1 Scientists' discourse as a topic

What's in Pandora's Box?

In this book we offer a sociological analysis of material obtained from practitioners in an area of biochemical research. If this were a typical sociological study, we would be using that material in the following chapters to tell the inside story about this area of social life. We would proceed by extracting from our data what we took to be the most coherent and comprehensive version of 'what really happened', and we would present this story to our readers along with persuasive argument and supporting empirical evidence.

Given that we have available a wide range of evidence about developments within this research area, including the transcripts of interviews, letters and other informal material, as well as access to the formal research literature, it is likely that, as sociologists of science, we would try to use our data to show that the area did not develop solely through the reasoned appraisal of objective biochemical evidence; and that a full explanation of its cognitive evolution must make reference to the kind of social, political and personal factors documented in the less formal sources. Having used participants' own informal talk and writings to substantiate these claims, we would probably conclude by showing how this case study is consistent with and contributes to a recent but steadily growing body of sociological and historical literature on the social production of scientific knowledge. 1

It will be evident, however, that we do not intend to furnish that kind of sociological analysis here. We will not be opening Pandora's Box in order to reveal how various supposedly disreputable, non-cognitive influences are actually at work in the field we have studied. Our reference to Pandora's Box is not a way of referring to a supposed gap between an orthodox view of science and the social realities revealed by sociological research. It is, rather, a way of drawing attention to some methodological and analytical weaknesses in previous sociological work on science. Pandora's Box and its discordant contents are intended as a metaphor for the remarkably diverse accounts of action and belief which appear in our

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material and which are present, we suspect, in most sociologists' data files, but which are normally suppressed as a result of analysts' unreflective commitments to the production of a unitary 'best account' of the areas of social life they have chosen to study.² One of our central claims in this book is that sociologists' attempts to tell *the* story of a particular social setting or to formulate *the* way in which social life operates are fundamentally unsatisfactory. Such 'definitive versions are unsatisfactory because they imply unjustifiably that the analyst can reconcile his version of events with all the multiple and divergent versions generated by the actors themselves.³

Most sociological analyses are dominated by the authorial voice of the sociologist. Participants are allowed to speak through the author's text only when they appear to endorse his story. Most sociological research reports are, in this sense, univocal. We believe that this form of presentation grossly misrepresents the participants' discourse. This is not only because different

actors often tell radically different stories; but also because each actor has many different voices. In this book, we will begin to lift the lid of Pandora's Box in order to give some of these voices the opportunity of being heard.

In the rest of this chapter, we will develop this argument with respect to science, to show that the goal of constructing definitive analysts' accounts of scientists' actions and beliefs is possibly unattainable in principle, and certainly unattainable in practice as long as we have no systematic understanding of the social production of scientists' discourse. Sociologists, historians and philosophers have been able to document and make plausible so many divergent analyses of science (and continually undermine each other's claims) because scientists, the active creators of analysts' evidence, themselves engage in so many kinds of discourse. Thus we recommend that analysts should no longer seek to force scientists' diverse discourse into one 'authoritative' account of their own. Instead of assuming that there is only one truly accurate version of participants' action and belief which can, sooner or later, be pieced together, analysts need to become more sensitive to interpretative variability among participants and to seek to understand why so many different versions of events can be produced.

We will try to show that, analytically, there is much to be gained by opening Pandora's Box in the sense of setting free the multitude of divergent and conflicting voices with which scientists speak. Of course, the interpretative variability found in scientists' discourse undoubtedly occurs in other areas of social life. Consequently, our attempt in this book to reorient the sociological analysis of science in order to cope with the variability of participants' discourse has obvious parallels with and

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implications for other fields of sociological inquiry. Although it would be distracting if we were continually to draw attention to similarities between the sociological analysis of science and that of other areas of social life, it is important to stress that in this book we begin with analytical and methodological concerns that are in no way peculiar to the sociology of science and that our conclusions about the importance of discourse analysis should apply to any realm of sociological study.

