International Library of Philosophy

The history of the International Library of Philosophy can be traced back to the 1920s, when C.K. Ogden launched the series with G.E. Moore's *Philosophical Papers* and soon after published Ludwig Wittgenstein's *Tractatus Logico-Philosophicus*. Since its auspicious start, it has published the finest work in philosophy under the successive editorships of A.J. Ayer, Bernard Williams and Ted Honderich. Now jointly edited by Tim Crane and Jonathan Wolff the ILP will continue to publish work at the forefront of philosophical research.

CONTENT AND CONSCIOUSNESS

by D. C. Dennett



First published in 1969 by Routledge & Kegan Paul plc Paperback edition 1986

Reprinted 1993 and 1996 by Routledge 11 New Fetter Lane, London EC4P 4EE 29 West 35th Street, New York, NY 10001

© 1969 D.C. Dennett Preface to second edition © 1986 D.C. Dennett

Printed in Great Britain by Redwood Books, Trowbridge, Wiltshire

All rights reserved. No part of this book may be reprinted or reproduced or utilized in any form or by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

ISBN 0415104319

For Susan

CONTENTS

PREFACE TO SECOND EDITION PREFACE TO FIRST EDITION	page ix page xiii
PART ONE: THE LANGUAGE OF MI	ND
I THE ONTOLOGICAL PROBLEM OF MIND	
 The Mind and Science Existence and Identity 	3 6
II INTENTIONALITY	
3. The Problem of Intentionality	19
4. Two Blind Alleys	32
5. The Way Out	39
III EVOLUTION IN THE BRAIN	
6. The Intelligent Use of Information	43
7. The Evolution of Appropriate Structures	47
8. Goal-directed Behaviour	64
IV THE ASCRIPTION OF CONTENT	
9. Function and Content	72
10. Language and Content	82
11. Personal and Sub-Personal Levels of	
Explanation: Pain	90
PART TWO: CONSCIOUSNESS	
V INTROSPECTIVE CERTAINTY	
12. The Certainty of Certain Utterances	99
13. A Perceiving Machine	104
vii	

CONTENTS

VI	AWARENESS AND CONSCIOUSNESS	
	14. The Ordinary Words 15. Awareness and Control	I I 2
	16. Consciousness	120
VII	MENTAL IMAGERY	
	17. The Nature of Images and the Introspective Trap 18. Colours	132
VII	I THINKING AND REASONING	
	19. People and Processes	147
	20. Reasons and Causes	156
ıx	ACTIONS AND INTENTIONS	
	21. Intentional Actions	164
	22. Willing	171
	23. The Importance of Intentional Actions	174
x	LANGUAGE AND UNDERSTANDING	
	24. Knowing and Understanding	179
	25. Language and Information	185
	26. Conclusions	189
	INDEX	191

PREFACE TO SECOND EDITION

IT is now just twenty years since the first draft of this book was submitted (as a D. Phil. thesis at Oxford), and sixteen years since it was first published. In the intervening period the field of philosophy of mind has grown and changed enormously, a development that is perhaps made easier to see and appreciate by a reconsideration of the way the problems looked (to me) in the late 1960s.

When I was working on the book, its resolute naturalism and earnest concern with what science could tell us about the mind struck me as quite pioneering — or quite eccentric, depending on my mood. Philosophers of mind made something of a fetish of their distance from any empirical investigations, except of the most informal linguistic sort. Times have changed. Now we have cognitive science. There are now more than a few philosophers of mind who are vastly more knowledgeable about the brain than I was then (or am now). A fairly professional knowledge of the other cognitive sciences — psychology, artificial intelligence, linguistics — is now considered a virtual qualification for professional status in the discipline.

So what strikes me now about my book is not its pioneering stand, for we are almost all naturalists today, but its intermittent naiveté. This is mildly embarrassing, but not nearly so embarrassing as would be the discovery that I hadn't managed to achieve any advance in outlook over the years. There are also the unalloyed errors, of course, and these are indeed embarrassing. In fact, the only alterations to the text I have made, save for some typographical errors, are the elimination of a few preposterous howlers. (A good measure of what has been changed is the correction in example (4) in the second chapter: it was Ponce de Leon, not Hernando de Soto, who searched for the Fountain of Youth!) The more substantive errors, some of which I have still

not recognized or recanted, alas, are left intact.

The task I set myself in the original Preface was 'to determine the constraints within which any satisfactory theory [of the mind] must evolve', and judging by the subsequent short span of theory evolution, I give myself high marks, at least for identifying the crucial issues and often even getting the matter right. For instance a voluminous debate on the identity theory has come — and gone — in the intervening years, leaving us with a residue of a few 'token-token' identities and a good deal of 'eliminative materialism', with the slack taken up by various sophisticated versions of 'supervenience' and accounts of psychology as an irreducible special science which is nonetheless properly deemed materialistic. In short, we are left with just about exactly the position I maintained (plus some useful sophistications) in Chapter I.

Chapter II, 'Intentionality', draws heavily on Chisholm and others, and introduces the problem of intentionality that has dominated much recent theorizing. There is little I would change in it today (except for those silly mistakes in the examples, which I have changed). The term 'intentional system' appears several times in the chapter and later in the book, but not with the precise sense I later developed for this term (in 'Intentional Systems', Journal of Philosophy, 1971, and a number of other papers, all cited in the references of my Elbow Room, 1984). How fares 'centralism', the recommended theoretical approach to the problem of intentionality that consists in making an initial characterization of the phenomena to be studied in intentional terms, 'describing the events to be related in law-like ways using either ordinary, or semi-ordinary, or even entirely artificial Intentional expressions'? Except that no one calls his theory 'centralism', it fares well indeed, as the recent discussions of 'folk psychology' and its semi-ordinary and artificial alternatives in cognitive science attest. The debates on the ground rules have not diminished, with much attention being devoted to Putnam's and Fodor's methodological solipsism, its strengths, weaknesses, and rivals. This is one of the areas in which I have been provoked to embellish, adjust, revise and extend my thinking considerably — but not recant. In particular, my claims throughout the book about the relationships between inner and outer, function and meaning, rationality and meaning, and rationality and belief have been supported and wonderfully extended by a number of recent books, especially Ruth Millikan's Language, Thought,

and other Biological Categories and Robert Stalnaker's Inquiry, (both MIT Press, 1984).

Chapter III, on 'Evolution in the Brain', stands up well, I think, in spite of its technical naiveté. The very recent upsurge in enthusiasm among neuroscientists for theories of learning as intracerebral evolution is particularly gratifying. While Edelman at Rockefeller, Changeux in Paris, the 'New Connectionists' in artificial intelligence and others are now developing 'evolutionary' models at a level of empirical detail and sophistication I could not imagine in the 1960s, I am pleased to see that their accounts appeal heavily to the concerns I outlined in this chapter. But it is also true that having said what I said, I simply didn't know what to do next with the ideas, so that the recent developments have opened new horizons for me.

The account of consciousness in Part II has some fairly dramatic shortcomings, in my eyes. The account of introspective certainty has some important and salvageable points (in particular about the identity conditions of states and their relations to reports about them), but also some large confusions, which I have tried to correct in more recent writings. The distinction I draw in Chapter VI between two different senses of awareness has been dropped from my later work on consciousness, not out of a conviction that it was entirely mistaken, but for strategic reasons: formulating it properly did not promise to be worth the time and effort. Recent discussions, however, have convinced me that something like that distinction is indeed a strategic necessity if various confusions are to be avoided, so I plan to refurbish a version of the awareness distinction in forthcoming work. Chapter VII, on mental imagery, has been almost entirely swept aside by subsequent empirical and theoretical work on the topic, but perhaps it is useful as an extremely simple and provocative introduction to the issues that are currently being explored. The last three chapters, on thinking and reasoning, action and intention, and language and understanding provide some foretastes of more recent discussions, and seem to me today to be not obviously wrong anywhere, but perhaps only because they are less detailed and ambitious than much current work on these central topics.

My own views of personal identity over time, and of responsibility, permit me to take a rather distanced and objective view of this book and its callow author. I find that all things

PREFACE TO SECOND EDITION

considered I am glad it was written as it was when it was, and also glad that it is now being made available again, this time in a paperback edition. I learned quite a lot from rereading it, and hope that others will find it informative as well.

Daniel C. Dennett Tufts University March, 1985

PREFACE TO FIRST EDITION

BOOKS attempting to tell the whole story of the mind have become rarer in recent years, for good reason. No one can hope to master the details, both of empirical data and of theoretical or conceptual nuance. In the face of staggering complexity, prudence has dictated to the student of mind that he must specialize - in the physiology of the nervous system, or in mathematical models of learning processes, or in the logic of key concepts such as belief, attention, or pain. This retreat from generality has been productive, but has left certain fundamental and pressing questions virtually untouched. What is the relation between a man's mental life and the events in his brain? How are our commonplace observations about thinking, believing, seeing, feeling pain to be mapped on to the discoveries of cybernetics or neurophysiology? These questions are important; their answers promise to bridge the specialties and consolidate their gains. But if attempts to answer them are confined, as they largely have been in the past, to philosophical guesswork on the one hand and the speculative perorations of retiring professors of neurology on the other, no adequate answers will be forthcoming and there will be no unification of theory.

In examining these broad questions of mind and body, I do not try in this book to tell the whole story, but to set out the conceptual background against which the whole story must be told, to determine the constraints within which any satisfactory theory must evolve. The book specializes by slicing a cross-section, as it were, at a ninety-degree angle to the other specialties. Limiting the task in this way does not rule out all the risks of generality, however. Ideally, anyone hoping to work effectively in this area would have to keep abreast of half a dozen different scientific fields in addition to the advances in the philosophy of mind, but this is out of the question, so I have leaned heavily on résumés of re-

search written for the non-specialist, scientists' gossip about current work, and especially the patient guidance of several colleagues in the different specialties. I have tried to couch all discussion of scientific matters in layman's terms – indeed it is only in layman's terms that I can understand it myself – and this course has side benefits as well as shortcomings. On the debit side, by the time any bit of science can be rendered in layman's terms it is usually a bit out of date, which, added to the time-lag of publication, isolates the discussion from the true frontiers of research. This has its bright side, however, for we should not want our working framework for theory to stand or fall on the often evanescent results hot off the presses of the learned journals.

Part I concentrates on the most general constraints governing scientific theories of the mind, and develops the notion of a distinct mode of discourse, the language of the mind, which we ordinarily use to describe and explain our mental experiences, and which can be related only indirectly to the mode of discourse in which science is formulated. In Chapter I, a position of ontological neutrality is developed, which allows us temporarily to suspend decision of what ultimate ontological or metaphysical shape our theory must take, materialistic, dualistic, interactionistic, vitalistic, etc. This allows certain sterile philosophical conundrums to be avoided, but leads directly to the most powerful challenge to unification in the theory of mind, the Intentionalist thesis that the mental mode of discourse is ultimately incompatible with the physical mode, and that no translations, reductions or unifications are logically possible. This challenge is examined in Chapter II, and it is concluded that the best hope for unification lies with the development of a 'centralist' theory of mind. A centralist theory, in contrast to a peripheralist theory, would attempt to explain and predict human behaviour and experience by invoking central, internal states and conditions as crucial intervening variables in an explanation couched not in terms of mere stimulus and response, but in terms of purposive, conscious action. Chapter III determines some of the conditions of success for centralism and sketches a theory designed to meet these conditions. The essential task of centralism is seen to be justifying an interpretation of a physical system as a system whose states or events have meaning or content, and in Chapter IV the conditions for such a justification are examined in detail, and the theory sketch is elaborated to

meet these conditions. This leads to a general view of the relationship between the physical, mechanistic side of the story of the mind, and the non-mechanistic account embodied in our ordinary discourse about people.

In Part II, the bridge built in Part I is exploited in an analysis of consciousness, the feature of mind that is most resistant to absorption into the mechanistic picture of science. Chapter V gives a new account, based on the results of Part I, of the certainty of our introspective access to the 'arena of consciousness', and Chapter VI analyses consciousness into several separable phenomena. Our ordinary view of consciousness is seen to be muddied by several sets of connotations that deserve separate treatment, and in Chapters VII, VIII and IX these are given the attention they deserve. Chapter X shows that certain unavoidable imprecisions in the formulation of centralism are inherent in that part of our given conceptual scheme that deals with people and their minds. There is a recurring theme running through the book that traditional analyses, both philosophic and scientific, have failed by postulating unanalysed elements having the very capacities to be analysed, thus postponing true analysis.

My considerable debts to a small number of writers will be evident from the frequency with which their names appear in footnotes. Others have helped more directly by reading drafts and making suggestions. First, my thanks and admiration go to Gilbert Ryle, under whose tolerant supervision the ideas for this book first took shape, and whose always insightful comments led me gently back from many false starts. Then to B. A. Farrell, Nicholas MacIntosh and J. Z. Young, who provided early guidance into the literatures of psychology and neurophysiology, and A. J. Ayer, Dennis Stampe and Jeffrey Sicha, who forced a number of my philosophical ideas into clarity. More recently, my colleagues and students at Irvine have provided valuable assistance, in particular, Gordon Brittan, Karel Lambert, James McGaugh, Julian Feldman, and Frank McGuinness. Ted Honderich's constructive criticisms of the penultimate draft led to many important revisions. I am indebted also to Henriette Underwood, Eva McCusker and Ida Brown for typing and excellent editorial suggestions beyond the call of duty. Part of my work on this book was supported by a grant from the University of California Humanities Institute, for which I wish to express my gratitude. I

PREFACE TO FIRST EDITION

also wish to thank the editors of Behavioral Science, Journal of Philosophy and Philosophy and Phenomenological Research for permission to reprint with alterations parts of my articles published by them.

D.C.D.

Irvine, 1968

Part One

THE LANGUAGE OF MIND

THE ONTOLOGICAL PROBLEM OF MIND

I. THE MIND AND SCIENCE

THOSE who are convinced of the futility of philosophy are fond of pointing to its history and claiming that there is no progress to be discerned there. In no area of philosophy is this claim easier to support than in philosophy of mind, the history of which, when viewed through a wide-angle lens, appears to be a fruitless pendulum swing from Descartes' dualism to Hobbes' materialism, to Berkeley's idealism, and then back to dualism, idealism and materialism, with a few ingenious but implausible adjustments and changes of terminology. The innovations of one generation have been rescinded by the next so that despite a growing intricacy of argument and a burgeoning vocabulary of abstruse jargon, supplemented in each era by the fashionable scientific terms of the day, there have been no real and permanent gains.

The question that defined the pendulum is what the relation is between mind and body, and the problem that set the pendulum in motion was Descartes' dilemma of interaction. If, as seems plausible at first glance, there are minds and mental events on the one hand and bodies and physical events on the other, then these two spheres either interact or not. The initially reasonable suggestion that they do interact leads, however, to an impasse of such difficulty that it can be held to be the reductio ad absurdum of dualism, at least of the Cartesian variety. If, ex hypothesi, mental events are non-physical, they can involve no physical energy or mass, and hence cannot in any way bring about changes in the physical world, unless we are to abandon the utterly central principle of conservation of energy and all its ramifications. Something

must give way in this dilemma, and there are many choices available, all traced out by the swings of the pendulum. One can abandon the principle of conservation of energy, and this gives rise to the family of views of non-physical causes and 'occasions'; or one can preserve the principle and deny one of the other steps that lead to the dilemma. That is, one can deny that there are bodies and physical events and be an idealist, or deny that there are non-physical minds and mental events and be a materialist or physicalist, or hold for a dualism without interaction, and be a parallelist or epiphenomenalist.

The deficiencies of each of these alternatives, in each of their variations, have been well demonstrated time and again, but this failure of philosophers to find a satisfactory resting spot for the pendulum had few if any implications outside philosophy until recent years, when the developments in science, especially in biology and psychology, brought the philosophical question closer to scientific questions - or, more precisely, brought scientists closer to needing answers to the questions that had heretofore been the isolated and exclusive province of philosophy. Although one can still find in the current literature of the neurologists the old disclaimers about 'leaving to the philosophers' the 'mysteries' of consciousness, the 'initiation by the mind of neural activities' and so forth, these efforts to skirt the difficult questions are no longer satisfactory. We need answers now not only to the 'strictly philosophical' conceptual questions of mind, but to the still quite abstract questions that bridge the gap between physiological theory and the philosophical understanding of mental concepts.

This gradual and hard-won approach of science to the philosophical questions of the mind-body problem has led to a reshaping by some philosophers of the central concern of the philosophy of mind. In deference to the development of science in the area, they take the task to be providing a satisfactory status for minds and mental events relative to the scientific corpus, and quite naturally their favoured solution to the problem is the identification of mental entities with physical entities. The motive

¹ In the immense literature of identity theory, several items stand out as germinal: U. T. Place, 'Is Consciousness a Brain Process?', *British Journal of Psychology*, XLVII, 1956, pp. 44-50. H. Feigl, 'The "Mental" and the "Physical", *Minnesota Studies in the Philosophy of Science*, Vol. 3, eds. H. Feigl et al., Minneapolis, 1958, pp. 370-457. J. J. C. Smart, 'Sensations and Brain Pro-

for this identification can be roughly characterized as falling in the same class as the motive for identifying flying saucers with swamp gas, or mermaids with manatees: to avoid ontic bulge. To suppose that there are flying saucers or mermaids in addition to the more ordinary things we hold to exist is to force an inelegant and inexplicable bulge in the shape of our scientific image of the universe, and would eventually force an entirely unwanted revision in some fundamental and otherwise acceptable laws and principles of the natural sciences. Similarly, these philosophers have feared that the assumption of explicitly non-physical mental things – such as thoughts, minds, and sensations – jeopardizes in a more serious way the integrity and universality of the going scientific scheme. Putting their faith in the going scheme, they have determined to identify mental things with, or 'reduce' them to, physical things.

They see as the only alternatives either an asymmetrical scientific picture which includes, in one small corner of the universe, basically different, non-physical entities which do not fall under the laws of physics and thus force either drastic changes in these laws or an unsatisfying abridgment of their universality; or the prospect of discovering or proving these mental entities and events to be nothing more than some as yet undescribed physical entities and events, presumably in the brain. If they are right in supposing these to be the only available alternatives, then the attempt to reduce away the offending mental things is certainly the more reasonable first avenue, just as one should turn to hypotheses about spacemen, fifth dimensions and anti-gravity machines only after all attempts to identify flying saucers with more mundane entities have failed. Unfortunately, the plausibility of the identity theory derives almost entirely from the implausibility of its alternative; if the dangers in denying it did not seem so patent, few would be inclined to suppose that a thought or a pain or a desire just was a brain process. In this respect modern identity theory looks all too much like its materialistic predecessors on the pendulum swing: a metaphysically extravagant and

cesses', Philosophical Review, LXVIII, 1959, pp. 141-56. In the spate of papers following these the greatest advance of outlook is to be found in T. Nagel, 'Physicalism', Philosophical Review, LXXIV, 1965, pp. 339-56. Place's and Smart's papers are reprinted with revisions in V. C. Chappell, ed., The Philosophy of Mind, Englewood Cliffs, 1962.

implausible monism into which one is driven by the recognition of the dilemmas in equally extravagant and implausible dualisms. The identity theory, I shall argue, is wrong, but this does not force us back on to any of the old dualisms, which are equally hopeless. The way out of this unpromising situation is to get off the pendulum entirely, and this involves showing that one of our initial assumptions is not so obvious as it first appears, viz., the assumption that there are minds and mental events on the one hand and bodies and physical events on the other.

2. EXISTENCE AND IDENTITY

The strategy that promises to break the spell of the old isms was first exploited by Ryle in *The Concept of Mind.*¹ Ryle argued that mind and matter were in different logical 'categories', and *since* they were in different categories there was something logically or conceptually otiose in attempts to identify mind with matter, or in worrying when these attempts failed, as they must. This line is attractive if it can be made to work: it excuses the identity theorist from his dubious task and tells us at the same time that fear of an ontic bulge is misplaced in this instance. The conceptual elbow room it provides, however, must not be taken to establish the plausibility of its premises. Is there in fact any logical or conceptual distinction between mental entity terms and physical entity terms that could be used to justify the claim that the identity theory is a 'category mistake'?

Illustrations of the sort of differences needed to sustain this sort of claim are not hard to find. Common nouns in English exhibit marked differences in the ranges of verbal contexts in which they can properly, significantly appear. For example, although 'sit on the table', 'sell a table', 'covet that table' and 'cut the table in half' are all unexceptional, there is something wrong with 'sit on the opportunity', 'sell a twinkle in the eye', 'covet the cube root of seven' and 'cut the acquittal in half'. By and large, words for

1 G. Ryle, The Concept of Mind, London, 1949.

everyday middle-sized objects fit in the greatest variety of contexts while 'abstract' and 'theoretical' words are the most restricted. Probably our native ontological bias in favour of the concrete over the abstract derives from this difference in contextual scope; the more contexts a noun is at home in, the more real, thinglike, and familiar the entity seems. (It should be possible to confirm this bit of speculation about our intuitions and preferences, but confirmation would be irrelevant to our undertaking; no substantive ontological questions could be settled by appeal to public opinion polls.) There are a few extreme cases in English of nouns restricted to a mere handful of contexts, or even just one. Quine mentions 'sake' in 'for the sake of' and 'behalf' in 'on my behalf'.1 Other such idioms are 'by dint of' and 'plight one's troth'. You cannot do anything with or against anyone's sake, nor can you hope for a behalf, avoid a dint, or watch over one's troth. As Quine points out, these degenerate nouns have no combinatory function on their own but are locked into their idioms. The whole idiom functions as one word, and there are really only etymological and aesthetic reasons for dividing the idioms typographically at all. This means that any logical or semantical analysis of 'for my sake' or 'on my behalf' based on the similarities these share with 'for my wife' and 'on my head' would be an error bred of unfamiliarity with the language. Anyone foolish enough to search a house in an effort to find its owner's sake, or to attempt to identify a man's behalf with his body temperature or bank balance would be making an error akin to that of the man who expects a van in each caravan, wonders where the ward is when one marches forward, or expects an audible clank when the dying man finally kicks the bucket. In these cases the Rylean argument is obvious: e.g., it would be a category mistake for the physiologist to try to isolate and identify the dint of certain muscular exertions, which does not mean that a dint is a secret, non-physical accompaniment to those exertions.

Similar arguments can be made for less extreme cases. Quine suggests that nouns for units of measure, such as 'mile' and 'degree Fahrenheit', are best viewed as integral parts of a small

1 W. V. O. Quine, Word and Object, Cambridge, Mass., 1960, p. 244.

² I must postpone briefly an important and difficult question: are sentences containing these contextual disharmonies such as 'I can sit on an opportunity' syntactically ill-formed (and hence neither true nor false) or are they false by meaning (and hence have true negations)? For an excellent discussion of this and other questions raised in this section, see F. Sommers, 'Types and

Ontology', *Philosophical Review*, LXXII, 1963, pp. 327-63, reprinted in P. F. Strawson, ed., *Philosophical Logic*, Oxford, 1967.

group of idioms rather than as full-fledged nouns which pick out distinguishable items in the world. Once the modern materialist recognizes the limits English places on 'mile', he will not be disturbed by the realization that the miles between the earth and the moon are no to be identified with any intervening rays, atoms or trails of plasma.²

If these trivial cases of category mistakes are well established, their very triviality may seem to weigh against the plausibility of any analogy that would ally them to the rich and versatile vocabulary of the mind. Thoughts and pains and desires seem to have a much more robust existence than sakes and miles; although one cannot see or spill ink on a thought or a pain or a desire, a thought – like an explosion – can happen; a pain – like a flame – can be intense; and a desire – like a piece of garlic – can cause an upset stomach. If the analogy between such terms and our trivial examples is strong enough both to bar and excuse them from the crucial identity contexts, this is far from obvious. Certainly it has not been obvious to the many writers who have attempted to defend versions of the identity theory in the last decade.

