of satisfactory writing material in India strengthened the monopoly of the oral tradition held by the Brahmans, emphasized the importance of the concept of time, and invited competition from the invaders during the period of expansion of the Macedonian Empire. India had no god of writing, but a goddess of knowledge, learning, and eloquence. The exclusive right of teaching was bestowed by God on hereditary priests. Invasion was accompanied by the spread of Buddhism and writing, but not to the extent of sup-

porting a bureaucratic administration. The culture of Buddhist India became a civilizing and humanizing factor responsible for an empire based on spiritual, and not on political and military unity.⁵⁹ The limited possibilities of political bureaucratic development with an emphasis on space in India accentuated an emphasis on religious development, in contrast with the political bureaucratic development of China.⁶⁰ Hence, Buddhism spread with great rapidity in China, but, eventually failing to overwhelm the political bureaucracy, spread to Japan.

The spread of Buddhism, writing, and printing in China was accompanied by an expansion of the paper industry and by its migration to the West through the Mohammedans. Paper responded to the invitation of the monopoly of knowledge based on parchment (and reflected in monasticism with its emphasis on the concept of time) and, through competition, hastened the development of political bureaucracy (with its emphasis on the concept of space).

59 D. Diringer, op. cit., p. 401.

60 See a suggestive discussion, J. H. Denison, *Emotion as the Basis of Civilization* (New York, 1928), pp. 100 ff.; also *The Legacy of India*, ed. G. T. Garratt (Oxford, 1937); L. T. Hobhouse, *Morals in Evolution, a Study in Comparative Ethics* (New York, n.d.), pp. 525-39.

56 J. A. Herbert, *Illuminated Manuscripts* (London, 1911), p. 265. See also Falconer Madan, *Books in Manuscript: A Short Introduction to their Study and Use* (New York, 1927).

57 Ibid., p. 310.

58 See André Blum, *The Origins of Printing and Engraving* (New York), and Carl Zigrosser, *Six Centuries of Fine Prints* (New York, 1937).

Paper & the Printing Press



INTRODUCTION

Many of the fundamental changes described in this final chapter, especially the rise of nationalism, are prefigured in the chapter on parchment and paper. For Innis, printing represents a number of component technologies: ink, moveable type, the press and paper; the latter becoming cheaper and cheaper as time passes. The results of printing press technology can not, therefore, be easily separated from those of paper technology.

Much of the chapter is given over to descriptions of print technology or its components and their cumulative effects on society. One significant change for Innis is the introduction of the radio, the first of the major electronic communication media. Radio, for Innis, represented the first mechanization of the spoken word. The Second World War is seen as a clash between the newspaper and the radio. Nonetheless, his comments remain somewhat ambiguous; there is no time-oriented empire to link to the radio.

The two empires he does deal with are the British Empire and the new model American Empire. The mechanization of the printed and the spoken word are seen as contributory factors to the decline of the British Empire, the new nations breaking away being strong proponents of a national language. The passing of the common-law traditions of the British to these new nations is seen as a positive factor. Britain cannot be true to both her democratic traditions and her desire for continuing world influence, he notes. Some of the original audience may have felt that they had been given rather a long preamble before reaching this somewhat tautological conclusion.

The new American Empire is precisely defined. "With systems of mechanized communication and organized force," the United States has developed and

sponsored a new type of imperialism imposed on common law in which sovereignty is preserved *de jure* and used to expand imperialism *de facto*. [P. 168]

It is difficult to think of a more succinct definition of the American political reality. What all of the other empires discussed in this text have in common is their acceptance of (and pride in) their role as imperial force. They were empires *de facto* and *de jure*. Being Protestant, the British Empire did not trace its descent from the Romans, but it certainly drew heavily on that body of myth and tradition. The American mythology, however, attempts to deal with the central ambiguity Innis has noted. Americans are not the new centurions; they are the somewhat regretful "policeman of the world." They don't send legions into their South American dependences; they send "contras" and "freedom fighters." Disaffected former military officers without political support are somehow equated with Winston Churchill. American economic colonies are not part of a proud empire or even a sphere of influence; they are "members of the free market economy" or "the free world." Americans do not appoint governors; they seek reliable allies, such as Samosa, Duvalier and Marcos, who are only replaced when they become excessively embarrassing.

The advice Innis gives to Canada here is relatively brief and must be supplemented by advice he gives elsewhere. The cultural heritage of Europe is seen as a useful defensive body of knowledge for Canada, but more important is an adherence to common-law traditions. Given the close connection between common law and oral vitality, this is the kind of advice we would expect. In another sense, however, the entire text can be seen as an analysis of the European cultural tradition, including its Mediterranean roots, in a fashion particularly meaningful to Canadians.

By analysing printing in various countries, moreover, Innis makes it clear that the printing press retains much of its original potential for encouraging diversity. Attempts at restriction or repression of the press in one country were met with counter-acting vitality in neighbouring countries or hinterland territories or through non-restricted forms, such as the Elizabethan drama. With cheap presses, scholarship was encouraged and protest became effective. The state overwhelmed the church and separate kingdoms established subordinate national churches. Most of the new states attempted censorship of one kind or another, but most of these attempts were eventually defeated by new definitions of

freedom and the effectiveness of political protest made possible by easy access to an inexpensive, non-monopolistic press.

The pattern that Innis sees in his tracing of the development of printing from 1500 to 1950 is one of increasing mechanization and increasing monopoly. There were approximately as many daily newspapers in Canada in 1900 as there are now. The difference was that each had only four or five thousand subscribers and competition was possible without large amounts of initial capital. During this time-frame, however, the newspaper became the dominant medium and gained a monopoly position in relation to advertising. For Innis this led to a number of new phenomena.

In Europe, the newspapers supported Government control of radio (and eventually television) in order to maintain their monopoly on advertising. In the United States, monopoly of knowledge was sub-divided by field and trivialized by sensationalism. Much of the potential of the press was lost. The Associated Press was used to restrict competition.* Books were subordinated to newspapers and the development of best-sellerdom acted as an effective form of economic censorship. Industrialism and the multi-national corporations carried this pattern to much of the world and offset the centripetal forces of nationalism. The rapid rate of technological change kept monopolies from long-term dominance, however. Stable patterns were not given time to develop. American patterns were resisted in Europe, but many encroachments took place. American pragmatism was well-suited to these patterns of rapid change and lack of stability.

For Innis, there was a fundamental instability implicit in the development of high-speed printing presses being used to build a space-oriented, consumption-driven society. There was no room for time, religion and meditation. This instability facilitated the appeal to force as a possible stabilizing factor. Innis would not have been surprised by current defence spending in the modern world. Given the continuing bias of mechanized communication, the modern world still faces, as a major problem, the need to find better means of appraising the significance of space and time. Television has obviously not played that role; nor has the digital logic represented by our current phase of computerization.

Empire and Communications remains an important work for our time. Innis suggests that the equivalent of a cultural gene pool exists; diversity is the source of our creativity. Empires tend to stagnate and conventionalize. New technologies tend to revitalize civilization, at least temporarily. One can find in this text a logical defence for being Canadian, for being Québécois, for being proud of being "parochial, for resisting imperialism of any form. The forces that are larger than the individual are hard to see, especially in our time where the notion of individualism has been so corrupted by the impact of consumerism and advertising on the definition of the individual and her or his goals. Innis does not provide answers, but he does delineate patterns of the forces and metaforces of political history that are well worth examining.

*See Harold Innis, "Technology and Public Opinion in the United States", *The Bias of Communications* (University of Toronto Press, 1951), pp. 156-89.

GUILDS AND MONOPOLY

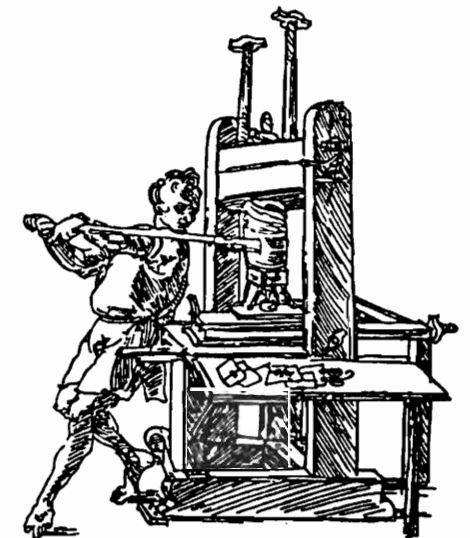
The monopoly built up by guilds of copyists and others concerned with the making of manuscripts had its effects in high prices which, in turn, invited attempts to produce at lower costs. It was significant that these attempts were made in territory marginal to France, in which copyists' guilds held a strong monopoly, and that they were concerned with the production of an imitation of manuscripts such as Bibles, i.e., the Latin vulgate, which commanded very high prices, partly as a result of its size. In 1470 it was estimated in Paris that a printed Bible cost about one-fifth the amount of a manuscript Bible. The size of the scriptures had an important effect in hastening the introduction of the parchment codex and, in turn, the introduction of printing. The feudal divisions of Germany provided an escape from the more rigid central control of France.

Profits were dependent on exact reproductions of expensive manuscripts. It was necessary to develop arrangements by which type could be cast resembling exactly the letters of the manuscript and in sufficient quantity to facilitate setting up pages for printing. The alphabet, which had been conventionalized to a limited number of letters used in innumerable combinations, adapted easily to mechanical production of large numbers of the same letters, which could be assembled in the required combinations. In contrast with China where the character of the script involved large-scale undertakings supported by governments, the alphabet permitted small-scale undertakings manageable by private enterprise.

THE TECHNOLOGIES OF PRINTING

TYPE. The problem of producing quantities of letters with speed was solved through the resources of a highly technical metal industry. Letters were cut on punches, which were hardened and driven into softer metal to provide a cast for the letter. For arrangement on a page, each letter must be of the same height and length, though the sizes of letters and the breadths varied. An adjustable mould suited to varying breadths, and in which various punched letters could be inserted at the bottom, was basic to efficient production of type. In addition, it became important to secure a metal which had a low melting-point, and which did not contract and expand in response to shifts in temperature. An alloy including lead and antimony, of which one expanded and the other contracted with increasing temperature, gave satisfactory results.

INK. Solution of the problems of metal type production was accompanied by a solution to the problem of ink. Engraved wooden blocks used indelible ink, which was not suited to metal. Painters had developed oil as a base for paint, and linseed oil and lamp-black were adapted to ink for metal type.



Wooden screw and lever press developed from wine press used by vintners in the Rhineland. Drawn by Durer in 1511 from the press in Anton Koberger's office. This is not considered an accurate representation.



THE PRESS. Finally, arrangements for pressing parchment and paper firmly on the inked type and releasing them quickly were worked out on a screw press. Rapid manipulation in raising and lowering the press was essential to low-cost printing. In the production of a large book, capital investment in equipment and raw materials was substantial. A single press could employ at least two typesetters and two printers. Six presses were used to print the Gutenberg Bible. Early printers used an alphabet of over 150 characters, including ligatures and devices which had been introduced by copyists.

DISPERSION AND ADAPTATION

An increase in the number of trained printers, particularly after the sack of Mainz in 1462, was followed by migration to other centres in Germany and Europe. Supplies of paper and a market for books attracted printers to Italy. Paper-makers became concerned with printing as a means of expanding the market. Imitation of manuscripts compelled printers to produce type corresponding to the various writing hands developed in different regions. In Germany gothic writing and gothic type prevailed. In Italy the roman characters developed during the classical revival of the Renaissance predominated. Venice, as a centre of trade in Greek manuscripts, became a centre for the production of Greek type under the influence of Aldus.

As the market for large, costly, and cumbersome folios was met, convenient crown octavos at moderate prices were produced. In turn, italic was used as a more compact type based on the Vatican chancery script. The influence of copyists and illuminators delayed the introduction of printing in Paris until 1469, but the delay and the control exercised by the University favoured the introduction of roman type¹ early in the sixteenth century. Printing spread to the Low countries, and from there Caxton introduced it to England. Since Italy and France had concentrated on ecclesiastical and classical works, Caxton was compelled to emphasize books in English. He printed translations and English works, notably those of Chaucer.

THE AGE OF THE PRINTING PRESS

By the end of the fifteenth century, presses had been established in the larger centres of Europe. They had been concerned with the reproduction of manuscripts for the use of the Church, law, medicine, and trade. They had reproduced manuscripts in Latin, Greek, and the vernaculars, notably in Germany and England. With these developments, a book trade had been built up and the size of printing establishments increased. The task of making available the manuscripts which had accumulated over the centuries had been well begun. Printing accentuated a commercial interest in the selection of books, and the publisher concerned with markets



Series of woodcuts showing early Chinese ink production. At this stage the mixture included lamp-black, glue, and water. From Kamisuki Chohoki's *A Handy Guide to Papermaking*.

¹ See Louis Radiguer, *Maitres, imprimeurs, et ouvriers typographes 1470-1903* (Paris, 1903).

began to displace the printer concerned with production. The monopoly of monasticism was further undermined. The authority of the written word declined. 'The age of cathedrals had passed. The age of the printing press had begun.'²

PRINTING IN GERMANY

In Germany the vernacular became increasingly important after the fall of the Hohenstaufens in 1368. German music protected by the Hohenstaufens resisted encroachments from the Church. The large number of Dominican nunneries brought a demand for German words to explain scholastic terms and phrases, and to adapt abstract thoughts to the minds of pious, imperfectly-educated women. Mystical teaching was popularized in vernacular sermons and writings, in opposition to scholasticism. Gerard Groote (1340-84), the founder of the Brotherhood of Common Life, set up schools in which translations of the vernacular were taught as a protest against the formalism of the Church. Lay people were instructed, and German books and pamphlets circulated. At Deventer printing presses were set up and large numbers of works published in German. As a result of this background, large numbers of German bibles were printed before the end of the fifteenth century, in spite of the statement of the Archbishop of Mainz, 'that the poverty of our mother tongue is quite insufficient and that it would be necessary for translators to invent unknown names for things out of their head.'³

An interest in vernacular scriptures, particularly after the rise of universities, led to conflicts between scholars and the Church.⁴ John Reuchlin, a Hebrew scholar at Cologne, was bitterly attacked because of a pamphlet he had written in 1510. Erasmus continued the work of collating and translating manuscripts for publication and achieved notable success in collections of extracts from the classics. With the cooperation of John Froben, a printer at Basle, he published his Greek Testament in March 1516 which 'contributed more to the liberation of the human mind from the thralldom of the clergy than all the uproar and rage of Luther's many pamphlets' (Mark Pattison). It became the basis of Luther's German translation printed in 1522, of Tyndale's English translation printed in 1526, and of Estienne's work printed in France in 1550. In his protests against the sale of indulgences by the Church and the drain of money to Rome, Luther was led to emphasize the Pauline doctrine of justification by faith^a and to attack the doctrine of the sacraments, the bondage of ecclesiastical enactments, and the self-glorification of the priesthood. He took full advantage of an established book trade, and large numbers of copies of the New, and later, the Old Testament were widely distributed at low prices.

Polemical literature implied the printing of pamphlets which were quickly produced on small presses, profitably sold, and capable of wide circulation in the hands of pedlars.

² W. E. H. Lecky, *History of the Rise and Influence of the Spirit of Nationalism in Europe* (London, 1913), p. 259.