Analysis of social action in science

In this section, we demonstrate why there is a need for a form of sociological analysis which focuses on the organisation of scientists' discourse. Let us start by looking at a study of scientists undertaken about ten years ago by Marlan Blissett.⁵ We have chosen to comment on Blissett's analysis because it clearly shows how sociological interpretation of social action typically depends heavily on unexplicated interpretative work carried out by participants and embodied in their discourse. Another reason for choosing this study is that the research network examined by Blissett overlaps considerably with the one with which we are concerned in this book. Differences between Blissett's study and our own are therefore unlikely to be due to major differences in kinds of respondent or kinds of data. They are more probably signs of genuine differences in analytical approach. A brief description of his work will therefore help us to clarify the distinctive features of our approach to analysis.

Blissett focuses on the role of politics in science. His main thesis is that it is a myth that scientists are neutral and disinterested actors when they engage in research. He aims to show that the professional actions of scientists are essentially political in character and that scientists regularly engage in such political manoeuvres as 'marketing, salesmanship and manipulation'. He suggests that these activities are not regrettable and infrequent lapses by otherwise disinterested scientists, but are vital aspects of the process of scientific enquiry.

Such a thesis is not only sociologically interesting, but it is also typical of much sociological analysis in formulating definitive categorisations of participants' actions. Thus Blissett proposes that some actions were political, as distinct from any other type of action. Blissett further claims that such political actions direct scientific perception and influence the acceptance or rejection of specific theories and ideas. Here Blissett also typifies much sociological analysis in suggesting that his categorisations identify stable entities which cause other social phenomena. Furthermore, Blissett asserts that the material from his interviews with biochemists clearly substantiates these claims.

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Blissett's conclusions describe scientists' actions and the social consequences of these actions. However, Blissett's data consist entirely of statements obtained from interviews with scientists or from their written descriptions of the field. In other words, his data are *accounts* of action. We need to examine how Blissett manages to derive conclusions about actions and their consequences from participants' accounts. We can best do this by quoting some examples of his data and analysis.

Blissett begins by noting that research in the area he is studying is pervaded by controversy and that 'the importance of controversies of this nature is that they are unlikely to be resolved by appeal to evidence alone'. This observation is supported by a quotation from an article by one of the contenders in the controversy, who writes that:

Until a few years ago the conceptual framework in the field [under study] played a relatively minor role in determining the direction and in shaping the design of experimentation. In the phase of describing phenomena, the conceptual framework is not crucial. It is only when experimentation reaches the interpretative and exploratory stages that *permissiveness* or *indifference* with respect to the conceptual framework has consequences which inhibit progress. [Emphasis added]⁶

Thus Blissett proposes that the resolution of this controversy depends on more than the scientific evidence and he justifies this claim by quoting a scientist who, in talking of the role of permissiveness and indifference, can be seen to be saying much the same thing.

Blissett organises his analysis to show that a crucial additional factor which helps to determine the outcome of controversy is the effect of political strategies. It was this concern with political action, he states, which led him to select this particular field as one in which interviews might yield valuable data. He writes, 'The prospect of a hard-bitten scientific controversy led to interviews concerning the political nature of the matter with biologists in the field.' During these interviews, Blissett was offered many statements which provide prima-facie evidence in support of his notion that political strategies are important. For example, one of the contenders in

the dispute, he says, admitted that the present level of theoretical conflict in biology was unequivocally immersed in the political strategies of personal salesmanship and scientific advertisement. The same scientist is quoted as stating that: 'To make changes you have to be highly articulate, persuasive, and devastating. You have to go to the heart of the matter. But in doing this you lay yourself open to attack. I've been called fanatical, paranoid, obsessed. . . but I'm going to win. Time is on my side.'8

Further evidence of a similar nature is provided. For instance, Blissett

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presents another lengthy quotation in which the speaker says, in part:

However, aside from the technical difficulties that attend his theory, [he] himself must be held responsible for some of his 'selling' problems. Labelled by a colleague of mine as 'insulting', [he] indeed hardly possesses the patience necessary for the presentation of his theories . . . He suffers not so much from a repressive oligarchy bent on his destruction, as from a plurality of opponents, some of whom like the idea of a revised membrane model, but who detest the man who is responsible for its initial formulation.⁹

On the basis of a series of such quotations, in which participants characterise their own and/or others' actions in 'political' terms, Blissett claims to have shown that political action occurs frequently in this area and that it has significant consequences.