What is not obvious may nevertheless be shown in the end to be justified, or at least worth investigating. Consider one more example, closer to the problems of mind in its complexity but without the burden of ancient mysteries. We say 'I hear a voice', 'he has a tenor voice', 'you'll strain your voice' and 'I have lost my voice'. Now is a voice a thing? If so, just what thing is a voice? The voice we strain may seem to be as unproblematic a physical part of the body as the back or eyes we strain, perhaps the vocal cords; but surely one does not have tenor vocal cords or enjoy Sutherland's vocal cords, or lose one's vocal cords, and one's voice, unlike one's vocal cords, can be sent by radio across the seas and survive one's death on magnetic tape. Nor does one strain or recognize or lose any vibrations in the air or manifold of frequencies. It might be argued that 'voice' is ambiguous – perhaps with some neat and finite list of meanings, so that the voice

that changes or is strained is a part of the body, and the voice one enjoys or recognizes or records is some complex of vibrations. Then what is the voice one loses? A disposition, perhaps. Dividing the word into these different senses, however, leads us into ludicrous positions: Sutherland's voice on the record is not (numerically) the same voice as the one she strained last month, and the voice that is temporarily lost is not the voice we recognize. How many voices does Sutherland have? If we took this claim of ambiguity seriously, the sentence 'Sutherland's voice is so strong; listen to the purity of it in this recording of it that I made before she lost it' would be a grammatical horror, with each 'it' in need of a different missing antecedent, but there is obviously nothing wrong with the sentence aside from a bit of repetitiveness. When the word is viewed (correctly) as unambiguous, attempts to delineate any portion or portions of the physical world which make up a voice will be fruitless - but also pointless. A voice is not an organ, disposition, process, event, capacity or - as one dictionary has it - a 'sound uttered by the mouth'. The word 'voice' as it is discovered in its own peculiar environment of contexts, does not fit neatly the physical, non-physical dichotomy that so upsets the identity theorist, but it is not for that reason a vague or ambiguous or otherwise unsatisfactory word. This state of affairs should not lead anyone to become a Cartesian dualist with respect to voices; let us try not to invent a voice-throat problem to go along with the mind-body problem. Nor should anyone set himself the task of being an identity theorist with respect to voices. No plausible materialism or physicalism would demand it. It will be enough if all the things we say about voices can be paraphrased into, explained by, or otherwise related to statements about only physical things. So long as such an explanation leaves no distinction or phenomenon unaccounted for, physicalism with regard to voices can be preserved - without identification of voices with physical things.

Before trying to fit the vocabulary of the mind to the model of 'voice', we should examine our model more closely. Of particular importance is the question of what ontological distinctions to associate with the distinctions of verbal function we have examined. In short, are there voices? One is inclined to answer 'Of course! We hear and enjoy and recall and recognize voices, so there are voices', but why the conclusion? Are there sakes? I can

¹ Ibid., p. 244.

² Theorists of space and measurement have not always been alive to this category mistake. Descartes, for one, advanced the argument against the existence of vacuums that if there was no matter between A and B there could be no distance between them (*Principles of Philosophy*, Part II, secs. 16-18).

do something for Sam's sake, and he can want something for the sake of the nation, but then must there be sakes? There seems to be point, and truth, in saying that there really are no sakes or dints, rather less point and truth in denying the existence of miles and degrees Fahrenheit, and a great deal that is implausible in denying the existence of voices. Where then should we draw the line?

It may seem that the line is naturally drawn by determining whether the existence contexts, 'there are ...', 'there was ...', and so forth, are legitimate contexts for the noun in question. This course would establish that there are no sakes (or better: 'sake' does not denote or name or refer to anything; if 'there are sakes' is to be a solecism, its negation must be as well). 'Mile' would also be ruled to have no ontic force, since, for example, 'there are seven miles between . . .', 'there once was a mile . . .' and 'there is a mile . . .' are all improper. Voices would be admitted, however, on the strength of sentences like 'there was a voice in the dark and I recognized it'.¹ The justification for this course would be slender enough even if our grammatical intuitions in particular cases were strong and unanimous, but they are not. Our intuitions are poor witnesses just when they would be most heavily relied on. Consider the claims:

- (1) 'there is a mile between them' is deviant usage
- (2) 'there is a mile to go' is not deviant usage
- (3) 'there are five miles of hard hiking between the peaks' counts as affirming the existence of hiking, not miles.

Are these any easier to assess than the question they would be expected to settle, viz., should we say, in the context of discussing or choosing ontologies: there are miles? As these claims get harder to assess, their value as criteria wanes on two fronts: relevance and decidability.

A more lenient ontology could be loosely put: something for every noun (and noun phrase, etc.). This most relaxed course cheerfully admits the existence of dints and sakes, and treats the whole question of ontology with what some may hold to be deserved disrespect. But consider the following exchange:

'How old is Smith's sake?'

'Sakes don't exist in time.'

'But they do exist, don't they?'

'Why not?'

'Then if Smith's sake is timeless, we'll be able to do things for it after he's dead.'

'No; although a sake is timeless, it can no longer receive benefits after the death of its owner.'

'Then I might only think I was doing something for Smith's sake, if all along he was dead without my knowing it?'

'No, you'd be doing it for Smith's sake, only his sake would no longer have any use for whatever you were doing.'

This sort of nonsense should be blocked one way or another. If one merely forbids the word to appear in the various syntactical roles it appears in above, what is one clinging to when one refuses to admit that the word has no ontological role? Asserting existence under these conditions is as empty as denying it. Answering yes or no to an ontological question only begins to have some point when we have decided that granting the existence of something licenses us to ask (and expect answers to) certain very general questions about it, e.g., what sort of thing is it?, does it exist in time?, and especially, is it identical with x? This last question is indispensable. It is hard to see what anyone could have in mind by affirming the existence of something, if he then disallowed this question. For, let us divide our universe into as many different ontological categories or types as we wish, if we assert that x is a thing existing in sense A, or in category A, and y is a thing existing in sense B, or in category B, then at the very least we must acknowledge that we have just spoken of two things, x and y, not just one - or in other words that x is not identical with y, but is another thing.

Consider voices again. We entertained the proposal to admit voices into our ontology because under some circumstances 'there is a voice . . .' rings true in the ear, but there are better reasons for denying them. If the anatomist or physiologist or acoustician were to be concerned because among all the things encompassed by his theories there still were no voices; if he were to

¹ The reader is invited to form other natural sentences affirming the existence of voices. He will find that we very rarely assert flat out the existence of a voice or voices. In this respect a voice has a much slimmer claim to reality than, say, a twinkle in the eye.

THE ONTOLOGICAL PROBLEM OF MIND

suppose this meant he had left something out, something perhaps even inaccessible to science, he would have been confused by our admitting voices in our ontology. He assumed this meant he could safely reason: Is the voice identical with the larynx? No. Then is it the lungs? No. Is it a stream of air? No. Is it a sound? No. Then it must be some other thing I have not yet examined. We must rule out this series of questions, but if we must, it cannot be on the grounds that voices are logically (or 'by meaning') nonidentical with physical entities, for we cannot rule out a question simply because its answer is 'No (as a matter of logic)'. We can rule out the questions only by declaring them ill-formed, and hence admitting no answer.1 So the ontological question is of a piece with the question whether the odd sentences (e.g., 'I can sit on an opportunity', 'The voice is identical with the larynx') are logically false or ill-formed, for although whenever two things exist they may well be logically (as opposed to contingently) nonidentical, so long as we do hold there to be two things we cannot burke the question of identity by declaring it ill-formed. The point, then, in denying the existence of voices is to permit the claim that physicalists need not identify voices with any physical thing (talk of such identities being ill-formed). That such a denial is to some extent counterintuitive is not contested, but then it is also counterintuitive to suppose there are dints and sakes. Since no drawing of the line is clearly superior in intuitiveness, we may turn to other criteria. The denial of voices has at least the systematic advantage of providing a reason for ruling out the physiologist's questions, which are, intuitively, wrongheaded.2

Certainly no one interested in voices ever fell into the misunderstanding just described, but it is tempting to suppose that not only philosophers but also psychologists, neurophysiologists and cyberneticians are bedevilled at times by a parallel confusion over the ontological status of the mental vocabulary. The outcome of our analysis of 'voice' was the adoption of a relatively restrictive sense of 'exists', and this allows a clarifying reformulation of the mind-body problem: when the neurophysiologist or his armchair counterpart, the physicalistic philosopher - asks whether he has left anything out of his theory of the mind, or whether anything relevant to the operations he is studying is outside the domain of his science, he is asking whether there exist (in this strong, restrictive sense) any such things. On the one hand the answer that such things do not exist may come as a relief to the neurophysiologist or physicalist, but may also come as a surprise, for even in this strong sense of 'exist' it seems that pains exist as surely as pins, desires and ideas as surely as electrons. On the other hand the answer that such things do exist will mean that the Rylean strategy has led us back to our starting point; we are back on the pendulum and must decide between the old alternatives of interactionism, parallelism, identity theory and so on. No amount of talk of categories and category mistakes will keep us from the snares of dualism unless we are prepared to grant ontological priority to one category at the expense of another.

Determining the ontological status of the mental vocabulary will not be simple. Instead of a general argument there must be detailed investigations of individual words and families of words, and we must be alert to the possibility that only a partial case can be made. To expedite this investigation – which will be concentrated in Part I, but will cast lines through all of Part II as well – I wish to introduce a technical term. I shall call nouns or nominalizations that do denote or name or refer to existing things (in the strong sense developed above) referential, and other nouns and nominalizations, such as 'sake', 'mile' and 'voice', non-referential.

¹ See note 2, p. 6 above.

This position differs substantially from Ryle's. He supposes that it will suffice to talk of different types or categories of existence (op. cit., pp. 22ff.). With regard to the view proposed above, it cannot be denied that there is also something counterintuitive in holding these odd sentences to be illformed, not logically false. For if there is something queer about 'I can sit on an opportunity', it seems that a very natural, ordinary, oft-heard way of alluding to this queerness would be to say: 'but you can't sit on an opportunity; it isn't that sort of thing'. This must also be ill-formed, however, in spite of intuitions. Such locutions can be kept as short cuts, however, for the more proper: '"Opportunity" is not accepted into the context "can sit on ..."', and I do this several times in this chapter.

¹ My use of 'referential' is only close to that of Quine in Word and Object, but I chose the term for these affinities. Another term, 'syncategorematic', is close to my 'non-referential', but was rejected since in its established use it generally describes adjectives, not nouns, and stresses class determination over existence; thus 'expectant' is syncategorematic in 'expectant mother' since the class of expectant mothers is not the subclass of mothers who are expectant (see Quine, op cit., p. 103). The distinction I wish to mark is not that between 'horse' and 'centaur' (there are horses, but no centaurs; in that sense 'centaur' does not refer), but that between 'horse' and 'when'; 'when' is

THE ONTOLOGICAL PROBLEM OF MIND

John strained his voice

:. John was doing something excessive.

But we must be willing to pay this price if we are to deny a licence to the inference:

The only thing John strained was his vocal cords John strained his voice

.: John's voice is identical with his vocal cords.

Even more awkwardly, fusion will often extend beyond a few words to left and right of our non-referential term. For example, fusion must extend to any pronominal cross-references to voices. Most implausibly, for example, the whole sentence

'The first thing about his voice that struck me was that I had heard it before'

becomes impenetrable to logical or semantical analysis. This conclusion will seem preposterous until we reflect on just what is and is not being prohibited by fusion. Obviously fusion does not prohibit analysis the way a dictator prohibits free assembly; it merely forbids certain sorts of interpretations being put on the results of analysis. It may well be possible to produce a 'semantics' for the 'voice'-idioms, and a 'logic' as well; were this accomplished the only thing fusion would prohibit would be any attempt to treat this 'semantics' as an extension of the semantics of our referential vocabulary, with voices as a sort of thing in addition to the sorts of things referred to by referential terms. From the vantage point of our base camp in the midst of existing things and referential terms, 'voice' must forever be non-referential; only in this way can the alternative of identity or non-identity be denied. Provided this crucial bit of insulation is maintained, however, there is no limit to the sort or number of systems one may erect for dealing with the parts of fused expressions, and it is even to be expected that any systems discovered will be virtually parallel to the semantics and logic on the referential side of the divide.1

¹ Karel Lambert has tried to persuade me that an adequate logical language for maintaining the ontological neutrality I require here would be a two-quantifier logic such as those developed by Leonard, Van Fraassen, and himself (H. S. Leonard, 'Essences, Attributes and Predicates', *Proceedings and Addresses of the American Philosophical Association*, Vol. XXXVII, 1964, pp. 25-51. B. Van Fraassen, 'Meaning Relations among Predicates', *Nous*, I,

Non-referential words and phrases are then those which are highly dependent on certain restricted contexts, in particular cannot appear properly in identity contexts and concomitantly have no ontic force or significance. That is, their occurrence embedded in an asserted sentence never commits the asserter to the existence of any entities presumed denoted or named or referred to by the term. Our prospects can now be outlined with the use of this new term. We may find that no mental entity terms can be plausibly claimed to be non-referential, in which case we are thrown back on the old alternatives: either minds are identical with physical entities or they are not, in which case we must put together some sort of dualism. Or we may find that the entire vocabulary of the mind succumbs to non-referentiality; this would allay all our fears of ontic bulge and leave the neurophysiologist in the same relatively uncomplicated position as our voice-investigator. Or we may find that the mental vocabulary is a mixed bag; in this event the crucial question will become whether or not the referential terms in the mental vocabulary refer to things identical or non-identical with physical things. In this way we might be able to put together a theory that was throughout physicalistic in import, but only an identity theory with respect to some of the mental terms: viz., the terms that refer to things that actually exist.

Once we decide that a term is best viewed as non-referential, we fuse it in its proper contexts, as we noted earlier with 'sake' in the irreducible idiom 'for-the-sake-of'. The contexts maintain their significance but are not subject to further logical analysis; their parts become like the 'table' in 'potable'. The chief advantage of fusion is the ontological absolution we gain, but there is a price to pay. For example, were we to take the voice problem seriously and proceed with a zealous and rigorous analysis of 'voice'-idioms, we should have to accept that 'John strained his voice' is not to be treated as an instantiation of the formula 'x strained y', for now 'strained-his-voice' is a fused context not open to further analysis. This means we shall no longer have any logical licence for the apparently sound inference:

Anyone who strained anything was doing something excessive

non-referential in my sense, which does not mean that whens are mythical or extinct; Quine would say 'when' was not a term.

Fusion, then, is from a point of view; it renders contexts impenetrable only from certain angles, as it were. This impenetrability is not just a hindrance. It also provides a degree of freedom by excusing the analyst from finding all our logical and semantical rules obeyed on the far side of the fusion barrier.

It has not yet been decided that all or any of our mental entity terms are non-referential, but only that we should investigate to see. To this end I propose to employ a tactic which can be called tentative fusion. We wish to proceed with no ontological presuppositions to the effect that mental entity terms either are or are not referential, and this can be accomplished by treating all sentences containing mental entity terms as tentatively fused, subject to further discoveries which will lead us to confirm the fusion or relax it. We do not assume from the start, that is, that certain sorts of questions have answers, that certain sorts of implications hold, that certain sorts of parities exist between physical entity nouns and mental entity nouns. What we start with, then, are sentences containing the mental entity words to be examined. We may say these sentences are 'in mental language', and we acknowledge that as wholes they are significant and hence true or false. Part of what is then at issue is whether or not the parts of these sentences should be construed to fall under our standard semantics - whether or not to relax the fusion. The broader question of which this forms a part is whether or not these sentences, accepted either as wholes or as analysed, can be correlated in an explanatory way with sentences solely from the

¹ In other words we start by treating the sentences in the fashion of the p and q of the propositional calculus; what then confronts us is whether their parts can also be brought under the quantifiers of the predicate calculus (viewed, in Quine's fashion, as ontologically committing).

1967, pp. 161-79. R. K. Meyer and K. Lambert, 'Universally Free Logic and Standard Quantification Theory', Journal of Symbolic Logic, XXXIII, No. 1, 1968, pp. 8-26. B. Van Fraassen and K. Lambert, 'Quantifiers, Meaning Relations and Modality' in K. Lambert, ed., Philosophical Developments in Nonclassical Logic; Modality, Existence and related areas (forthcoming)). These languages were developed to deal with rather different problems, in particular the 'possible objects' so handy to modal logicians, and adapting my position to them would require allying voices, thoughts and minds to centaurs and gryphons (if not to round squares), and this would clearly be a distortion of the view I present. Whether in the end it would be a logically or philosophically undesirable distortion is not yet clear to me.

referential domain of the physical sciences. Our model here is the case of voices; the explanation of vocal phenomena may contain no reference to voices; can the explanation of mental phenomena similarly avoid reference to minds, thoughts, pains? By taking whole sentences as our initial units we avoid making the one presupposition that leads irresistibly to the pendulum of old-fashioned alternatives: the presupposition that 'mind', 'thought', 'pain' are referential, or in other words, the presupposition that there are minds and mental events on the one hand, and bodies and physical events on the other.

Not just any mapping of sentences on sentences will constitute an explanatory correlation, of course. One could associate each true sentence of the mental language with a sentence which catalogued as exhaustively as possible the entire physical state of the person or persons in question, but this would explain nothing. At the very least the sentences associated with the mental language sentences must describe conditions which vary in systematic ways related to distinctions in the mental language sentences. The degree of freedom, however, which we obtain by tentatively fusing the mental language sentences, will allow us to avoid one preposterous requirement of crude identity theory. As Putnam points out, the supposition that a particular mental experience, e.g., thinking of Spain, is identical with a particular physical state requires that all beings truly said to be thinking of Spain must be in this particular physical state, which rules out, most implausibly, the possibility that beings with a different biochemistry from ours, or a differently embodied nervous system, could think of Spain.1

¹ H. Putnam, 'Psychological Predicates' in W. H. Capitan and D. D. Merrill, eds., Art, Mind and Religion, Pittsburgh, 1967, pp. 37-48. It might be argued that I have been unfair to the identity theorists, and that Smart and others have in fact made use of the ontological points I have raised. Smart, after all, in response to the objection that an after-image was not a brain process, replies 'I am not arguing that the after-image is a brain process, but that the experience of having an after-image is a brain process' ('Sensations and Brain Processes', revised version in Chappell, op. cit., p. 168). One might interpret this as holding that 'after-image' was not the referential atom, but rather 'having-an-after-image', a fused idiom. Nagel (op. cit., p. 341) goes even farther: 'Instead of identifying thoughts, sensations, after-images, and so forth with brain processes, I propose to identify a person's having the sensation with his body's being in a physical state or undergoing a physical process.' Nagel's position is very close to mine in that he has simply taken a mental language sentence whole, turned it into the appropriate gerund nomin-

Even among *homo sapiens* it is not plausible to insist that when two of them are both thinking of Spain they must share some unique physically describable state.

Rather than attempt to characterize in an abstract fashion the minimum requirements of a satisfactory explanation, let us proceed to see what correlations we can find. Once they have been set out we can ask whether or not they constitute an adequate explanation of mental phenomena. In most general terms our task is to provide a scientific explanation of the differences and similarities in what is the case in virtue of which different mental language sentences are true and false. Thus, for example, our task is not to identify Tom's thought of Spain with some physical state of his brain, but to pinpoint those conditions that can be relied upon to render the whole sentence 'Tom is thinking of Spain' true or false. This way of proceeding still characterizes the task as finding an explanation of the mind which is unified with, consistent with, indeed a part of science as a whole, but eschews - at least initially - the obligation to find among the things of science any referents for the terms of the mental vocabulary. This obligation will only be taken on in the event that some or all of the mental terms resist all efforts to treat them as non-referential.

The first obstacle thrown in the way of our attempt to achieve explanatory correlations is a very general, but very powerful, argument to the effect that those features of the world in virtue of which certain mental language sentences are true or false are outside the domain of the physical sciences, and not describable or subject to explanation within the scientific framework. If the argument is sound then our having reached an appropriately non-committal stance for dealing with the ontological problem will be to no avail, for this argument is concerned with relations between sentences. This argument will be presented and examined in Chapter II.

alization, and put it next to an identity sign flanking a similarly altered physical entity sentence. But Putnam's objection holds as well against Nagel's more circumspect identities; the correlation Nagel supposes must hold is still too strong to be plausible. Moreover, hasn't one lost the point of *identity* theory once one begins treating whole sentences as names in effect of situations or states of affairs which are then proclaimed identical with other situations or states of affairs?

INTENTIONALITY

3. THE PROBLEM OF INTENTIONALITY

IN the previous chapter we formulated a stance that enables us to ask what the relation is between the physical sciences and the truths expressed in our mental language while carrying the minimum of metaphysical baggage. We avoid all ontological presuppositions about mental entities by tentatively treating all sentences of the mental language as containing no referential terms. Thus for at least the time being we absolve the scientist from the responsibility of discovering physical events, states or processes which deserve to be called thoughts, ideas, mental images and so forth. No entity on his side of the fence need line up with mental language in such a way that we would say he has discovered what thoughts are, or isolated a mental image or even the experience of having-a-mental-image. We have the mental language, and since the suggestion that all the things we say in the mental language might be false is incoherent, we also have the truths expressed in mental language. The task is to relate these truths to the scientific corpus, and further to explain the relations. Since we cannot very well claim to have explained a mental phenomenon if we are unable to say (in the scientific language of our explanation) when a sentence heralding the occurrence of the phenomenon is true and when not, our task will involve at least this much: framing within the scientific language the criteria - the necessary and sufficient conditions - for the truth of mental language sentences. At this point we face a very general argument designed to show that this is impossible, that no criteria for mental truths can be expressed in the language of science.

The nineteenth-century psychologist-philosopher Franz Brentano, in his Psychologie vom Empirischen Standpunkt, claimed to have formulated an exact and useful distinction between mental phenomena and physical phenomena, and it is this distinction that forms the basis of the argument. Mental phenomena, according to Brentano, exhibit Intentionality, a term he revived from medieval philosophy. 'Every mental phenomenon is characterized by what the scholastics of the Middle Ages called the Intentional (and also mental) inexistence (*Inexistenz*) of an object (*Gegenstand*), and what we would call, although in not entirely unambiguous terms, the reference to a content, a direction upon an object (by which we are not to understand a reality in this case) ... '2 Brentano's thesis divides roughly into two parts – although how clearly Brentano saw the division is hard to say. Some mental phenomena are 'directed upon' an object (and these objects have unusual characteristics), and other mental phenomena are related to a content or proposition or meaning. There is some difficulty, as we shall see, in welding these two parts into a single characteristic of Intentionality, and yet intuitively Brentano's insight is about one characteristic, and an important one.

Subsequent investigators have annexed to this distinction the claim that no statement or statements about non-Intentional phenomena can have the same truth conditions as any statement about Intentional phenomena. Since, roughly speaking, the domain of statements about Intentional phenomena is the domain of statements expressed in what I have called the mental language, and the domain of statements about non-Intentional phenomena includes all discourse in the physical sciences, the force of this claim is that no systematic correlation of sentences of the sort envisaged in the previous chapter is logically possible. As Brentano's characterization of the distinction between Intentional and non-Intentional is clarified and modified, the strength of this

¹ I shall capitalize Brentano's term and its derivatives to distinguish them from the somewhat related and etymologically similar family of more common terms, 'intend', 'intentions', 'intentionally', which will be examined in detail in Chapter IX. It seems clearest to carry this practice into quotations as well.

² F. Brentano, Psychologie vom Empirischen Standpunkt, Leipzig, 1874, Vol. I, Book II, Chap. i, 'The Distinction between Mental and Physical Phenomena' – a selection in R. Chisholm, Realism and the Background of Phenomenology, Glencoe, 1960, trans. D. B. Terrell.

claim will become evident, and unless a way of refuting it is found, the metaphysical brush-clearing of the previous chapter will have been to no avail, since the Intentionalist thesis, quite independently of any arguments about the ontological status of mental entities, proclaims an unbridgeable gulf between the mental and the physical.

Brentano's point about direction upon an object is this: One cannot want without wanting something, imagine without imagining something, hope without hoping for something, and yet the object in all these cases does not, or need not, exist in the fashion of objects of physical actions, such as lifting, touching, sitting upon. Thus if I want a wife it not only does not follow that there is a wife I want, but also does not follow that there is a woman whom I want to marry, any more than it would follow from the fact that I want a space ship that there is a space ship that I want. On the other hand, if I hit a wife or take a ride in a space ship, it follows that there is a wife I hit and a space ship in which I ride. The objects of wanting are thus said by Brentano to have Intentional inexistence, and the same holds true for the objects of imagining, remembering, hoping and so forth. I can imagine a sphinx, remember the dead, and hope for a cure to the common cold, none of which objects exist - at least in the ordinary way. Brentano says these objects have 'inexistence' but it is not altogether clear whether Brentano meant by his prefix 'in-' that these objects enjoy a form of non-being, or existence in the mind, or both (Cf. Anselm's 'in intellectu') - but in any case it is a queer sort of existence he had in mind.

His point about relation to content is that in addition to believing in ghosts (a case of direction upon an object) we also believe that..., and hope that..., and in these cases there is not so much an object directed upon as a proposition related to. It was, perhaps, but certainly should not have been, Brentano's thesis that these propositions stand in the same relation to mental phenomena as the Intentionally inexistent objects mentioned above, that believed propositions enjoy the same kind of queer existence in relation to mental phenomena as hoped-for rains and believed-in ghosts. A moment's reflection on the different status of the believed-in ghost and the believed proposition 'there are ghosts' should convince us that this is a blind alley. In fact, Brentano's proclivity to talk in terms of strange objects is in general more

trouble than not, and an effort will be made to make his point entirely in terms of relation to content.1

The first step in reformulations of the Brentano thesis has usually been to raise the subject level of the discussion from phenomena to talk about phenomena, turning the distinction into a matter of how we describe or allude to certain phenomena in our ordinary language. Thus Chisholm says that 'we can formulate a working criterion by means of which we can distinguish sentences that are Intentional, or are used Intentionally, in a certain language from sentences that are not.'2 (my italics). This procedure coincides nicely, of course, with our deliberate ontological blindness; we do not suppose that there are any actual phenomena (thoughts, beliefs, desires) for Intentional sentences to be about. Chisholm proposes three independently operating criteria for Intentional sentences.3

(1) A simple declarative sentence is Intentional if it uses a substantival expression - a name or a description - in such a way that neither the sentence nor its contradictory implies either that there is or that there isn't anything to which the substantival expression truly applies.