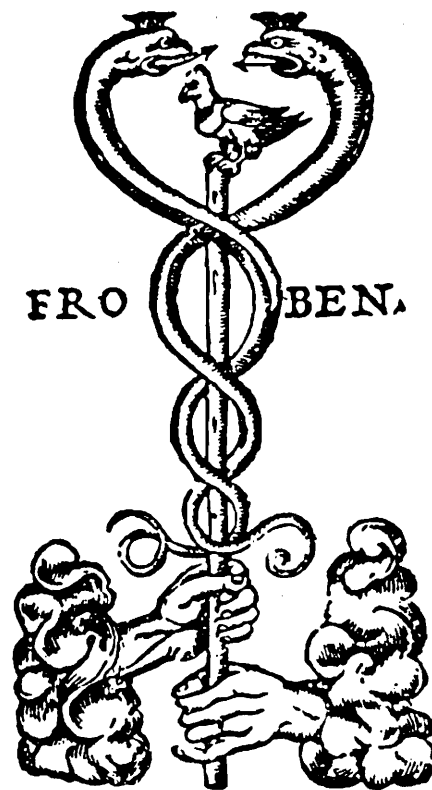
³ Deanesly, *op. cit.*, pp. 124-5.

⁴ 'The invention of printing which placed within the reach of all inquirers who had a tincture of education the sacred writings for investigation and interpretation and enabled the thinker and innovator at once to command an audience and disseminate his views in remote regions...' H. C. Lea, *History of Sacerdotal Celibacy in the Christian Church* (London, 1907), vol. II, p. 31

^a 'The just shall live by faith,' Romans 1:17 discovered by Luther 1508 or 1509.

Section of Johann Gutenberg's 42-line bible printed at Mainz c. 1455. Actual size 11-3/4 x 16.

egipti⁹ de manu ymaheditar: a qbs
pudus erat. fuitq; dno cu eo: et erat
vir i audis prope agens. habitavitq;
in domo dñi sui: qui optime nouerat
dñm esse cu eo: et oia que gesser ab eo
dirigi i manu illi⁹. Inuenitq; ioseph
gracia coram dño suo: et ministrabat
ei. A quo positus omnibus gubernaba-
bat: et dñi sibi domũ: et uniuersa que
ei tradita fuerat. Benedixitq; dñs do-
mũ egypti, ppter ioseph: et multiplicauit
tam i edibus q; in agris eundam
et ibtancia. Nec quicq; aliud noue-
rat: nisi panẽ quo uetebat. Erat autẽ
ioseph pulchra facie: et decorus aspectu.
Post multos itaq; dies: iniecit dña
oculos suos in ioseph: et ait. Domini
mecũ. Qui nequam; acquiescens opri
nephario: dixit ad eã. Ecce dñs meus
omnibus michi traditis: ignorat qd
habeat in domo sua: nec quicq; e qd
non sit in meã potestate: uel nõ tradi-
tũ michi: ppter te que uxor eius es.
Quõ ergo possũ hpc malũ facere: et pecca-
re i dñm meũ? Inuolucranodi ubis per
singulos dies loquebat: et mulier mo-
lestã erat adolescenti: et ille recusabat
suprũ. Accidit autẽ quadã die ut in-
traret ioseph domũ: et opcis quippiã
absq; arbitris faceret: et illa apphensa
lacinia uestimentũ eius dixit. Domini
mecũ. Qui relido i manu eius pallio.



Printing device of Johann Froben.

High German became the basis of modern German literature. The number of titles printed in Germany increased from 90, in 1513, to 146, in 1518, and 944, in 1523. In the struggle between the folios of ecclesiasticism and the pamphlets and sheets of reformers, the Frankfort Fair declined in importance, particularly after the establishment of a press censorship in 1579, and Leipzig gained enormously as a centre of the book trade. Large firms such as that of Koberger, who concentrated on Catholic works, felt the effects of competition from firms concentrating on Protestant writings.

PRINTING IN FRANCE

REFORM AND REPRESSION. The outbreak of the Reformation in Germany was paralleled by repression in France and in regions dominated by the Church and the emperor. In Italy, Greek declined in importance in the first quarter of the sixteenth century. The fall of Florence in 1512, the sack of Rome in 1527, and the crowning of Charles V at Bologna in 1530 were followed by an extension of Spanish influence. But the decline of learning was marked by the increasing effectiveness of the vernacular shown in the writings of Machiavelli. In France the University of Paris and the monarchy offset the influence of the Frankfort Book Fair and introduced severe repressive measures against Lutheran publications in 1534. Increased efficiency of the printing press, in which production had increased from 20 to 200 leaves per hour, and restrictions on markets contributed to acute labour difficulties at Lyons and Paris after 1538, and to the migration of such printers as Estienne to Switzerland.

The printing industry was encouraged, but regulations and suppression of attacks on royalty, religion, and public order led to the publication of books beyond French borders for import to France, particularly after 1570. The influence of the Jesuit Order, established in 1540, and the bitter struggle against Protestantism, culminating in St. Bartholomew's massacre in 1572, implied the decline of learning. 'The women and the ignorant—both very important conquests—had been recovered through the confessional and the pulpit.'⁵ The position of Greek as an heretical language declined. 'Philology is eminently the Protestant science.'⁶ 'From 1593, the date of Scaliger's removal to Leyden, the supremacy in the republic of learning was possessed by the Dutch.'⁷ 'The deterioration of learning in the University of Paris circa 1600 is a striking fact in the literary history of Europe.'⁸

POPULARITY OF THE VERNACULAR. Decline in learning in France was paralleled by an improvement of the position of the vernacular. As the contents of written manuscripts were made available through printing, the demand for writings of contemporary authors increased. The writings of Rabelais were designed to meet the demands of printers in Lyons, a centre less ex-

5 Mark Pattison, *Essays*, vol. 1, p. 187.

6 *Ibid.*, vol. 11, p. 227

7 *Id.*, *Isaac Casaubon* (London, 1875), p. 511.

8 *Ibid.*, p. 175.

posed to interference from the Sorbonne. Montaigne made 'the first attempt to treat in a modern language and in a popular form, questions of great importance to human character and conduct.'⁹ He drove out 'the servile pedantry of the schools' (Hallam). Printers such as Geoffrey Tory and Dolet supported the importance of the vernacular. 'As to the ancients, as well Greeks as Romans, they have never taken any other instrument for their eloquence than their mother tongue' (Dolet).

After the publication of Calvin's *Institution de la religion chrétienne* in 1540, Protestants,¹⁰ continuing their interest in translations of the scriptures, made full use of the vernacular, and their opponents were compelled to use it in reply. The monarchy recognized the importance of the vernacular in enhancing its prestige and unifying the realm. In 1539 an edict of Francis I brought an end to the use of Latin on the judicial bench and recognized French as the official language. The Edict of Nantes (1597) was, in part, a recognition of the influence of Protestantism and the vernacular. By the end of the century the victory of French over Latin was decisive.

PAPER, CENSORSHIP, AND COMPETITION

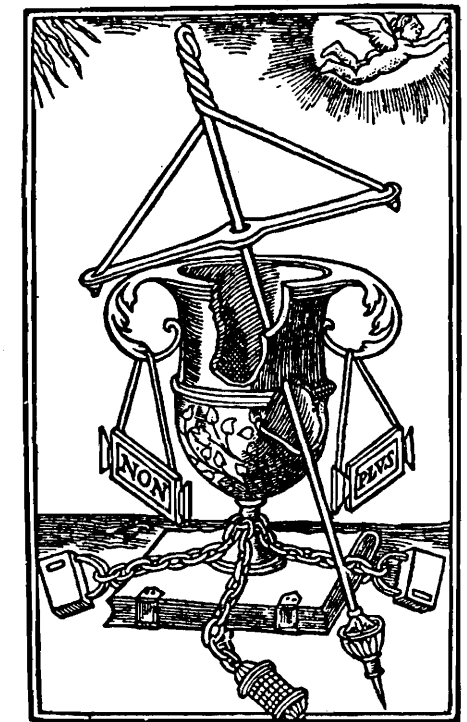
Restriction of publications in France was paralleled by encouragement of the production of paper. Mercantilist policies favoured the export of paper. In the words of the Rector of the University of Paris in 1554, '*par le moyen de la papeterie plus que autre trafic de marchandises qui ne passe en France, tire l'or estranger.*' By the end of the century, France dominated the export market for paper and supplied adjacent countries with raw material at low prices for the production of books which were smuggled into France.

Such regions as the Netherlands and Switzerland, capable of resisting censorship, exploited the advantages of cheap paper by an emphasis on freedom of the press. Printers migrated from Lyons and Paris to Geneva and other centres.¹¹ In opposition to imports, French printers supported censorship and accentuated the bitterness of the religious struggle between Huguenots and Catholics. 'The Lyonnese printers availed themselves of the brand of "heretic" to get the Genevan books confiscated at the frontier and thus secure at least the French market. Protestant countries had no index and the Genevan printers could not retaliate in kind. They therefore endeavoured—more irritating still—to undersell.'

PRINTING IN THE NETHERLANDS

In spite of censorship regulations in the Empire, Plantin built up an extensive publishing business in Antwerp after 1550. With the support of the Church and monarchs, he completed a polyglot Bible in 1568. After the sack of Antwerp in 1576, he moved in 1583 to the University of Leyden, which had been established as a Protestant centre of learning by William

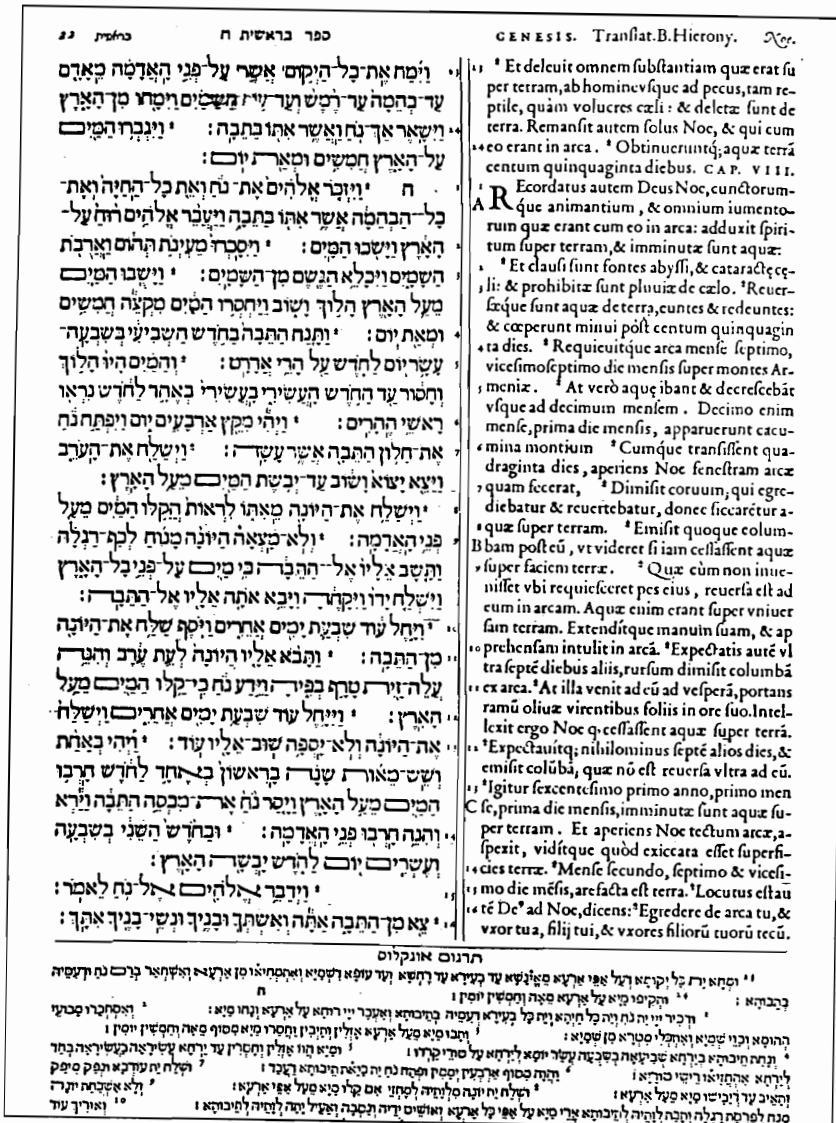
Geofroy Tory's printer's mark.



9 *Memoirs . . . of Sir James Mackintosh* (London, 1836), vol. 11, p. 247.

10 See Vernon Hall, Jun., *Renaissance Literary Criticism, a Study of its Social Content* (New York, 1945).

11 See Mark Pattison, *Isaac Casaubon (1559-1614)* (London, 1875), pp. 42-3, 125-7.



Polyglot Bible printed in Antwerp, 1569-1572, by Christopher Plantin. Actual size 11 x 16.5/8. Pierpont Morgan Library

of Orange in 1575. He was the first publisher to associate typography with the work of the engraver on a large scale, and produced a great series of illustrated works of enormous advantage to science, particularly botany. With his assistance, Leyden became a centre of scholarship and learning, attracting notable scholars and scientists, such as Clusius and Scaliger. Expansion of printing in the Netherlands was accompanied by the development of a large-scale type-founding industry which produced great variety.

NEWS SERVICES

An increase in printing in Europe was accompanied by the expansion of news services. News-letters were used by the Fuggers after 1554, and printed sheets developed with improvements in postal services organized by monarchies. Calendars were published in large quantities, and, by the end of the sixteenth century, periodical publications were introduced at Cologne.

Accessibility of information favoured the growth of new centres of finance. The success of Spanish arms, supported by the Fugger mining interests of south Germany in Italy, led to the rise of Genoa at the expense of Florence and the migration of Florentine financiers to Lyons in France. 'Discovery of Cape Good Hope and America meant that Lisbon superseded Venice and Netherland merchants shifted from fishing to the carrying trade between Spain and Antwerp.'¹² By 1554 the Antwerp¹³ money market had become largely dependent on Spanish-American silver.

A daily bourse at Antwerp required a permanent news service to provide information on the rating of business houses of different nationalities. Loans were floated in Antwerp by the governments of the Netherlands, Spain, Portugal, and England. Antwerp and Lyons displaced the fairs and became the international clearing houses of Europe. Threats of the Inquisition were followed by the emigration of financiers from Antwerp, and its destruction in 1576 was followed by the rise of Amsterdam and Holland. The Union of Utrecht in 1579 became the basis of a bourgeois republic. Calvinism was embraced and the privileged position of the priesthood destroyed.

PRINTING IN ENGLAND

PATRONAGE OF LITERATURE. In England suppression of printing was perhaps more effective than on the Continent, but the tendency towards absolutism under the Tudors hastened the influence of the Renaissance and facilitated the introduction of the Reformation. Henry VIII encouraged scholars, became an active founder of schools, and abolished the monasteries. The Renaissance, stifled on the Continent, blossomed in England. Under monasticism territory and wealth had been monopolized, and celibacy became a drain on the resources of education. Abolition of the monasteries was followed by the disappearance of clerical celibacy and development of a wide range of interests. 'Henry VIII with Thomas Wolsey, Thomas Cranmer, and Thomas Cromwell cleared the field and sowed the seed for Spenser, Sidney, Bacon, and Shakespeare.'¹⁴ The accession of Queen Elizabeth (permitted by absence of the Salic law which prevailed in France) was accompanied by patronage of literature.