We have presented sufficient material in this brief resume' of Blissett's study to be able to draw out the basic elements of the interpretative method he uses. His procedure is to make a claim about scientific action, such as that it is political, and then to confirm this claim by presenting material in which scientists themselves can be seen to be making the same claim. Thus to justify his thesis that political action is involved in the creation of scientific knowledge, Blissett offers passages in which scientists describe their own and others' actions as political. In practice, such passages are not difficult to find; they occur regularly in our own interview transcripts, for example. Then, having shown that descriptions of political activity do often appear in statements made by scientists, Blissett concludes that political action is a fundamental feature of science.

We can set out this form of analysis in a more systematic way as a series of steps. This is worth doing because not only Blissett's but most qualitative studies seem to follow these steps.

- (1) Obtain statements by interview or by listening to or observing participants in a natural setting.
- (2) Look for broad similarities between the statements.
- (3) If there are similarities which occur frequently, take these statements at face value, that is, as accurate accounts of what is really going on.
- (4) Construct a generalised version of these participants' accounts of what is going on, and present this as one's own analytical conclusion.

This is not an unreasonable characterisation of Blissett's procedure. He interviewed scientists (1), found numerous statements which dealt with salesmanship, manipulation and the like (2), took it that these statements were accurate reports of the way in which scientists acted (3) and concluded that science is political (4).

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shown elsewhere, procedures very similar to that adopted by Blissett are recommended in influential pronouncements on sociological methods and employed in qualitative studies of quite different types of social actors; 10 and a wide range of empirical studies specifically within the sociology of science, quantitative as well as qualitative, have been shown to be as heavily dependent as that of Blissett on interpretative work carried out by participants. 11

This does not mean, of course, that the analyst does *nothing but* reproduce participants' discourse. Analysts do typically make contributions of at least three kinds. They subsume participants' specific pronouncements under more general concepts. Blissett does this, for example, when he collects together a variety of particular statements referring to manipulation, influence, manoeuvring, and so on, as all about one kind of action, namely political action. At the same time, analysts tend to generalise participants' statements about particular actors or actions to whole classes of social action and to whole groups of actors. Thirdly, analysts identify those segments of participants' discourse which are to be regarded as accurately representing important social processes occurring within the area of social life under study. Other parts of participants' discourse are ignored or treated as inaccurate. Although these three facets of sociological research practice are closely related, we will concentrate on the third component. In the sections which follow, we will show that there are good theoretical as well as practical reasons for doubting whether some sections of participants' discourse can be selected as providing sociologically more satisfactory descriptions of members' action or belief than others.

The context-dependence of participants' discourse

The difficulty with taking any collection of similar statements produced by participants as literally descriptive of social action is the potential variability of participants' statements about any given action. The reasons why we would expect participants' statements to be potentially variable are clearly expressed by Halliday in his discussion of the basic characteristics of language use.

The ability to control the varieties of one's language that are appropriate to different uses is one of the cornerstones of linguistic success . . . Essentially what this implies is that language comes to life only when functioning in some environment. We do not experience language in isolation . . . but always in relation to a scenario, some background of persons and actions and events from which the things which are said derive their meaning.. . any account of language which fails to build in

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the situation as an essential ingredient is likely to be artificial and unrewarding... All language functions in contexts of situation, and is relatable to those contexts. The

question is not what peculiarities of vocabulary, or grammar or pronunciation, can be directly accounted for by reference to the situation. It is *which* kinds of situational factor determine *which* kinds of selection in the linguistic system ...12

We do not wish to endorse in detail every aspect of Halliday's treatment of the relationship between linguistic variation and social context. Nevertheless, we take his general claim with respect to the complex interdependence between participants' discourse and its situation of production to be firmly established. If there is a strong connection between the form and substance of discourse, on the one hand, and the social situation in which discourse is produced, on the other hand, it follows that discourse can never be taken as simply descriptive of the social action to which it ostensibly refers, no matter how uniform particular segments of that discourse appear to be. For similarities between different statements are just as likely to be the consequence of some similarity in the context of linguistic production as of similarity in the actions described by those statements. For instance, the apparently overwhelming orientation towards political action in Blissett's material may well have been at least partly due to a response by interviewees to unintentional cues provided by the investigator. Without detailed examination of the linguistic exchanges between researcher and participant, and without some kind of informed understanding of the social generation of participants' accounts of action, it is not possible to use these accounts to provide sociologically valuable information about the actions in which analysts like Blissett are interested. It certainly cannot be assumed that marked similarities within such collections of statements indicate the existence of corresponding regularities in social action.