For example, neither 'I want a space ship' nor 'I do not want a space ship' implies either that there is or that there is not a space ship, and hence both sentences are Intentional.

(2) Any noncompound sentence which contains a propositional clause . . . is Intentional provided that neither the sentence nor its contradictory implies either that the propositional clause is true or that it is false.

For example, neither 'I hope that it will rain' nor 'I do not hope that it will rain' implies that it will or will not rain, and hence both sentences are Intentional.

(3) If A and B are two names or descriptions designating the same thing or things, and sentence P differs from sentence O

¹ Brentano called these objects 'fictions', indicating his own refusal to take seriously a metaphysical class of 'inexisters'. For an excellent discussion of Intentional objects, see G. E. M. Anscombe, 'The Intentionality of Sensation: a grammatical Feature', Sec. 1, in R. J. Butler, ed., Analytic Philosophy (Second Series), Oxford, 1965, pp. 158-68.

² R. Chisholm, Perceiving: a philosophical study, Ithaca, 1957, p. 170.

3 *Ibid.*, pp. 170-1.

only in having A where Q has B, then sentences P and Q are Intentional if the truth of one together with the truth that A and B are co-designative does not imply the truth of the other.

A familiar example is Quine's: although Tully is identical with Cicero ('Tully' and 'Cicero' name the same individual), from 'Tom believes Cicero denounced Catiline' it does not follow that 'Tom believes Tully denounced Catiline' is true, since Tom may not know or believe that Tully and Cicero are one.

Chisholm's three criteria come close to reproducing Brentano's distinction, but a few alterations must be made to meet a host of apparent counterexamples. First, sentences containing such verbs as 'hunt' and 'search', which are not obviously mental terms, are usually construed to meet (1), as

(4) Ponce de Leon was searching for the Fountain of Youth shows.

The usual line with these, which I shall follow, is to reconstrue 'mental' rather more broadly, or replace it with 'psychological', and accept such sentences as falling within Brentano's notion of Intentionality and on a par with the sentences with a more obviously mental subject matter. A point of contact can be seen here between philosophical and psychological policy. 'The rat is searching for an escape route' is as much to be avoided by the rigorous behaviouristic psychologist as 'The rat hopes or believes ..., for 'search', in virtue of its Intentionality, is a non-observational term, just as much as the more obviously mental terms, and hence has no place in the 'pure' data language of the behaviourists. If a term like 'search' is to be used at all by these psychologists, it must be defined in observational terms, all of which are non-Intentional. The difficulty psychologists have had in providing these definitions comes as no surprise to the Intentionalist, of course, for he has an argument to show such definitions to be strictly impossible.2

¹ Chisholm himself has attempted in a number of papers to reformulate his criteria to meet objections. (See especially his 'On some psychological concepts and the "logic" of Intentionality, in H. Castañeda, ed., Intentionality, Minds and Perception, Detroit, 1967, pp. 11-57.) Since our aims diverge, however, there is no point here in recounting his various modifications.

² C. Taylor, in The Explanation of Behaviour, London, 1964, Part II, provides an excellent survey of behaviourists' so far fruitless efforts to produce 'operational' definitions of such terms as 'desire'.

Counter-examples that force a different adjustment in Brentano's thesis are the case of clearly mental expressions which fail to meet the criteria. Thus

(5) Tom perceives the cat

implies the existence of a cat, violating (1), and

(6) John knows that Smith is a lawyer

implies that Smith is a lawyer, violating (2). There are other kindred cases, such as 'discover', and 'recognize'; and 'is under the illusion that' and 'hallucinates', which imply the falsity of the clause or non-existence of the object. 'Fears' might be seen as a fence-sitter, since 'Tom fears the bogyman' might be held to be true without implying the existence or non-existence of any bogyman, while 'Tom fears dogs' or 'Tom is afraid of the dark' might be seen to imply the existence of dogs and the dark. 'Fore-see' in the present tense does not imply the truth of the clause ('She foresees that there will be a great disaster') but 'Noah fore-saw that there would be a great flood' might be held to imply the occurrence of the flood.

The idiosyncrasies of these ordinary expressions and their failure to meet our criteria should neither surprise nor discourage us - nor for that matter should they engage our interest for long. These are clearly mongrel terms, part mental or psychological, part contextual or epistemic. Thus 'know' has in addition to its implications regarding the psychological state or attitude of the knower the implication that what is known is true. And 'John sees the dog' speaks not only of John's state of mind, but also of his position in the physical environment. We could further muddy the waters by inventing new expressions which would be similar to such paradigm Intentional expressions as 'believe' and 'want' but violate the criteria. Thus if 'fwant' had the implication that what was fwanted was in one's pocket all along, it would violate (1), and if 'beglieving' was restricted so that people beglieved that you could square the circle or travel faster than light, it would violate (2).

The best way with these is to allow that they are Intentional in virtue of the fact that they have Intentional implications. 'John

¹ (6) meets (3) however, since if Smith, unbeknownst to John, is his uncle, the substitution will make the sentence false.

knows that p' implies 'John is under the impression that p', and 'John perceives x' implies 'John seems to himself to perceive x', and these meet Chisholm's criteria.¹ This treatment is in some ways parallel to that of Husserl and later Phenomenologists, who speak of the epoché or 'bracketing' of external, real-world implications, a practice that is held to get us to the true mental phenomena. In addition to the mongrel terms mentioned, there are a host of other expressions with less direct Intentional implications. Thus 'John signed the contract' implies a number of things about John's beliefs, as do 'John was introduced to Mary' and 'Tom knows Mr. Smith'. The picture that emerges is one of an arsenal of quasi-mental, quasi-psychological terms with Intentional components, and these components can generally be given a satisfactory analysis in terms of the 'pure' Intentional terms, such as 'believes'.

Failure to recognize this situation can lead to spurious philosophical puzzles. If 'know' is held to refer purely and simply to a psychological state, we get the following absurd exchange: 'I know that John is in Boston' 'But he isn't. He changed his mind and left Boston yesterday' 'That's strange. I could have sworn that I knew that, but I see now that I didn't. I must have misidentified my mental state. I must be careful in the future to keep a close watch for the true earmarks of states of knowledge.' It can be argued that the entire Cartesian epistemology is bedevilled by this mistake. The absurdity of treating the mongrel terms as referring neat to psychological states can be brought out even more clearly in this exchange: 'I hate Stalin' 'But Stalin is dead' 'Ohl Then I guess I don't hate Stalin, since that would imply his existence.'

Another challenge to our criteria is Geach's example:

(7) I owe John a horse2

the truth of which does not imply the existence or non-existence of a horse, satisfying (1). This can properly be viewed as Intentional, however, in virtue of its psychological implications, concerning promising, stating, believing and so forth. We are not through the counterexamples yet, however. Quine offers several more:³

- ¹ Cf. S. Körner, Experience and Theory: an essay in the philosophy of science, London, 1966, p. 200.
 - ² P. T. Geach, 'Intentional Identity', Journal of Phil. LXIV, 20, 1967, p. 629.
 - ³ Quine, op. cit. These and kindred examples are discussed in his Chs. 4-6.

(8) 'Tully was a Roman' is trochaic

does not admit substitution of 'Cicero' for 'Tully' thus apparently satisfying (3), and by no stretch of the imagination is (8) about the mental life. (8) also apparently satisfies (2) as

(9) 'Tully was a German' is trochaic

indicates, provided we allow the phrase in inverted commas to count as a propositional clause. As Quine points out, however, direct quotation is best viewed as making names of expressions out of expressions, so that the 'Cicero'-'Tully' substitution is an illicit alteration within a name, and (8) and (9) are then simply sentences about two different trochaic sentences. This effectively rules out the family of counterexamples based on direct quotation, but others are generated by the alethic modalities of necessity and possibility.

(10) 9 is necessarily greater than 7

is true, but substitution via the identity '9=the number of planets' gives us

(11) the number of planets is necessarily greater than 7

which is false. So (10) meets criterion (3), but is not about mental phenomena. Unlike the others, this counterexample cannot be legislated away without controversy. On the one hand there are the various systems of modal logic which would construe (10) and its kind in such a way that the implication to (11) would be blocked while still preserving in some form the principle of substitution of codesignative expressions salva veritate. On such an analysis necessity statements would no longer meet (3). Alter-

¹ The hope of modal logic is that it will be possible to adjust the entities referred to in modal statements, or restrict the ways in which entities may be described, so that substitution – where it is permitted – still preserves truth. For example, one might claim that the only sense of '9' that renders (10) true renders the identity '9 = the number of planets' false; or in the same vein, that the sense of 'the number of planets' needed to make the identity true makes (11) true as well (a distinction being seen between (11) and 'there are necessarily more than 7 planets'.

² The situation is not that simple, however. In the view of some modal logicians, any success with the alethic modalities will bring in its wake parallel successes in the other modalities, *including* the psychological or Intentional modalities. In this event the logic of Intentionality would be merely

INTENTIONALITY

natively one can be sceptical of modal logic and take the way out suggested by Quine.¹ One can claim that if 'necessarily' means anything, it qualifies statements or sentences, not, as in the example, relations like *greater than*. (10) then, must be revised to read

(12) '9 is greater than 7' is necessarily true

and by our convention for direct quotation the proposed substitution for '9' is prohibited. If neither of these suggestions can be made to stick, we shall simply have to enlarge the Intentionality thesis to include sentences not about psychological phenomena. This would mean abandoning Brentano's claim to have discovered the hallmark that distinguishes the mental from the physical, but the crucial argument – that no truth criteria for Intentional sentences can be formulated in the terms of physical science – will not be abrogated; its conclusion will merely be extended to cover areas outside the mind-body problem.²

To sum up, the effect of all these counterexamples is to bend the Brentano thesis into something quite unlike the original. As adjusted, Intentionality is not a mark that divides phenomena from phenomena, but sentences from sentences – and whereas Brentano associated Intentionality with the mental, we have given it a broader association with the psychological, and are prepared even to abandon this claim if a suitable home cannot be found for the non-psychological modalities. It will help to bend the thesis just a bit more, in an effort to unify Brentano's dual point about objects and content. Chisholm's three criteria preserve this duality: (1) is about direction upon an object, and (2) and (3) are about relation to a content. Criterion (1) could be dropped and the distinction of Intentionality could be made entirely in terms of the truth and reference of propositional clauses, if we could replace object-sentences with sentences of propositional attitude. Some

1 See Quine, op. cit., Ch. 6.

part of a unified modal logic, and instead of modal logic providing a solution to our counter-example, it would go on to provide something very like a refutation of the Intentionalist thesis of non-reducibility. This eventuality seems remote to me, as should become clear in what follows.

² Chisholm himself accepts the conclusion that (1)-(3) do not serve to distinguish the psychological from other modalities, and attempts to make the distinction in another way (Castañeda, op. cit., p. 11).

object-sentences transform quite gracefully. 'I am hoping for peace' becomes 'I am hoping that there will be peace' and 'I believe in goblins' becomes 'I believe that there are goblins'. Others are at best awkward. 'I want a wife' might go easily into 'I wish that I had a wife', except wishing and wanting are distinguishable, so 'I want it to be the case that I have a wife' is preferable but cumbersome. One could as well use 'I want that I should have a wife', which is reminiscent of Damon Runyan ('You want I should lean on him, boss?') and so is not entirely non-ordinary; or, even more barbarously, one could say 'I want that I have a wife'. It is not to be expected that our ordinary language will provide natural expressions to serve as translations in every case.

exist.

Some object-sentences cannot be translated into single propositional-attitude-sentences at all. No propositional paraphrase of 'John hates spinach', for example, is remotely convincing as a translation. 'John believes that spinach nauseates him' and 'John wants that he is not served spinach' say both less and more than the object-sentence.¹ A large enough collection of such partially successful paraphrases might serve, either in some strict alternation and conjunction system or in the looser 'family' way, as a suitable transformation of the sentence, but there is no particular payoff in setting out to elaborate these collections for each and every object-expression.

Still less is it to be demanded that for every mongrel Intentional

expression there must be an ordinary language expression that

satisfactorily analyses the Intentional component of the mongrel

expression, for this would require a sort of systematic perfection in ordinary language that there is no reason to suppose must

The point of thinking in terms of propositional attitudes even where no neat sentences of propositional attitude can be produced is that Intentional objects, even under the linguistic interpretation given them here, lead almost inexorably to metaphysical excesses,² and the characteristic of these objects that accounts for this is one that it can be argued serves precisely to show that Intentional objects are not any kind of objects at all. This characteristic is the dependence of Intentional objects on particular

¹ Cf. ibid., p. 33.

descriptions. As criterion (3) indicates, to change the description is to change the object. What sort of thing is a different thing under different descriptions? Not any object. Can we not do without the objects altogether and talk just of descriptions? When John wants the stick on the ground, and the stick turns out to be a snake, it would be wrong or meaningless to say that John wanted the description 'the stick on the ground', for we do not want descriptions and so in Brentano's terms his mental phenomenon is not directed upon the description, but is it not directed by the description? It is suggested that Brentano's thesis might be altered to read 'All mental phenomena are directed by (or simply: related to) unique descriptions or whole propositions which usually, but not always, have reference to real objects in the world.' Thus Brentano's thesis becomes, what it is often supposed without argument to be by writers in the field, simply that mental phenomena differ from physical phenomena in having a content, or relating to meaning, in the sense that their identity as individual phenomena is a matter of the unique descriptions or propositions to which they are related.

Raising the subject level of discussion back up from phenomena to talk about phenomena, from things to sentences, the point is this: Intentional sentences are intensional (non-extensional) sentences.1 Briefly and roughly, the extension of a term is the class of all things of which the term is true, or to which the term refers. Thus the extension of 'Presidents between 1961 and 1968' is the class containing the two members, Kennedy and Johnson. The intension of a term is, roughly, its meaning. The terms 'Democratic Presidents between 1956 and 1968' and 'Twentieth-century Presidents whose names begin with adjacent letters of the alphabet' have the same extension as 'Presidents between 1961 and 1968', but clearly all three have very different meanings or intensions. 'Goblin' and 'sphinx' have the same extension (the null class), but different intensions. The going scheme of logic, the logic that both works and is generally supposed to suffice for all scientific discourse (and, some hold, all significant discourse), is extensional. That is, the logic is blind to intensional distinctions; the intersubstitution of coextensive terms, regardless of their intensions, does not affect the truth value (truth or falsity) of the enclosing sen-

² For an example of this sort of difficulty, see my 'Geach on Intentional Identity', *Journal of Phil.* LXV, II, 1968, pp. 335-41.

¹ R. Carnap in *Meaning and Necessity*, Chicago, 1947, uses 'intensional' in a narrower sense to refer to a subclass of non-extensional sentences.

tence. Moreover, the truth value of a complex sentence is always a function of the truth values of its component sentences. Criteria (2) and (3) indicate that Intentional sentences do not follow the rules of extensional, truth-functional logic, and hence they are intensional. This expression of the position leads us to the central claim of the Intentionalists, that Intentional phenomena are absolutely irreducible to physical phenomena. Put in terms of sentences, the claim is that Intentional sentences cannot be reduced to or paraphrased into extensional sentences about the physical world. The claim goes beyond the obvious fact that Intentional sentences are intensional, and hence cannot be, as they stand, extensional - to the more remarkable claim that no sentence or sentences can be found which adequately reproduce the information of an Intentional sentence and still conform to extensional logic. This is to be contrasted with the situation with respect to, for example, Quine's sentence:

(13) Giorgione was so called because of his size.

This sentence, intensional as it stands since it does not admit the substitution salva veritate of the coextensive term 'Barbarelli', can be replaced by the sentence

(14) Barbarelli was given the name 'Giorgione' because of his size

which is extensional, since the occurrence of 'Barbarelli' in the sentence is replaceable salva veritate by 'Giorgione', and the occurrence of 'Giorgione' is within inverted commas, and hence, by standard convention, refers to the name 'Giorgione' and not the man. Since it refers to the name, 'Barbarelli' is not coextensive with it; its coextensive brethren include 'the maximizing form of "Giorgio" and 'the name which appears on page seven of the art gallery catalogue', and so forth, and these are all substitutable salva veritate. That is, making two legitimate substitutions in (14) we get

(15) Giorgione was given the name which is the maximizing form of 'Giorgio' because of his size

which has the same truth value as (14). The Intentionalist claim is that no extensional sentence – or longer paraphrase – could

reproduce the sense of an Intentional sentence in the manner in which (14) reproduces the sense of (13).

This claim has been argued for in a number of different ways. Since the conclusion involves a negative existential claim, viz., that there are no such paraphrases, it can never be absolutely established, but only made extremely compelling. Quine attempts to generate this conviction by taking the case of indirect quotation or oratio obliqua ('x says that p'), and arguing that 'for all its tameness in comparison with other idioms of propositional attitude, and for all its concern with overt speech behaviour, [it] seems insusceptible to general reduction to behavioural terms; the best we can do is switch to direct quotation, and this adds information.'2 That is,

(16) He says, 'it is raining'

is not a satisfactory paraphrase of

(17) He says that it is raining

for (16) adds information and hence could in many circumstances be false while (17) was true, and vice versa.3 One is invited to reflect on the impossibility of there being any physical state of affairs that would be in force always and only when someone was saying that it is raining - an act that might be accomplished on one occasion by merely nodding, on another by shouting 'es regnet', on another by saying 'You bet it is'. If so overt an activity as saying that something is the case is not subject to behavioural, extensional paraphrase, what hope is there for such hidden, private phenomena as believing and imagining? Quine and Chisholm also present arguments about believing and intending, of which the central point is that efforts to provide behavioural analyses of these two phenomena are doomed by a vicious circle of implications.4 Take, for example, the belief that it is raining. What behaviour would clinch it that A believes it is raining? No matter what is suggested, it will turn out that this is a clincher demonstrating that A believes it is raining only if we assume that

¹ Cf. Taylor, op. cit., p. 200.

² Quine, op. cit., p. 220.

³ As a response to the request to utter a three-word sentence in English, saying 'it is raining' would be a case where (16) was true and (17) false.

⁴ Quine, op. cit., pp. 220-4; Chisholm, Perceiving, Ch. 11.

INTENTIONALITY

A has some particular purposes or intentions. A's saying 'It is raining' or answering 'Yes' to the question 'Is it raining?' only counts as evidence on the assumption, inter alia, that A intends not to deceive us and 'intends' is an Intentional idiom. A's finding a tree or roof to stand under is no more evidence, for it depends on A's intending to stay dry. If ascription of belief always depends on an assumed ascription of intention, the converse holds as well. A's intention to stay dry is not behaviourally demonstrated by his cowering under the tree except on the assumption that he believes it is raining, that he believes that he would get wet if he did not stay under cover, and so forth. A survey of the other Intentional and mongrel Intentional idioms shows that the use of any one of them has implications about beliefs and intentions, so the circle that prevents a behavioural paraphrase of belief and intention sentences infects the whole realm of the Intentional. It is, of course, no argument against this that behavioural data are 'for all practical purposes' completely reliable as clues to Intentional ascriptions, for we are not concerned here with practical purposes, but with theoretical foundations.

4. TWO BLIND ALLEYS

The Intentionalist thesis of irreducibility is widely accepted, in one form or another, and there are two main reactions to the impasse: behaviourism and Phenomenology. The behaviourist argues that since the Intentional idioms cannot be made to fit into the going framework of science, they must be abandoned, and the phenomena they are purported to describe are claimed to be chimerical. Thus Quine, in one of his most pragmatic and behaviouristic moments, is ready to turn his back on Intentional idioms entirely, allowing them in his casual speech, but banishing them from the language of theory. One may accept the Brentano thesis as showing the indispensability of Intentional idioms and the importance of an autonomous science of Intention, or as showing the baselessness of Intentional idioms and the emptiness of a science of Intention. My attitude, unlike Brentano's, is the

¹ Cf. Körner's distinction between dogmatic and methodological behaviourists (op. cit., Ch. XIII). It is the difficulty with Intentional language that turns methodological behaviourists into dogmatic behaviourists, but Körner claims this is not the only refuge.

second.'1 This position, which is shared by behaviourist psychologists, is not merely the position that what you refuse to listen to cannot bother you. Our evidence that 'there really are' Intentional phenomena coincides with our evidence that in our ordinary language we speak as if there were, and if a science of behaviour could be successfully adumbrated without speaking as if there were these 'things', the insistence that there really are Intentional phenomena would take on a hollow ring. Behaviourism would attempt to discover extensional laws governing the occurrence of events (animal - including human - motions) that are initially given extensional, non-Intentional characterizations. If a truly predictive, extensional science of animal and human behaviour (specified in pure 'motion' terms and including all human verbal behaviour) could be produced, then the existence of Intentional idioms could be safely explained away as a peculiarity of natural languages, perhaps on a par with noun genders and onomatopoeia. Allowing working science to serve as ontological arbiter, one could claim that there really aren't any Intentional phenomena, and hence no science of Intention is needed.

Unfortunately for the alternative of behaviourism, however, so far the attempts to produce such an austere Stimulus-Response science have been notably unsuccessful. While behaviouristic research on animals and men over the last several decades has been undeniably fruitful from the point of view of crucial data obtained, these gains have been achieved independently of - and, in many instances, in spite of - the theories the experiments were intended to confirm or disconfirm. One could even make a case for the claim that the value of experimental results has been in inverse proportion to the extent to which the shibboleths of orthodox behaviourism have been honoured. The difficulty the behaviourist has encountered is basically this: while it is clear that an experimenter can predict rate of learning, for example, from the initial conditions of his mazes and the experience history of his animals, how does he specify just what is learned? It is certainly not the case that what the rat in the maze learns is a sequence of skeletal motions (for as Lashley's famous experiments show, impediments in normal skeletal motion do not prevent the rat from getting itself to the food).2 Nor does it learn to move through a series of

¹ Quine, op. cit., p. 221.

² K. S. Lashley, Brain Mechanisms and Intelligence, Chicago, 1929.

spatial juxtapositions no matter what. What it learns, of course, is where the food is, but how is this to be characterized non-Intentionally? There is no room for 'know' or 'believe' or 'hunt for' in the officially circumscribed language of behaviourism; so the behaviourist cannot say the rat knows or believes his food is at x, or that the rat is hunting for a route to x. The generalization of learning and the goal-directedness of the resultant behaviour have withstood all efforts to date to account for them as pure constructs out of the stimulus and response biography of the animal, and the nature of the theoretical failures points to the possibility of a fundamental error in the approach.1 The effect of these frustrations has been a relaxation of scruples, a tacit acceptance of Intentional characterizations, so that interesting research can continue.2 This strongly suggests, but does not prove, of course, that psychological phenomena must be characterized Intentionally if they are to be explained and predicted, that no science of

What then of the alternative of Phenomenology, the establishing of 'an autonomous science of Intention'? An Intentional science of behaviour would characterize the events of its domain in fully Intentional terms. Its programme would be to relate actions, beliefs, desires, intentions, rather than the supposedly 'pure' events of the behaviourists (stimuli and responses characterized in extensional, 'physical motion' terms). Explanations in such a

behaviour can get along without the Intentional idioms.

There is an incisive and systematic survey of the frustrations of the behaviourists in Part II of Taylor's Explanation of Behaviour. Although, as he points out, his critique is open-ended, the troubles so far encountered exhibit 'fairly reliable signs' of futility. In particular there is the accumulation of inelegant ad hoc props and provisos that make stimulus-response theories so stupefyingly complex (p. 272). D. Shwayder's Stratification of Behaviour analyses similar obstacles to stimulus-response theory, but Shwayder does not hold it to be in principle impossible for the behaviourists to produce a theory complex enough to deal with the problems he raises.

^a For example, an animal in a problem-solving experiment will be 'trained to criterion', which means: given enough training trials to bring his performance up to an arbitrary standard of success, say 9 out of 10. But 9 out of 10 what? The 'strictly behavioural' criterion of learning is in actuality hedged with a ceteris paribus clause; what it means is: 9 times out of 10 the animal finds the goal box it was looking for, it achieves its goal.

³ There could be, of course, 'autonomous sciences of Intention' without all the trappings of the Phenomenological movement, but with many centrally shared features.

science would characteristically take a form like 'His desire to find shelter prompted him to try to find a way into the box', and what is immediately apparent, but not as important as has sometimes been claimed, is that we *ordinarily* explain behaviour in the Intentional mode.