Since England, with its interest in wool rather than linen, was dependent on the Continent for supplies of paper, restrictions on publications were in the interests of mercantilism and maintenance of royal power. Influx of silver from Potosi to Europe after 1545, rising prices, and defeat of the Armada provided the basis of Elizabethan prosperity. Restrictions on publications¹⁵ accentuated an interest in the drama, and enabled Shakespeare to exploit and expand the capacities of a language that had not been repressed by print. 'Perhaps the

Et cetera... Englade and... Scotlarde...



The matter of thaduaucelynge of myploz of Surrey... On the Battle of Flodden Field. Illustrated news-sheet. Richard Faques, London, 1513.

12 W. Cunningham, *An Essay on Western Civilization in its Economic Aspects* (Cambridge, 1898), p. 178.

13 See J. A. Goris, *Étude sur les colonies marchandes méridionales (Portugais, Espagnoles, Italiens) à Anvers de 1488 à 1567*. (Louvain, 1925).

14 A. F. Leach, *The Schools of Medieval England* (London, 1915). p. 332.

15 See Phoebe Sheavyn, *The Literary Profession in the Elizabethan Age* (Manchester, 1909), also M. A. Shaaber, *Some Forerunners of the Newspaper in England, 1476-1622* (Philadelphia, 1922).

greatest event in the literary history of England' was the success of Marlowe's *Tamburlaine* (about 1587). 'It naturalised tragedy... and put an end... to all the futilities of the theorists. Shakespeare appeared before academies when the processes of popular and literary education had not multiplied definitions and hardened usages. He enjoyed a freedom of invention unknown to his successors.'¹⁶ In Athens tragedy flourished before writing was firmly established, and in England, before printing had developed its overwhelming power.

THE PRINTED WORD AND THE ORAL TRADITION

The flexibility of the alphabet and its adaptability to mechanization facilitated an approximation of the printed word to the oral tradition. The written tradition when dependent on parchment had been inflexible. Paper had expanded, in part, in relation to the gap between the written tradition dependent on parchment and the oral tradition. The printed word, at first strengthening the position of the written tradition by its emphasis on manuscripts, bridged the gap with the oral tradition later in the sixteenth century. By the end of that century, the vernacular had become an effective basis of literature in the countries of Europe. The flexibility of the alphabet and printing introduced an overwhelmingly divisive influence in Western civilization by emphasizing the place of the vernaculars. The vitality of the vernaculars was strengthened by an emphasis on translations of the scriptures, which gave them a sacred appeal.¹⁷

PRINTING AND KINGS. By the end of the sixteenth century, the monopoly of knowledge built up in relation to parchment had been overwhelmed, and a fusion was achieved with a new monopoly of knowledge, built up in relation to paper, in the establishment of separate kingdoms; in these, the Church was dominated by the state, as in Lutheranism and Anglicanism. In France the concordat of 1516 virtually separated the French Church from Rome, and the importance of the scriptures in the vernacular was offset by the role of literature.¹⁸ Jean Bodin furnished princes with an invincible weapon against religious claims.

A common sovereign was the essential element of the political community. In countries in which scriptures in the vernacular were emphasized, the importance of interpretation supported scholarship and sects. 'The prolific source of Protestant sectarianism was the notion that the scriptures speak unmistakably.'¹⁹ Demands for toleration were met, in part, in Calvinism. Geneva was a community, the first that modern times had seen 'to combine individual and equal freedom with strict self imposed law to found society on the common endeavour after moral perfection.' Self-control was the founda-

tion of virtue and self-sacrifice the condition of common weal.²⁰

In the seventeenth century, France continued as a major source of exports of paper, but the results of a mercantilist policy favouring exports and restricting the publication of books led to collapse in the revocation of the Edict of Nantes in 1685, and the migration of large numbers of Huguenots, including paper-makers, to important consuming countries such as Holland and England. Towards the end of the century, Holland, with the use of wind power, introduced new methods of cutting rags which did away with the old process of rotting, shortened the length of the process, and produced a better quality of paper.

About 1620, Blaeu introduced numerous improvements in the printing press which greatly increased output. Suppression of criticism under a despotic monarchy led to the printing of gazettes and publications in Holland to be smuggled into France. French refugees such as Pierre Bayle developed a critical literature which became the basis of the later criticism of Voltaire and the Encyclopaedists. Le Clerc was probably 'the first person who understood the power which may be exercised over literature by a reviewer' (Hallam citing Bishop Monk). As a refugee, Descartes worked out his philosophy and destroyed the influence of Aristotelianism. Dutch printers exploited their advantages in large-scale development of printing. The Elzivirs published a large number of works and distributed them throughout Europe. Paper was adapted to production of small formats. Type-founding²¹ became a major activity, and founts were sold to printers in England and Europe. It shifted from a handicraft undertaking to an industrial enterprise.

SUPPRESSION OF PRINTING AND THE PAMPHLET DEBATES

In England, as in France, suppression of printing was followed by imports of Dutch publications. Corantos were published in 1621 and were followed by newsbooks, but discussion of domestic news was prohibited. A star chamber decree^b of 1637 restricted presses in London to twenty and type foundries to four. Such repression preceded the outbreak of civil war and insistence on freedom of the press in works such as Milton's *Areopagitica*. Abolition of the star chamber courts in 1641 was followed by intense activity in the publication of pamphlets and newsbooks supporting parliament or royalty.^c 'The slightest pamphlet is nowadays more vendable than the works of learnedest men.' 'Pamphlet-debate was the first great experiment in popular political education using the printing press as the organ of government by discussion.'²² Success of parliament was followed by suppression, and the policy was continued after the Restoration. Roger L'Estrange introduced a rigorous censorship under the Licensing Act of 1662. Peri-

16 Walter Raleigh, *Shakespeare* (London, 1907), p. 105.

17 'The abolition of saint-worship; the destruction of images; the sweeping-away of ceremonies, of absolutions, of fasts and penances; the free circulation of the Scriptures; the communion in prayer by the native tongue; the introduction, if not of a good, yet of a more energetic and attractive style of preaching than had existed before; and besides, this, the eradication of monkery which they despised, the humiliation of ecclesiastical power which they hated, the immunity from exactions which they resented,—these are what the north of Europe deemed its gain by the public establishment of the Reformation, and to which the common name of Protestantism was given.' Henry Hallam, *Introduction to the Literature of Europe in the Fifteenth, Sixteenth and Seventeenth Centuries* (New York, 1887), vol. 1, p. 377.

18 See Albert Guerard, *Literature and Society* (Boston, 1935), pp. 107–8, on the failure of the Bible to take root in literary soil.

19 On the limitations of the Bible as a basis of flexible political growth essential to empires see J. B. Crozier, *History of Intellectual Development on the Lines of Modern Evolution* (London, 1901), vol. III, pp. 204 ff.

20 Mark Pattison, *Essays*, vol. II, p. 31. 'Down to the present day the peculiar nature of this structure stamps the life of the Calvinistic peoples with a unique emphasis on the cultivation of independent personality, which leads to a power of initiative and a sense of responsibility for action, combined also with a very strong sense of unity for common, positive ends and values, which are invulnerable on account of their religious character. This explains the fact that all Calvinistic peoples are characterized by individualism and by democracy, combined with a strong bias towards authority and a sense of the unchangeable nature of law. It is this combination which makes a conservative democracy possible, whereas in Lutheran and Catholic countries, as a matter of course, democracy is forced into an aggressive and revolutionary attitude'. Ernst Troeltsch, *The Social Teaching of the Christian Churches* (New York, 1931), p. 619. 'It is certain that this substratum of law in Western theology lies exceedingly deep. A new set of Greek theories, the Aristotelian philosophy, made their way afterwards into the West, and almost entirely buried its indigenous doctrines. But when at the Reformation it partially shook itself free from their influence, it instantly supplied their place with Law. It is difficult to say whether the religious system of Calvin or the religious system of the Arminians has the more markedly legal character.' H. S. Maine, *op. cit.*, p. 372.

21 See Ch. Enschede, *Fonderies de caractères et leur matériel dans les Pays-Bas du XV au XIX siècle* (Haarlem, 1908).

22 G. H. Sabine, *A History of Political Theory* (New York, 1937), p. 478.

b Laud.

c Levellers almost alone in advocating free press—authors opposed monarchical publication. 1586 Bishops given important place in censorship under Elizabeth to check criticism of Anglican church.



Illustration of a press in Haarlem, 1628.

23 See Alexandre Beljame, *Le public et les hommes de lettres en Angleterre au dix-huitième siècle, 1660-1774* (Paris, 1883).

d On Galileo see E. A. Moody, 'Galileo and Avempace' (*Journal of the History of Ideas*, XII, April and June 1951, pp. 163-93, 375-422).

ods of suppression were accompanied by the rise of newsletters which evaded censorship. Restrictions on the press as a medium of political discussion were offset by the rise of coffee-houses in the second half of the century. The extreme difficulties of the press were met by the growth of advertising as a source of revenue, and it was significant that the first advertisements included books or products of the press, quack medicines, tea, and chocolate.

THE RISE OF PROSE AND SCIENCE

Suppression of the printing of certain types of literature released facilities for other types of literature, of which the Bible, especially after the King James Version (1611), occupied a foremost place. It became a centre of Puritanical interest and marked the ascendancy of prose over poetry and the drama. The theatre was suppressed by the Puritans in 1647, but revived by Charles II in the Restoration and adapted to the demands of royal patronage.²³ The effects of printing in the increasing use of prose accentuated an interest in science. Worship of the ancients, especially Aristotelianism, emphasized a sense of decline and despair, which was attacked by Bacon as representative of the grandeur of the Elizabethan age.

The attack of the Reformation on authority and the emphasis on the Bible were accompanied by an attack on Aristotelianism, and the vigorous sponsorship of science. 'We are the ancients and the ancients are the youth.' Belief in the scriptures defeated attempts to merge the Hebrew and the classic tradition. Science emerged as a result of the break. A concern with nature rather than mind emphasized truth obtained from things rather than books. The discoveries of Copernicus and Galileo^d in astronomy, of Columbus in geography, of William Gilbert in magnetism, and of Harvey of the circulation of the blood reinforced the significance of science and of nature in contrast with books. 'Words are wise men's counters—they do but reckon by them; but they are the money of fools' (Hobbes).

The profound shift in philosophical approach was accompanied, as Whitehead has shown, by an advance in mathematics associated with the names of Descartes and Newton. In 1660 the Royal Society was founded to encourage an interest in science. 'It will bring philosophy from *words* to *action*, seeing that men of business had so great a share in their first foundation' (Robert Hooke). Observation of the Becoming replaced contemplation of Being. The rise of deism rescued nature from Satan and restored it to God. Nature and reason vindicated the rights of individual freedom and property, as opposed to feudal and ecclesiastical control. Hobbes' attack on the soul weakened a central bulwark of ecclesiastical control. 'To seek our Divinity merely in Books and writings, is *to seek*

the living among the dead' (John Smith). 'Why do we not, I say, turn over the living book of the world instead of dead papers' (Comenius).

Science favoured prose, and Sprat claimed that the Royal Society was designed 'to separate the knowledge of nature from the colours of Rhetorick, the devices of Fancy, or the delightful deceit of the Fables' and was concerned lest 'the whole spirit and vigour of their design, had been soon eaten out by the luxury and redundancy of speech.' Milton resolved to rescue poetry from the Devil and to raise the English vernacular to the level of Italian by writing an epic which used the Bible as a source. But the prose style of Locke was an index of the age, and had the tone of well-bred conversation without 'the uncouth and pedantic jargon of the schools.'²⁴ It followed 'English prose style . . . written in the fear of death by heretics for whom it was a religious but also a revolutionary activity.'²⁵

PRINTING AND THE LAW

The impact of printing was evident not only in the philosophy of the seventeenth century, but also in the rise of parliament. Printing contributed to the efficient conduct of business in the parliamentary system.²⁶ Law escaped the influence of the concept of nature which had been significant in the rise of science. There was 'nothing more repellent to Anglo-Saxon instinct than the corruption of law by political ideology.'²⁷ The imprecise character of the English language that followed its exposure to continental influence in French and Latin was not adapted to the precision of codes.

Sir Edward Coke regarded the common law as the fundamental law of the realm and the embodiment of reason, which parliament could not change. 'When an act of Parliament is against common right and reason, or repugnant, or impossible to be performed, the common law will controul it, and adjudge such act to be void' (*Bonham case*, 1610). But parliament, in opposition to the absolute demands of the monarchy, claimed and exercised a sovereign power. A theory of might was substituted for a theory of law. 'Common law is living and human, statutes have neither humanity nor humour.'²⁸ Hobbes developed the theory of sovereignty, begun with Marsilius of Padua, that completely subordinated the Church to civil power, and laid the basis for the conflict of sovereignty between the colonies and Great Britain that broke the British Empire.²⁹ The Instrument of Government that set up the Protectorate in 1653 was the first and last attempt to limit the power of parliament by a written constitution. The Revolution in 1689 established the legal supremacy of parliament, but written constitutions with limitations on legislatures persisted in the colonies along with the belief in fundamental law.

24 See Basil Willey, *The Seventeenth Century Background* (London, 1934), p. 268; also R. F. Jones, *Ancients and Moderns, a Study of the Background of the Battle of the Books* (Washington University Studies, January 1936), and R. K. Merton, 'Science, Technology and Society in Seventeenth Century England' *Osiris*, IV, pp. 360 ff.).

25 Vernon Hall, *Renaissance Literary Criticism* (New York, 1945), p. 154.

26 Arnold Toynbee, *A Study of History*, vol. III, p. 363.

27 C. K. Allen, *Law in the Making* (Oxford, 1939), p. 50.

28 *Ibid.*, p. 302.

29 C. H. McIlwain, *The Growth of Political Thought in the West* p. 387.

A DECREE OF Starre-Chamber, CONCERNING

PRINTING,
*Made the eleventh day of July
last past. 1637.*



Imprinted at London by Robert Barker,
Printer to the Kings most Excellent
Maestie: And by the Assignes
of John Bill. 1637.

Star Chamber decree on printing, 1637. Printed by Robert Barker, who became the Queen's printer in 1599, and printed the first Authorized Version of the Bible in 1611.

PRINTING AND FINANCE

The supremacy of parliament was strengthened by the new financial devices which spread from Antwerp and Amsterdam to London, and which accompanied improvements in communication incidental to the growth of newspapers. The concept of municipal credit had spread from Italian cities.³⁰ The Republic of the United Netherlands was the first to use state credit as an effective weapon in the war of independence. Amsterdam, as the successor to Antwerp, developed an exchange concerned with stock rather than with government securities. The Dutch East India Company, formed in 1602 as the first of the large corporations, was followed by the Bank of Amsterdam in 1609. Dutch trade expanded in relation to Asia after the annexation of Portugal by Spain in 1580, and in relation to Europe during the Thirty Years War (1618–48). The Amsterdam exchange facilitated the building of an effective coalition against Louis XIV.