Traditional sociological research, like that exemplified in the previous section, operates according to a methodological principle of linguistic consistency; that is, if a 'sufficient proportion' of participants' accounts appear consistently to tell the same sort of story about a particular aspect of social action, then these accounts are treated as being literally descriptive. Only in those instances where the existence of incompatible accounts is treated as sociologically significant do analysts pay attention to the social generation of accounts; and in such cases, reference to the social or personal context of participants' discourse is usually introduced into the analysis in order to explain away those accounts which weaken the analyst's conclusions, on the grounds that they are exaggerations, biased reports, ideology, lies, and so on, ¹⁴ Acceptance of Halliday's argument, however, implies a need to revise such an approach to participants'

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discourse in a fundamental way. For Halliday proposes that there are no literal descriptions available and that all linguistic formulations, indeed all members' symbolic products, ¹⁵ have to be understood in relation to their context of production. This proposition clearly implies that the systematic investigation of participants' discourse is methodologically prior to analysts' *use* of such discourse to characterise and explain social action. Even more significantly, it may be that the traditional sociological goal of providing analyses of social life which build upon the interpretations furnished by participants is made unattainable by participants' ability to engage in the creative use of language.

Direct observation and participants' discourse

Proponents of traditional methodologies might respond to the argument so far in one of two ways. In the first place, they might accept that participants' retrospective accounts of action and belief, as obtained for example from interviews, autobiographies, review articles, public lectures, and so on, are highly variable, context-dependent, and therefore unreliable; but they might suggest that it is possible to replace such indirect sources of data with direct observation of social action as it occurs. Some of the recent ethnographies of work in scientific laboratories seem to exemplify this view. ¹⁶ The idea is that by observing actions as they take place, the analyst is able to avoid, or at least reduce to an acceptable minimum, any dependence on participants' potentially variable interpretative activities.

Although we have no wish to deny the interest of this kind of observational work, it does not seem in itself to resolve the difficulties identified above. There are several reasons why this is so. First, social action is not 'directly observable'. The observable, physical acts involved in performing an experiment, for example, do not reveal whether the experiment is an attempt to refute an hypothesis, an attempt to find a new way of measuring a known variable, a routine check on the experimental apparatus, and so on. Which of these or other actions is being observed on any particular occasion can only be established by reference to the statements, either written or spoken, of participants. Yet, not only can descriptions of an experiment vary considerably from one scientist to another, ¹⁷ but the accounts given of a particular experiment by an individual scientist can, as Hanson and others have shown, vary appreciably. ¹⁵ Thus so-called 'direct observation' of social action as it takes place in no way frees the observer from reliance on the potentially variable discourse of participants.

The ability of social actors to characterise a given set of activities in

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various different, and sometimes apparently incompatible, ways becomes understandable if we accept that social activities are the repositories of multiple meanings. For instance, does a given set of activities constitute an experiment, an attempt indirectly to raise more research funds, an effort to secure professional credibility, a bid for more students; or can it be any or all of these, depending on the context in which the actor is talking or writing about his actions? If the latter is the case, and we suggest that it is, then 'the meaning' of his action is variable and context-dependent. It will be quite impossible to establish the nature of the action unequivocally by being present at and directly observing the original laboratory experiment. For the social character of the original laboratory work will continually change as participants interact in different settings and thereby generate different kinds of linguistic gloss upon those initial activities.

It seems best, then, to conceive of the meaning of social action, not as a unitary characteristic of acts which can be observed as they occur, but as a diverse potentiality of acts which can be realised in different ways through participants' production of different interpretations in different social contexts. It is important to recognise that this production of social meanings through language is a temporal process. Actors continually reinterpret given actions as their biography unfolds and as changing circumstances lead them to fit these actions into new social configurations. And the meaning of each new situation is defined in part through participants'

reinterpretations of what they have done in the past.¹⁹ Consequently, participants' observable accomplishment of actions at a specific point in time cannot be neatly distinguished from, or separated from, the kind of retrospective story-telling which is generated in interviews and other indirect methods of data collection. The technique of direct observation cannot avoid becoming entangled in members' variable and context-dependent reconstructions of their social world, because this kind of reconstruction is a pervasive feature of the creation of social meaning.