What is peculiar about such explanations is that they are not causal explanations in the more or less Humean sense of the term. The key word in the example above is 'prompted'; it is not to be replaced by 'caused'. The Humean doctrine is that causes must be identifiable independently from their effects, for otherwise the statement of cause and effect will not be contingently, empirically true, as it must be, but analytic, i.e., true only in virtue of the meanings of the words. This independent identification and concomitant contingency is missing, however, when the antecedent is an intention, the consequent an action, and the same can be seen to be true for all Intentionally characterized antecedents and consequents.1 To see what this difference amounts to, consider first a faulty argument about a case of causal explanation, e.g., the claim that conception is the cause of pregnancy. Hume requires causes and effects to be independently identified, but part of what we mean by conception is that in the absence of interfering factors pregnancy results, so there is a conceptual (not merely contingent) connection between conception and pregnancy. Then conception cannot be the cause of pregnancy. What is wrong with this argument is that although conception can be characterized as what pregnancy follows from, it can also be given independent characterizations, in physiological terms, which make no mention of pregnancy. If conception is defined as the cause of pregnancy, then it follows that 'Conception is the cause of pregnancy' is analytic, but it does not follow from this that conception is not the cause of pregnancyl Provided there is a way of alternatively characterizing the event which is conception, it can be a perfectly good Humean

The situation with Intentional explanations is different, however. It follows directly from the Intentionalist's irreducibility hypothesis that no independent characterization of an Intentionally characterized antecedent is ever possible. To say that a particular

¹ Arguments designed to show roughly this are found in Taylor, op. cit., A. I. Melden, Free Action, London, 1961 and Anscombe, Intention, Oxford, 1957.

in another way is to say that either the Intentional sentence

announcing the occurrence of this antecedent has an extensional

paraphrase (and this is ruled out ex hypothesi), or the Intentionally

characterized antecedent can be given a different Intentional

characterization, but this is contrary to the fundamental principle

of Intentionality, that Intentional phenomena are individuated by

their characterizations - a different characterization means a differ-

ent phenomenon. To take a particular example, consider a case

where I intentionally open a door and walk out of a room. Does

my intention to open the door cause me to open the door? If so,

unique characterizations; the intention to leave the room, for

example, is not the intention to open the door, and so could not

serve as an alternate characterization of our initial antecedent. Nor

can we avoid this dilemma by declaring that the cause of my

opening the door was not my intention to open the door, but my

intention to leave the room (which is an antecedent characterized

independently of the consequent). For if I do leave the room, and

do this intentionally, we shall have to find a cause for this as well,

and if it is to be independently characterized it will have to be a

then we must be able to find another characterization for this intention, for as it stands it is certainly not conceptually independent of the consequent action. This independent characterization would have to be either extensional - but we are supposing for the moment that this is impossible - or Intentional. What other Intentional characterization of this intention could there be, though? The Intentionality of intentions is just that they have

yet more ulterior intention, say, the intention to see my brother, and so forth. It will not do for an Intentional science to try to get along in this way with an indefinitely large nesting of narrowly characterized actions caused by more widely characterized intentions (opening the door being caused by the intention to leave the room, leaving the room being caused by the intention to see my brother, etc.) for if opening the door is an intentional action of mine, it follows that I must have had the intention to open the door and I must have opened the door because I had the intention to open the door. This must be the case since it is possible to intend to do X, and do X, and yet not do X intentionally, because

INTENTIONALITY

scream, for though she did intend to scream at the time, she actually screamed because she was genuinely frightened. So the 'because' of Intentional explanations steadfastly resists treatment as a causal 'because'; we must explain A's intentional action X by saying A did X because he intended to do X, and this intention cannot be given the independent characterization it needs to be a proper cause.

This impasse represents in itself an uncomfortable peculiarity for the 'autonomous science', but there is worse to come. The hegemony of Hume-style causal explanation is not so secure that non-causal explanation counts as an overwhelming objection to Intentional science, but the closed nature of Intentional explanation has a further consequence that amounts to a radical asymmetry of our scientific world view - in many ways like the asymmetry feared by the identity theorists (see Chapter I). In the domain of causal explanation, that a particular event a is followed by another event b is explained by the invocation of some more general causal law, to the effect that all events of type A (which includes a) are followed by events of type B (which includes b), and this law may be explained in turn by being subsumed under or deduced from still wider laws. In Intentional explanation, on the other hand, the sequences of events are so characterized that the occurrence of a particular consequent action is explained by the occurrence of a particular antecedent, say a perception or belief or intention, and there is no room for the question of why this consequent should follow this antecedent, and hence no room for any general law 'explaining' the sequence. For example, having said that my intention to leave was followed by my walking to the door, there is no room for the question: why should that result (as opposed to, say, opening my mouth or raising my arm) follow the intention to leave. The 'covering law' to the effect that all intentions to leave are followed by walking to the door is silly and unnecessary; the occurrence of my walking to the door has already been explained by citing my antecedent intention.

In this way Intentional explanations assume the environmental appropriateness of the connections between antecedent and consequent.1 Thus there is a sense in which Intentional explanation is just the reverse of extensional, behaviouristic explanation. Behaviourism seeks to find regularities and mechanisms that will

one did not do X because of the intention. For example, an actress

explain the observed appropriateness or adaptiveness of the connections between antecedent and consequent events. Animal behaviour is generally appropriate to the environmental circumstances in which it occurs, and it is this ability to match behaviour to environment that the behaviourist tries to analyse by finding sequences of events that can be subsumed under general causal laws.

For Intentional explanation, on the other hand, the fact that one event (as Intentionally characterized) is followed in an appropriate way by another is not even contingent, and hence not subject to explanation. The intention to raise one's arm would not be the intention to raise one's arm if it were not followed, barring interference, with raising one's arm, so the question of why one follows the other is superfluous.

It is this early end to explanation that puts Intentional science in disharmony with the rest of science. As Pittendrigh observes, the appropriateness or adaptedness of animal action implies organization (which he distinguishes from mere order as being relative to an end). 'An organization is an improbable state in a contingent . . . universe; and as such it cannot be merely accepted, it must be explained.'2 Thus the very feature which signals an end to explanation in the Intentional system signals the need for explanation in the wider system of science as a whole. The two sciences are not just separate, they are warring, for positions on what does and does not require explanation cannot be isolated within autonomous branches of science. If adaptedness of animal behaviour admits of, and requires, no explanation, then the improbable organization of which Pitten-

1 Taylor says: 'The notion of adaption is of course implicit in the ordinary language teleological form of explanation where action is frequently explained in terms of its propitiousness for certain purposes, i.e. by its "adaptiveness" in respect of these ends. The aim of S-R theories on the other hand is to explain behaviour without using a notion of this kind. Thus for Hull it is one of the tasks of a molar science of behaviour to explain why behaviour is adaptive, why "it is successful in the sense of reducing needs and facilitating survival", a task separate from though closely related to that of explaining why the behaviour of different organisms is as it is. Adaptiveness is thus an explicandum for S-R theory. It is not a principle to be used in the explicans' (op. cit., p. 115). Cf. I. Sheffler, The Anatomy of Inquiry, New York, 1963, p. 92.

² C. S. Pittendrigh, 'Adaptation, Natural Selection and Behavior' in A. Roe and G. G. Simpson, eds., *Behavior and Evolution*, New Haven, 1958, p. 395.

drigh speaks requires no explanation, and if this is so, we must either abandon the principle that the improbable requires explanation – which would amount to the abandonment of the rest of science – or we must maintain that such organizations are not improbable states of the universe, which would require a total bouleversement of the physical sciences. The behaviourist has this much going for him: he is neither anarchist nor revolutionary. The same cannot be said for the Intentionalist.

5. THE WAY OUT

To sum up the results of the chapter so far, the effect of the Intentionality thesis is to give the old, ill-envisaged dogma that the mind cannot be caged in a physical theory a particularly sharp set of teeth. The first challenge is the irreducibility hypothesis, that the Intentional cannot be reduced to the non-Intentional, or, as we have seen, the extensional. Then the evidence comes in that we can neither do without the Intentional, nor cleave to it alone, for there are signs that the possibility is remote of a successful non-Intentional behaviourist psychology; and the alternative of an entirely Intentional psychology would entail a catastrophic rearrangement of science in general. This is not a formal dilemma, since on the one hand a forlorn hope may be held out that some future behaviourist will be able to belie the many harbingers of doom and produce a working non-Intentional theory, and on the other hand there are certainly some scientific revolutionaries who would relish a return to an anthropocentric and teleological world view at the expense of the current centrality of modern physics.

Fortunately, however, once the problem of Intentionality is clearly expressed, it points to its own solution. There is a loophole. The weak place in the argument is the open-endedness of the arguments that no extensional reduction of Intentional sentences is possible. The arguments all hinged on the lack of theoretically reliable overt behavioural clues for the ascription of Intentional expressions, but this leaves room for covert, internal events serving as the conditions of ascription. We do not ordinarily have access to such data, so they could not serve as our ordinary criteria for the use of ordinary Intentional expressions, but this is just a corollary of the thesis that our ordinary language accounts of behaviour are Intentional, and says nothing about the

The task of avoiding the dilemma of Intentionality is the task of somehow getting from motion and matter to content and purpose - and back. If it could be established that there were conceptually trustworthy formulations roughly of the form 'physical state S has the significance (or means, or has the content) that p' one would be well on the way to a solution of the problem. But if that is all it takes, the answer may seem obvious. Computers, we are told, 'understand' directions, send each other 'messages', 'store the information that p' and so forth, and do not these claims imply that some physical states of computers have content in the requisite sense? A hallmark of Intentional organisms pointed out by Taylor is that an Intentional description is one for the organism, for example the condition that is antecedent to intentional action is the condition of the environment as seen by the organism, but is it not true that the activities or motions of any cybernetic device are also relative only to the environmental condition as 'seen' by the device? People who use computers are accustomed to describing the operation of their devices in Intentional terms. If they are justified in speaking this way - and are not merely speaking 'metaphorically' - the Intentionalist claim will be threatened, for then at least one sort of purely physical object will be understood as an Intentional system. It can be pointed out now that there is one serious flaw in our 'hint' however. A computer can only be said to be believing, remembering, pursuing goals, etc., relative to the particular interpretation put on its motions by people, who thus impose the Intentionality of their own way of life on the computer. That is, no electrical state or event in a computer has any intrinsic significance, but only the significance gifted it by the builders or programmers who link the state or event with input and output. Even the production of ink marks on the output paper has no significance except what is given it by the programmers. Thus computers, if they are Intentional, are only Intentional in virtue of the Intentionality of their

creators. People and animals, however, are not designed and manufactured the way computers and their programmes are, nor are they essentially in the service of interpreting, Intentional beings. (One could turn the argument around; then it becomes a rather top-heavy argument for the existence of an Intentional God – none of your theistic, abstract Gods – whom we are designed to serve.) If we are to avoid the God hypothesis, we must look elsewhere for a source of Intentionality in living systems; we must find something else to endow their internal states with content.

Following a well-beaten path, we can look to the theory of evolution by natural selection. The interpenetration of content and purpose has already been seen in the implication circle of belief and intention (see pp. 31-2), so it should not prove too surprising if the ability of the theory of natural selection to account for the apparent purpose-relativity of organs and capacities of living things is also the ability to account for the content of certain of their states. Stronger links can be dimly seen. Intentional description *presupposes* the environmental appropriateness of antecedent-consequent connections; natural selection guarantees, over the long run, the environmental appropriateness of what it produces.

An investigation of this avenue will take up the next few chapters. It can hardly be called striking out on a new trail. Considerable work has been done in what might be called the theory and construction of Intentional systems, but never to my knowledge has an attempt been made to spell out what the obligations and goals of this programme are. The burgeoning fields of information theory and 'artificial intelligence' have produced a wealth of 'models' which may deserve to be called Intentional systems, but the questions of whether or not these models do deserve this appellation, and whether or not there can be natural Intentional systems along the lines of these models are questions to which little attention has been paid.

Theories of mind or behaviour in this general category are called 'centralist', in contrast to the 'peripheralist' theories of Stimulus-Response behaviourism. While the peripheralist hopes to characterize behavioural events and stimulation extensionally from the beginning, and arrive at extensional laws relating these, the centralist makes his initial characterization Intentional, describing the events to be related in law-like ways using either

INTENTIONALITY

ordinary, or semi-ordinary, or even entirely artificial Intentional expressions. He then hopes that an adequate physical basis can be found among the internal states and events of the organism so that 'reductions' of Intentional sentences of the theory to extensional sentences of the theory is possible. The ground rules for such 'reductions' have not been set down, and this is one of the tasks of the next few chapters. A rudimentary excursion into neurology and information theory is unavoidable, and both fieldsare jungles of conflicting claims and theories. In part to avoid taking sides in these controversies, hypotheses will be put forward that 'leave the details to the neurophysiologist', and although every care will be taken to provide that when this is done the hypothesis in question is compatible with whatever details the neurophysiologist might come up with, this is admittedly armchair science with its attendant risks. The hope is that a strong case can be made for the theoretical underpinnings of centralism, leaving as much room for empirical variation as possible. The examination of centralism will yield a number of significant philosophical byproducts, having to do especially with consciousness, reasoning and intention, and these will be developed in Part II.

¹ Cf. Taylor, op. cit., pp. 107-8. Taylor points out (p. 271) that Freud was a centralist, hoping (rather faintly) to find a physiological basis for such Intentional phenomena as (subconsciously) intending to do something, fears, hates and repressed memories.

III

EVOLUTION IN THE BRAIN

6. THE INTELLIGENT USE OF INFORMATION

IN Chapter I we found a way of sidestepping the old and sterile problem of the ontological status of mental entities. In the place of an ontological division between phenomena or entities, we acknowledged only a division between the different things that we say, roughly characterized as a division between the mental language and the language of science, or physical language. In Chapter II this division was seen to coincide on a wide front, if not entirely, with the distinction between Intentional sentences and extensional sentences, and this raised a fundamental obstacle to our further efforts at relating mind to body, in the form of the Intentionalist thesis that it is logically impossible to 'reduce' the Intentional mode of discourse to the extensional. Acquiescence in this conclusion would leave large portions of our mental language discourse inexplicable in terms of the physical sciences. Two attempts to get around the Intentionalist thesis were found unpromising. Attempts at a purely extensional peripheralist science of behaviour have simply failed to marshall their data into a working theory, and the failures bear all the earmarks of fundamental theoretical error; and an 'autonomous science of Intention' cannot co-exist with the rest of science. Since we apparently cannot do without the Intentional, and cannot allow it to remain irreducible, the only course left is a more direct assault on the Intentionalist thesis. The weak point in the arguments for the thesis was seen to be the reliance on overt, external behavioural cues as the benchmark of extensional correlates. Would an examination of internal states and events gain us any leverage over peripheralist accounts and allow us to prove the Intentionalist thesis wrong?

The theory that could do this would have to upgrade an extensional account of the system of relations of internal, cerebral states and events into Intentional characterizations of these states and events, i.e., as events related to a content or message or meaning, events signifying or reporting or commanding. This is of course a standard practice of neurophysiologists in expositions of their findings: they talk of neural signals, reports to the brain from the sense organs, and so forth, but this talk is largely fanciful, and the rationale and justification of this step needs to be examined. What, if anything, permits us to endow neural events with content? Can the rules governing this step of theory be generalized to allow us to speak confidently of neural events bearing contents approximating to 'the contents of our thoughts, perceptions and intentions'? To begin to answer these questions in this chapter we must venture into the area of neurophysiological hypothesis, stepping as lightly as possible, to see what the general shape of a theory would have to be to meet these requirements. That is, we shall investigate certain minimum, necessary conditions any centralist theory would have to meet, postponing until Chapter IV the question of whether a theory meeting these conditions has met the sufficient conditions for ascription of content to neural states or events.

We can call behaviour Intentional when it is of the sort that we normally characterize in Intentional terms, the sort that resists all efforts at extensional characterization. Thus searching for acorns and remembering to close the door are examples of Intentional behaviour, while stumbling, chewing and simply closing the door are not. We need not try to draw the line with precision since there are plenty of central cases we can consider before reaching any decisions about the penumbra, but as a general rule a bit of behaviour is non-Intentional if we could quite easily construct a device that performed it (a door-closer, a food-chewer), and is Intentional if it is not at all obvious that anything we might build could be said to be doing it (can we imagine a device which could be said, quite literally and unfancifully, to remember to close the door, to search for acorns, to believe it is raining?). Aficionados of robots and those familiar with the claims made by workers in the area of computer simulation of behaviour will perhaps reply that such devices already exist, but it is just these claims, among others, that we are scrutinizing. The controls and activities of computers

can certainly be given an extensional description, and if they can also be characterized *justifiably* in Intentional terms we shall have one case of an Intentional-extensional reduction, and hence good reasons for expecting a similar reduction in the case of animals and people. The strength of the analogy between human behaviour and computer behaviour is thus a critical point which we will examine from a number of different points of view.

No creature could exhibit Intentional behaviour unless it had the capacity to store information. For example, for a creature to exhibit genuine goal-directed behaviour, the goals the creature had would have to be 'carried within it' somehow, and ignoring animistic or mystical answers to the question how, the method of maintaining these goals within the creature will have to be some form of storage in its material organization. Moreover, the type of storage required must be what I shall call intelligent storage, the word 'intelligent' being used only as a tag for the time being, so as not to prejudge any questions about what constitutes genuine intelligence. This notion of intelligent storage can best be made clear by the use of a few examples. Often when a computer is said to store information the storage is nothing more than the capacity to produce a sequence of characters in response to a particular cue. Thus one can store whole books in a computer memory and on giving the input, say, 'Middlemarch', one would receive as output the lengthy typing out of the novel word for word. A computer used this way is, of course, nothing radically more than a taperecorder with an automatic indexing system, and its storage does not differ in type from old-fashioned library-shelf storage; only the mechanics of storage and retrieval are different. Neither the computer nor the library could be said in any sense to understand what was stored. Indeed this storage can be called information storage only by grace of the fact that the users of the output can interpret it as information. One might speak of mountains storing geological and palaeontological information this way - all in precise sequence waiting to be interpreted. Intelligent storage differs from this in that the information stored can be used by the system that stores it, from which it follows that the system must have some capacity for activity other than the mere regurgitation of what is stored. What counts as using the information is hard to say in many cases, but some computer programmes 'do enough' with the data they are fed to be strong candidates for the honour of intelligent storage. To take a different example from the animal world, a parrot might have the ability to say 'fire hurts' and it might also exhibit fire-avoidance behaviour, but in the parrot's case we would not suppose there was any connection between the 'verbal' and non-verbal behaviour, unless, of course, the parrot, contrary to all we know about parrots, only spoke his little piece when the occasion called for just such a warning. The 'verbal' capacity of the parrot is a clear case of non-intelligent information storage, while his capacity to learn from experience in such a way that his behaviour improves in prudence is what I shall call the capacity for intelligent storage of information. The parrot, in learning to say 'fire hurts', does not store the information that fire hurts (at least it is not information for the parrot), even though we can imagine someone using the parrot - as one might use a writing tablet or tape-recorder - to store this information non-intelligently.

Non-intelligent information storage is nothing more than reliable plasticity of whatever lies between input and output, and hence we can see that the capacity for non-intelligent information storage must be the basis for the capacity for intelligent information storage. Typically, definitions of information storage in the literature are definitions of non-intelligent storage, although they sometimes carry undesirable connotations of intelligence. A definition of MacKay's, for example, is 'any modification of state due to information received and capable of influencing later activity, for however short a time.' One must not read 'rationally influencing' or 'appropriately influencing' for 'influencing'; information is non-intelligently stored whenever the effect of an input is to contribute to the determination of a later output, whatever this contribution is.

We should reserve the term 'intelligent storage' for storage of information that is for the system itself, and not merely for the system's users or creators. For information to be for a system, the system must have some use for the information, and hence the system must have needs. The criterion for intelligent storage is then the appropriateness of the resultant behaviour to the system's needs given the stimulus conditions of the initial input

¹ D. M. MacKay, 'Towards an Information-Flow Model of Human Behaviour', *British Journal of Psychology*, XLVII, 1956, pp. 30-43. For another description of storage see Taylor, op. cit., p. 108.

and the environment in which the behaviour occurs. Since appropriateness is not an intrinsic physical or formal characteristic of any thing or event, no examination of the relations between intrinsic characteristics of input and output will give us a clue about intelligence. A system that did not exhibit this capacity for environmentally advantageous response might be in fact a brilliantly conceived device for mathematical calculation (as could be determined by an examination of intrinsic relations between its input and output), but it would be in the end only a tool; it would have no intelligence of its own, and would store no information for itself. The capacity to store and use information intelligently, then, does not emerge automatically at any degree of size or complexity of the information storage and processing mechanisms, but is an additional and separable capacity. The question now before us is what features a system must have if it is to acquire this additional capacity.

7. THE EVOLUTION OF APPROPRIATE STRUCTURES

The useful brain is the one that produces environmentally appropriate behaviour, and if this appropriateness is not utterly fortuitous, the production of the behaviour must be based somehow on the brain's ability to discriminate its input according to its environmental significance. If the brain cannot react differentially to stimuli in appropriate response to the environmental conditions they herald, it will not serve the organism at all. How is the brain to do this? No physical motions or events have intrinsic significance. The electrical characteristics of an impulse sequence, or the molecular characteristics of a nerve fibre could not independently determine what the impulses mean, or what message the nerve fibre carries, and therefore what a stimulus - however complex heralds cannot be a function of its internal characteristics alone. Therefore the capacity of the brain to discriminate by significance cannot be simply a capacity for the analysis of the internal structure, electro-chemical or cryptological, of the input sequences. It is easy to lose sight of this when we see how straightforward a task it is for researchers to determine the 'significance' of neural 'signals' in experimental animals. Whereas we, as whole human observers, can sometimes see what stimulus conditions cause a

particular input or afferent neuron to fire, and hence can determine, if we are clever, its 'significance' to the brain, the brain is 'blind' to the external conditions producing its input and must have some other way of discriminating by significance. The criteria, for example, by which the MIT group¹ determines that certain afferent signals from the frog's retina signify sustained contrast or moving edges or convexity cannot be used by the brain of the frog to discriminate these signals, because the frog's brain cannot observe the frog's retina, cannot tell where these signals are coming from.

Since environmental significance, even in the attenuated sense in which retinal impulse streams signify certain retinal conditions, is not an intrinsic physical characteristic, the brain, as a physical organ, cannot sort by significance by employing any physical tests. The only other explanation that would be acceptable to the physical sciences is that the brain's capacity to discriminate appropriately is based on chance. That is, a particular pathway through the brain might just happen – entirely fortuitously – to link an afferent (input) event or stimulus to an efferent (output) event leading to appropriate behaviour, and if such fortuitous linkages could in some way be generated, recognized and preserved by the brain, the organism could acquire a capacity for generally appropriate behaviour.

Let us mean by a functional structure any bit of matter (e.g., wiring, plumbing, ropes and pulleys) that can be counted on – because of the laws of nature – to operate in a certain way when operated upon in a certain way. Obviously just about anything can be viewed as a functional structure from one point of view or another. A functional structure can break down – not by breaking laws of nature but by obeying them – or operate normally. A nail is a functional structure; so is a gall bladder, and an open telephone line between Washington and Moscow. Given a brain with an initial plasticity or capacity for producing different functional structures as a result of input, the key to utility in the brain must be the further capacity to sort out these functional structures, keeping and using those that are useful to the survival and comfort of the organism, and eliminating or refraining from using the harmful ones. We cannot suppose that harmful structures suffer

¹ J. Y. Lettvin, et al., 'What the Frog's Eye Tells the Frog's Brain', Proceedings of the Institute of Radio Engineers, 1959, pp. 1940-51.

in themselves from any physical defect – e.g., chemical instability or a tendency to atrophy – nor that useful structures are particularly robust, so if we are to have an analogue of natural selection do the sorting of structures, it cannot operate on a principle of physical fitness; nor can it be, as we have seen, that useful structures are useful in virtue of any distinguishing intrinsic physical characteristic that could be keyed on by a sorter. There are other ways of establishing a sorting principle, however, and an externally grounded sorting mechanism that meets the requirements we have enunciated can be described with the help of a very elementary excursion into a hypothetical evolutionary history.

At a very early point in evolutionary history, organisms appeared with simple nervous systems; contact with their surfaces produced electrical activity similar to that of neurons. The value of this phenomenon depended on the result it happened to trigger. Suppose there were three different strains of a certain primitive organism in which a certain stimulation or contact caused different 'behaviour'. In strain A the stimulation happened to cause the organism to contract or back off; in strain B the only behaviour caused by the electrical activity in it was a slight shiver or wriggling; in strain C the stimulation caused the organism to move towards or tend to surround or engulf the point of contact causing the stimulation. Now if the stimulation in question happened to be caused more often than not by something injurious or fatal to the organism, strain A would survive, strain B would tend to die off and strain C would be quickly exterminated (other conditions being equal). But if the stimulus happened to be caused more often than not by something beneficial to the organism, such as food, the fates of A and C would be reversed. Then, although all three responses to the stimulation are blind, the response that happens to be appropriate is endorsed through the survival of the species that has this response built in. This observation taken one way is tautological; what is appropriate tends (by definition) to aid survival; what is inappropriate tends (by definition) to kill off the organism. The species that survive are the species that happen to have output or efferent impulses connected to the afferent or input impulses in ways that help them survive.