In England the state followed the Dutch pattern in assuming the form of a corporation whose members were responsible for its engagements, by which large funded loans were floated at a low rate of interest. The revolution of 1689 was followed by the creation of public debt. The funding system was introduced in 1693, the Bank of England in 1694, and Exchequer Bills in 1696. Supremacy of parliament enabled England to introduce the great fundamental principle of public debt. Efficient use of reserves for paper currency enabled England to meet the drain of specie to India, and to extend her trade. The concept of possession in common law, in contrast with the concept of absolute ownership in Roman law, facilitated the growth of trade.³¹ 'Toleration was the necessary outcome of the new finance as it was of the new political system.'³² 'Trade is most vigorously carried on, in every state and government, by the heterodox part of the same, and such as profess opinions different from what are publicly established.'³³ In England, 'neither an absolute king nor an absolute church would ever again impede economic progress.'³⁴

30 R. Ehrenberg, *Capital and Finance in the Age of the Renaissance, a Study of the Fuggers and their Connections*, translated by H. M. Lucas (London, 1928).

31 Eugen Ehrlich, *Fundamental Principles of the Sociology of Law* (Cambridge, 1936), pp. 96–8.

32 J. E. Thorold Rogers, *The Economic Interpretation of History* (New York, 1888), p. 86.

33 *The Economic Writings of Sir William Petty*, ed. C. H. Hull (Cambridge, 1899), vol. I, p. 263.

34 J. M. Yinger, *Religion in the Struggle for Power* (Durham, 1946), p. 94.

35 Lord King, *The Life and Letters of John Locke* (London, 1864), pp. 204–7.

PRINTING LAWS RELAXED

With the expansion of paper production in England, following the establishment of paper factories by Huguenot immigrants and the accession of William and Mary, restrictions on printing were relaxed. John Locke³⁵ pointed to the enormous advantages of freedom of printing to Holland, and to the serious losses attending the monopoly of the Stationers' Company in England. In 1695 the Licensing Act was allowed to lapse—a step which, according to Macaulay, did 'more for liberty and for civilization than the great charter or the Bill of Rights.'

THE STRESS OF RAPID CHANGE

Advance in Holland and England was paralleled by decline in

France and Germany. The outbreak of savage religious warfare from 1618 to 1648 left Germany a number of despotic principalities in which princes determined the religion of their subjects. Rapid improvement in communication destroyed conventions even in warfare, and religion accentuated savagery.³⁶ After 1648 the influence of Grotius, who had returned to the concept of natural law in discussing relations between sovereign states, became more powerful, and the balance of power became a definite consideration. Louis XIV attempted to crush the republican press of Holland in the war of 1672, and expelled the Huguenots in 1685. The Gallican Church, secure in its supremacy, displayed the worst attributes of the state Church. Centralization dried up the stream of national life. French finance collapsed in 1648, but the disappearance of Italian financiers had not been accompanied by the development of an effective exchange. After the death of Colbert in 1683, the budget was disorganized. But, under Louis XIV, the growth of efficient administration gave government comprehensiveness, decision, and consistency. 'The government of Louis XIV appeared to be the first that was engaged solely in managing its affairs like a power at once definitive and progressive, which was not afraid of making innovations because it reckoned upon the future.'³⁷ But by 1712, monarchy was worn out as much as Louis XIV.

PAPER INDUSTRY AND POLITICS

In the eighteenth century, French industry and trade became increasingly exposed to the effects of suppression. The French paper industry was influenced in a belated and slight fashion by improvements such as the use of cylinders and wooden glazing rolls (about 1720) developed by the Dutch. Attempts to compete with the Dutch product were evident in detailed regulations of production, and restrictions and embargoes on exports of rags. Difficulties of the French industry were evident in family control and the emergence of organized labour³⁸ intent on improving working conditions. Expansion of the Dutch trade had been accompanied by increased domestic and export markets, and increasing imports of rags as raw material. In England paper production was given encouragement by protection, and it expanded throughout the century. Large quantities of rags were imported from the Continent. The pronounced movement toward self-sufficiency created an acute problem of raw materials by the end of the century.

NEWSPAPERS, MAGAZINES, BOOKS. The end of the Licensing Act in 1695 was followed by a large number of publications and the appearance of the first daily sheet in 1701. The limitations of the hand press, in which 2,000 sheets could be printed by relays of press men on one side in eight hours, checked the circulation of single newspapers, led to the appearance of a

36 See B. H. Liddell Hart, *The Revolution in Warfare* (London, 1946). 'Of all struggles the most appalling are the wars of religion, more especially those between religions in which the thought of a future life predominates, or in which morality is in other ways completely bound up with the existing form of religion, or in which a religion has taken on a strong national colouring and a people is defending itself in its religion. Among civilized peoples they are the most terrible of all' (Burckhardt).

37 See F. P. G. Guizot, *General History of Civilization in Europe from the Fall of the Roman Empire to the French Revolution* (New York, 1843), pp. 298–9.

38 C. M. Briquet, *Associations et grèves des ouvriers papetiers en France aux XVII^e et XVIII^e siècles* (Paris, 1897).

The Daily Courant.

Wednesday, March 11, 1702.

From the Harlem Courant, Dated March 11, N.S. Flanders under the Duke of Burgundy; and the Duke of Maine is to Command upon the Rhine.

Night, Feb. 11. N. Wednesday last, our New Viceroys, the Duke of Sicily, arriv'd here with a Squadron of the Gallies of Sicily. He made his Entrance with a French banner, and to give us the greater Hopes of the King's coming hither, went to Lodge in one of the little Palaces, leaving the Royal one for his Majesty. The Marquis of Grings is also arriv'd here with a Regiment of French.

From the Amsterram Courant, Dated Mar. 11. We are taking here all possible Precautions for the Security of the Ecclesiastical State in this present Conjunction, and have order'd to raise 3000 Men in the Cantons of Switzerland. The Pope has appointed the Duke of Berwick to be his Lieutenant-General, and he is to Command 6000 Men on the Frontiers of Naples: He has also order'd upon him a Pension of 6000 Crowns a year during his

From the Paris Gazette, Dated Mar. 11, 1702. Night, Feb. 17. 600 French Soldiers are arriv'd here, and are order'd to be follow'd by 2000 more. A Courier that came hither on the 14th, has brought Letters by which we are assur'd that the King of Spain design'd to be here towards the end of March; and accordingly Orders are given to make the necessary Preparations against his Arrival. The two Troops of Horse that were Commanded to the Abruzzo are order'd to march with a Body of Spanish Foot, and orders in the Fort of Montone.

Paris, March 18. We have Advice from Toulon of the 17th Instant, that the Wind having blown favourable, 12000 Men were already sail'd for Italy, and 1200 more were Embarking; and that by the 15th it was hop'd they might all get thither. The Count d'Elreec arriv'd there on the 13th Instant, and for all hands to work to fit out the Squadron of 9 Men of War and some Frigats, that are appointed to carry the King of Spain to Naples. His Catholic Majesty will go on Board the Thursday, of 11 a Gun.

We have Advice by an Express from Rome of the 18th of February, that notwithstanding the pressing Business of the Imperial Embassy, the Pope had order'd the Marquis del Valle to be Head and his Estate to be confiscated, for not appearing to answer the Charge against him of publicly scandalizing Cardinal Janon.

ADVERTISEMENT. IT will be found from the Foreign Papers which from time to time, as Occasion offers, will be mention'd in this Paper, that the Author has taken Care to be daily furnish'd with all that comes from abroad in any Language. And for an Assurance that he will not under Pretence of having Private Intelligence, expose any Additions of his own, he will relate only Matter of Fact, supporting such People so have Care enough to make Relations for themselves.

The Courant (as the Title shews) will be Publish'd Daily: being design'd to give all the Material News in form as they first arrive; and a summary of half the Courant, to give the Publick at half the ordinary Price of the Blood, are to make the Campaign in

L O N D O N. Sold by E. Mallet, next Door to the King's Arms Tavern at Fleet-bridge.

The Daily Courant, March 11, 1702. The first issue of the first English daily newspaper.

large number of small papers,³⁹ and favoured other media in which time was a less important consideration.⁴⁰ The limitations of newspapers accentuated the importance of pamphlets as weapons of party warfare⁴¹ and assumed the enlistment of effective writers such as Swift, Defoe, Addison, and Steele. Of Harley, Swift wrote, 'no other man of affairs has ever made such use of a man of letters.' The imposition of stamp taxes in 1712 restricted expansion and facilitated control of the press after the accession of Walpole to power. Taxes were increased in 1725, and the printing of parliamentary debates was prohibited in 1738. With these restrictions printers concentrated on weeklies and, in turn, on summaries provided by monthlies such as the *Gentleman's Magazine*, started in 1731. With the support of a Copyright Act,^e effective 1 April 1710, printers undertook compendious works and rapidly became publishers largely concerned with markets rather than craftsmanship.

In the period prior to the growth of literacy, publishers employed armies of scribblers in abridging, compiling, writing notes, and using scissors and paste. Ephraim Chambers' *Universal Dictionary of Arts and Sciences* was published by subscriptions in 1728. By the end of Walpole's administration publishers had developed more varied publications. In 1740 Richardson's *Pamela*^f was published and was followed by other novels. The circulating library widened the market for new types of literature. In 1744 John Newberry began the publication of illustrated children's books.⁴²

Destruction of the monopoly position of publishers by a legal decision in 1774, which denied the right to perpetual copyright under common law, was followed by publication of cheap reprints by small booksellers. Large publishers turned to large and expensive publications, such as those of Robertson, Adam Smith, and Gibbon. Scottish writers had not been hampered by the long period of drudgery which had characterized English writing, and had been supported directly by the universities. A Roman law tradition fostered an interest in philosophical speculation, reflected in Adam Smith and Hume. The *Encyclopaedia Britannica*, published in Edinburgh in 1771, was dependent on scholarly writing. Scottish printers and booksellers participated in the expansion of the market after 1774. Constable began the notable publishing venture with which Scott was associated. Constable, 'perhaps, the greatest publisher in the history of English letters,' 'first broke in upon the monopoly of the London trade, and made letters what they are now.'⁴³ Scott superseded the 'pursuit of old black letter literature.'⁴⁴ The *Edinburgh Review* was begun in 1802. English writers were rescued from hackwork, and Johnson and Goldsmith, following Pope, established the profession of authorship.⁴⁵

In the second half of the century, newspapers gained in importance through the demand for news of wars and through the support of advertising, especially after restrictions were

imposed on sign posters. After 1774, following the efforts of Junius and Wilkes, the right of publishing parliamentary debates was established. Improvement in communications widened the market for the daily press, but the significance of more severe restrictions in stamp and advertisement taxes, and threats of libel suits, was evident in the enormous sale of pamphlets. Popular literature⁴⁶ became enormously important after 1790. Women writers occupied a prominent place. By the turn of the century, romantic literature had struck its roots in English reading; the essay created in the eighteenth century hardly survived it.⁴⁷ The emphasis on reason and nature had been changed through the influence of Hume to an emphasis on nature and feeling. 'Reason is and ought only to be the slave of the passions and can never pretend to any other office than to serve and obey them' (Hume). 'Everyone believed in immortality until they heard Boyle give a lecture to prove it.' Destruction of reason and natural law, political restrictions, the weakening of deism, and the rusty ecclesiastical machinery provided the background for the growth of Methodism under the direction of Whitefield and Wesley. Discontent was driven from the political to the religious channel.

PRINTING IN THE BRITISH COLONIES. Developments in Great Britain had profound implications for the colonies. Restriction of the press⁴⁸ was paralleled, but the expansion of literary activity in Great Britain, which had served as an outlet to political repression, overwhelmed the colonies⁴⁹ and compelled concentration on newspapers. Books were imported from Holland and England. The dominance of the printer, in relation to the publication of laws of the assemblies and the post office, led to the development of newspapers⁵⁰ largely dependent on the writings in English newspapers. The controversies of the English press prior to their control by Walpole were reprinted in the colonies.⁵¹ The agitation against restrictions was carried out with more success than in Great Britain, in part by revolutionary spirits who had emigrated to avoid repression. Peter Zenger, tried for sedition, was acquitted by a jury in 1735. The concern of the printer in governmental patronage involved constant agitation, and the large numbers of colonies defeated attempts at uniform supervision. Printers such as Benjamin Franklin could migrate from one colony to another.

Great Britain's attempt to impose the stamp tax in 1765 touched American public opinion at its source and was followed by determined resistance. 'Printers, when uninfluenced by government, have generally arrayed themselves on the side of liberty, nor are they less remarkable for attention to the profits of their profession. A stamp duty which openly invaded the first, and threatened a great diminution of the last, provoked their united zealous opposition.'⁵² In the period

39 See A. Aspinall, 'Statistical Accounts of the London Newspapers in the Eighteenth Century' (*English Historical Review*, April 1948, pp. 201–32); also Stanley Morison, *The English Newspaper* (Cambridge, 1932).

40 See H. A. Innis, 'The English Publishing Trade in the Eighteenth Century' (*Manitoba Arts Review*, IV, 1945, pp. 14–24).

41 See W. T. Laprade, *Public Opinion and Politics in Eighteenth Century England to the Fall of Walpole* (New York, 1936), and Lawrence Hanson, *Government and the Press, 1695–1763* (London, 1936).

42 See F. J. Harvey Darton, *Children's Books in England: Five Centuries of Social Life* (Cambridge, 1932).

43 John Buchan, *Sir Walter Scott* (Toronto, 1935), pp. 287–8.

44 Amy Cruse, *The Englishman and his Books in the Early Nineteenth Century* (London, 1930), p. 229.

45 See A. S. Collins, *Authorship in the Days of Johnson, being a Study of the Relation between Author, Patron, Publisher and Public, 1726–1780* (London, 1928), also E. E. Kent, *Goldsmith and his Booksellers* (Ithaca, 1933).

e How far did it improve the writer's bargaining power?

f First notable English novel of sentimental analysis—advent of everyday manners and common people to artistic acceptance. L. F. Cazamian, *History of English Literature* (London, 1926–7), vol. II.

46 See Dorothy Blakey, *The Minerva Press, 1790–1820* (London, 1939).

47 *Johnson's England*, ed. A. S. Turberville (Oxford, 1933), p. 360.

48 See C. A. Duniway, *The Development of Freedom of the Press in Massachusetts* (New York, 1906).

49 George Parker Winship, *The Cambridge Press, 1638–1692* (Philadelphia, 1945); W. C. Ford, *The Boston Book Market, 1679–1700* (Boston, 1917); L. C. Wroth, *The Colonial Printer* (Portland, 1938); Hellmuth Lehmann Haupt, *The Book in America* (New York, 1939).

50 See Sidney Kobre, *The Development of the Colonial Newspaper* (Pittsburgh, 1944).

51 See E. C. Cook, *Literary Influences in Colonial Newspapers, 1704–1750* (New York, 1912).

52 David Ramsay, *History of the American Revolution* (Philadelphia, 1789), vol. I, pp. 61–2, cited A. M. Schlesinger, 'The Colonial Newspapers and the Stamp Act' (*New England Quarterly*, VIII, p. 65).

preceding the outbreak of the Revolution, paper production had increased on a substantial scale, and the colonies were able to produce their own presses and type. With the importance of advertising, the newspaper became 'part of the machinery of economic distribution.' The power of the newspaper was reflected in the success of the Revolution,⁵³ and in the adoption of the Bill of Rights guaranteeing freedom of the press.