These reflections on the nature of direct observation thus serve only to strengthen our previous argument for the methodological priority of analysis of participants' discourse. However, exponents of traditional methodologies might still reject the argument we are developing on the grounds that, even though all participants' statements are socially generated, this does not mean that some statements by participants are not more accurate or more sociologically useful than others. For instance, it has been argued that a scientist's rendering of 'The Bluebells of Scotland' or a page torn at random from a telephone directory are obviously less informative about the nature of social action in a research network than a page of detailed interview transcript or copies of letters exchanged among

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participants. 20 It is proposed in this line of argument that sociologists can tell good from bad accounts of action and belief; and that they do so by acquiring tacit craft skills which enable them to assess the veracity of different kinds of account. 21

This view of social research is obviously unsatisfactory if one has reached the conclusion, suggested above, that the social world is not composed of a series of discrete, one-dimensional actions which can be more or less accurately represented. Once we begin to conceive of the social world in terms of an indefinite series of linguistic potentialities which can be realised in a wide variety of different ways and which are continually reformulated in the course of an ongoing interpretative process, the simple procedure of sifting good from bad accounts becomes entirely inappropriate. But even if we remain within the traditional conception of social action, this line of argument still has several weaknesses. For example, the fact that all researchers distinguish fairly easily between relevant and irrelevant data, between participants' letters and the telephone directory, in no way implies that the analysis of relevant data can be accomplished with equal facility. Moreover, it is clearly being conceded that sociological interpretation does depend on the analyst's capacity for understanding and systematically allowing for the social generation of participants' discourse. What is being rejected is the idea that this topic could or should become a critical focus of sociological investigation. There seems to us to be no good reason to insist that such a crucial facet of the sociological craft could not be considerably improved by means of careful, explicit study. In addition, we suggest that linguistic variability is much greater than is implied in the view summarised above; so much so, that no degree of craftsman's expertise can enable the sociologist to sort out the interpretative dross within participants' discourse from what is sociologically valuable.

The variability of participants' discourse

This last claim clearly requires, and is open to, empirical demonstration. If participants' accounts

of action and belief are so variable that, when this variability is acknowledged and systematically considered, it prevents the construction of satisfactory sociological interpretations, then it should be possible to demonstrate this by reference to empirical data. However, we can hardly formulate a convincing case for such a general argument in the present introductory chapter, before we have even begun to provide the background information necessary for an understanding of our data. Furthermore, it will not be particularly helpful to examine one or two brief illustrations of actors' interpretative variability at this juncture, for they

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could easily be dismissed as instances of unusually awkward data selected to make our point. We have tried to deal with this difficulty in a series of papers published elsewhere. In these papers we have worked systematically through a batch of material on scientists' theory-choice.²²

The aim of these papers was to use multiple samples of data on a single topic from the same collection of material in order to display in detail just how diverse are participants' responses in relation to a narrow range of social action. Considerable space is required to achieve this task and we will attempt nothing along these lines in this chapter. However, the chapters which follow will, among other things, also provide empirical confirmation of the point. Furthermore, other authors are beginning to recognise the importance of the variability of actors' discourse, to furnish evidence that it occurs in many realms of social life and to attempt to deal with it analytically.²³ In this introduction, therefore, we will limit ourselves to bringing out some of the implications of interpretative variability through continuing the comparison of our analysis with Blissett's.

As mentioned above, there is every reason to expect that Blissett's data should be very similar to our own. However, whereas Blissett accepts participants' characterisations of their own or others' actions at face value, we find that, when we look at any collection of participants' characterisation on a given topic from our data, almost every single account is rendered doubtful by its apparent inconsistency with other, equally plausible, versions of events. The degree of variability in scientists' accounts of ostensibly the same actions and beliefs is, in fact, quite remarkable. Not only do different scientists' accounts differ; not only do each scientist's accounts vary between letters, lab notes, interviews, conference proceedings, research papers, etc.; but scientists furnish quite different versions of events within a single recorded interview transcript or a single session of a taped conference discussion.