As the evolutionary process continues, the organisms that survive will be those that happen to react differently to different stimuli – to discriminate. Thus if strain A backs off for both

stimuli X and Y, while strain B backs off for X and approaches for Y, and if X happens more often than not to announce injury and Y happens to be caused more often than not by nourishment in the environment, strain A will die of starvation since it runs from both danger and food, while strain B will survive by discriminating appropriately. The discriminatory behaviour of strain B is only blind, dumb-luck behaviour; that is, it is the fortuitous and unreasoned result of mutation, the appropriateness of which is revealed by the survival of the strain. In this way a variety of simple afferent-efferent connections can be genetically established, and once they are firmly 'wired in' the afferent stimuli can be said to acquire a de facto significance of sorts in virtue of the effects they happen to have, as stimuli-to-withdraw-from and stimuli-toremain-in-contact-with. Moreover, natural selection ensures that the former will be in fact danger signals and the latter, beneficence or security signals - harbingers of good in one respect or another. Of course nothing in the organism will recognize these stimuli as danger or security signals, unless one wants to say that the organism's good fortune to be so wired as to react appropriately to these stimuli amounts to its recognition of their import, but this would surely be an overly fanciful way of speaking.

So far so good: natural selection can provide for the dullest sort of appropriate reflex responses to stimuli discriminated by their meagre, in fact binary, 'significance'. Other genetically grounded connections besides those rudimentary arcs would be possible and in fact likely. In all species the pain network is at least to some extent wired in (and we shall see later why this must be so), and the transmission of the controls of rigid 'instinctual' behaviour must also be genetic. Any afferent-efferent connection that was regularly appropriate would have survival value, the likelihood of survival depending on how regular the beneficial environmental results of the response motion are. It is presumably possible in principle for evolution to produce an organism with a useful brain that was entirely genetically pre-wired in this way and had no plasticity at all. This would depend first on the genes' having sufficient information-transmission capacity to transmit complete wiring-diagrams from generation to generation. Such an organism would 'know it all' from birth and be unable to learn - not that it would need to. This could only happen where the environment in which the species lived consisted of utterly stereotypic situations and remained extremely uniform throughout the aeons of evolution. Only where the appropriate response to a stimulus remains unchanged from individual to individual and generation to generation would pre-wiring on such a scale have any survival value. And of course no matter how precocious the organisms would appear in their natural habitat, in an alien environment they would be worse than moronic. Such rigid behaviour patterns, or tropisms, are of course common among insects and other lower animals, and, for example, if fires became regular features of the environment of the phototropic moths, they would soon become extinct. Thus a preponderance of tropistic behaviour controlled by pre-wired afferent-efferent connections can become an evolutionary trap for a species if the environment changes.

If too much inherited wiring is a bad thing, a certain amount is absolutely essential. Nothing about an afferent impulse by itself could mark it as positive or negative 'feedback' and thus start the learning process. Afferent impulses alone could have no useful bearing on the behaviour of an organism, so there is no hope of achieving utility unless some afferent impulses are pre-wired to the appropriate responses. The problem then becomes: how does the pre-established 'significance' of some afferent impulses allow the brain of a learning organism to discriminate appropriately the other impulses, which are not genetically endowed with any 'significance'?

A fairly common picture of the brain that might suggest itself in response to this question must be rejected now. This is the picture of the brain as composed at birth of two sides, afferent and efferent, with a few pre-wired connections between the two sides (reflexes and tropisms), but the rest of the gap free of connections, awaiting the dual gift of efferent coordination and afferent analysis, before the afferents are connected to the 'right' efferents. This view may be a hangover from the telephone switchboard motif of a few decades ago, which made it comfortable to envisage two essentially separable switchboard systems: the afferent caller announces his business and the operator plugs him in to the appropriate efferent receiver. This is a hopeless way of looking at the brain, since it still requires 'the little man in the brain' who understands, reasons, and in general intelligently uses the brain, thereby robbing

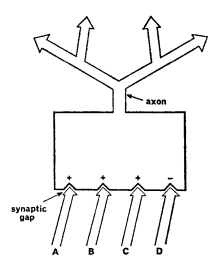
¹ The example is D. Wooldridge's in The Machinery of the Brain, New York, 1963.

the brain of just those intelligent functions we are trying to endow it with.

The insoluble problem of getting the stimulus to find the right response, of making the right connection across the great divide, can be avoided only if it is supposed that the afferent and efferent sides of the brain are richly, if to some extent randomly, interconnected from birth. The classic function of natural selection is to cull repeatedly the few good from an abundance of candidates, and if the process of evolution is to be brought into the brain, there must be an initial abundance from which to cull the survivors. Skinner has the concept of 'operant' behaviour, which is not stimulated or 'elicited' but just 'emitted' by the brain - apparently by the efferent side of the brain acting alone.1 The meaningless babbling of an infant and its apparently random limb movements are examples of operant behaviour, and Skinner holds that somehow operant behaviour can be refined and connected to a stimulus cue. Thus the child learns to speak and walk. Skinner's problem is how to make the afferent stimulus cues jump the gap to the efferent side and select the appropriate 'emissions'. If instead of supposing with Skinner that the apparently random operant behaviour is in fact randomly emitted by the efferent side, we suppose that it is stimulated - entirely inappropriately - by the as yet unstructured and unanalysed afferent barrage, the problem is no longer how the afferents get to their appropriate efferents, but how the appropriate interconnections among the many inappropriate ones get weeded out for survival. What is needed is some intra-cerebral function to take over the evolutionary role played by the exigencies of nature in species evolution; i.e., some force to extinguish the inappropriate. A capacity for propagation is also needed to provide continued abundance for intra-cerebral selection. In inherited pre-wiring we have the basis for such capacities, but in order to explain how this might work we must delve deeper into the physiology of the nervous system.

The nervous system is composed of two major types of cells, neurons and glial cells. The glial cells are generally supposed to have the function of providing life support for the neurons, but perhaps they also participate in the functional plasticity involved in information storage. Whether they do in fact have this latter function is immaterial here. The neurons, which number in

¹ B. F. Skinner, The Behavior of Organisms, New York, 1938.



SCHEMATIC DIAGRAM OF A NEURON

If the neuron has a threshold of +2, it will fire impulses along its axonal branches only when it receives impulses simultaneously from at least two of A, B, C, but not D — or all four.

Each neuron has an input end, consisting of many terminals to which are led the outputs from other neurons or, in the case of neurons on the periphery of the nervous system, from receptor cells in sense organs. The neuron has a single output line, the axon, which branches after leaving the cell body into many outputs which lead to the input terminals of other neurons. The endbulbs of the axon branches do not quite touch the input knobs on the receiving neurons; the gap between them, or synapse, is crossed only when the impulses arriving at the synapse achieve a certain minimum frequency. The millions of neurons, particularly the afferent neurons, are arranged in regular ranks, so that all the output branches of neurons in one rank connect to inputs of neurons in the next rank up. There are important exceptions to this directionality, such as the 'descending effects' that seem to be critically

involved in the process of perceptual analysis, but they do not concern us here.

Of paramount importance to the theory to be proposed is the phenomenon of threshold. Some synaptic crossings contribute to the excitation of the neuron and some inhibit its excitation. Each neuron has a 'statistical' or threshold mechanism so that it fires its output only when the weight of excitatory crossings at a given time exceeds the weight of inhibitory crossings by a certain value. To simplify for our purposes, if each excitatory crossing is given a weight of +1 and each inhibitory crossing a weight of -1, a neuron with an excitation threshold of 2 would fire its output only when, for a short moment, the sum of all crossings >2. The threshold of a neuron is variable. Frequent firing of a neuron tends to lower its threshold while inactivity raises the threshold.

This much seems quite well established by the neurophysiologists although the importance and roles of these features are widely debated. It is in any case enough for the hypotheses we need, and in some ways more than enough. All we need is a multitude of switching elements arranged with enough directionality to allow us to speak in a general way of higher and lower levels, and a general rule (though it need hold only over a certain range of values, and need not be unexceptioned) that the firing of a switching element increases the likelihood of its firing again. This last condition, for which there might be equally suitable analogues, gives us our principle of 'species' propagation.

We need not reach any decisions regarding the disagreements in the field over the mechanics of cerebral plasticity or transmission. The role of RNA changes in the cells, the chemistry of the synaptic crossing, the generalized effects of drugs on plasticity, need not concern us provided that our general features and principles are embodied one way or another in the brain. There are other elaborations and complications of this picture that are more relevant to our general outline, but in the interests of maintaining our conceptual account as much as possible invulnerable to empirical disconfirmation in the laboratory, these will be ignored. For example, it is tempting to suppose, and there is some evidence for supposing, that particular synapses that regularly contribute to firings of a neuron tend to lower their frequency requirements, perhaps accomplished by a narrowing of the synaptic gap due to stimulated growth of the endbulb and dendritic knob, but it is not

essential that we suppose this. There is one other feature of the brain's physiology which it is important to mention, not because it is a feature required by our particular hypotheses, but because it is a feature required of all reliable information processing systems, and that is the brain's use of redundancy and the 'ambiguity' of neuronal 'signals'.

No sense has yet been given to the claim that a neuron's impulses are signals with content or meaning, but if, for example, a particular neuron in the optic nerve fires its output if and only if there is a particular pattern of stimulation on the retina (due to the particular summing effects of the neurons in the lower ranks leading to its input), in a borrowed sense one could say that the neuron's output is unambiguous. However, except at the most peripheral levels, neuronal firings turn out to be, in this sense, ambiguous. That is, a wide variety of different, in fact very dissimilar, stimulus patterns may cause a neuron to fire, so that its signal is highly ambiguous. This fact, distressing to the neurophysiologist intent on 'breaking the neural code', is vital, however, to the successful functioning of the brain. The brain, for all its occasional lapses, is a highly reliable organ; seldom if ever does a complete failure of stimulus interpretation occur. If each neuron had only a function, and this function was not duplicated by other neurons, the death or malfunction of any neuron would throw all that followed into disorder. At the peripheral level - near the retina, for example - the death of a neuron might only cause a small 'blind spot' or imperceptible loss in colour discrimination or something of the sort, but if a single neuron at a high level were to carry single-handedly some information about a highly complex pattern of stimulation, its breakdown would cause something like total blindness for particular shapes or wildly mistaken identification of objects in the visual field. Neurons do not regenerate like other cells, and their mortality rate may be in the neighbourhood of one neuron a minute. Neurologists estimate that random malfunction of about one per cent of the neurons in the operation of any brain tissue or structure is normal. Clearly the reliability of the brain is greater than that of its components. Arbib presents a calculation to show the effect of random failures:

Consider a chain of n modules [neurons] and assume that there is a probability p of malfunction for each neuron. Then the probability that the output of the chain is correct is, to a first estimate, $(1 - p)^n$.

Now no matter how small p is, $(1-p)^n$ gets to a $\frac{1}{2}$ when n is made large enough and if our output is equally likely to be right or wrong, it is of no use to us!

He goes on to point out that if p is one per cent, a neuronal chain of only 70 elements will have a probability of correctness of $\frac{1}{2}$, and 70 elements is not very deep for the human brain, with its 10¹⁰ neurons.

Reliability of transmission using unreliable elements can be achieved provided there is signal duplication in some form. If, for example, a 'message' is transmitted simultaneously by five neurons, and the probability of successful transmission for each neuron is high, say 0.99, the probability that successful transmission will occur in at least three channels is much higher. Then, if a statistical or vote-taking mechanism is inserted between each level of transmission, random errors due to malfunction will be absorbed as soon as they occur. The variable threshold capacity in the neuron can perform this function, provided the redundancy of signals is great enough, and provided there is a rich enough interconnection of outputs with next-level neurons.

Simple redundancy, however, with each neuron's output serving one purpose, would require an inefficient multiplication of elements. If, on the other hand, the signals fired by each neuron are ambiguous (as they are), if each neuron contributes to many different multiple transmissions, redundancy can be achieved with less elements. It is then the more or less simultaneous concatenations of neuronal outputs or signals that are unambiguous, rather than the outputs of individual neurons. The convergence of different concatenations of ambiguous signals at each succeeding level would partly resolve the ambiguity just as the convergence of ambiguous definitions determines unique or nearly unique solutions to crossword puzzles.

The crucial point that emerges from this is that the candidates for vehicles of content or significance in the brain are compound. Afferent-efferent functional structures, which are to be sorted according to their appropriateness, have parts and could be 'rebuilt' piecemeal under certain conditions. The features of variable threshold and compound 'signals', together with the hypothesized initial situation in the brain of rich afferent-efferent

¹ M. Arbib, Brains, Machines, and Mathematics, New York, 1964, p. 56.

interconnection and some partial appropriate pre-wiring, provide the elements needed for a hypothesis of evolution in the brain capable of explaining the brain's ability to discriminate by significance and store and use information intelligently.

The problem set up earlier was how the brain could cull out the appropriate afferent-efferent connections from the initial abundance of haphazard connections, but given the compound nature of neural signals we can no longer look for there to be whole compounds among the initially senseless fabric that are appropriate. That is, the odds are certainly against finding fortuitous structures sufficiently large and complex to produce or direct anything as sustained as a bodily motion would have to be, to be a demonstrably appropriate response to the stimulus environment. Where no connections would qualify as appropriate, how is selection to proceed?

The answer comes from taking another hard look at evolution of species. For there to be evolution, there must be conflict between some features in the environment and the species to be eliminated. The only way any functional structures could be sorted within the brain would be if some of them were to conflict with the pre-established, wired-in, appropriate connections. There must be conflict and something must give. Clearly what must stand firm are the inherited connections. No other conflict, and no other outcome of the conflict, would resolve itself along appropriate lines. The inherited wiring or programming must be granted hegemony in all conflicts if the plasticity of the brain is not to undo the work of species evolution and leave the animal with no appropriate responses at all.

So long as the other initially salient neural pathways are hap-hazard and uncompounded into 'coordinated' functional structures, what sense could be given to a notion of appropriateness or inappropriateness of these connections? All structures, it would seem, are going to be equally neutral in this regard. One bit of babbling or finger-twitching is no more or less appropriate than another. Some such structures, however, might conflict internally with the pre-wired connections, and although these would not be environmentally inappropriate structures by themselves, they would stand in the way of the completion of the pre-wired connections. These inherited links must, in addition to stimulating certain muscles in a certain sequence when presented with certain

stimuli, also block the stimulation of conflicting muscle motion and the perpetuation of any neural structures that would in any other way interfere with the operation of the inherited links. Since for any afferent-efferent functional structure to become genetically established it must be environmentally appropriate over the long run, and since for any such structure to be appropriate it must be capable of surviving in a plastic brain, all genetically established afferent-efferent structures must have, in addition to the appropriateness of their unimpeded function, the general capacity to inhibit competing connections. If this is the case, any of the initially haphazard connections that inadvertently competed with pre-wired connections would be inhibited and eventually, through inactivity, become inoperative, while any compatible haphazard connections would be allowed to complete themselves, and, by our principle of propagation, they would tend to recur. Just as in species evolution, it is thus not death itself that extinguishes a species, for all animals die and all neural events come to one end or another, but the failure to reproduce. This would have the effect of pruning the initially unstructured connections along lines at least compatible with and occasionally contributory to the appropriate inherited links already endorsed by species evolution. It would allow for the reproduction of everything that is at least not inappropriate, taking whatever inherited links there are as the arbitrary but contingently accurate standard of appropriateness.

Harlow uses the term 'baroque' to describe those features that become genetically established through natural selection and exceed the functional, and this capacity for the propagation of the baroque is essential to the evolution of many capacities found in nature. Wings, for example, could not evolve fully developed in one fell swoop, and yet until they are fully developed, they have no positive survival value. The ability of a species to maintain through generations a fractionally or potentially appropriate feature is the *sine qua non* of complex capabilities and structures, and this holds particularly true for the obviously enormously sophisticated structures that must be required to control the behaviour we observe in animals and human beings.

The gradual effect of this gentle sorting action will be to establish new functional structures, but if these are to have any permanence they must similarly be capable of overruling competitors, although here which competitors overrule which will not be entirely a matter of precedence of establishment, as it is with the pre-wired structures, for we want to allow for the unlearning of behaviour that eventually turns out to be inappropriate. As relatively permanent new structures are laid down, the efficiency of the sorting action will, of course, increase. An early manifestation of this evolutionary pruning will be the gradual smoothing out of bodily motions into more coordinated and graceful motions, and the resulting locomotion, the capacity for which is built up piecemeal, will bring to the animal new 'experience' in the form of novel stimulus patterns. These in turn will ensure that a constantly changing and novel afferent input will be presented to the brain (the analogue of mutation in species evolution) and the efferent continuations that happen to result from these new afferents will in turn be sifted. The effects of increasingly appropriate motion include an improvement in the quality of information brought in by the afferent barrage, as appropriate efferent structures controlling the focusing of attention, opening the eyes, and so forth become established. (There is a good deal of evidence that the controls for maintaining steady eye position, focusing, and maintaining standard orientation of retinal images are genetically transmitted, thus ensuring from the very beginning some regularity in the afferent barrage from the eyes, but the extent of this is not important here.) Thus the process is a repeated self-purification of function, gaining in effectiveness as more and more not inappropriate structure becomes established.

Intuitively, the speed at which the evolution takes place will depend in part on the extent and rigidity of the initial programming or pre-wiring, and this is borne out in nature. Many animals are born with mature capacities for locomotion and discrimination of objects in their environment, but the greater the initial ability, the more rigid the brain, and hence the less adaptable the animal. More intelligent animals require longer periods of infancy, but gain in ability to cope with novel stimuli because of the higher proportion of 'soft' programming – programming not initially wired in and hence more easily overruled by novel stimuli. The speed of evolution is in any case incomparable to the speed of species evolution, for the counterparts of generations endure not for decades or months or even minutes, as in the case of some primitive organisms, but for a few milliseconds.

If it be doubted that such a slight force could account for the learning capacities of animals and men, the fact that species evolution has produced 'instinctual' behaviour in some animals the equal of learned behaviour in others is some support for the claim. Babies must learn to see and walk, but whatever controls this in babies has a counterpart in chicks and puppies, and in these creatures the controls are clearly almost entirely inherited. Species extinction is as slight a force as the extinction through incompatibility posited for the learning brain, and yet species extinction has been a strong enough force over the years to produce such complex behavioural controls as those governing the 'territorial' behaviour of some birds, food discrimination, and specific patterns of defensive behaviour.

Implicit in these arguments is a corollary to the effect that the Lamarckian hope that some acquired characteristics may be genetically transmitted is gratuitous. The fear that makes Lamarckian hypotheses attractive is the fear that species evolution by itself would not be effective enough to produce the sophisticated 'instinctual' behaviour observed in the animal kingdom, so individual acquisition of know-how is rung in to help. But I have argued that only an intra-cerebral evolutionary process could account for such individual acquisition, and if an intra-cerebral evolutionary process can produce sophisticated behaviour, it follows that over a longer run species evolution can do the same. The transmission of acquired characteristics is not ruled out by this argument; it is just denied the crucial role it might seem to have.

The intra-cerebral evolution hypothesis also allows the controversies over instinctual behaviour and the interpretation of deprivation experiments to be seen in a new light. The standing difficulty with deprivation experiments has been the near-impossibility of so reducing the stimulus environment of the animal from birth that the possibility that the behaviour in question is learned can be ruled out. This has been a difficulty because some stimulation is always necessary just to 'trigger' the behaviour in question. The results of experiments have tended to

¹ Deprivation experiments are designed so to limit an animal's sensory experience from birth that if the animal performs some perspicuous act, the ability to do this can be explained only as an inherited, instinctual capacity, rather than a learned one.

blur the fine line between innate and learned behaviour that was seen as a desideratum. Does the animal have the particular behavioural capacity intact at birth, or does it have some inner state at birth which allows it to 'learn' the behaviour almost instantaneously when the right stimuli are present? The distinction loses much of its importance given the inchoate view of learning presented here. The existence of some degree of wired-in behavioural controls is established here not by the results of deprivation experiments but on conceptual grounds alone. That is, it is argued that without some such foundation for appropriate behavioural discrimination in the brain, the brain as a physical organ could not learn at all, since it would have, as it were, no 'standpoint' from which to make initial discriminations. The extent of pre-wiring in each species is subject to experimental determination, but there is no assurance that the exact limits of pre-wiring will be determinable via behavioural manifestations. That is, such basic pre-wired controls as those governing reflex withdrawal from painful stimuli have obvious behavioural manifestations, but much more sophisticated behavioural controls may be genetically transmitted and yet because they are only partial in their pre-wired form, deprivation experiments would not reveal their existence. It is likely, on this view, that partial appropriate afferent-efferent connections could be established the completions of which would have to be learned. There is no sharp distinction in efficacy between species evolution and individual intra-cerebral evolution, so where species evolution leaves off and intra-cerebral evolution takes over is a matter of no great importance as far as the survival value of the pre-wiring goes. A set of potential behavioural controls has virtually the same survival value as complete behavioural controls, given a regularity in the early learning environment of the species ensuring the completion of the controls in most cases. Behavioural evidence for such partial structuring of the infant brain might be extremely indirect and not at all conclusive. For example, it might well be the case that in a human being there is a partial smile-discrimination mechanism, the completion of which requires a relatively large amount of learning, including at the very least the development of locomotion and sensory discrimination in general. The evidence for this is quite tenuous. Babies seem to respond appropriately to smiles very early, which is remarkable considering the complexity

of what is communicated by a smile and the paucity of corroborating evidence in the environment for a smile's significance. There can be nothing intrinsically friendly about the spatial configuration of a smiling face, and furthermore there must be a remarkable lack of uniformity in the retinal projections of different smiles. The universality of significance of smiles among the people of the world contributes to the suggestion that there is some partial discrimination mechanism genetically transmitted, and of course such a mechanism would have survival value since the early recognition of, say, parental approval or disapproval is a valuable capacity in the learning child - if not today, very likely in primeval days when an unlearned lesson could be fatal. (Survival value would depend, of course, on a concomitant inherited tendency to smile when one wished to show approval, pleasure, friendliness, etc. Alternatively, an inherited smile-recognition system could be entirely baroque or a no longer useful relic from man's simian past.) Such a partial pre-wiring, if it exists, would not even come into play, would have no behavioural manifestations at all, until considerable learning had occurred, and hence would be a bit of inherited behaviour control quite inaccessible to testing by deprivation experiments.

This advance in outlook for deprivation experiments is just a special case of a general advance in outlook for behavioural theory provided by the evolutionary hypotheses sketched in this chapter. The difficulty with behaviourism is, tautologically, that one's subject matter is limited to behaviour, and the difficulty with this is that behaviour does not allow itself to be divided into the right sorts of parts. The strong point of S-R behaviourism is its recognition, in vague intuitive form, that there must be something in the nature of a carrot and stick, reward and punishment, survival and extinction, if learning is to be explained. Somehow sensory 'feedback' must be distinguished as at least positive or negative if the creature is to make any headway at all. And, since there is nothing intrinsically positive or negative in any stimulus, there must be something like the evolutionary conflict sketched here. But so long as the evolutionary conflict is dogmatically asserted to be entirely overt, manifested in trial-and-error behaviour - and this is what is involved in the behaviourist creed that behaviour must be a function of past behaviour and stimulation the evidence will just not support the theories proposed. Animals

do not engage in enough trial-and-error behaviour to ensure the development of their behaviour along appropriate lines. Except at the lowest evolutionary levels of life, where S-R behaviourism fits the facts quite well, animals need not in every case run their behaviour all the way to painful consequences before learning that it is inappropriate. So long as it is behaviour, and not behavioural controls in the form of afferent-efferent interconnections, that is deemed to be reinforced or extinguished, one's theory is stymied by the fact that one cannot divide behaviour into fractionally appropriate, fractionally 'rewarded' bits and fractionally inappropriate, fractionally 'punished' bits. The absence of overt reward in the form of, say, food, and the absence of overt punishment in the form of pain, in cases where the experimental animal approximates appropriate behaviour or partially completes an appropriate or inappropriate response has led to the postulation of such theoretical monsters as 'fractional anticipatory goal responses', 'expectancies' and 'partially reinforcing stimuli'.1

Once one recognizes the need for a carrot and stick in learning, pleasure and pain stimuli offer themselves as the obvious candidates for these roles, and at a low enough level they prove adequate to the task. But when the appropriate behaviour requires extended motion and control, pain and pleasure do not suffice as directors since their force cannot be transmitted from the whole behavioural response to its parts. How can 'a step in the right direction' or 'a step in the wrong direction' be recognized by the organism if it is not immediately rewarded or punished? A covert, internal carrot and stick must do the job, and here the impossible notions of fractionally appropriate and fractionally inappropriate motions can be replaced by the notions of afferentefferent functional structures either compatible or incompatible with the overruling pre-wired structures. A 'fractionally inappropriate' structure could be discriminated and extinguished not by virtue of any overt semi-punishing stimulus but by virtue of its being blocked by internal programming. Trial and error must be required for learning, but there is no reason why it must all be external and overt, all in terms of behavioural trial and

¹ See Taylor, op. cit., for a critique of these concepts, esp. pp. 170 ff.