After the Revolution, newspapers were more closely attached to political parties and concerned with influencing public opinion. The resulting bitterness led Fenno to write in 1799: 'The American newspapers are the most base, false, servile, and venal publications that ever polluted the fountains of writing—their editors the most ignorant, mercenary and vulgar automatons that ever were moved by the continually rusty wires of sordid mercantile avarice.'⁵⁴ Attempts at repression led to the defeat of John Adams and the Federalist party. 'The printers can never leave us in a state of perfect rest and union of opinion' (Jefferson). The Empire was broken in part through the distorted effects of the uneven development of printing. This reinforced the division incidental to the legal supremacy of parliament, based on force and the persistence of an element of Roman law. Inability to adapt English institutions to new circumstances lost the colonies in the Western hemisphere and imperilled the Empire in the East. Theory was unable to mediate between absolute dependence and absolute independence in Ireland and, in turn, in the colonies.⁵⁵ Religion, which developed in the colonies beyond the influence of Episcopalianism,⁵⁶ strengthened resistance to the demands of parliament.

53 Philip Davidson, *Propaganda and the American Revolution, 1763–1783* (Chapel Hill, 1941).

54 Cited W. G. Bleyer, *Main Currents in the History of American Journalism* (Boston, 1927).

55 See *Political Theories of the Middle Ages* by Dr. Otto Geirke, introduction by F. W. Maitland (Cambridge, 1900), p. xi.

56 See Brooks Adams, *The Emancipation of Massachusetts* (Boston, 1919); also A. M. Baldwin, *The New England Clergy and the American Revolution* (Durham, 1928).

57 John Viscount Morley, *Rousseau* (London, 1921), vol. II, p. 46.

58 Arthur Young, *Travels during the Years 1787, 1788, and 1789* (London, 1792), pp. 14–67.

59 John Viscount Morley, *Diderot and the Encyclopedists* (London, 1921).

COPYRIGHT AND SUPPRESSION IN FRANCE. In France the difficulties of the paper industry were accompanied by problems of copyright and suppression which favoured continued emigration of printers and the smuggling of French works from Holland and Geneva. 'Holland was now the great printing press of France and . . . it is just to remember the indispensable services rendered by freedom of the press in Holland to the dissemination of French thought in the eighteenth century, as well as the shelter it gave to French thinkers in the seventeenth, by including Descartes, the greatest of them all.'⁵⁷ None of Rousseau's chief works was printed in France. 'That universal circulation of intelligence, which in England transmits the least vibration of feeling or alarm, with electric sensibility, from one end of the kingdom to another, and which unites in bands of connection men of similar interests and situations has no existence in France.'⁵⁸

Publication of a large work such as an encyclopaedia⁵⁹ evaded difficulties of copyright and dangers of smuggling, appealed to prestige, and offered possibilities of escaping cen-

sorship. An association of publishers undertook support of the project based on Chambers' work in England. After numerous difficulties, it was completed over two decades. With its completion, secular literature triumphed over old institutions and doctrines. Spiritual power was transferred from ecclesiastical hands to the profession of letters. Theology and metaphysics were dwarfed by the physical sciences. The influence of the encyclopaedia was supported by the press in its attempts to escape the influence of monopoly. Limitations on advertising led to the appearance of diverse clandestine sheets in which leaders waged the battles of the Revolution. '*L'imprimerie est l'artillerie de la pensée*' (Rivarol). 'All the wrath and indignation and revolt among the people reverberated first through the newspapers.'⁶⁰

The violence of the press was followed by attempts at suppression, and, with the death of Desmoulin in 1794, freedom disappeared. '*Si je lâche la bride à la presse, je ne resterai pas trois mois au pouvoir*' (Napoleon).⁶¹ The policy of France, which favoured exports of paper and suppression of publication, increased printing in Holland and England, creating a disequilibrium which ended in the Revolution.

FRENCH INFLUENCE. This policy, however, resting on a fusion of Church and state, became the basis of an empire which extended in North America from the St. Lawrence to the Mississippi in the south, and to the Saskatchewan in the north. After its loss to Great Britain, and, in turn, the collapse of the first British Empire, the policy became a basis of the second British Empire, which was sufficiently secure to permit reorganization (the lack of which had precipitated the crisis of the first British Empire).

THE INDUSTRIAL REVOLUTION

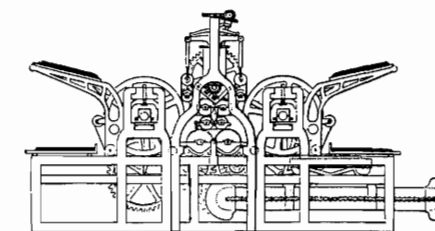
With the beginning of the nineteenth century, the manufacture of paper and printed material came under the influence of the industrial revolution. During the Napoleonic wars, international capital fled from Amsterdam and Paris to England. The paper machine (Fourdrinier) was invented in France and improved and adopted in England.⁶² Production was restricted by supplies of rags, in spite of an increase in population and textile production, until the utilization of wood in the second half of the century gave access to vast new supplies. Total production of paper in the United Kingdom increased from about 11,000 tons of hand-made paper in 1800, to 100,000 tons in 1861, of which 96,000 tons were machine-made, and to 652,000 tons, of which 648,000 tons were machine-made in 1900.⁶³ Including imports of paper, consumption reached over a million tons by 1900. Prices declined, roughly from 1s. 6d. a pound in 1800 to 10d. in 1836, 6-1/2d. in 1859, and less than 1d. a pound in 1900.

60 Serge Chakotin, *The Rape of the Masses, the Psychology of Totalitarian Propaganda* (London, 1940), p. 142.

61 Cited L. N. Salmon, *The Newspaper and Authority* (New York, 1923), p. 64.

62 See J. Bréville, *Le Centenaire de la machine à papier continu* (n.p., n.d.). Brought by Didot, invented by Louis Robert, to Fourdrinier, an English paper maker of Huguenot descent.

63 See A. D. Spicer, *The Paper Trade* (London, 1907); also H. A. Innis, *Political Economy in the Modern State* (Toronto, 1946), pp. 35–55.



Koenig and Bauer's steam-driven printing press installed by The Times in 1814. St. Bride Printing Library



The Times, 1805.

Steam power was applied to printing by *The Times* in 1814, which gave it a powerful monopoly position in the first half of the century.

Production of newspapers was increased from 250 to 1,000 copies an hour, then to 12,000 copies an hour by 1853. Taxes on paper, advertisements, and newspapers accentuated the importance of *The Times* monopoly, and, by the middle of the century, its circulation exceeded the total of all other London papers. Media such as periodicals and magazines concerned with material other than news carried lighter taxes and expanded rapidly. In the struggle for the elimination of 'taxes on knowledge,'⁶⁴ the tax on paper was reduced, and in 1840 the penny postage was established.

The possibilities of cheap large-scale agitation were shown in the success of the attacks on the Corn Laws and in the removal of the stamp and advertisement taxes in the fifties, and the paper tax in 1861. As a result, newspapers were established to challenge the position of *The Times*, such as the *News* in 1846 and the *Daily Telegraph* in 1855. The height of political influence of *The Times* was reached in the Crimean War through the effective correspondence of Russell. The telegraph was exploited by new competitors in London, and by provincial newspapers whose demands brought government ownership. The deteriorating effects of monopoly on *The Times* were shown in the unfortunate dependence on the New York *Herald*⁶⁵ for American news and support of the Southern States. In the Franco-Prussian war co-operation between the *News* and the New York *Tribune* enabled them to dominate in news. Acceptance of the Pigott papers, which were proved to be forgeries, brought loss of prestige, and by 1890 *The Times* was practically bankrupt. The Education Act of 1870 created a new demand for reading material which led to publication of *Tit-Bits* and *Answers*, the predecessors of the new journalism in the *Daily Mail* and the *Daily Express*.

The effects of cheaper paper and of the Education Act were evident also in the publishing industry. The circulating libraries of Mudie and Smith, designed to meet the demand of women for fiction, supported the three-volume novel which sold at 3ls. 6d. Competition in the sale of single volumes led to the issue of a circular on 27 June 1894 declaring that after six months they would pay only 4s. a volume for novels in sets. By 1897 only one-volume novels appeared on the market. Triumph of the 6s. novel compelled publishers to concentrate on fiction commanding a wide sale. In the twentieth century the dominance of the circulating library in its demands for cloth-bound volumes was weakened further by the large-scale production and sale of small paper volumes.

COPYRIGHT. The monopoly position of *The Times*, which accentuated the importance of media not concerned with news, had important results for the United States with its absence of

international copyright legislation. The literature⁶⁶ of periodicals, magazines, and books associated with the names of Ainsworth, Dickens, Collins, Thackeray, Trollope, and others was exported to the United States. American literature was restricted or confined to newspapers and media in which English competition was relatively ineffective. American authors found an outlet in journalism. 'Freedom of the press' and the growth of large centres contributed to the growth of newspapers and to the rapid improvement of technique. The cylinder press, the stereotype, the web press, and the linotype brought increases from 2,400 copies of 12 pages each per hour to 48,000 copies of 8 pages per hour in 1887, and to 96,000 copies of 8 pages per hour in 1893. Completion of the Atlantic Cable increased the importance of European news, but introduced a condensed form of writing, which enabled the American to develop independently of the English language. Copyright legislation in 1890 protected American authors and accentuated differences in literature.

ADVERTISING. The importance of advertising in large centres strengthened the financial position of large newspapers and intensified competition between newspapers and centres. The demand for news to increase circulation hastened the development of the telegraph and the organization of news services. Monopoly positions were quickly made and quickly destroyed by technical change. The disturbances were reflected in political change. The journalistic activities of J. G. Bennett (Sen.), the penny press, and street sales weakened the monopoly of the subscription system of the large blanket sheets of the mercantile press, and were accompanied by the political disturbances of the Jacksonian age.

POLITICS. The metropolitan press destroyed the single authority of Congress, and after 1840 the party machine shifted power from Washington.⁶⁷ Introduction of fast presses by the *Chicago Tribune* in the fifties coincided with the rise of the Republican party, followed by the election of Abraham Lincoln as president. Commercial activity in the North accompanying the expansion of newspapers led to increasing friction with the less active South, and development of the Middle West introduced a decisive element which contributed to the Civil War. Success of the North was followed by the dominance of the Republican party until Pulitzer, with experience in St. Louis, introduced a fast press in New York and contributed to the return of the Democratic Party under Cleveland. In turn, W. R. Hearst, with experience in San Francisco, entered the New York field, and with Pulitzer's desertion, sponsored the Democratic party.

FALLING PRICES. The manufacture of paper from wood pulp⁶⁸ brought a decline in price from 8-1/2 cents a pound in 1875

66 See W. C. Philips, *Dickens, Reade and Collins, Sensational Novelists, a Study of the Conditions and Theories of Novel Writing in Victorian England* (New York, 1919).

67 See M. Ostrogorski, *Democracy and the Party System in the United States* (New York, 1910); also Robert Michels, *Political Parties* (New York, 1915).

68 See C. M. Briquet, *Notions pratiques sur le papier* (Besançon, 1905).

64 See C. D. Collet, *History of the Taxes on Knowledge, their Origin and Repeal* (London, 1933); A. Aspinall, *Politics and the Press* (London, 1949).

65 The *Herald* had a circulation of 100,000 and was widely quoted and feared by northern leaders. It represented the business interests of England disturbed over the possible effects of civil war on the cotton trade and its utterances were accepted by *The Times*. W. G. Bleyer, op. cit., p. 205.

69 Elisabeth Salmon, *Die Papierindustrie des Reisengebirges in ihrer standortsmässigen Bedingtheit* (Tübingen, 1920).

70 See L. Ethan Ellis, *Print Paper Pendulum, Group Pressures and the Price of Newsprint* (New Brunswick, 1948); *Reciprocity 1911: A Study in Canadian American Relations* (New Haven, 1939); and J. A. Guthrie, *The Newsprint Paper Industry, an Economic Analysis* (Cambridge, 1941).

to 1-1/2 cents a pound in 1897. Pulpwood, chiefly spruce, was ground into small fibres by pressure against a rapidly revolving stone to produce mechanical pulp, which was mixed with pulp produced by the use of chemicals in the ratio of 75 to 80 per cent and 25 to 20 per cent. The industry implied access to large spruce forests, cheap abundance of water power,⁶⁹ and cheap transportation for raw material and finished product. Plants were located near large hydro-electric power sites. Large paper companies emerged to supply the necessary capital and to exercise an influence on prices. Attempts to raise prices were met by determined opposition from newspapers. Proprietors attempted to enhance their prestige and to increase circulation of their papers by taking an active part in politics. W. R. Hearst, like Horace Greeley, aimed at the mayoralty of New York, the governorship of New York State, and the presidency of the United States. American presidents, notably Theodore Roosevelt, made effective use of newspapers and favoured means of lowering the price of newsprint. The Taft administration succeeded in lowering tariffs on newsprint from Canada, and the low tariff policy of the Democratic party under Woodrow Wilson reflected newspaper demands even more effectively.⁷⁰

SOCIAL CHANGE. Pressure from Canadian governmental authorities compelling the establishment of newsprint plants in Canada involved a lumpy type of development determined largely by the capacity of power sites. Increased production of newsprint led to the growth in size of newspapers, an emphasis on Sunday newspapers, and to new devices for the increase of circulation. The tabloids, in which photographs became a central feature, exploited the possibilities of lower levels of sensationalism. The effects paralleled the boom period of the twenties with its emphasis on advertising; on types of marketing organization designed to provide rapid and wide distribution of goods of the type adapted to advertising; and on types of news favourable to wide circulation of newspapers.

RADIO

The highly sensitive economy built up in relation to newsprint, and its monopoly position in relation to advertising, hastened an emphasis on a new medium, notably the radio, which, in turn, contributed to a large-scale depression. The radio was accompanied by political change in the return of the Democratic party to power and the election of F. D. Roosevelt, who claimed that 'nothing would help him more than to have the newspapers against him.' Localization of metropolitan newspapers in the United States was accompanied by weeklies and digests which provided a common denominator from a national, rather than a metropolitan point of view. Illustrated papers and the radio responded to the demands of advertising for national coverage. The radio em-

phasized a lowest common denominator, with profound effects on music. The significance of mechanization in print, photography, and sound (including cinema, phonographs, the "talkies," and radio) has been evident in literature, art, and music. The pressure of mechanization on words⁷¹ has been reflected in simplified spelling and an interest in semantics. The limitations of words has led to architecture and the rise of skyscrapers as an advertising medium.

COMPETITION AND MONOPOLY

In North America, in contrast with Great Britain and Europe, the book was subordinated to the newspaper. Mechanization involved an emphasis on best-sellers and the creation of a gap of unintelligibility of more artistic literary works.⁷² Literature and other fields of scholarship have become feudalized in a modern manorial system. Monopolies of knowledge have been built up by publishing firms in co-operation with universities to some extent and exploited in textbooks. A large textbook, subject to revision at suitable intervals, can be profitably exploited at the expense of works of scholarship. Monopolies are subject to competition from new media, but these, in turn, reflect the conditions under which they appear. Department stores that concentrate on sales of the Bible⁷³ and orthodox literature leave open a wide field to publishers exploiting 'untouchable' subjects in small cheap booklets.⁷⁴ If civilization may be measured by the tolerance of unintelligibility, its capacities are weakened by monopolies of knowledge built up in the same political area using the same language.