We are not suggesting that participants varying accounts are 'intrinsically incompatible'. It is presumably always possible for the analyst, like the participant, to extract a 'definitive' version of events from even the most diverse set of accounts: for example, by restating what particular respondents 'really meant' in the light of their statements elsewhere, by eliminating certain statements as hyperbole, irony, rhetoric, etc., or by interpreting the data in accordance with tacit understandings gleaned in the course of interaction with participants. But our experience is that this process of reinterpretation to distil a comprehensive, ultimate version can produce firm conclusions only by disregarding copious interpretative uncertainties.

Consider a hypothetical example. Scientist A states, on one occasion, that certain of B's actions were, in Blissett's sense, political. Scientist C,

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without being questioned specifically on this point, portrays B's actions quite differently, as being dominated by a selfless pursuit of scientific truth. Whereas Scientist B, who naturally provides more detail about his own actions than the other speakers, appears to be somewhat inconsistent, giving some accounts which seem to support C's testimony, but also furnishing evidence which favours A.

One possibility is for the analyst to try to check things further by asking these respondents to reconsider what they have said. However, this is just as likely to make things worse as better. The analyst may well find that Scientist A now has second thoughts and denies that he really knows much about the nature of B's actions. As a result, the analyst is forced to reconsider whether he can use *any* of the material provided by A. For this respondent, who previously appeared to be an entirely reliable witness, now seems untrustworthy. Thus the analysis of any other topics on which A was a crucial informant has been put in jeopardy.²⁴

A second possibility is simply to discount some of the available testimony, in order to obtain a consistent residue. But this is difficult because, whichever choice we make, we will have to reject part of B's evidence, whilst accepting some other part of it. As with A, we are now faced with the danger of accepting evidence from a basically unreliable witness. Moreover, we cannot separate the acceptable from the unacceptable accounts of B's actions without also treating as unproblematic our analysis of another batch of data, though it is likely to be just as variable as that dealing with B's political actions. For instance, we could only discount A's testimony as being distorted, say, by his intellectual rivalry with B, if we were able to establish unequivocally that such rivalry existed and that it influenced A's accounts, but not those proffered by B that we have accepted.

We will not prolong our discussion of this hypothetical example. We offer it simply as a condensed illustration of the practical difficulties arising in the course of attempts to carry out traditional forms of analysis of complex qualitative data. Although this example is obviously constructed in a way which emphasises the problems of reconciling participants' accounts of action, it does not exaggerate these problems. Indeed, the difficulties that can be illustrated through an example employing three respondents are but a pale reflection of those which occur when thirty or more scientists are involved. We suggest that each attempt by the analyst at reconciliation, if it is checked carefully against other material and against the analyst's other interpretations, regularly provokes further interpretative problems. Furthermore, as we have indicated several times before, any attempt by the analyst to escape from this potentially endless sequence of interpretative revisions, involves him

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in relying on unsubstantiated assumptions about the social generation of actors' discourse. Once again it becomes clear that the traditional analysis of social action cannot be successful without a systematic understanding of the production of discourse.

Interpretative uncertainties of this kind, which constitute major problems for analysts, do not pose any great difficulty for participants, who have at their disposal a range of flexible techniques which enable them to make sense of whatever is going on in a way that is adequate for most practical purposes. But this kind of everyday reasoning is not sufficiently grounded in

data to be satisfactory for analytical purposes. Moreover, gathering more data does not help. The more data one has, the more intractable is the task of analytical reconciliation.

Some readers may wonder why, if scientists interpretative practice is so variable, it has not been regarded as a serious difficulty until now. One reason is that detailed examination of scientists accounts is quite recent. Secondly, as we noted above, it is always possible to extract plausible versions of events from qualitative data, so long as the analyst's interpretative practices are not subjected to detailed scrutiny. This is what has happened in the past. Moreover, analysts' versions are typically illustrated by appropriate selections from participants' accounts, without the reader having access to any of the alternative versions which are produced by all social actors in great numbers but which are either unrecorded or ignored or explained away by analysts committed to producing definitive versions of their own.

For traditional sociological analysis of social action, then, participants' interpretative variability causes fundamental, and perhaps insoluble, difficulties. In this book we intend to begin to develop an alternative form of analysis which turns this intractable methodological liability into a productive analytical resource. We refer to this form of analysis as discourse analysis.