8. GOAL-DIRECTED BEHAVIOUR

The principles of evolution proposed to explain learning and discrimination in the brain have the capacity to produce structures that have not only a cause but also a reason for being. That is, we can say of a particular structure that the animal has it because it helps in certain specified ways to maintain the animal's existence. It is a structure for discriminating edible from inedible material, or for finding one's way out of danger.

Here we must be careful to distinguish between there being a reason for the animal's having a structure and the animal's having a reason for having the structure. Even a human being could not normally be said to have a reason for having a particular neural structure (although a human being might, for example, have a reason for having an electrode implanted in his brain). Thus when there are reasons for the presence of neural structures, it is not the case that the animal or person has these reasons. Nor is the raison "itre of a neural structure just like the raison d'être of, say, a canc, ner, for a can-opener's existence depends on the recognition of its raison d'être by its maker, whereas no one and no thing (e.g., Nature) need recognize in any way the raison d'être of a neural structure for it to exist for the reason it does. The cash value of saying that a neural structure exists for a reason is just this: were the necessary conditions for the survival of a particular animal and the environmental circumstances in general other than they are, such that the neural structure in question would not have the role in survival it has, the structure would not exist. It is through observing and evaluating circumstances and behavioural efficacy that we are able to frame the raison d'être of a structure, but no such activity of observation and evaluation is a prerequisite for the appearance of the structure on the evolutionary scene.

¹ This formula gives a teleological characterization of the conditions of existence of some neural structures. The question of whether teleological explanations are eliminable in favour of non-teleological explanations is the question of whether such a formula is subject to further explanation or must just stand as it is, a brute and unaccountable fact. My claim that the formula is explicable in terms of the operations of natural selection – a process that can be given a non-teleological description – is thus a claim in favour of elimination of the teleological. Cf. Taylor's discussion of teleological explanation, op. cit., Part One. As Taylor also points out, the question of the elimination

Although we have found structures with a reason for being, the only control structures described have been of a stimulus-response variety, granting that no limits have been set on the mediation between stimuli and responses, and a centralist account of learning has replaced the peripheralists' external rewards and punishments. Critics of stimulus-response theories have often contrasted response behaviour with goal-directed behaviour. Can these structures that have themselves a reason for being provide for goals, for an animal's having a goal and hence having a reason for doing something? To answer this question we must first establish criteria for goal-directed behaviour.

'Goal' is a popular word among computer programmers. Every programme has a goal, and some have hierarchies of goals. A great deal of this 'goal' talk is exaggeration. When a programme is designed merely to terminate in the solution of a single problem for which a linear enumeration of steps is provided by the programmer, it is stretching a point to say that the computer – or the programme – has a goal; the programmer himself has the goal, and the programme is merely his means of achieving it. Other programmes, however, are designed to accept a variety of quite different problems, and once a 'goal' has been set for it (e.g., solving Problem P) it proceeds to 'search' for a solution with no further direction from the programmer. Here it looks much more plausible to say that the computer has been given a task to complete, so that it is the computer itself that (at least momentarily) has and is directed by a goal.

For example, Newell and Simon, in describing their GPS (General Problem Solver) computer programme, claim that GPS operates in a goal-directed way. GPS consists of a number of 'subroutines' which perform mathematical transformations on input expressions, together with an ordering system that allows the computer to move from sub-routine to sub-routine. Giving GPS a problem to solve involves specifying an input expression and an end-state; typically the input expression is a set of premises and the

¹ A. Newell and H. A. Simon, 'GPS, a Program that Simulates Human Thought' in H. Billing, ed., *Lernende Automaten*, Munich, 1961, reprinted in E. A. Feigenbaum and J. Feldman, *Computers and Thought*, New York, 1963, pp. 279-92.

of the teleological is intimately bound up with the question of the reducibility of the Intentional.

end-state is the last line of a proof to be constructed, and thus the goal of the computer's activity is said to be embodied in the specification of end-state, and the means to the end are the series of sub-routines, which the computer tries one after another. The result of a completed sub-routine is checked by the computer against the specified end-state. Partial similarity is treated as apparent progress towards the goal and the result is saved for further transformation. Does this system of sub-routines and specified end-state provide an adequate model of goal-direction?

It is particularly interesting to note that the authors of GPS are prepared to call such activity goal-directed in spite of their acknowledgement that not much in the way of heuristics is built into their programme for changing the order in which subroutines are tried or for ruling out obviously inapplicable subroutines. The computer rather inelegantly grinds away until the end-state is achieved or it runs out of sub-routines. GPS is not very insightful about recognizing progress; any similarity, however unpromising to human observers, is treated as apparent progress towards the end-state, deserving further work. At first this may strike us as a serious shortcoming. One is reminded of the extremely vague but compelling notion we have of a goal, lighting the way, informing our choices, hovering and helping us decide as we pick our way towards it. There seems to be little or no direction in GPS, and we might decide to call its activity an example of goal-terminated behaviour, but not goal-directed behaviour. If we are to make this distinction, however, we must be prepared to provide a more exact description of genuine goal-direction.

We speak of goal-directed behaviour in animals, but when we do our standards are set quite low. *Prima-facie* evidence for goal-directedness in animals is the production of a repertoire of alternative motor patterns until one 'attempt' pays off by bringing about a certain sensed environmental end-state. The more 'random' the successive attempts appear – especially if dead-ends are repeated – the less we are inclined to call the behaviour goal-directed, but there are no minimum standards of elegance in motor choice. We cannot even rule out as goal-directed the repetition of dead-ends, for even fully rational human beings often make repeated attempts at unlikely means to their ends. Are we to say that the prisoner who tries repeatedly to scale the unscalable prison wall is *not* engaged in a goal-directed activity? Assiduity

and the ability to recognize that the end-state has been achieved count more heavily than insight or brilliance in execution. We do 'expect' intelligent animals to improve and prune their repertoire, but that is because we expect intelligent animals to be learners as well as goal-havers.

Is it possible then to make a clear distinction between genuine goal-directed behaviour on the one hand and goal-terminated behaviour coupled with the capacity to learn on the other? The vague notion of goal-direction suggests that having a goal is also having rationales for the means one attempts, having the ability to distinguish appropriate from inappropriate courses of action, but this is a misleading suggestion, for one need not have a particular goal in order to be able to decide what would be appropriate courses of action if one did have the goal. The ratiocinative capacity is separable from the having of goals, at least in man, and surely we want to maintain a distinction between well-reasoned goal-directed activity and ill-reasoned or unreasoned goal-directed activity.

But at least, it may be argued, one must know what one's goal is before one can even begin to bring into play the separate capacity of ratiocination, while in goal-terminated activity one can be entirely in the dark about what the end-state is until it is reached. This seems like a promising mark of difference until it is asked what the criteria are to be for knowing one's goal. For people we generally want to say that being able to state that p is a necessary condition for knowing that p (the one trivial counterexample being the paralysed aphasic who has no means of communication). If this is held to be a necessary condition for knowing, then only human beings can know, and hence only human beings can be goal-directed. (Since there is a great difference between being incapacitated by aphasia and being, like a dumb animal, a constitutional non-speaker, animal knowledge cannot be brought in under the counterexample mentioned above.) Now perhaps this is what we want. Perhaps we want to say that only human beings exhibit true goal-directed behaviour, and the capacity for goal-direction, like the capacity for erudition or eloquence, is reserved for language users only. This is unconvincing. Nothing in our vague notion of goal-direction suggests that the use of language is a prerequisite, and we do not, I should think, want to rule our as goal-directed the more remarkable activities of higher animals and very young children. If so, then we must find a different sense of knowledge, one that does not require that what is known be statable by the knower. We must find some other behavioural criteria for knowing, and, more particularly, behavioural criteria for knowing one's goal.

What other behavioural cues for knowing one's goal could there be but taking steps towards achieving the goal and stopping when the goal is achieved? If these are the only relevant cues we are back to intelligent goal-terminated activity, for the behavioural evidence will be the same for both it and putatively 'genuine' goaldirected activity. Deciding whether a particular animal is exhibiting goal-directed behaviour will hinge on how we interpret its motions: are they sufficiently directed towards achieving the goal? How we answer this question depends on our evaluation of the appropriateness of the attempts, e.g., does the animal succeed in recognizing partial progress towards its goal, does it learn, does it abandon too early what to us seem like promising avenues? Answers to these questions admit of degrees and disagreement. If we set the standards high, only well-reasoned goal-directed activities will count as goal-directed at all, and once again the distinction between well-reasoned and ill-reasoned goal-directed activities is lost. If we do not set standards but allow the notion to admit of degrees, then we are left saying that some activities are more truly goal-directed than others, an unhappy way of looking at things; either one has a goal or not. An alternative and better way of describing such activities would be to describe some goal-terminated activities as more appropriately marshalling their sub-routines than others.

It is tentatively proposed, then, that the GPS model of goal-direction can do justice to the observed behaviour of animals. Nothing an animal could do short of giving us a disquisition on its goals and methods would give us evidence pointing to more marvellous control systems than those sketched for GPS. I make the proposal tentative not because I intend to replace it later, but because it is difficult to see what, if any, limits can be set on the heuristics and learning potentials of GPS-styled systems, and so it is difficult to say with any certainty that such systems would or would not be adequate to model any animal behaviour yet to be discovered. The behavioural evidence so far culled by the psychologists does not suggest that animals are capable of behaviour

superior in shrewdness or different in style from the behaviour of such a control system. The question of whether human beings, with their greater sophistication, require different sorts of control systems is a very difficult question, but some progress will be made on it indirectly in Chapters VII, IX and X.

Supposing, then, that we accept GPS as an adequate simple model of goal-direction, the next question is whether a control system having the general characteristics of GPS could be produced by the evolutionary system proposed. The first problem is the specification of an end-state. If animals were in the habit of scrambling about until they were presented by a unique retinal projection or olfactory stimulus, or any other simple and easily described peripheral afferent, the problem would be simple. Such a stimulus could serve as the terminating stimulus for whatever efferents had been operating, and its occurrence could be designated the end-state. But animals do not do this. Their goals are not often the experiencing of particular peripheral sensations, with the possible exception of hunger satiation signals. Animals are more apt to have the goal of finding their way home, or to the feedbox, or of reaching safe ground, or of breaking the clam-shell, and no unique sensory presentation or even finite disjunction of such presentations would serve to signal the achieving of these goals. For these relatively sophisticated goals there is no hope of finding a peripheral neural state that would serve as a suitable endstate. So the peripheral stimulation must be processed into something more sophisticated.

This is the problem of pattern recognition and stimulus generalization, and considerable progress has been made in exhibiting the power of simulated neural nets to perform these tasks. The details need not concern us, for all that is important to us is that the output activity of the afferent nervous system (i.e., the central activity that becomes the *input* to the efferent nervous system) should be capable of being determined not by specific peripheral patterns but by external conditions described more generally. The successes of relatively small pattern analysing devices built of modules analogous to, but much simpler than, neurons indicate that the immense and highly complex neural net that makes up the afferent nervous system is fully equal to this task. Supposing the afferent portion of the brain of a higher animal to be such a neural net, it should be capable of producing output states

sufficiently interpreted relative to peripheral stimulation to serve as specifications of goal-states. For example, while particular neural signals near the retina might fire normally if and only if vertical lines predominated on the retinal projection, signals at a higher level in the neural net would fire normally if and only if the animal were surrounded by large vertical objects, and at a higher level still there would be signals – that is, as we have seen, concatenations of severally ambiguous signals – firing normally if and only if the animal were safely hidden among the white pines. Such high-level activity or some state resulting from it could serve as an end-state for goal-directed behaviour, e.g., running until safe ground is reached.

The question that remains is whether such systems of subroutines and end-states could evolve within the individual brain under the principles we have already established. A detailed account of mechanisms and structures that would be required for such 'learning' would take us much farther into the area of detailed empirical speculation than I wish to go. Our 'model' of the evolving brain would have to be made much more detailed and even fitted out with variables to which numerical weights could be assigned in formulae, and so forth. Since it is very much in our interests to keep all such hypotheses as general as possible, such specifications would work to defeat our purposes. In a very general way, however, we can see what direction such an evolution might take.

It is a common belief among psychologists that the normal behaviour of animals and perhaps even of man is divisible into hierarchies of patterns generated from the animal's basic needs – essentially food, defence and procreation. This belief can be found in various forms in philosophical and psychological theories dating back at least to Aristotle, and is, of course, the offspring of a more homespun belief that the purposes of man and beast are nested in a few or perhaps just one basic purpose. One saws the plank to build the door to put on the house to keep it secure to protect one's health to stay alive. Many models have been proposed to account for this characteristic of behaviour, and typically they have been hydraulic in inspiration, with pressures being channelled this way and that. Such hydraulic models, with their mysterious fluids – humours, libido, élan vital – being shunted about, are, of course, very much out of date today, but they do

suggest a general principle of generation that might find many different embodiments within the more powerful and versatile framework of information theory.

A nesting of hierarchies could probably be generated from a single 'seed', a pre-wired set of controls for some one simple pattern of goal-directed behaviour. For example, if some 'hunger'afferent had the genetically established effect of producing continuing, widespread, but 'unspecified' efferent activity - leading, one might suppose, to behaviour in the form of random scrambling about - this efferent activity could be pruned along the lines of various different ways of getting food by the evolutionary principles we have already proposed. Once these different subroutines had been established, sub-goals within them could develop from the convergence of new afferent and efferent activity, and so forth, spawning in pyramidal fashion a series of goal-direction controls in overall response to the obstacles in the environment preventing the direct achievement of the pre-wired end-states. In such a view the pressure of the hydraulic models still exists in not entirely metaphorical form: the afferent initiation of the behaviour produces a pressure of efferent activity which seeks to be relieved via various routes, these routes controlling various attempts at achieving the goal.

I do not want to lean at all heavily on this rather cloudy view of goal-generation, but only use it as an illustration of one possible avenue for the researchers and programme devisers. In all likelihood considerably *more* hierarchical structure is genetically transmitted; for example, food-seeking tropisms and reflexes (including the sucking reflex of a baby) of considerable complexity are very widespread in nature, and in higher animals these could serve as a much more elaborate starting point for goal-generation than was suggested above.

The preliminary sketch of a centralist theory of behaviour developed in this chapter is intended only to reveal the general shape such a theory must take if it is to deal with the problems set for it by what are largely a priori conditions. Although there has been some guarded comment about the 'significance' of certain neural impulses, and the 'ambiguity' of certain others, no strict justification has been yet proposed for what must be the crux of any centralist theory: the ascription of content or meaning to particular central states of the brain.

IV

THE ASCRIPTION OF CONTENT

9. FUNCTION AND CONTENT

so far the argument has been that if there is to be a rapprochement between the extensional physical sciences and 'the language of the mind' - whether our ordinary Intentional discourse or the statements of a 'science of Intention' - we must find a rationale and justification for ascribing content to certain internal states and events of the behavioural control system. And since Intentional explanations presuppose the appropriateness of the sequences of events they purport to explain (see Chapter II), part of the burden of such content ascription is providing an account of the generation of structures to direct these generally appropriate sequences. It was to meet this requirement that we proposed hypotheses about evolution, both of species and of neural structures. Put another way, since environmental significance is extrinsic to any physical features of neural events, and since the useful brain must discriminate its events along lines of environmental significance, the brain's discriminations cannot be a function of any extensional, physical descriptions of stimulation and past locomotion alone. Rather, some capacity must be found in the brain to generate and preserve fortuitously appropriate structures. It was then argued that a close analogue of natural selection of species would be a system that could provide this capacity and could itself be provided for by natural selection of species. The system was developed just enough to provide some answer to the question of whether it could control goal-directed behaviour, but it will provide us with footholds for the next task: determining the conditions under which one could justifiably ascribe content to neural states.

For a start it is clear that for any system to be called Intentional

it must be capable of discriminating and reacting to fairly complex features of its environment (e.g., external physical objects and not just changing conditions - temperature, contact, pressure - on its outer surface), and for any system to do this it must be capable of interpreting its peripheral stimulation. That is, it must be capable of producing within itself states or events that normally co-occur with generalized conditions of objects within the system's perceptual field. I do not think this is a formal requirement for any Intentional system so much as one designed to satisfy our intuitions; no system that lacked this capacity could engage its environment in ways interesting and sophisticated enough to make it plausible to say that it had beliefs, desires, intentions - even if in the end we could find no logically necessary trait for, say, belief, that the system lacked. This capacity for afferent analysis does not suffice in itself, however, to establish a system as Intentional, for the information produced by such an analysis, for all its abstraction from its source in peripheral stimulation, will still be only non-intelligently held information unless something else is added. The something else is a certain association between the results of afferent analysis and structures on the efferent side of the brain. This can be brought out by example. Suppose that in an organism O there is a particular highly interpreted afferent output A (summing, we can suppose, signals from visual, tactile and olfactory sources) that fired normally if and only if food was present in O's perceptual field. The firing of A might have any of a vast number of effects on O's behaviour. If it happened for example to have the effect of terminating a series of 'seeking' sub-routines and initiating a series of other, 'eating' sub-routines, we would have evidence for saying that O had achieved its goal of finding food, had recognized that the goal was achieved, had discriminated the presence of food as the presence of food. If, on the other hand, A did not have this effect, if O did not commence eating or in other ways behave appropriately to the presence of food under the circumstances, then regardless of any evidence we might have about the specificity of the stimulus conditions determining the firing of A, there would be no reason to say that the animal had discriminated the presence of food as the presence of food.

This point has often been missed, probably because of a misplaced analogy between our introspective experiences while problem-solving and the state of affairs that exists in the brain.

The point is missed when some S-R behaviourists pose their most intractable problem: how does the novel stimulus (meaning what it does) get to or select the appropriate response? This is a hopeless question, for it presupposes an impossible state of affairs in the brain, in which the brain somehow recognizes or discriminates a stimulus as, say, one of pain or of a white triangle or of the deadend of a maze alley, but does not 'know' yet what the appropriate motion is in the face of such a stimulus. This view of the situation is apparently harmonious with our experience in that we often come upon things in our environment about which we wonder 'what shall I do about that?', so it seems plausible enough that discrimination of stimuli and doing something about them are perfectly separable. But this extrapolation from human experience is not justifiable on the level of explanation involved when one is talking about brains rather than people. In the brain, discrimination of afferents according to their significance just is the production of efferent effects in differential response to afferents, and hence it does not make sense to suppose that prior to the production of an efferent event or structure the brain has discriminated its afferents as anything at all.

No afferent can be said to have the significance 'A' until it is 'taken' to have the significance 'A' by the efferent side of the brain, which means, unmetaphorically, until the efferent side of the brain has produced a response (or laid down response controls) the unimpeded function of which would be appropriate to having been stimulated by an A. This is not the epistemological point that as behaviourists we cannot tell whether the organism's brain has discriminated its stimulus as having the significance 'A' until the organism manifests this in its behaviour, but the logical or conceptual point that it makes no sense to suppose that the discrimination of stimuli by their significance can occur solely on the afferent side of the brain. The epistemological point is a canon of the experimental method in psychology: since the animal cannot tell us whether it can tell a circle from a square, we must set up the situation so that its behaviour tells us. This canon, as it stands, hides an ambiguity. Surely there is another alternative which we are prevented from using only by the limits on our present research techniques. We could in principle record the afferent activity in the animal when its eyes were presented with circles and squares and, on the basis of vast knowledge of the principles of afferent function, determine that the animal's afferent analysis system had unique and different outputs for circles and squares. Would this show that the animal discriminated circles from squares? In one sense, it would. This is the sense of discrimination of interest in research into pattern recognition devices, where all that is at issue is whether or not the system is capable of producing outputs - whatever they may be - that co-occur with the critical patterns of the inputs. In principle we could know that in this sense an animal could discriminate circles from squares without ever examining its overt behaviour. This is not yet discrimination by significance, however. We would not give as the conclusion of this experiment that the animal could discriminate circles as circles and squares as squares. Furthermore, for all animals lower than human beings there is no behavioural experiment we could perform that would have this as its conclusion, since circles and squares, even under laboratory conditions, could have no bearing as circles and squares on the life and activities of the animal. They could have bearing as left-turn indicators or as warnings of an electric shock, but not as circles and squares. This can be seen by contrasting circles and squares with food pellets. One could set up an experiment in which a food pellet served as a left-turn indicator for a rat in a maze, and once the rat had learned this we could say its behaviour showed that it discriminated the food pellet as a left-turn indicator. To discriminate the food pellet as food, on the other hand, is to try to eat it. There is something appropriate a rat can do with a food pellet such that it makes a difference whether it is a food pellet or a marble, but there is nothing a rat could do with a circle such that it makes a difference whether it is a circle or a square or a triangle. This limitation is due, of course, to the very limited interests and activities of rats. Were rats interested in making wagon wheels the situation would be different. The significance an item in the environment can have to a creature is limited by the creature's behavioural repertoire, but this limitation only comes into force at the level of afferentefferent intermeshing, which is, therefore, the first point at which we can speak of discrimination by significance. Since, then, effects on behavioural controls are conceptually required for there to be discrimination by significance, and since a stimulus, as a physical event, can have no intrinsic significance but only what accrues to it in virtue of the brain's discrimination, the problem-ridden picture of a stimulus being recognized by an animal, meaning something to the animal, prior to the animal's determining what to do about the stimulus, is a conceptual mistake.

An idealized picture of content ascription emerges from this from which we can draw some conclusions before complicating it out of existence. The content, if any, of a neural state, event or structure depends on two factors: its normal source in stimulation, and whatever appropriate further efferent effects it has; and to determine these factors one must make an assessment that goes beyond an extensional description of stimulation and response locomotion. The point of the first factor in content ascription, dependence on stimulus conditions, is this: unless an event is somehow related to external conditions and their effect on the sense organs, there will be no grounds for giving it any particular reference to objects in the world. At low enough levels of afferent activity the question of reference is answered easily enough: an event refers to (or reports on) those stimulus conditions that cause it to occur. Thus the investigators working with fibres in the optic nerves of frogs and cats are able to report that particular neurons serve to report convexity, moving edges, or small, dark, moving objects because these neurons fire normally only if there is such a pattern on the retina.1 However mediated the link between receptor organ and higher events becomes, this link cannot be broken entirely, or reference is lost.

The point about the link with efferent activity and eventually with behaviour is this: what an event or state 'means to' an organism also depends on what it does with the event or state. This suggests a tempting but not altogether reliable analogy with the logical distinction of extension and intension: the stimulus conditions dependence ensures that neural 'expressions' will have reference or extension, while the efferent effect dependence ensures that they will have sense or intension. Our paradigm here is the case of the simple nervous system of strain A, in which there is an inherited arc linking a certain stimulus with a withdrawal motion,

¹ See, for example, D. H. Hubel and T. N. Wiesel, 'Receptive Fields, Binocular Interaction and Functional Architecture in the Cat's Visual Cortex', Journal of Physiology, 1962, pp. 106-54; Lettvin, et al., op. cit. and 'Two Remarks on the Visual System of the Frog' in W. A. Rosenblith, ed., Sensory Communication, New York, 1961, pp. 757-76; W. R. A. Muntz, 'Vision in Frogs', Scientific American, 210, 1964, pp. 110-19, and D. H. Hubel, 'The Visual Cortex of the Brain', Scientific American, 209, 1963, pp. 54-74.

and the stimulus conditions of which are, as a general rule, harmful to the well-being of strain A. The effect of this link and the conditions under which it operates give us reason for calling the afferent side of the arc a signal of pain, or perhaps danger, but there would be no reason for this ascription if the organism responded inappropriately or not at all to the stimulus, whatever the conditions of stimulation. That the stimulus did not mean danger to him would be abundantly clear from his reaction. The criterion for intelligent information processing must involve this behavioural link - however mediated - since propitiousness or adaptiveness of behaviour is at least a necessary condition of intelligence. This immediately establishes a limit on the events and states within the brain to which the investigator can ascribe content. Where events and states appear inappropriately linked one cannot assign content at all, and so it is possible that a great many events and states have no content, regardless of the eventual effect they have on the later development of the brain and behaviour.