POWER OF THE PRESS

NEW JOURNALISM. The impact of large-scale mechanization in communication in North America became significant to Great Britain and Europe with the new journalism of the late nineteenth and early twentieth centuries. The intense rivalry between Hearst and Pulitzer in New York during the Spanish-American war was paralleled by the marked increase in circulation of the *Daily Mail* and the *Daily Express* during the Boer war. American influence penetrated through the establishment of editions of American papers, and the migration of journalists such as Blumenfeld and Lord Beaverbrook to Great Britain. Technique developed in the United States was imported and adapted in Great Britain and Europe. The effects of the new journalism were conspicuous in the acquisition of *The Times* in 1908 by Lord Northcliffe. Political journalism such as that of the *Westminster Gazette* was weakened. The prestige of the new journalism was shown in the creation of a newspaper peerage. The instability of foreign policy, which characterized the dominance of the newspaper in the United States, was introduced in Great Britain with the new journalism.⁷⁵ The effects became apparent in the lack of stability in foreign policy leading to the war in 1914. After the sen-

71 See H. L. Mencken, *The American Language* (New York, 1936).

72 See Q. D. Leavis, *Fiction and the Reading Public* (London, 1932); also L. L. Schucking, *The Sociology of Literary Taste* (London, 1944).

73 See D. L. Cohn, *The Good Old Days* (New York, 1940).

74 E. Haldeman Julius, *The First Hundred Million* (New York, 1928). First book 1919 Omar Khayyam—gave it place in popular reading.

75 See H. A. Innis, *The Press a Neglected Factor in the Economic History of the Twentieth Century* (London, 1948).



Franklin Delano Roosevelt. One of the fireside chats.



The Daily Express 1900.



Adolf Hitler addressing a crowd.

Ken Eisner

sational telegram sent by the Kaiser to Kruger during the Boer War, opinion was turned from Germany towards France.⁷⁶

POWER AND POLITICS. The power of the press during the war was shown in the drastic reorganizations of the Cabinet. After the war, the death of Northcliffe and new arrangements for control of *The Times*, the *Daily Express* under Lord Beaverbrook turned from an emphasis on continental politics to imperial preference, with significant implications to the traditional free-trade policy of Great Britain. In Great Britain the influence of newspapers favoured government ownership of radio as a means of checking encroachments on advertising revenue. As in the United States, radio as a new medium enabled politicians, notably Baldwin, to resist the pressure of newspapers. But the increasing importance of advertising to newspapers in the period from 1919 to 1939 was accompanied by a decline of intelligent interest in domestic and foreign affairs.⁷⁷

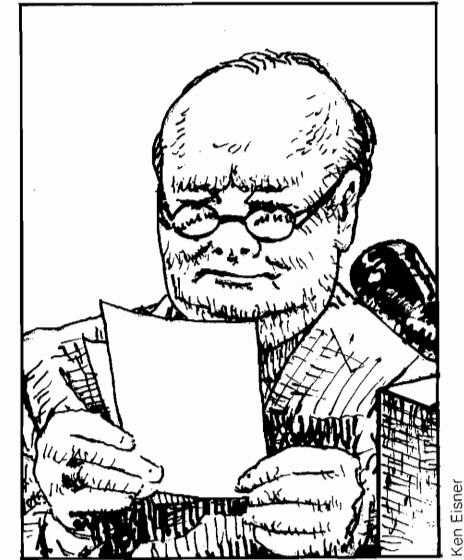
CENSORSHIP: THE FRENCH MODEL OF MEDIA ORGANIZATION. On the Continent the impact of American journalism was less direct because of the more strongly entrenched position of the book and differences in language and legal systems. Throughout the nineteenth century, the French press,⁷⁸ with less dependence on advertising than Anglo-Saxon countries, was continually exposed to suppression or threats of suppression. After an escape from the rigid control of Napoleon, journalists began a long struggle for freedom of the press. They exercised a decisive influence in the revolution of 1830, but later came under the repressive policy of Louis Napoleon. Under the censorship of the second Empire, French journalism became 'the only considerable journalism in history in which form has prevailed over matter,' and France was again exposed to competition from the Netherlands. In answer to the complaints of the emperor of attacks by French refugees, it was held that the 'constitution of Belgium was made by journalists and the unrestrained liberty of the press is so interwoven with the constitution that the legislature itself has no power to deal with the case, nor any power short of a constituent assembly.'⁷⁹ Partly as a result of the intensity of the struggle, journalism in France avoided anonymity, and journalists became active politicians.⁸⁰ A large number of small political newspapers left the press exposed to manipulation by direct subsidy from external and internal groups.⁸¹

CENSORSHIP: THE GERMAN MODEL OF MEDIA ORGANIZATION. In Germany political censorship in small principalities had a powerful influence, with the result that talent was turned to literature, to the universities, and to music. After the Napoleonic period and the increasing influence of Prussia, censorship was replaced by manipulation. The traditions of manipulation de-

veloped by Bismarck continued in the twentieth century under Goebbels.⁸² Discrepancy in the rate of expansion of influence of the newspaper from the United States, England, and Germany contributed, inevitably, to misunderstanding. The political press of a bureaucratic Roman law state differed sharply from that of a common law state. The interview of the Kaiser with the *Daily Telegraph* in 1909 was incomprehensible to English readers since an interview by King Edward VII in a German paper would have been unthinkable. The clash between traditions based on the book and the newspaper contributed to the outbreak of war. The Treaty of Versailles emphasized self-determination as a governing principle and recognized the significance of language⁸³ in the printing press. Consequently, it rapidly became outdated with the mechanization of the spoken word in the radio.

Governmental influence over the press was extended to the radio. The loud speaker had decisive significance for the election of the Nazis. Regions dominated by the German language responded to the appeal of the spoken word inviting them to join a larger German Reich. The Second World War became, to an important extent, the result of a clash between the newspaper and the radio. In the conduct of the war, the power of the mechanized spoken word was capitalized on in the English-speaking world, notably by Churchill and Roosevelt. Russia had an enormous advantage in the difficulties of its language and its impermeability to German propaganda. The sudden extension of communication precipitated an outbreak of savagery paralleling that of printing and the religious wars of the seventeenth century, and again devastated the regions of Germany.

OTHER MODELS OF MEDIA ORGANIZATION. In the Near East mechanized communication was less effective as a basis of nationality. In the East, Greek civilization successfully resisted encroachments from Latin. After the fall of the Byzantine Empire in 1453, the dominance of the Turk was not accompanied by a uniform language. In areas dominated by Mohammedanism, abhorrence of images delayed the introduction of printing. Nationality failed to correspond with language largely because of religion. National feeling based on language was registered in protests against political arrangements.⁸⁴ Organization of the Russian Empire checked the devastations of nomads, which had threatened Western civilization over two millennia.⁸⁵ Byzantine influence persisted in Russia in the relations of the Greek Orthodox Church to the state. Developments in communication were restricted. Russia had no Renaissance and no eighteenth century. The late development of a vernacular literature was reflected in the works of great Russian realist writers in the nineteenth century. A fusion of Church and state resisted Western influence until the effects of the revolutionary tradition in England, the United States,



Winston Churchill.

Ken Eisner

⁷⁶ See O. J. Hale, *Publicity and Diplomacy with Special Reference to England and Germany, 1890-1914* (New York, 1940).

⁷⁷ See Denys Thompson, *Voice of Civilization* (London, 1943).

⁷⁸ See Henry Avenel, *Histoire de la presse française depuis 1789 jusqu'à nos jours* (Paris, 1900); Georges Weill, *Le journal. Origines, évolution et rôle de la presse périodique* (Paris, 1934); and E. M. Carroll, *French Public Opinion and Foreign Affairs, 1870-1914* (New York, 1931).

⁷⁹ Nov. 2, 1853, *The Greville Diary*, ed. P. W. Wilson (New York, 1927), vol. II, p. 318.

⁸⁰ 'Writing political articles for newspapers has never been in England the sure introduction to political power which it formerly was in France—though, on the contrary, it has in general been found a hindrance.' *Literary Studies*, by the late Walter Bagehot and R. H. Hutton (London, 1879), p. 387. 'If the revolutions of 1848 have clearly brought out any fact; it is the utter failure of newspaper statesmen. Everywhere they have been tried; everywhere they have shown great talents for intrigue, eloquence and agitation—how rarely have they shown even fair aptitude for ordinary administration; how frequently have they gained a disreputable renown by a laxity of principle surpassing the laxity of their aristocratic and worthy adversaries.' *Ibid.*, p. 351.

⁸¹ See C. J. Friedrich, *Foreign Policy in the Making* (New York, 1938).

⁸² Compare Moritz Busch, *Bismarck: Some Secret Pages of his History* (New York, 1898), and *The Goebbels Diaries, 1942-1943* (New York, 1948). Herman Ullstein, *The Rise and Fall of the House of Ullstein* (New York, 1943). 'One learns more from the newspapers than from official despatches, as, of course, Governments use the press in order frequently to say more clearly what they really mean. One must, however, know all about the connections of the different papers' (22 Jan. 1871). Moritz Busch, *op. cit.*, vol. I, p. xvi.

83 See L. Dominian, *The Frontiers of Language and Nationality in Europe* (New York, 1917), and A. C. Woolner, *Languages in History and Politics* (London, 1938).

84 E. A. Freeman, 'Race and Language,' *Essays English and American* (New York, 1910).

85 See H. M. Chadwick, *The Nationalities of Europe and the Growth of National Ideologies* (Cambridge, 1943), p. 88.

and France were crystallized in communism and communist literature.⁸⁶ The defeat of revolutionary tendencies in Germany, notably in 1848, the growth of nationalism, especially in Italy, and the increasing centralization of the Church, evident in the doctrine of the infallibility^g of the papacy, were followed by the systematic organization of communism by Karl Marx and others. Resistance of the West made communism attractive to Russia as a weapon against Caesaropapism. The Russian Revolution, supported by an interest in communism, eventually contributed to the breakdown of the state, which had given birth to printing and had survived its influence without revolution.

SUMMARY

Monopolies of knowledge had developed and declined partly in relation to the medium of communication on which they were built, and tended to alternate as they emphasized religion, decentralization, and time; or force, centralization, and space. Sumerian culture based on the medium of clay was fused with Semitic culture based on the medium of stone to produce the Babylonian empires. Egyptian civilization, based on a fusion of dependence on stone and dependence on papyrus, produced an unstable empire which eventually succumbed to religion. The Assyrian and Persian empires attempted to combine Egyptian and Babylonian civilization, and the latter succeeded with its appeal to toleration. Hebrew civilization emphasized the sacred character of writing in opposition to political organizations that emphasized the graven image. Greek civilization based on the oral tradition produced the powerful leaven that destroyed political empires. Rome assumed control over the medium on which Egyptian civilization had been based, and built up an extensive bureaucracy, but the latter survived in a fusion in the Byzantine Empire with Christianity based on the parchment codex.

PAPER AND THE WEST. In the West the weapons of Christianity included the arguments of St. Augustine emphasizing original sin and the weakness of political rulers. Political power became more important with the introduction of another medium, namely, paper. In turn, Locke and Rousseau developed arguments against original sin in the psychological *tabula rasa* and the emphasis on experience as a basis of learning. 'Men always seek for a general theory to justify their efforts and they almost invariably choose one that is intellectually untenable' (Randall). The monopolies of knowledge based on language reinforced by mechanized communication led, in turn, to nationalism and the growth of communism. 'If he desires that all should look up to him, let him permit himself to be known but not to be understood' (Hallam).

PRINTING AND NATIONALISM. The enormous expansion of the print-

ing industry and an emphasis on freedom of the press, which favoured the growth of monopolies, have intensified nationalism. Toynbee has suggested that prior to 1875 industrialism and nationalism worked together to build up great powers and that thereafter industrialism became world wide, and nationalism narrow and small.⁸⁷ Henry Adams has regarded 1870 as 'the close of the literary epoch, when quarterlies gave way to monthlies, letter-press to illustration, volumes to pages.' The effects of printing on nationalism have been conspicuous in common-law countries. 'Success of a representative system of government has been materially influenced by the invention of printing,'⁸⁸ but its limitations have again been largely a result of printing.

LAW AND LAWYERS. The publication of debates implied an effective control over the manner and context of parliamentary speeches. Lord Somers 'knew of no good law proposed and passed in his time to which the public papers had not directed his attention.'⁸⁹ The vicious circle is described by Dicey: 'Laws foster law-making opinion.' 'The capital fact in the mechanism of modern states is the energy of legislation'⁹⁰ (Maine). 'The present age appears to me to be approaching fast to a similar usurpation of the functions of religion by law' (Coleridge). The position of lawyers has been strengthened. 'In England, the profession of the law is that which seems to hold out the strongest attraction to talent, from the circumstance, that in it, ability, coupled with execution even though unaided by patronage, cannot fail of attaining reward. It is frequently chosen as an introduction to public life. It also presents great advantages, from its being a qualification for many situations more or less remotely connected with it, as well as from the circumstances that several of the highest officers of the state must necessarily have sprung from its ranks.'⁹¹ In the United States, 'the profession of law is the only aristocratic element which can be amalgamated without violence with the natural elements of democracy, and be advantageously and permanently combined with them.'⁹²

The influence of the press on law has been tempered by the persistence of the oral tradition in the 'spirit of a rational freedom diffused and become national in the consequent influence and control of public opinion and in its most precious organ, the jury' (Coleridge). 'In proportion as you introduce the jury into the business of the courts you are enabled to diminish the number of judges, which is a great advantage.'⁹³ 'In whatever manner the jury be applied, it cannot fail to exercise a powerful influence upon the national character; but this influence is prodigiously increased when it is introduced into civil cases.'⁹⁴ As to Roman law, 'the basic difference between the two systems of jurisprudence is that the one accords privileges; while the other prohibits rights.'⁹⁵ 'The English and American lawyers investigate what has been done; the

87 *A Study of History* (Oxford, 1934), vol. I, p. 14. See also 'An Estimate of the Value and Influence of Works of Fiction in Modern Times,' *Works of Thomas Hill Green* ed. by R. L. Nettleship (London, 1889), vol. III, 29-45; and H. H. Alden, *Magazine Writing and the New Literature* (New York, 1908).

88 G. C. Lewis, *An Essay on the Influence of Authority in Matters of Opinion* (London, 1849), p. 219.

89 R. W. Emerson, *English Traits* (Boston, 1903), p. 261.

90 In substance the growth of the law is legislative. Jerome Frank, *Law and the Modern Mind* (New York, 1935), p. 255. 'The philosophical habit of the day, the frequency of legislation, and the ease with which the law may be changed to meet the opinions and wishes of the public, all make it natural and unavoidable that judges as well as others should openly discuss the legislative principles upon which their decisions must always rest in the end, and should base their judgments upon broad considerations of policy to which the traditions of the bench would hardly have tolerated a reference fifty years ago.' O. W. Holmes, *The Common Law* (New York, 1881), p. 78.