Discourse analysis

The central feature distinguishing discourse analysis from previous approaches to the sociology of science is that, in the now familiar phrase, it treats participants' discourse as a topic instead of a resource. Previous approaches have been designed to use scientists' symbolic products as resources which can be assembled in various ways to tell analysts' stories about 'the way that science is'. Discourse analysts, in contrast, begin from the assumption that participants' discourse is too variable and too dependent on the context of its production to be amenable to this kind of treatment. At least initially, they abandon the goal of using scientists'

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discourse to reveal what science is really like, and concern themselves instead with describing the interpretative methods which are used, not only by participants but also by traditional analysts, to depict scientific action and belief in various different ways. Instead of taking as the initial question, 'How can a definitive analysts' version of action and belief be extracted from scientists' variable discourse?', discourse analysts concentrate on what appears to be the methodologically prior question, 'How are scientists' accounts of action and belief socially generated?'25

Discourse analysis, then, unlike the kind of analysis exemplified above by means of Blissett's study, does not seek to go beyond scientists' accounts in order to describe and explain actions and beliefs as such. It focuses rather on describing how scientists' accounts are organised to portray their actions and beliefs in contextually appropriate ways. Thus, discourse analysis does not answer traditional questions about the nature of scientific action and belief. What it may be able to do instead is to provide closely documented descriptions of the recurrent interpretative practices employed by scientists and embodied in their discourse; and show how these interpretative procedures vary in accordance with variations in social context. Discourse

analysis, then, is the attempt to identify and describe regularities in the methods used by participants as they construct the discourse through which they establish the character of their actions and beliefs in the course of interaction.

This change in analytical focus has several significant implications for sociological practice. In the first place, it means that analysts can stay much closer to their data. The traditional concern with social action often required the analyst to infer the nature of past actions from participants' statements about those actions. Discourse analysis, in contrast, assumes that such statements are versions of events which are to be understood in relation to the context in which they are produced. In this sense, scientists' verbalisations are no longer used as indirect indicators of something else which is held to be more sociologically interesting. Scientists' discourse, its organisation and contextual production, become the object of sociological investigation. Secondly, the new approach makes it clear that no particular class of participants' discourse is to be taken as analytically prior. The informal talk whereby actions and beliefs are constituted at the laboratory bench is not regarded as having primacy over any subsequent reinterpretation around a coffee table, at a conference, in a research paper or in an interview. Thus the analyst is in principle able to allow for the variability of scientists' discourse and to seek to understand it in relation to variations in social context. One potential advantage of this approach, therefore, is that it should help us to appreciate how the various analytical conclusions

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to be found in the sociological literature have arisen from analysts' use of different kinds of scientific discourse for their data.²⁶

Thirdly, analysis of discourse frees the analyst from direct dependence on participants' interpretative work. The task of the analyst is no longer to reconstruct what actually happened from scientists' attempts to portray their own and their colleagues' actions and beliefs, but to observe and reflect upon the patterned character of participants' portrayals. The latter is only occasionally a topic of interest to scientists themselves. By distinguishing in this way between analysts' and participants' objectives, the latter's accounts become more clearly available as a topic rather than as an unexamined analytical resource.

Fourthly, whether or not discourse analysis is necessarily a replacement for traditional analysis, it does seem clear that it is a necessary prelude to the satisfactory resolution of traditional questions. Given that participants use of language can never be taken as literally descriptive, it seems methodologically essential that we pay more attention than we have in the past to the systematic ways in which our subjects fashion their discourse. Traditional questions, it seems to us, will continue to remain unanswered, and unanswerable, until we improve our understanding of how social actors construct the data which constitute the raw material for our own interpretative efforts.

A fuller exposition of what we mean by discourse analysis will unfold in the following chapters. But in order to avoid unnecessary confusion at the outset, let us briefly compare our form of analysis to certain somewhat similar enterprises which are often given the same name. The point that we wish to make is that our analytical project is supplementary to these other branches of discourse analysis

Our work supplements most prior work on the social organisation of discourse in being directly concerned from its inception with science and scientists. For very little systematic study

of scientific discourse has so far been undertaken; although there are clear signs that a rapid growth in this kind of research is under way.²⁷ The chapters which follow, therefore, can be seen as an attempt to open up for systematic investigation an area of social and technical discourse which is of major significance within the culture of present-day society.