This point is important enough to be worth further development. Let us concoct an artificial case in which the behaviour is wildly inappropriate to the perceptual environment. Fido, who has not been fed all day, is handed a large chunk of beefsteak, but instead of eating it he carefully gathers together a little pile of straw, puts the meat in the middle, and sits down on the meat. Now suppose further that we have voluminous data on Fido's neural states. Afferent state A is the outcome of the convergence of olfactory, visual and tactile stimulation, and is the normal outcome of afferent analysis when Fido in the past has discriminated food. But this time its efferent continuation leads to the bizarre behaviour. Since Fido has not behaved appropriately, we cannot say that state A has the content (roughly) 'this is food' for him, but if not, no other candidate is supported either. Fido's behaviour would be appropriate to a belief that the beef was an egg and Fido was a hen, and since state A has the efferent effect governing this behaviour it might seem that solely on the basis of our second factor, the generation of behaviour controls, we can ascribe content to state A: 'this is an egg and you are a hen'. But Fido's behaviour is also appropriate to other beliefs, e.g., 'this is beef, but if you pretend it's an egg you'll get twice as much beef tomorrow', or 'it is worth starving to throw

these psychologists into confusion' or 'sitting on beef improves the flavour'. Since any behaviour will be appropriate to a variety of different beliefs and desires, the only feature that can be counted on to determine the correct hypothesis will be the afferent source of the structure that governs the behaviour, and the afferent source will favour one of the hypotheses only in the event that the behaviour is appropriate to the conditions of this source. Where there is an inappropriate liaison, the response to the environment 'makes no sense', and, since it makes no sense, no Intentional (putatively sense-making) account of the liaison will be justified.

So, one can only ascribe content to a neural event, state or structure when it is a link in a demonstrably appropriate chain between the afferent and the efferent. The content one ascribes to an event, state or structure is not, then, an extra feature that one discovers in it, a feature which, along with its other, extensionally characterized features, allows one to make predictions. Rather, the relation between Intentional descriptions of events, states or structures (as signals that carry certain messages or memory traces with certain contents) and extensional descriptions of them is one of further interpretation. If we relegate vitalist and interactionist hypotheses to the limbo of last, desperate resorts, and proceed on the assumption that human and animal behavioural control systems are only very complicated denizens of the physical universe, it follows that the events within them, characterized extensionally in the terms of physics or physiology, should be susceptible to explanation and prediction without any recourse to content, meaning, or Intentionality. There should be possible some scientific story about synapses, electrical potentials and so forth that would explain, describe and predict all that goes on in the nervous system. If we had such a story we would have in one sense an extensional theory of behaviour, for all the motions (extensionally characterized) of the animal caused by the activity of the nervous system would be explicable and predictable in these extensional terms, but one thing such a story would say nothing about was what the animal was doing. This latter story can only be told in Intentional terms, but it is not a story about features of the world in addition to the features of the extensional story; it just describes what happens in a different way. Supposing one could have complete knowledge of the mechanics of a computer without the slightest inkling of the rationale of its construction, one would

be in a similar situation: one would see type pressed against paper, relays open and close, and all this would be predictable and explicable in terms of physics, but one would have nothing to say in this account about the logic of the operations, about adding, subtracting and comparing, or even about *operations* at all.

A solely biological, non-Intentional theory of behaviour should be possible in principle, but it would be mute on the topic of the actions (as opposed to motions), intentions, beliefs and desires of its subjects. Moreover, the theory would be very difficult to get to without the understanding provided by the Intentional ascriptions of content. Thus one motive for centralism is that it can provide the physiologists with an invaluable heuristic advantage, as the physiologists have been quick to see; if they cannot view neural events as signals or reports or messages, they are left with almost no view of brain function at all. Were the physiologist to ban all Intentional coloration from his account of brain functioning, his story at best would have the form: functional structure A has the function of stimulating functional structure B whenever it is stimulated by either C or D . . . No amount of this sort of story will ever answer questions like why rat A is afraid of rat B, or how rat A knows which way to go for his food. If one does ascribe content to events, the system of ascription in no way interferes with whatever physical theory of function one has at the extensional level, and in this respect endowing events with content is like giving an interpretation to a formal mathematical calculus or axiom system, a move which does not affect its functions or implications but may improve intuitive understanding of the system.1

The heuristic value of giving an Intentional interpretation to events varies, of course, with the complexity of the events and their remoteness from the periphery of the nervous system. There is nothing to be gained by assigning content to the last-rank motor impulses that stimulate muscle contraction, for example. Giving such an event the imperative message 'contract now, muscle!'

¹ The analogy can be reversed in the case of information theory properly so called, of which parts may be considered relatively uninterpreted but amenable to a variety of different 'meanings' or applications or physical realizations. In this case, it should be noted, the information being considered (e.g., in terms of 'bits') is not intelligently used information. That is, one is concerned with the reliable transmission of impulses, dots, ons and offs, letters of the alphabet, codes, but not with the understanding of messages.

does little to clarify what is going on. Deeper in the brain, however, characterizing a state or event or structure not only as a physical entity operating under certain causal conditions but also as, for example, a specification of a goal or description of the environment or order to perform a certain task would be virtually the only way of 'making sense' of neural organization. More important to us here, however, than any aid and comfort Intentional interpretations may give the investigator is the matter of principle. If the idea of content ascription is sound in principle, regardless of how messy or useless it is in practice, it allows the conclusion that natural physical organisms are, with no help from Cartesian ghosts or interacting vital forces, Intentional systems.

The ideal picture, then, is of content being ascribed to structures, events and states in the brain on the basis of a determination of origins in stimulation and eventual appropriate behavioural effects, such ascriptions being essentially a heuristic overlay on the extensional theory rather than intervening variables of the theory. A centralist theory would consist of two levels of explanation: the extensional account of the interaction of functional structures, and an Intentional characterization of these structures, the events occurring within them, and states of the system resulting from these. The implicit link between each bit of Intentional interpretation and its extensional foundation is a hypothesis or series of hypotheses describing the evolutionary source of the fortuitously propitious arrangement in virtue of which the system's operation in this instance makes sense. These hypotheses are required in principle to account for the appropriateness which is presupposed by the Intentional interpretation, but which requires a genealogy from the standpoint of the extensional, physical theory.

This ideal picture will provide a basis for discussion in subsequent chapters, but first there are complications to it which must be described since they have important implications of their own. First, the problem of tracing the link between stimulus conditions and internal events far from the periphery should not be underestimated. Even discounting the 'ambiguity' which was seen in Chapter III to infect neural signals generally, it is not to be expected that central events can be easily individuated in such a way that they have unique or practically unique sources in external stimulation. Suppose we tentatively identify a certain central

event-type in a higher animal (or human being) as a perceptual report with the content 'danger to the left'. Now probably in higher animals and certainly in human beings we would expect the idea of 'danger to the left' to be capable of occurring in many contexts: not only in a perceptual report, but also as part of a dream, in hypothetical reasoning ('what if there were danger to the left'), as a premonition, in making up a story, and of course in negative form: 'there is no danger to the left'. What is to be the relationship between these different ways in which this content and its variations can occur? Are we to hope for one extensionally characterized event-type an instance of which occurs whenever this idea in any of its guises occurs, or will the different contexts correlate with regular, law-governed variations of our initial event-type, or will there be one event-type, presumably the original perceptual report event-type, which systematically spawns the second-order event-types which are the signals of imagination, reasoning and so forth? What of belief that there is danger to the left? Belief is not an event, something that happens, but a state (which can sometimes be dated, but cannot be swift or slow), so are we to suppose that the state with this belief-content is established in any typical or regular way by our perceptual report event-type? Certainly for any event or state to be ascribed a content having anything to do with danger to the left, it must be related in some mediated way to a relevant stimulus source, but the hope of deciphering this relation is surely as dim as can be.1

The problem with behavioural effects is similar. I have held that the claim to *intelligent* use of information depends on there being appropriate continuations or effects of signals, but how appropriate must they be, and how direct or indirect? How are we to measure potential effects on behaviour without a total knowledge of the functioning of the nervous system? Certainly the less direct the afferent-efferent links are the more difficult it will be to discover that they are at all appropriate. The more room there is

¹ Frank McGuinness has pointed out to me that a 'neural negator', for example, is a particularly unlikely bit of machinery. We cannot project grammatical transformations into the brain and hope to find transformers there. What similarities should we suppose to exist between the stimulus sources for 'there is danger to the left' and 'there is no danger to the left'? Clearly, although we can see the different sorts of effects these signals should have, they need share no structural similarities, nor must they both be 'derived' from similar stimulus conditions.

for mediation and complexity, the more potentially intelligent a creature will be, but also the more difficult it will be to find detailed evidence that this intelligence in particular cases is due to this or that feature of its neural organization.

An event, state or structure can be considered to have content only within a system as a whole, and it is this fact that virtually precludes the possibility of content ascription to events, states or structures that are relatively central in any large nervous system. Until one has traced their normal causes and effects all the way to both the afferent and efferent peripheries, one can have no inkling at all of their content. Near the peripheries one can ignore one condition or the other and so determine content of neuronal activity to a first approximation, as e.g., reporting a dark object in the visual field or ordering the raising of a leg, but by ignoring the eventual effects of the former and the central causes of the latter one leaves untouched the fundamental problem of how the brain uses information intelligently, and so one cannot be said to have determined the meaning of the event within the system as a whole.

The task of ascribing content can be divided into two parts: the individuation by function of neural structures, events and states, and the subsequent framing of messages or contents for them. We have seen that a number of problems make the first half of the task all but impossible. For one thing, the relevant functions that must be determined are not local but global, extending to the peripheries. For another, the events and states that would be good candidates for content-bearers are, at least in the central areas, compound, ambiguous and apparently continuously changing. Difficulties of a different sort affect the second half of the task.

IO. LANGUAGE AND CONTENT

Assigning content to an event must be relating the event to a particular verbal expression. This could be done somewhat fancifully by using the form of direct quotation. The signal says, or tells the brain, 'food straight ahead' or 'turn to the left' or 'there's a pain in your left foot'. Only apparently more austere would be assignments in terms of indirect quotation or propositional attitude: a signal is to the effect that . . ., or reports that . . ., or

commands that . . ., and these are Intentional contexts, as are the forms: reports the presence of x, commands the x to y, etc. This is the point of centralism, to relate meanings to events, and this involves expressing the content of events, since content cannot be described. But then which expressions shall we use?

At what level of afferent stimulus analysis in the neural net, for example, shall we move from content in terms of events in the sense organs to content in terms of events and objects in the external world? When do signals report not just patterns of excitation on the retina but things seen? In the case of the frog, for example, when do we say the analysis of stimulation has produced a signal about a moving dark object in the environment (the fly) rather than a moving dark area on the retina? It might seem that the answer is that object reference is permissible after convergence of signals from both eyes, or from several sense organs, but the frog will commit itself to a behavioural response on the basis of information from one eye alone. Here our semantic analogy to the effect that reference is determined by stimulus conditions and sense by efferent continuations breaks down. Here the shift from a retinal reference to an object reference must depend on what effect a signal has on behaviour. It is tempting in these cases to confuse a psychological question with an epistemological question. Must we lift, taste, smell and hear an object in addition to seeing it before we have 'conclusive evidence' that it is a concrete object in the world, or is seeing enough? Fortunately we do not require conclusive evidence of objectification, whatever that might be, before we act, or we would all starve to death. What our senses 'tell' us is not what they prove to us, and the question facing the centralist is what the organism 'takes the signal to mean'.

Even if there is a comfortable way of deciding when to raise the level of information to objective reference, there remains the question of how to describe the objects referred to. Let us consider another necessarily crude hypothetical example. A centralist of the future has access to the neural events in Fido's brain and observes him refusing to venture out on to thin ice to retrieve a succulent steak. He has the following information: an afferent event of type A, previously associated with visual presentations of steaks, has continuations which trigger salivation and also activate a control system normally operating when Fido is about

to approach or attack something, but this efferent continuation is inhibited by signals with a source traceable to a previous experience when he fell through thin ice. That is, the centralist has information regarding neural functioning that puts him in a strong position to say that Fido's behaviour is determined in this case by the stored information that it is dangerous to walk out on thin ice. Such an account would be better substantiated than, for example, 'Fido did not notice the steak', 'Fido has an aversion to smooth horizontal planes', 'Fido is overcome by Weltschmerz'. On the basis of his vast knowledge of the functional interrelations in Fido's nervous system, the centralist assigns certain contents to certain events and structures. Roughly, one afferent signal means 'there's a steak', its continuation means 'get the steak', some structure or state stores 'thin ice is dangerous' and produces, when operated on by a signal meaning 'this is thin ice', another signal meaning 'stop; do not walk on the ice'. (The point about stimulus conditions and behavioural effects determining content comes out particularly clearly here; no structure or state could be endowed with the storage content 'thin ice is dangerous', no matter how it had been produced, if the input of 'this is thin ice' did not cause it to produce an appropriate continuation, such as 'do not walk on the ice'. In the absence of such appropriate functioning one would be bound to conclude that the animal had failed to remember his previous experience, had failed to store intelligently that information, even if there were some clearly identifiable trace in the brain owing its origin to the earlier experience.)

As soon as we consider any standards of accuracy in content ascription, the particular choices of the centralist in this example begin to look too crude. Does Fido really discriminate the object as a steak, or would 'meat' or 'food' have been more accurate choices? Presumably the signal's stimulus conditions are more specific than would be implied by the word 'food', and we can expect the dog to show more interest in steak than in dog biscuits, so 'food' does not seem to be a good choice from the point of view of either stimulus conditions or behaviour, but 'meat' suggests too much. Surely the dog does not recognize the object as a butchered animal part, which is what the word 'meat' connotes, and 'steak' has even more specific implications. Should we be worried by these implications? Yes, if what we are trying to do is 'specify the concepts' that operate in the dog's direction of

behaviour. What the dog recognizes this object as is something for which there is no English word, which should not surprise us – why should the differentiations of a dog's brain match the differentiations of dictionary English?

It might seem that we could get at the precise content of the signal by starting with an overly general term, such as 'food', and adding qualifications to it until it matches the dog's differentiations, but this would still impart sophistications to the description that do not belong to the dog. Does the dog have the concept of nourishment that is involved in the concept of food? What could the dog do that would indicate this? Wanting to get and eat x is to be distinguished from recognizing x as food. These hair-splitting objections might lead the zealously rigorous centralist to formulate artificial languages for expressing the content of the events and states he isolates, but to go to such efforts in the name of precision is to lose sight of the essential point and burden of centralism.

The centralist is trying to relate certain Intentional explanations and descriptions with certain extensional explanations and descriptions, and the Intentional explanations that stand in need of this backing are nothing more than the rather imprecise opinions we express in ordinary language, in this case the opinion that Fido's desire for the steak is thwarted by his fear of the thin ice. If the centralist can say, roughly, that some feature of the dog's cerebral activity accounts for his desire to get the steak, and some other feature accounts for his fear (inculcated by certain past experiences) of what he takes to be thin ice, he will be matching imprecision for imprecision, which is the best that can be hoped for.

Precision would be a desideratum if it allowed safe inferences to be drawn from particular ascriptions of content to subsequent ascriptions of content and eventual behaviour, but in fact no such inferences at all can be drawn from a particular ascription. Since content is to be determined in part by the effects that are spawned by the event or state, the Intentional interpretation of the extensional description of an event or state cannot be used by itself as an engine of discovery to predict results not already discovered or predicted by the extensional theory. Ascriptions of content always presuppose specific predictions in the extensional account, and hence the Intentional level of explanation can itself have no

predictive capacity. That is, while it is true that if a person believes that A is the only way to get B, and if he wants B, it follows or can be predicted that he wants A, the centralist cannot use such an Intentional prediction to predict further events in the nervous system, for he could have no evidence that the antecedents of the hypothetical were true (and precise) unless he had already determined or predicted (via his extensional theory) the existence of the state which he would associate with wanting A, and so forth all the way to behavioural manifestations. Since Intentional explanations presuppose appropriateness or rationality, rational coherence is a logical requirement of content ascriptions, but it is no logical requirement of neural function (which may suffer breakdowns or be infelicitously organized in the first place), and therefore inferences made at the Intentional level will be borne out only when neural functional organization achieves 'ideal' rationality, something for which there is no guarantee, and no way to check independently of extensional level determinations of function. From any portion of the Intentional story a further portion can be generated only on the assumption that the ascriptions of content so far made are 'accurate', and to test this assumption one must see if what one generates on the basis of these ascriptions is borne out by details of the extensional story. The ascription of content is thus always an ex post facto step, and the traffic between the extensional and Intentional levels of explanation is all in one direction.

This feature can be easily overlooked by investigators in memory mechanisms, who occasionally speak as if they were looking for word-analogues and sentence-analogues in the brain. A sentence token (a particular occurrence of a sentence) is a token of a particular sentence type in virtue of its having certain syntactic parts (word tokens) and a certain syntactic structure (the ordering of the word tokens), and these features of the thing or event, the sentence token, serve to restrict and determine – in ways very difficult to describe – the function the thing or event has within a particular system, say Jones and Smith conversing in English. Thus when Jones says 'pass the salt', the likely effect of this utterance event on the system Jones-Smith is in part based on internal (in this case phonological) traits of the event to which we ascribe content. The event has syntactic parts that can be read off (by anyone who understands English). There is no guarantee,

however, that the things and events making up the Intentional system that is a particular creature will have analogous syntactic parts or structures at all and, if they do not, there is no guarantee that they will have their functions restricted in ways much like the ways in which sentence tokens have their functions restricted. It is possible, perhaps, that the brain has developed storage and transmission methods involving syntactically analysable events or structures, so that, for example, some patterns of molecules or impulses could be brain-word tokens, but even if there were some such 'language' or 'code' or what Zeman calls 'the brain writing which people have in common regardless of their nationality and other differences',1 there would also have to be mechanisms for 'reading' and 'understanding' this language. Without such mechanisms, the storage and transmission of sentence-like things in the brain would be as futile as saying 'giddyap' to an automobile. These reading mechanisms, in turn, would have to be information processing systems, and what are we to say of their internal states and events? Do they have syntactically analysable parts? The regress must end eventually with some systems which store, transmit and process information in non-syntactic form. Of all the common analogies used to describe the brain, the analogy of a community of correspondents (which is the inevitable suggestion whenever there is talk of codes and languages in the brain) is the most far-fetched and least useful. It has the disadvantage of merely postponing the central problem before us by positing unanalysed man-analogues as systematic elements in that which we are trying to analyse, namely Man. The 'little man in the brain', Ryle's 'ghost in the machine', is a notorious nonsolution to the problems of mind, and although it is not entirely out of the question that the 'brain writing' analogy will have some useful application, it does appear merely to replace the little man in the brain with a committee.2

¹ J. Zeman, 'Information and the Brain' in N. Wiener and J. P. Schadé, eds., Nerve, Brain and Memory Models, New York, 1963, p. 71.

² The 'brain-writing' view is plagued by a host of disanalogies in any case. As D. M. MacKay, et al., point out, 'The loose coupling between language and the world which distinguishes statements from symptoms is notably absent in something that has often been called a language – the representation of information in afferent nerve fibres. This is systematic but purely symptomatic, and the relations between "sender", "user" and "referent" are considerably different. The retina cannot exercise an opinion whether to tell the

The 'brain-writing' view obscures the important truth that the capacity of a language to store and transmit information (in books in libraries, in speeches and on signboards) is dependent upon the existence of non-linguistic means of storing and transmitting information. Information is not preserved in a sentence like a fossil in a rock; a sentence is a vehicle for information only in that it is part of a system that necessarily includes sub-systems that process, store and transmit information non-linguistically. Whether these sub-systems are whole men or whole nervous systems or certain of their parts is an empirical question, but there can be no doubt that there are such sub-systems. Within such subsystems the association of verbal messages or contents with events and states can be given a rationale only by pointing out the effective contribution of these events and states to the direction of behaviour that is ultimately appropriate to the survival of the system as an organism in the world.

This fact puts the Intentionalist thesis of irreducibility in a new light. Initially the question of whether Intentional accounts of behaviour and 'mental' events could be reduced to or paraphrased into extensional accounts was seen as the question of whether events and states of the nervous system could be assigned meanings or ascribed contents, and assigning meanings was seen as associating events or states with verbal expressions. Verbal expressions, however, are not the ultimate vehicles of meaning, for they have meaning only in so far as they are the ploys of ultimately non-linguistic systems. The inability to find precisely worded messages for neural vehicles to carry is thus merely an inability to map the fundamental on to the derived, and as such should not upset us. Although this examination of the problem of the ascription of content has yielded the conclusion that no rigorous, predictive way of ascribing content is possible, a rationale for a looser but still explanatory assignment of meanings to events and states has been developed. This is enough to blunt the point of the Intentionalist thesis. If in a sense the thesis still

brain what energy has reached it and where . . . , 'Computers and Comprehension', RAND Memo RM4065PR, Apr. 1964, p. 11. (This article contains many valuable observations on the relation between understanding sentences and the analogue of understanding in computers.) See also MacKay, 'Linguistic and non-Linguistic "Understanding" of Linguistic Tokens', RAND Memo RM3892, Mar. 1964.

stands, it no longer should have the effect of suggesting an unbridgeable gap between the mental and the physical – whether this is construed as a radical dualism of phenomena, or of sciences, or of modes of description or explanation. For although no neat synonymy or correlation between Intentional and non-Intentional sentences has been discovered or proposed, sense has been made of the lesser claim that certain types of physical entities are systems such that their operations are naturally to be described in the Intentional mode – and this, only in virtue ultimately of their physical organization. The force of 'naturally' here is this: although such systems are ultimately amenable to an extensional theory of their operations, their outward manifestations are such that they can be intelligibly described at this time, within our present conceptual scheme, only in the Intentional mode.

The Intentional mode, along with the extensional mode, is a given in our conceptual scheme, and as such it must serve as both a starting point and an at least pro tempore reference point for explanations that go deeper than our ordinary remarks about behaviour or minds. The role of the Intentional mode as a given can perhaps best be understood by looking back to earlier times when its scope as a given was wider, when our animistic ancestors spoke Intentionally about rivers, clouds, fires, mountains. From our present vantage point it is easy enough to say that talk of the river's desire to reach the sea was a clear overextension of the mode, but the fact remains that there was a time when this was a phenomenon, Intentionally characterized, to be explained - or explained away. And until we stopped speaking seriously in this way about rivers, the Intentional characterization remained a reference point for explanations; what had to be explained was the river's desire. From our present vantage point it would make no sense to say that the Intentional mode applied today to people, animals and occasionally to computers is similarly an overextension of the mode, for the 'correct' scope of the Intentional mode is determined at any time by the current conceptual scheme. Intentionally characterized phenomena are at this time reference points for explanations; people do have beliefs, intentions and so forth. If it is supposed that the present scope is on better ground than the earlier wide scope because the phenomena covered really are Intentional in virtue of being phenomena of goal-directed information processing systems, the reply is that our notion of a goal-directed information processing system is part and parcel of the Intentionality in our conceptual scheme. A computer is no more *really* an information processor than a river *really* had desires. What the purely extensional theory of behaviour would not say about beliefs and intentions the extensional theory of the hydraulics of river flow does not say about the river's desire to reach the sea.

II. PERSONAL AND SUB-PERSONAL LEVELS OF EXPLANATION: PAIN

The aim of Part I has been to describe the relationship between the language of the mind and the language of the physical sciences. Chapter I proposed a stance of ontological neutrality with regard to expressions in the language of the mind, and since then these expressions have been seen to play a certain role in Intentional interpretations of certain physical systems, but how the ontological stance is supposed to mesh with the later developments has been only dimly suggested. The time has come to consolidate the gains of Part I by illustrating them in application to a particular mental phenomenon: pain. Pain has been chosen because of its central role in a remarkably wide variety of philosophical and psychological theories. Pains are the identity theorists' most plausible candidates for brain processes, but also in other theories the most compelling examples of 'emergent' qualities or 'epiphenomena'. Pain, as we have seen, has a crucial function in stimulus-response behaviourism, but also figures centrally in the literature of the introspectionists and Phenomenologists.

The physiology of pain is relatively well understood. When a pain is felt, neural impulses travel from the area in which the pain is felt along an anatomically distinct neural network for the transmission of pain stimuli. In many instances there is a peripheral reflex arc that triggers withdrawal, but there are also other as yet unanalysed effects in the central areas of the brain. This, of course, is in harmony with the view of genetically transmitted links developed in Chapter III. It is appropriate for an organism to heed the most pressing demands of survival, and the imminence of injury or death is as pressing as a demand can be, so it is altogether to be expected that a strongly entrenched pain network, essentially including appropriate responses of withdrawal, should

be inherited. Moreover, as personal experience reveals, the behavioural reactions to pain are more difficult to overrule than any other behavioural tendencies. Genuine pain behaviour is compulsive, involuntary, and only with great 'will power' or special training can man or beast keep from reactions to pain. Whether or not such inherited afferent-efferent networks are a sufficient condition for the existence of the 'phenomenon of pain', it is safe to say they are a necessary condition. That is, it would be a very mysterious view that held that the bare phenomenon of pain could occur on the evolutionary scene before there were organisms that reacted appropriately to stimuli that were harbingers of injury. Pain could not appear until organisms began avoiding it. The question before us now is whether pain is something (some thing) in addition to the physical operations of the pain-network.