91 Charles Babbage, *Reflections on the Decline of Science in England and on Some of its Causes* (London, 1830), p. 13. 'By a destructive misapplication of talent which our institutions create we exchange a profound philosopher for but a tolerable lawyer.' *Ibid.*, p. 37.

92 Alexis De Tocqueville, *American Institutions*, translated by Henry Reeve (Cambridge, 1870), p. 352.

93 *Ibid.*, p. 360.

94 *Ibid.*, p. 364.

95 W. S. Logan, cited Benjamin Kidd, *Principles of Western Civilization* (London, 1902), p. 352.

86 Edmund Wilson, *To the Finland Station, a Study in the Writing and Acting of History* (New York, 1910).

g A retreat from Augustine's original sin and contributing to success of Marx. Oxford movement followed logically by Manning's interest in papal infallibility.

French advocate inquires what should have been done; the former produce precedents; the latter, reasons.⁹⁶

MONOPOLIES OF PUBLISHERS. In common-law countries particularly adapted to trade and emphasizing freedom of the press, monopoly of communication accentuates monopolistic tendencies in the publication of newspapers, periodicals, and books. Publishers exploit well-known authors and readers to check the appearance of new authors.⁹⁷ In turn, reprints of established books weaken the position of writers. 'Give me dead authors—they never keep you waiting for copy' and, it might be added, for copyright. 'Originality is the greatest disadvantage to its possessor in the intellectual market.'⁹⁸ It becomes no longer possible to insist, following Montesquieu, that 'the liberal theory of politics is a recurrent product of commerce.'⁹⁹

INFLUENCES ON EMPIRE. These changes have profound implications for empire. The British Empire, which gained from a fusion of Roman law traditions and common-law traditions, has been exposed to the effects of increasing nationalization, based to an important extent on language under the influence of mechanization of the printed and the spoken word, as in the case of the French in Canada, the Dutch in South America, the languages of India and Pakistan, and the attempt to revive the Irish language in Eire. The common-law tradition tends to become more powerful and to reflect the influence of elements which have been decentralizing in character. 'Under democratic control England must abandon all idea of influence upon the world's affairs' (Lord Salisbury).

The United States, with systems of mechanized communication and organized force, has sponsored a new type of imperialism imposed on common law in which sovereignty is preserved *de jure* and used to expand imperialism *de facto*.¹⁰⁰ It has been able to exploit the tendencies towards imperialism which have emerged in members of the British Commonwealth. Canada has been used as a means of penetrating the British Commonwealth. Resistance to this influence can be made effective by adherence to common-law traditions and, notably, to the cultural heritage of Europe. The state and the Church have lost control in large areas of Europe as a result of successive periods of occupation, and survival in the West depends on their continual subordination, and on a recognition of the cultural leadership and supremacy of Europe. States are destroyed by lack of culture¹⁰¹ (Jaeger), and so, too, are empires and civilizations. Mass production and standardization are the enemies of the West. The limitations of mechanization of the printed and the spoken word must be emphasized, and determined efforts to recapture the vitality of the oral tradition must be made.¹⁰²

Large-scale political organization implies a solution of prob-

lems of space in terms of administrative efficiency, and of problems of time in terms of continuity. Elasticity of structure involves a persistent interest in the search for ability and persistent attacks on monopolies of knowledge. Stability involves a concern with the limitations of instruments of government as well as with their possibilities.

Concentration on a medium of communication implies a bias in the cultural development of the civilization concerned either towards an emphasis on space and political organization, or towards an emphasis on time and religious organization. Introduction of a second medium tends to check the bias of the first and to create conditions suited to the growth of empire. The Byzantine Empire emerged from a fusion of a bias incidental to papyrus in relation to political organization, and of parchment in relation to ecclesiastical organization. The dominance of parchment in the West gave a bias towards ecclesiastical organization, which led to the introduction of paper with its bias toward political organization. With printing, paper facilitated an effective development of the vernaculars and gave expression to their vitality in the growth of nationalism. The adaptability of the alphabet to large-scale machine industry became the basis of literacy, advertising, and trade. The book as a specialized product of printing and, in turn, the newspaper strengthened the position of language as a basis of nationalism.

In the United States the dominance of the newspaper led to large-scale development of monopolies of communication in terms of space and implied a neglect of problems of time. Regional monopolies of metropolitan newspapers have been strengthened by monopolies of press associations. The bias of paper towards an emphasis on space and its monopolies of knowledge has been checked by the development of a new medium,¹⁰³ the radio. The results have been evident in an increasing concern with problems of time, reflected in the growth of planning and the socialized state. The instability involved in dependence on the newspaper in the United States¹⁰⁴ and the Western world has facilitated an appeal to force as a possible stabilizing factor. The ability to develop a system of government in which the bias of communication can be checked and an appraisal of the significance of space and time can be reached remains a problem of empire and of the Western world.

96 De Tocqueville, *op. cit.*, p. 353.

97 H. H. Horne, *Exposition of the Fake Medium and Barriers excluding Men of Genius from the Public* (London, 1833), p. 245. The reader 'pores over the gospel according to St. Criticism, and we, who are living men, with all our feelings about us, are to be crippled, bound hand and foot, hamstringed, broken upon the wheel, faced down, and melted to make candles for him to read by.' *Ibid.*, p. 155. See also Cyrus Redding, *Fifty Years' Recollections, Literary and Personal* (London, 1858), vol. III, pp. 276–8, 295–7.

98 L. T. Hobhouse, *Mind in Evolution* (London, 1915), p. 433.

99 Bertrand Russell, *Philosophy and Politics* (Cambridge, 1947), pp. 20–1. 'The trading temper, independent and insubordinate is absolutely opposed to the martial spirit.' A. T. Mahan, *The Influence of Sea Power upon History, 1660–1783* (London, 1890), p. 435.

100 See E. M. Winslow, *The Pattern of Imperialism, a Study in the Theories of Power* (New York, 1948); also K. E. Knorr, *British Colonial Theories, 1570–1850* (Toronto, 1944).

101 For a discussion of artistic interest in problems of government see the remarks of Lord Milner in J. T. Shotwell, *At the Paris Peace Conference* (New York, 1937), pp. 171–2, and Leon Trotsky, *The History of the Russian Revolution* (London, 1934).

102 See Charles Bally, *Le Langage et la vie* (Paris, 1926).

103 For a suggestion of the increase in power of the executive in comparison with the legislative branches of government following the use of the radio see Quincy Wright, *A Study of War* (Chicago, 1942), vol. II, pp. 180 ff. and 215.

104 J. U. Nef, *The United States and Civilization* (Chicago, 1942).

AFTERWORD*

TELEMATIC LORD OR INFORMATIC PRIEST?

One test of the validity of the theories of Harold Innis might be to attempt to apply them to the modern world, specifically to questions of the media in Canada at the moment, when cultural sovereignty and free trade are so much in the public eye. Do these ideas apply to new media? Can they provide a logical base for regulation and economic planning in the coming decade?

A major innovation in the thirty-five years since Innis completed *Empire and Communications* has been the marriage of computers and electronic communication links, usually termed telematics or informatics.**

The paradox that Innis would have to face today is that telematic media represent, at a technical level, both poles: ease of transport and durability. Media transmission around the world can be, in effect, almost instantaneous, so there is no more earth-space to conquer. Similarly, data burned into refined variants of sand can last, in effect, forever, so there is no more fragility of media-in-time to overcome.

One result, as Canadians can see clearly in the two empires which sandwich us in, is that the line between the militarism of the state and the religion of the state becomes almost non-existent.

LORD AND HOST. Today, it is the empire itself, rather than the emperor, which is deified. Reagan is much more "successful" or "efficient" than other recent American presidents because he has successfully re-deified the American Empire. In the 1980's, the empire is "holy" once again, even if its attacks are directed against the weakest of borderland states: Grenada, Nicaragua and Libya.

A second result, perhaps inevitable in the view of Innis, is Star Wars, the attempt to move the domain of empire beyond the earth. With a stalemate on earth, and improving efficiencies of communication, the battleground extends into the only *terra incognita* remaining: space. In these terms, the improbability of successful Star Wars mechanisms is far less important than many rational critics believe. Alexander would have understood the goal, a classic goal of empire: the control of vast domains of space through new technologies and new methods of communication and organization.

Both the American and Russian empires are masters of propaganda using all forms of media; the American advantage lies in its ability to convince other cultures to pay for their daily doses of American propaganda. The Russians still haven't mastered that trick. There is little doubt that the military empires, especially the American, have been in the forefront of the telematic revolution. Most of what we see of telematics in the consumer world is merely a late mirror image of military developments.

ORAL ROBOTS. Religion, on the other hand, seems still at odds with the new media, especially telematics, partly, no doubt, because of the strong connections between a print-nexus and some of the major religions in the west and middle east. Where there is strong ferment and religious dominance of military directions, as in the middle east, there is often a reaction against some new media, such as film and radio, because they are seen as corrupted by western materialism. On the other hand, in Iran, tape cassettes are used to replicate the voice and message of religious leaders, even for young men heading off to war. Where religion has mastered TV and radio, the leaders tend to be sectarian, often of very individualistic, charismatic cults (hardly the building blocks of long dynasties), but certainly aiding centripetal tendencies. Those tendencies can be reversed when the cult allies itself to the military, which remains far more powerfully organized than most religion groups.

*This essay was presented, in a slightly different form, at the first Electronic Publishing Conference held in Vancouver, British Columbia, 13 and 14 August 1985.

**See David Godfrey and Douglas Parkhill, eds., *Gutenberg Two: The New Electronics and Social Change*, 4th ed. rev. (Victoria and Toronto, Press Porcépic, 1985).

THE CARTHAGE OPTION

If one examines the nature of power in the modern world, however, there seems one major factor, neither religious nor military, which Innis does not stress. Innis does briefly mention a third kind of empire, the commercial empire based on trade as exemplified in Carthage, but in general he downplays trade and consumerism. Today, the multi-national enterprise (MNE) wields enormous power, but its motivation is neither the conquest of space nor the conquest of time. It could be argued, I believe, that the conquest of productivity has become a third force, matching the conquest of space and time, and that the MNE is the structural reflection of this force. The MNE continually seeks improved communications, ignores national boundaries, organizes large groups of people via effectively propagated value-sets and appears to have solved the dynastic problem through a carefully refereed process of selection of temporary manager/leaders with deliberately limited powers.

JAPAN. It would appear that post-war Japan has accepted such a Carthaginian model, laying aside, at least for the moment, that synthesis between priest and warrior which served it well in the past and drawing state and MNEs together into a powerful coalition, while leaving military questions to other empires. Although we divide the world into two super-powers, the Chinese, perhaps more pragmatically, divide it into four: Russia, America, Japan and China. The Third World then becomes the Fifth World.

In the field of media, as part of its Carthaginian thrust, Japan has taken upon itself the task of drawing together many of the current research developments in the telematic field into a "Fifth-Generation Computer" project, a project that could represent one of those small but significant steps in media development which Innis liked to chart.

CANADA. Canada would certainly like to believe that there is a third model, for despite our *nostalgie de la neige*, we are not, in fact, eager to expand to the north and build new cities on James Bay, nor does religion seem eager to provide revitalization to us at the moment. In territorial terms, the expansion of our empire ceased when it met the borders of the Russian and American forces of expansion. Now, rather than openly acknowledging that we live between competing empires and must shape our lives accordingly, we tend to continually deny the imperialism of our dear American cousins as a force and we attempt to treat all forms of competition as though only economic forces affect our lives.

In fact, like the Phoenicians, we live in another empire's military domain and all our bold experiments in multi-culturalism and constitutional rights and native power and provincial spheres of influence would have vastly different results if our basic powers were not, in fact, truncated by our subordination to that military empire. We can play many games because major rules are beyond our control. The question I will raise later is whether the Carthage model really exists in our time.

OTHER OPTIONS

In addition to the Carthage Option, Canadians have at least two other approaches open to them. The first of these, most traditional to us, is planning and regulation at the national level. The second, perhaps most natural to the telematic era, is local control. The first assumes the nation state as a continuing standard for social organization; the second makes fewer assumptions. To choose among these three options, we must first attempt to see where the new telematic media may lead us and other societies.

THE ESSENCE OF TELEMATICS

Talk of computers and electronic or photonic communication tends to get bogged down in technical detail or futuristic fantasy. From the framework that Innis developed, we can suggest that the key aspect of the telematic era is the extension of abstraction from the alphabet to the algorithm or process. The alphabet represents a clever abstraction of oral speech so that a minimal set of graphic symbols can be used to represent (in a reduced fashion) a very wide array of vocal symbols. But the results are fundamentally static.

Early writing provided a means by which trained scribes, often with military or religious connections, could summarize the past: military exploits, commercial transactions, legal cases and principles, myths and epics. The alphabet provided a means by which almost anyone could do the same and expanded the domain while reducing the power of the scribes. The period of development of the alphabet represented great diversity and change before the abstractions were agreed upon. During that period of change, societies could easily change their way of writing since only a small percentage of the society wrote. Now, it would be an enormous task to change alphabets.

The algorithm represents an abstraction not of some unit of utterance, but of some unit of process: sorting, simulation, comparison, calculation, modeling, inference, transformation, etc. Just as there were dozens of alphabets and proto-alphabets, so are there hundreds of languages for generating and refining algorithmic expressions. These languages are grouped by generations, by function, by degree of complexity, by ownership, etc.; but they all serve essentially the same purpose: to facilitate the abstract representation of processes. Many users of spread-sheets or word-processors, for example, never see the underlying language let alone the component algorithms. WYSIWYG (what you see is what you get) becomes a symbolic term.

Historically, this process was very mathematically oriented. Not much attention was paid to ease of input or output, and the statistical and formulistic were preferred to the probabilistic and fuzzy. The Japanese Fifth Generation project reverses many of those preferences. Input and output are human-oriented, with speech and graphics preferred over keyboard and printout. Inference engines move towards a model of human reasoning, as expert or as sloppy as desired. Very large databases will be available through query languages that approach natural languages in terms of syntax and semantic comprehension.

Assuming the Japanese reach their Fifth Generation goals, an Innis of 1990 might have a tool which would allow him or her to build a model of some of these theories we have been discussing. The tool might find flaws in reasoning or locate new patterns to verify a theory. Would then a student raised using such tools for everyday learning understand the views that Innis had held of the world in his print-bound room? Innis, of course, would say, "Naturally not."

SHORT TERM PATTERNS

When considering these three options, it is useful to look at both the short-term and the long-term future. The short-term future, I believe, can be seen as nothing but chaos; like a horse-race without a racecourse. I must admit it is pleasant and gives one hope to see Southam, Time, NBC, CBS, Reader's Digest and Knight-Rider stumbling and losing millions of dollars when they attempt to move into the new technologies, while Batteries Included (a small firm in Toronto) zooms from nowhere to \$10,000,000 in sales in just a few years. At the same time, one must remember that the print-based and video-based operations of the major communication dukedoms keep them cash-rich and able, in most instances, to afford their telematic follies. Direct consumer expenditures on media purchases have remained fairly constant during this century. Why should a press baron making a 45% pre-tax return on equity wish to be venturesome?

Nor does largeness necessarily equal folly. I. P. Sharp, Infoglobe, parts of the Thompson dukedom, Dow-Jones and others appear to be mastering the telematic mode. Database services revenues grew at 40% in 1984 in the United States, whereas revenue growth in print-based services averaged 10%.