The second way in which our analysis supplements prior work on discourse can be clarified by comparing it briefly with two very different studies, which represent the two ends of a spectrum of discourse analysis. In their book *Official Discourse: On Discourse Analysis, Government Publications, Ideology and the State,* Burton and Carlen²8 take over some ideas from the continental tradition of discourse analysis, and particularly from the writings of Foucault, in order to show that the language

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employed in official publications is a language of class domination operating as an ideological legitimation of the state. This analysis, although it reproduces material from government reports and uses such material to illustrate its conclusions, does not examine passages of discourse in detail. The analysis is focused, not on small-scale linguistic variation in official texts, but upon those textual components which can be plausibly linked to politically significant features of the structure of contemporary society.

In the chapters below, we will not attempt to emulate Burton and Carlen's ambitious form of analysis. We will not try to explain the nature of scientific discourse by presenting it as an outcome of the actions of dominant social groups. Nor will we try to establish connections between scientific discourse and the wider structure of society. These analytical objectives resemble those characteristic of most traditional sociological research and are unacceptable to us for much the same reasons. Another difference between our approach and that of Burton and Carlen is that we will not employ the abstract terminology of the speculative discourse theorists. Instead of applying an abstract, preconceived language to our data in order to show how discourse arises from and reproduces complex social structures, we will begin with an examination of those terms and interpretative features which seem to arise naturally in the course of participants' own discourse and we will extend our analysis to cope with collective or structural phenomena only to a limited extent, that is, only in so far as it seems to us to be possible to provide detailed evidence for the analytical claims being advanced.

Despite these differences between our approach and that of Burton and Carlen, their work is similar to ours in its treatment of discourse as an important facet of social life and in its attempts to specify some of the features of discourse which recur in particular kinds of social context. However, our work also resembles in several respects a very different approach to, discourse analysis, that of British sociolinguistics. This tradition is well exemplified in the collection of papers, *Studies in Discourse Analysis*, edited by Coulthard and Montgomery. This work is similar to ours in that it attempts to provide a systematic description of the discourse employed by particular groups of social actors in specific settings. The analysis is very closely based on data and every attempt is made to cope with subtle variations in linguistic usage. Although this corpus of research began with a study of interaction and turn-taking in classrooms, it has been elaborated to cope with a range of other social situations and moves have been made towards analysing the structure of extended monologues, such as lectures in science and engineering, and

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Once again, however, despite certain similarities in approach and despite the tendency of the sociolinguists to become increasingly interested in science, their work is significantly different from our own. For example, we have been concerned from the outset, not with short conversational exchanges, but with complex, extended passages of discourse such as responses in informal interviews, letters and research papers. Accordingly, unlike the sociolinguists, we have paid less attention to the nature of interaction and transitions between speakers, and considerably more attention to devising a form of analysis which can make sense of the content of comparatively lengthy stretches of uninterrupted discourse. One result of this has been that we have not sought to develop a systematically articulated set of concepts which meshes neatly with the terms of grammatical theory. In our view, our data contain too much that is as yet unanalysed to make any move towards conceptual closure appear worthwhile. Another significant difference between ourselves and the sociolinguists is that we use our analysis of discourse to try to provide new insights into what sociologists would call the collective phenomena of science.³¹ But the phenomena which we examine, such as consensus and humour, are on a lower level of abstraction than those investigated by Burton and Carlen. On the other hand, we undertake no analysis which is as fine-grained as, for instance, that of Brazil on variations of intonation.³²

Thus, in various ways, the analysis below occupies a middle ground within the domain of discourse analysis. It represents part of an eclectic movement toward the systematic investigation of discourse in all areas of social life. As a contribution to that movement it serves as a possible bridge between the sociolinguistic and the sociostructural approaches to discourse. At the same time, this study is an attempt to explore an alternative to traditional sociological methods of research on social action and belief. It is also intended to begin to show how an investigation of discourse can cope with the analysis of collective phenomena. Finally, it is a study of aspects of scientific culture which documents some of the methods used by scientists as they continually construct and reconstruct their social world.