The large firms, with their mastery of the rational plan, the centralizing organization and the expensive operational thresholds, face a world where the telematic tools keep getting cheaper and cheaper, where massive redundancies in information services are possible and likely, and where decentralizing of information represents the natural path. Although the telematic imperative leads towards local control, the continuing question is whether large economic structures will be able to distort the technology to make it fit into their

model or whether Batteries Included does represent the model of the future.

LONG-TERM PATTERNS

Looking at the long-term future, one can discern patterns which are more useful for both business activities and regulation. Technically, there are five guidelines to monitor.

1. Within the CPU, how many millions of instructions per second can be performed?
People get used to rapid increases in computing power, even when they do not quite understand how it happens. There is no known instance of a culture ever giving up an alphabet for hieroglyphics. Soon we will be watching to see how many millions of inferences per second we will be promised. Each inference will represent a large number of instructions.
2. In a decade we will have gone from one kilobyte chips to one megabyte chips. The cost of active memory continues to decline some thirty to forty percent per annum. Much of that is now taken up with sloppy programming, but there is still a good deal left over. Both graphics and speech (recognition and synthesis) represent areas that will gobble up memory, however. And users will expect to see everything happen more quickly, which again means more memory.
3. We are just beginning to see a proper emphasis on input and output devices. Typewriter-based mechanisms have disappeared from printers and we are beginning to see the kind of laser-based printers which match the characteristics of computers. Yet most terminals are still linked to old TV technology. The market will soon be large enough that we will receive output screens more suited to computer characteristics. They will be wider and higher, but flatter; not fifteen inches deep. There will be more colour, in softer but more readable shades. A resolution of at least 1,000 x 1,000 will become the norm. They will talk to us (sometimes) and we will talk to them (often).
4. In terms of intermediate memory devices, the cost per megabyte continues to fall, but the paperless office or school still requires a number of new or greatly improved tools. Most file systems are set up for a limited number of current work files; they were designed by programmers for the tasks of writing programs. Managers require database type access to large quantities of office records, agreements, memos, procedures, reports, proposals, etc. All of this will have to be presented with idiot-proof access methods, covering a number of years not just a current period. A tenfold improvement in cost per megabyte will easily be absorbed in many business and education situations.
5. Costs of communications factors have not fallen as rapidly as one would expect, certainly not with the speed of hardware components. This has delayed the spread of consumer-level networking, but educational networks are growing rapidly and telephone companies are expanding into the networking area. There seems to be no common explanation of IBM's record of incompetence in this field of networking software, but other firms are rapidly filling in the gaps.

PROCEDURE TO INFERENCE

One major change can be symbolized by the move from procedural to inferential models. The procedural model has provided us with those useful increases of productivity represented by the spread-sheet, the text-processor, project schedulers, mail systems, etc. Such tools are all based on fairly closed and tight processes. Inferential models will allow us to deal with the much larger domain of processes that are based on open-ended and loose processes, such as training, marketing forecasts, task organization, motivation, etc.

We may see new operating systems develop when the current ones, designed for procedural use, run into their limits when trying to respond to inferential processes. We might think, for example, of a participatory project management program which "knows about all the tasks going on in the work-place, and about staff characteristics and corporate goals and cash-flow and actually makes suggestions at meetings rather than simply manipulating a few figures. Remembering how long it took to get even the simpler procedural algorithms functioning, however, we ought to be wary of instant solutions promised in the more complex inferential domain. Nonetheless, the Japanese appear to be

on the right track and the other industrial nations to be properly worried.

The major pattern to keep in mind is very parallel to the one Innis describes during the transition from stone to clay. That technology change was also driven by administrative, trade, educational and military bureaucracies. The papyrus vendors probably promoted the many advantages of the clayless office. You can predict the applications that will benefit industry, services and the military; the cost/benefit increases simply parallel the spread of the technology. Only 10% of dentists may buy a tool at \$25,000, but 30% will buy it at \$15,000 and 90% at \$2,500. Once an excellent quality calculator, word-processing and data access package is reliably available for under \$500 close to 100% of college students will buy it.

In all instances then we can expect to see major increases in power and decreases in costs, but these will be matched by new applications, many of them not considered to fall within the computer domain. The continuing process of the abstraction of dynamic patterns of activity through the use of algorithmic tools will continue. We are slowly building the letters of a new alphabet.

FILTER-POWER

Technically then, there are not a lot of exciting fundamental questions coming up in the next decade except for the procedure to inference shift. One very interesting question, in my view, is what I call filter-power. To date, through history, almost all of our attention has been focussed on the production and distribution of information. Improvements to existing services merge into what we term new services. But technically, as we move towards the theoretical state of all information in all places at all times, the emphasis must shift from production and distribution to selection.

How the new technologies, especially inference-based databanks, might affect individual and group discovery, analysis, refinement, comparison and choice of information is the major unexplored frontier, I believe. The amount of information I can receive electronically for fifty dollars a month already vastly exceeds what I can buy in print form. And most of the costs reductions electronically are still to arrive. What I require is intelligent ways of screening out the useless information and putting priorities on the rest. I want a smart robot that can pre-read everything for me.

Practically, filter-power makes an excellent area for Canadian specialization. We could turn the disadvantage of living next to the world's most efficient propaganda machine to an advantage. Innis never had to think of efficiency in terms of intelligent filtering, but I suspect he would have agreed that, given current circumstances, the social organisms with the best filters would be most likely to thrive. An emphasis on filter-power, in addition, fits any of the models I will now discuss: local control, national regulation and Canada as Carthage.

LOCAL CONTROL

I think it can be clearly demonstrated, technically, that the most natural form of the new technologies is in association with local information distribution systems. This would please Innis. Like the alphabet, they ought to favour cities and smaller nations rather than empires. Given that some children in grade four in Calgary have an Apple Macintosh to use as a printing press for the creation of their own books, it can be expected that they won't be happy if the world they grow up into denies them that same degree of freedom.

Unlike print, television and film, which all require large markets in order to amortize their production costs, telematic production can be locally based and low-cost. Most information patterns are local. Local radio stations and community newspapers are quite successful. As prices tumble, computer-based information services will fit in with local radio and local newspapers. (I admit that I have been saying this for close to ten years with little verification, but I see no proof that economics are not on my side. Two reasons for the delay are that local newspapers and radio stations are often profitable enough that they need not expand, or they are owned nationally by chains that do not encourage local innovation.)

Equally, the telephone remains the most powerful of the modern media in economic

terms, its annual revenues equalling the sum of all other media. Computer-based production, unlike print, film and television, is naturally allied to the telephone as a distribution mechanism. As costs continue to fall, I still firmly believe that we will see innovators starting at the base, in local cities and towns, and building successful, competitive systems that draw together message, advertising, archiving, entertainment and information services in creative ways.

On the other hand, many of the highly-visible failures in telematic experiments by groups such as Infomart and Time are based on their attempt to force the new technologies into a large-scale pattern natural to television, films, modern printing presses and their own social structures. These forms are well-hyped, but they are not creative. They represent what Innis would term the "stagnation" of the existing monopolies of knowledge in the face of new technology.

From an Innis point of view, of course, if we are correct about telematics as a major new media, then new forms of information activity lead to new social forms. Local control implies at least the potential of disintegration of the territorial state as we now know it. For Innis, the nation state was almost a by-product of the printing press; if the printing press goes the way of papyrus, then the nation-state may go with it. With his emphasis on the oral society as the closest we have to an ideal social structure, Innis might be very glad to see extensive decentralization stimulated by this new media form. He might make the case that Fifth Generation technology could be used by small societies to revitalize their history, economic structures and sense of identity; technically, he would be right. Certainly Innis would not be dismayed by what appears almost inevitable, even if Canadians move strongly towards either of the other two options: increasing tensions between the centre and the hinterlands, between the federal and provincial governments, between provincial governments and their major cities.

NATIONAL REGULATION

The "natural" response to telematics in Canada is to question: "How will the CRTC possibly regulate all of this? With the railway, the telegraph, radio, television and to some extent cable, Canadians developed a reasonably acceptable communications and transportation model based on national regulation and national subsidy. Our empire was defined not in terms of a great wall which kept out the barbarians, but in terms of communication systems which supported the underlying natural network of rivers and their drainage basins. One major contribution Innis made was to show the connections among these different kinds of systems.

Telematics, however, is a double media, part computer processing and part communications. It is not yet clear what is the "natural" balance between the two components. The processing part can be replicated and localized; it is decentralizing by nature. The communications part can use whatever roadways are there already: local, regional and/or international. Regulation which ignores the imperative to decentralize will likely fail or lead to stagnation.

Moreover, regulation which tries to resolve all the problems in a short-term future framework is doomed. The technology is now running in two-to-three-year cycles at most. Implementation is running in five-to-ten-year cycles. And regulation seems to be running in ten-to-fifty-year cycles. Intelligent, well-meaning, technically proficient groups and individuals have views totally opposing others who are equally clever, well-intentioned and skillful. At the moment, the CRTC seems incapable of drawing broad policy and strategic guidelines for the larger issues of telematics.

Of course, it is tantalizing to believe that through decentralizing we can do away with national regulation and accept the abrupt changes implicit in full local control. Yet it is also clear that the McGeer rule still functions in areas such as film, music recording and cable television: where we have zero regulation we tend to have 100% American content. When we have 0% Canadian ownership, we have 0% Canadian content.

The publishing industry, in the last twenty years, has become symbolic of Canadian independence. Now, in free trade debates, the question of whether book publishing is "on

the table" or not has taken on major significance. Marcel Masse is right: a nation without control of its book tradition is without control of much of its long-term memory. It can't describe its past. It confuses its own past with that of others. It cannot describe its own deep structures and assumes that descriptions of other nations fit it. How many times have we heard an analysis that begins, "Since our population is a tenth of that of the United States, it can be assumed that these figures apply in this 1 to 10 proportion."

Innis, of course, would say that the way we think is shaped by the media we use. If we use printing presses, we think in terms of vernacular nation states. Books are a natural symbol of a nation state. The cultural nationalists of the 1960s drew on his analysis when they began to make book publishing a metaphor of cultural independence. And it was an effective choice; it helped keep our empire together despite our position between two large empires. But is this the right approach to take with telematics? Is telematics national or local or worldly? Should we risk all on local control, on our regions and cities, assuming that other, larger empires will also face intensive, decentralizing forces?

Or, if we are to successfully deal with the new telematic media, must we start talking of Canadian power rather than Canadian content? To pretend that "content" is all that is important denies the importance of control and distribution and direction. For empires, content is a mercantile term; truth is a religious term; power is a military term. We show our merchant background by seldom talking about Canadian "truth" or the "Canadian way" and by avoiding almost all talk of power. We are not even sure that having Canadian "content" is a good thing or not, but at least it can be discussed.

Control of communications cannot be seen in isolation. At a very minimum, to remain as an identifiable culture and power, a nation state, we must have full control of land, defence, legislative powers, banking, cultural activities, energy and the primary manufacturing engines—such as the design and manufacture of computers and communications. This is a minimum and from that minimum we would have to see a pattern of expansion to regain powers we have already lost. Without that context, however, regulating communications, in isolation, becomes a difficult matter. Innis is right, we cannot lose control over any of our communications media and still retain our national integrity; we can only retain that national integrity if we have a wider context of power than merely publishing, films, TV and radio. Regulation at the national level thus assumes a definition of the culture and of control of the culture which is far broader than the communications sphere and which includes a primacy for economic self-sufficiency in key sectors that is perhaps incompatible with the Carthage option.

CARTHAGE

The new Conservative party of the 1980s has placed extraordinary emphasis on trade. What irony it would be for Innis to see Liberal Ontario complaining about the Free Trade ambitions of Conservative Ottawa. Proponents of the Carthage option, such as Reisman, Crispo or I. P. Sharp, would say that many of these powers don't matter, or can't be protected in any case, that we are better off as a modern version of the wandering, trading Phoenicians, that we ought to accept the role of the Americans as the decision makers in many key areas, including defence of our own territory and get on with trade, especially telematic trade. And a case can be made that we could use our advantages in communications to increase exports of telematic products of various kinds. This is tempting and exciting; it is the leap of faith that some have demanded. It wagers all on our ability to be innovative, to break free of stagnation and, from the hinterland, to create new, information-based products to sell to the world.

One difficulty with the Carthage option is that the empires that encircle us, especially the American, place great emphasis on trade themselves. The Phoenicians thrived because their trading world was controlled by empires interested in the conquest of space. But neither the Americans nor the Russians ignore the conquest of productivity. Japan thrives, but how many Japans will be tolerated?

Another difficulty is that there are many potential Carthages within the Canadian Empire. Trade is not really a cohesive factor and socially we are not Japan. The provinces do not

have common trading policies; already, the provinces want the Free Trade negotiators to report to them, not to the Prime Minister. The Carthage option is the logical model for those who ignore religious and military factors in their definitions of nations and people. Most Canadians do tend to do that; on the surface, we define a nation in terms of its commerce, its GNP, its current accounts balance. Deeper within our psyches, however, is a fear of losing our various safety nets, our homesteads, our medicare, our co-operative institutions, our quirky blend of multiculturalism and patriotism. If it ever comes to a crunch, it seems likely that there will be strong support for nationhood unless the two empires to our south and north have first collapsed. Then we might blow apart. To adopt the Carthage model, we would first have to customize it extensively.

And what about the entrepreneurs who would supposedly drive the new thrust into new markets, who would make the great leap of faith and come back with a full order book? In the telematics field, economic security is equally doubtful, with or without government regulation and support. One has to look on a 50% success rate as excellent. On the other hand, the experience gained even in a failing enterprise may be invaluable for a later triumph. The only certainty is that those who never participate in the experiments will surely be stranded eventually.

CONCLUSIONS

In the Canadian tradition, a synthesis would surely be the best solution, drawing on the best results of all three options. But Innis would not find such a synthesis logical. If we let a reasonable amount of regulation devolve to the regions, then we might encourage the kind of hinterland innovation that Innis feels is possible. If the regulations that were left to the national level were selected carefully, then we might maximize Canadian power and provide an economic base for increased exports. If we built on our reputation for benevolence and technological ingenuity in the Fifth World and in the Four Empires, then we might find in foreign markets part of the revenues we will need to remain in the forefront of communications research and development. It might be possible that we maintain stability within our empire/nation by balancing both telematic and printing press media just as Byzantium balanced papyrus and parchment.

But one might suggest that Innis, looking at telematics, would see it as a powerful force, likely to be connected with the rise and fall of empires and major changes not only in social organizations but in our very own mode of perception. Being essentially print-bound, he might say, we won't understand this changed world anyhow; so why bother trying to predict its exact nature.

The theories Innis presents are complex and often ambiguous in their abstraction. Telematics represents a very sophisticated leap in media evolution. While the theories of Innis have proven useful in a very practical way for cultural nationalists in the past two decades, their validity in the telematic era remains to be tested. At the very least, however, they provide a starting point for informed analysis and intelligent discussion. One hopes that we enjoy much of both in the coming decade. We shall certainly have a good deal of sound and fury, of merger and collapse, of monopoly and innovation, of image and illusion.

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