An analysis of our ordinary way of speaking about pains shows that no events or processes could be discovered in the brain that would exhibit the characteristics of the putative 'mental phenomena' of pain, because talk of pains is essentially non-mechanical, and the events and processes of the brain are essentially mechanical. When we ask a person why he pulled his hand away from the stove, and he replies that he did so because it hurt, or he felt pain in his hand, this looks like the beginning of an answer to a question of behavioural control, the question being how people know enough to remove their hands from things that can burn them. The natural 'mental process' answer is that the person has a 'sensation' which he identifies as pain, and which he is somehow able to 'locate' in his fingertips, and this 'prompts' him to remove his hand. An elaboration of this answer, however, runs into culsde-sac at every turning.

The first unanswered question is how a person distinguishes a painful sensation from one that is not painful. It is no answer to say that painful sensations are just those that hurt, for then the question becomes how a person distinguishes sensations that hurt from sensations that do not. If this question is seen as asking for a criterion for sensations that hurt, a criterion used by the person to distinguish these sensations, the question admits of no answer, for one does not distinguish the sensations that hurt or are painful by applying some criterion; one simply distinguishes them. Their only distinguishing characteristic is painfulness, an unanalysable

quality that can only be defined circularly. Moreover, a person's ability to distinguish this quality in sensations is ensured; one simply can tell when a sensation is painful (excluding cases where one's doubt is over whether the word 'pain' is too strong for the occasion). When trying to explain the discrimination of pains, appeal to the quality of painfulness is no advance over the question; it tells us nothing we did not already know. When one is asked how one tells an x from a y and answers that x's have an indefinable characteristic which one is simply able to recognize but not describe, all one is saying is: I can tell – that's all.

The mechanical question, how is it done? is blocked. It is blocked not because the reply is that one is in the dark about how one distinguishes painful sensations from others, but because the reply is that no mechanical answer would be appropriate in this context. Pains or painful sensations are 'things' discriminated by people, not, for example, by brains (although brains might discriminate other things related to pains), and the question is: how do you (the person) distinguish pains from other sensations? The question admits of no answer because the person does not do anything in order to distinguish pains; he just distinguishes them. Distinguishing pains is not a personal actvity, and hence no answer of the form, first I do A and then I do B, makes any sense at all. But if this is so, the appeal to a quality of these discriminated sensations is gratuitous. A quality, to do any work in a theory, must be identified, but this means it must either be described or ostended. Description presupposes analysis, and in this instance analysis presupposes personal activity; where discrimination occurs without personal activity, no description of a discriminated quality is possible. Then, if the quality is to be identified at all, it must be ostended, but ostension of the quality in this instance cannot be separated from ostension of the discriminating. Where discriminating is an analysable personal activity, like discriminating good apples from bad by checking for colour and crispness, we can distinguish the qualities from the discriminating of them, but in the case of distinguishing sensations as painful, the act of discrimination itself is the only clue to the localization (in space and time) of the presumed quality. Insisting that, above and beyond our ability to distinguish sensations as painful, there is the quality of painfulness, is thus insisting on an unintelligible extra something.

The first cul-de-sac, then, is that a person's power to discriminate painful sensations is a brute fact subject to no further questions and answers. The next question concerns the location of these pains, and meets the same fate. We do not locate our pains with the aid of any independently describable qualities or 'local signs' provided us by the sensations; we just can locate them. Whatever the brain may be 'doing' when one locates a pain, the person does not do anything in the process of locating his pains, for there is no such process that a person could engage in. One could engage in the process of locating another person's pains, by asking him questions, poking around until he screams and so forth, but not in the process of locating one's own pains.

The third question left unanswered has already been shown to have no answer. What is there about painfulness that prompts us to avoid it, withdraw our hand, attempt to eliminate it? The question is dead because there is nothing about painfulness at all; it is an unanalysable quality. We simply do abhor pain, but not in virtue of anything (but its painfulness). If, in our attempt to build an explanatory bridge between sensation and action here, we invoke the appreciation of an unanalysable quality of painfulness, we are forced to choose between two non-explanations. We can either take it as a contingent fact that painfulness is something we dislike, but a contingent fact that admits of no explanation since painfulness is unanalysable; or we can take painfulness as necessarily abhorrent - something which by definition we withdraw from or avoid - in which case there is no room for explanation since 'we avoid pains' is then analytic, and cannot take the 'because' of causal explanation after it.

When we have said that a person has a sensation of pain, locates it and is prompted to react in a certain way, we have said all there is to say within the scope of this vocabulary. We can demand further explanation of how a person happens to withdraw his hand from the hot stove, but we cannot demand further explanations of terms of 'mental processes'. Since the introduction of unanalysable mental qualities leads to a premature end to explanation, we may decide that such introduction is wrong, and look for alternative modes of explanation. If we do this we must abandon the explanatory level of people and their sensations and activities and turn to the sub-personal level of brains and events in the nervous system. But when we abandon the personal level in

a very real sense we abandon the subject matter of pains as well. When we abandon mental process talk for physical process talk we cannot say that the mental process analysis of pain is wrong, for our alternative analysis cannot be an analysis of pain at all, but rather of something else – the motions of human bodies or the organization of the nervous system. Indeed, the mental process analysis of pain is correct. Pains are feelings, felt by people, and they hurt. People can discriminate their pains and they do this not by applying any tests, or in virtue of any describable qualities in their sensations. Yet we do talk about the qualities of sensations and we act, react and make decisions in virtue of these qualities we find in our sensations.

Abandoning the personal level of explanation is just that: abandoning the pains and not bringing them along to identify with some physical event. The only sort of explanation in which 'pain' belongs is non-mechanistic; hence no identification of pains or painful sensations with brain processes makes sense, and the physical, mechanistic explanation can proceed with no worries about the absence in the explanation of any talk about the discrimination of unanalysable qualities. What is the physical explanation to be? Something like this. When a person or animal is said to experience a pain there is afferent input which produces efferent output resulting in certain characteristic modes of behaviour centring on avoidance or withdrawal, and genuine pain behaviour is distinguished from feigned pain behaviour in virtue of the strength of the afferent-efferent connections - their capacity to overrule or block out other brain processes which would produce other motions. That is, the compulsion of genuine pain behaviour is given a cerebral foundation. Now would this account of pain behaviour suffice as an account of real pain behaviour, or is there something more that must be going on when a person is really in pain? It might be supposed that one could be suddenly and overwhelmingly compelled to remove one's finger from a hot stove without the additional 'phenomenon' of pain occurring. But although simple withdrawal may be the basic or central response to such stimulation, in man and higher animals it is not the only one. Could any sense be made of the supposition that a person might hit his thumb with a hammer and be suddenly and overwhelmingly compelled to drop the hammer, suck the thumb, dance about, shriek, moan, cry, etc., and yet still not be experiencing pain? That is, one would not be acting in this case, as on a stage; one would be compelled. One would be physically incapable of responding to polite applause with a smiling bow. Positing some horrible (but otherwise indescribable) quality or phenomenon to accompany such a compelled performance is entirely gratuitous.¹

In one respect the distinction between the personal and subpersonal levels of explanation is not at all new. The philosophy of mind initiated by Ryle and Wittgenstein is in large measure an analysis of the concepts we use at the personal level, and the lesson to be learned from Ryle's attacks on 'para-mechanical hypotheses' and Wittgenstein's often startling insistence that explanations come to an end rather earlier than we had thought is that the personal and sub-personal levels must not be confused. The lesson has occasionally been misconstrued, however, as the lesson that the personal level of explanation is the only level of explanation when the subject matter is human minds and actions. In an important but narrow sense this is true, for as we see in the case of pain, to abandon the personal level is to stop talking about pain. In another important sense it is false, and it is this that is often missed. The recognition that there are two levels of explanation gives birth to the burden of relating them, and this is a task that is not outside the philosopher's province. It cannot be the case that there is no relation between pains and neural impulses or between beliefs and neural states, so setting the mechanical or physical questions off-limits to the philosopher will not keep the question of what these relations are from arising. The position that pains and beliefs are in one category or domain of inquiry while neural events and states are in another cannot be used to isolate the philosophical from the mechanical questions, for, as we have seen, different categories are no better than different Cartesian substances unless they are construed as different ontological categories, which is to say: the terms are construed to be in different categories and only one category of terms is referential. The only way to foster the proper separation between the two

¹ Cf. L. Wittgenstein: "And yet you again and again reach the conclusion that the sensation itself is a nothing." Not at all. It is not a something, but not a nothing either! The conclusion was only that a nothing would serve just as well as a something about which nothing could be said." Philosophical Investigations, trans. G. E. M. Anscombe, Oxford, 1953, i 304.

THE ASCRIPTION OF CONTENT

levels of explanation, to prevent the contamination of the physical story with unanalysable qualities or 'emergent phenomena', is to put the fusion barrier between them. Given this interpretation it is in one sense true that there is no relation between pains and neural impulses, because there are no pains; 'pain' does not refer. There is no way around this. If there is to be any relation between pains and neural impulses, they will have to be related by either identity or non-identity, and if we want to rule out both these relations we shall have to decide that one of the terms is nonreferential. Taking this step does not answer all the philosophical questions, however, for once we have decided that 'pain'-talk is non-referential there remains the question of how each bit of the talk about pain is related to neural impulses or talk about neural impulses. This and parallel questions about other phenomena need detailed answers even after it is agreed that there are different sorts of explanation, different levels and categories. There is no one general answer to these questions, for there are many different sorts of talk in the language of the mind, and many different phenomena in the brain.

Part Two

CONSCIOUSNESS

V

INTROSPECTIVE CERTAINTY

12. THE CERTAINTY OF CERTAIN UTTERANCES

THE most central feature of mind, the 'phenomenon' that seems more than any other to be quintessentially 'mental' and nonphysical, is consciousness. In the chapters to follow, consciousness will be analysed from both the personal and sub-personal points of view, and the major advantage to be gained from paying attention to possible sub-personal accounts of consciousness will be that it will allow us to see that consciousness is not one feature or phenomenon or aspect of mind, but several. Once the term 'consciousness' is seen to allude to an incompatible congeries of features, and these features are sorted out and described, many of the most stubborn perplexities in philosophy of mind dissolve. The quest for a plausible and consistent analysis of consciousness develops into the hunting down of that elusive quarry, the little man in the brain, who is driven first from his role as introspector only to reappear as perceiver, reasoner, intender and knower. Since Ryle's Concept of Mind, we all scoff at the notion of this little man, but scoffing is not enough. Expelling him from our thinking about mind requires, I hope to show, more radical alterations in our views of mental phenomena than are usually envisaged. It is one thing to exorcize the ghost in the machine, but he can reappear in more concrete form, as, for example, a stimulus-checking mechanism or - as we have seen - as a brainwriting reader, and in these guises he is equally subversive.

Our avenue to consciousness in ourselves is generally held to be the faculty of introspection, and our avenues to consciousness in others are their introspective reports. Getting at the putative phenomenon of consciousness requires that we first understand these modes of access, and the traditional problem with these is that they seem to be infallible in some strange way; we seem to have certainty about the contents of our own thoughts.

The intuited commonplace that we cannot be mistaken about the content of our own consciousness has been variously expressed and explained in the philosophical literature. The picture, due ultimately to Descartes, of the introspector infallibly perusing the presentations of consciousness has been generally acknowledged as confused, but the alternatives proposed have so far fallen short of giving a satisfactory account. The most promising rivals to the Cartesian view all start from the observation that since any referring, factual report can be mistaken, our introspective utterances must not be referring, factual reports. Thus Wittgenstein holds (or is often held to hold) that the invulnerability to error of pain reports is due to the fact that 'the verbal expression of pain replaces crying and does not describe it' - and hence is not a report at all, but akin to such other behavioural manifestations as writhing and crying.1 Ryle adopts a similar position in The Concept of Mind, saying that reports of pain are 'avowals', not assertions.2 Miss Anscombe's solution is to claim that pain reports and some other introspective reports are not cases where we have knowledge of what we say, but where we merely can say what we say: 'there is point in speaking of knowledge only where a contrast exists between "he knows" and "he (merely) thinks he knows"'.3 These views all have in common the move of making introspective reports the sort of things to which 'right' and 'wrong' or 'true' and 'false' do not apply, but in a variety of ways they are implausible. When I tell the doctor the pain is in my big toe I am certainly not just doing a sophisticated bit of whining, as Wittgenstein's view suggests, for I fully intend to inform the doctor. Ryle's view suffers from a parallel defect, and both views, however plausible they can be made for reports of pain, become highly implausible when other introspective utterances are considered. Anscombe's view is plausible until one asks how she proposes to distinguish the fact that I can say all sorts of gibberish from the fact that I can say where my pain is. Her view depends on the sense of 'can say' which is the same as 'can tell', and 'can tell' reintroduces the notion of truth and the accompanying question of how we can tell. The answer to this question is that we just can, that's all. In § 11 it was claimed that explanations in terms of pains and persons' reports of pains do reach an abrupt halt at this point; there is nothing more to be said from this stance, but from another stance an explanation can be given of this primitive 'ability' we have.

These three views are on the right track in attempting to avoid the Cartesian view of the infallible reporter, the impossibility of which can be seen by noting its analogical character. Since a reporter, a human being, can wrongly identify what he sees (what things are out there), merely moving him 'inside' and making him an introspecting whatever-it-is is not going to ensure that he will infallibly report experiences (what things are in here). One cannot have reports without a reporter, so the notion of infallible reports must just be wrong. Where the three views go off on a wrong track is in supposing that the solution can be given at the personal level of explanation. All three views deny, from the stance of ordinary mental language talk about pains, thoughts and so forth, that introspective utterances are - from this stance - what they so manifestly are: reports of pains, thoughts and so forth that can, like any reports, be true or false. The reporter of mental experiences is, as everyone knows, the person himself, and what he is doing is reporting, not moaning or avowing or engaging in a sort of glossolalia to which questions of truth do not apply. We cannot answer the question of how these reports are infallible by denying that they are reports. If we are unsatisfied - as I think we must be - with an early end to explanation here, namely that introspective reports just are infallible, we must abandon the personal level and ask a different question: how can introspective utterances be so related to certain internal conditions that they can be viewed as error-free indications of these internal conditions? The relationship between this question and the earlier one is not at all obvious, but will become clear once an answer is sketched out.

At the sub-personal level, the key to the solution of the problem lies in the distinction between a functional or logical state of a

¹ Wittgenstein, op. cit., i. 244. See also i. 367, i. 370.

² G. Ryle, op. cit., p. 102. Ryle has since described to me a view of 'degrees', with 'Ouch!' at the avowal end of the spectrum and 'the pain is in the third tooth, upper left' at the other, reportorial end. This is plausible, but of course demands either an explanation of how the true reports at one end are infallible or the implausible view that only the avowals are immune to error.

⁸ G. E. M. Anscombe, Intention, p. 14.

system and a physical state. Putnam first pointed out the remarkable and fruitful analogy 'between logical states of a Turing machine and mental states of a human being, on the one hand, and structural states of a Turing machine and physical states of a human being, on the other.'1 Turing devised a general way of describing the organization of any computer or automaton in terms of an ordered collection of logical states, which are completely specified in a machine table by their relations to each other and to the input and output of the automaton, but whose physical realization in 'hardware' is left open. Any system for which a machine table can be specified is a Turing machine, and a particular Turing machine (as characterized by a particular machine table) might be built in a variety of very different ways, e.g., directly out of electronic components, or 'simulated' in an existing computer, or with hydraulic valves and plumbing, or by a large room full of people given certain tasks. Thus one identifies a Turing machine by the functional interrelation of its states, not by its physical constitution, and, similarly, a logical state is the state it is in virtue of its relations to other states and the input and output, not its physical realization or characteristics. A particular machine T is in logical state A if, and only if, it performs what the machine table specifies for logical state A, regardless of the physical state it is in. Putnam explains:

Now let us suppose that someone voices the following objection: In order to perform the computation [of the 3,000th digit of π] just described, T must pass through states A, B, C, etc. But how can T ascertain that it is in states A, B, C, etc.?'

It is clear that this is a silly objection. But what makes it silly? For one thing, the 'logical description' (machine table) of the machine describes the states only in terms of their relations to each other and to what appears on the tape. The 'physical realization' of the machine is immaterial, so long as there are distinct states A, B, C, etc., and they succeed each other as specified in the machine table. Thus one can answer a question such as 'How does T ascertain that X?' (or 'compute X', etc.) only in the sense of describing the sequence of states through which T must pass in ascertaining that X (computing X, etc.), the rules obeyed, etc. But there is no 'sequence of states' through which T must pass to be in a single state!

Indeed, suppose there were - suppose T could not be in state A

without first ascertaining that it was in state A (by first passing through a sequence of other states). Clearly a vicious regress would be involved. And one 'breaks' the regress simply by noting that the machine, in ascertaining the 3,000th digit in π , passes through its states – but it need not in any significant sense 'ascertain' that it is passing through them.¹

Suppose T 'ascertained' it was in state B; this could only mean that it behaved or operated as if it were in state B, and if T does this it is in state B. Possibly there has been a breakdown so that it should be in state A, but if it 'ascertains' that it is in state B (behaves as if it were in state B) it is in state B.

Now suppose the machine table contained the instruction: 'Print: "I am in state A" when in state A.'2 When the machine prints 'I am in state A' are we to say the machine ascertained it was in state A? The machine's 'verbal report', as Putnam says, 'issues directly from the state it "reports"; no "computation" or additional "evidence" is needed to arrive at the "answer".' The report issues directly from the state it reports in that the machine is in state A only if it reports it is in state A. If any sense is to be made of the question, 'How does T know it is in state A?', the only answer is degenerate: 'by being in state A'. 'Even if some accident causes the printing mechanism to print: "I am in state A" when the machine is not in state A, there was not a "miscomputation" (only, so to speak, a "verbal slip").' Putnam compares this situation to the human report 'I am in pain', and contrasts these to the reports 'Vacuum tube 312 has failed' and 'I have a fever'. Human beings have some capacity for the monitoring of internal physical states such as fevers, and computers can have similar monitoring devices for their own physical states, but when either makes a report of such internal physical conditions, the question of how these are ascertained makes perfect sense, and can be answered by giving a succession of states through which the system passes in order to ascertain its physical condition. But when the state reported is a logical or functionally individuated state, the task of ascertaining, monitoring or examining drops out of the reporting process.

A Turing machine designed so that its output could be interpreted as reports of its logical states would be, like human introspectors, invulnerable to all but 'verbal' errors. It could not

¹ H. Putnam, 'Minds and Machines', *Dimensions of Mind*, ed. S. Hook, New York, 1961, pp. 148-79.

¹ Ibid., p. 154. ² Ibid., pp. 155-60.

misidentify its logical states in its reports just because it does not have to identify its states at all. If the analogy to human introspection is to be more than just suggestive, however, we must develop a more detailed picture of a machine which makes 'introspective' reports.

13. A PERCEIVING MACHINE

We want to describe a machine that would report its 'mental experiences' with the infallibility of human introspectors. Such a machine will require quite a sophisticated print-out capacity for making its reports, and, if the analogy is going to be convincing in detail, we must first consider how the human behaviour of speech might be controlled by neural mechanisms. It would be naïve to suppose that introspective reports, or indeed any human utterances, are the immediate functions of any interesting internal logical states, on the model of Putnam's machine print-out 'I am in state A'. The production of speech is highly mediated by systems into which at present we have only meagre insights, but some general details of speech controls can be derived from an examination of the structure of language itself. The utterances of a natural language vary in certain rule-governed ways, and could only be produced by systems having certain sorts of organization. Chomsky and others have initiated important research in this area, and one of the most important implications of their work is that the controls of linguistic behaviour must be hierarchically rather than serially arranged.1 There must be a control for the whole sentence or utterance that precedes and directs the production of each word or phoneme in turn. Applying the loose notion of content ascription to these hierarchies, we can describe a hierarchy of commands. Last-rank efferent events hardly need be given content; their commands amount to 'contract muscle' or, slightly

¹ See, e.g., N. Chomsky, Syntactic Structures, 's-Gravenhage, 1957, Chomsky, 'A Review of B. F. Skinner's Verbal Behavior', reprinted in The Structure of Language, eds. J. Fodor and J. Katz, Engelwood Cliffs, 1964, Sec. XI, pp. 574-8; Chomsky, 'Three Models for the Description of Language', I.R.E. Transactions on Information Theory, Vol. IT-2 (Sept. 1956), pp. 113-24; also K. S. Lashley, 'The Problem of Serial Order in Behavior', Hixon Symposium on Cerebral Mechanisms in Behavior, ed. L. A. Jeffress, New York, 1951, pp. 112-36; and E. Lenneberg, 'The Acquisition of Language' in Fodor and Katz, op. cit., pp. 579-603.

higher, 'tongue forward', and so forth. The commands organizing these would be phonemic, 'utter: "o" '; at the next level up, events would control the organization of phonemic sequences. Here the command should not be in the form of ordinary quotation ('utter: "the cat is on the mat" '), since, for example, 'bear' and 'bare' are phonemically equivalent and hence not distinguishable at this level of control. In some cases of verbal behaviour the goal is merely the production of a phonemic sequence, as for example in beginning foreign language class drills, and the higher controls of these activities would be commands of the form 'utter: . . .' followed by a phonemic sequence, and the only command of interest above that would be 'mimic the teacher' or something like that.

In slightly different cases such as taking an oath, reciting a poem or, in general, quoting someone or some document, higher commands would have an *oratio recta* (direct quotation) content: 'say: "I do solemnly swear . . ."', and the overriding control might be given the content 'recite what's put before you'. The elaboration of these controls would, of course, differ in different people; the child may call out one word at a time while the adult reciter's controls may govern the production of whole phrases or sentences.

What is missing from these cases but is normally present in verbal behaviour controls is a command with oratio obliqua (indirect quotation) content: 'say that . . . ', 'ask him whether . . . '. Here, in contrast to the cases of recitation or quotation, what is to be done can be done in a number of different ways, what is to be said can be expressed variously. Not all such controls would need to be given oratio obliqua contents, especially where what is to be performed is a speech act for which we have a name. 'Apologize' might be used as the content of an event at a level one step higher than the oratio recta commands 'say: "pardon"', 'say: "excuse me"', and 'say: "terribly sorry"'. It is tempting to go overboard at this stage and decide that the variations in event content at this level coincide with variations in our inner thoughts and on the basis of this proclaim the identity of thoughts with this sort of postulated brain process. For example, the event to which we gave the content 'apologize!' on the basis of behavioural effect might be adjusted on the basis of stimulus conditions or more central causes so that it was given, in one case, a content coincident with the thought that one was genuinely sorry, and in another, a content coincident with the thought that protocol demanded an apology, but we shall see that there are obstacles in the way of making such a straightforward identification.

Projecting the structure of language in this way into the brain and postulating hierarchical assemblies for controlling the production of utterances is, of course, a rather empty trick. No actual mechanisms for doing this work and no discrete anatomical hierarchies are being proposed, but still this projection can provide a fruitful way of looking at things, of ordering the experimental and everyday observations we have about verbal behaviour. For example, we observe errors in verbal behaviour and can now assign the malfunctions responsible for these to specific locales on the map of hierarchies, even though this does not in any real sense tell us where these malfunctions occur in the brain. Stuttering is the sort of mistake we believe to be closest to the muscles, although we are prepared to find much deeper causes for it; lisping and saying 'twee' for 'tree' would be assigned to fairly stable bits of misprogramming at the phonemic level. Above this would be the malfunctions responsible for spoonerisms and other mistakes in phonemic sequence, then mispronunciations and, still higher, strictly verbal and grammatical errors, including both 'Freudian slips' and more permanently entrenched misuses of words and malaprops. The arguments of Chomsky and others would place responsibility for errors in syntactical ordering still higher, since the evidence suggests that the determination of syntactic structure is prior to word choice. Above this level there are only the solecisms that are not, strictly speaking, linguistic errors at all, like saying 'Oops, dammit' instead of 'please excuse me'. The particular difficulties that aphasics have in finding the word 'on the tip of their tongues' during post-stroke recovery (and in Penfield's remarkable cases of electrically induced partial aphasia1) would be caused by malfunction at the level of oratio recta implementation of oratio obliqua commands.

Introducing the possibility of inhibition at the various levels, we can formulate a plausible sketch of what it is to talk to oneself, and to think. Sometimes when we say we are thinking we mean in a very strong sense that we are talking to ourselves: whatever is going on is expressed in full sentences, in definite words in a

definite order, even in a particular 'tone of voice' with particular emphases, and the thinking of these thoughts takes just about as long as saying the words aloud would take. But sometimes our thoughts are not like this; sometimes they are swift, somehow not quite formulated into particular words, and in no tone of voice. In the former case one is tempted to agree with Ryle's description of thinking: one is talking without moving one's lips. One can talk, or one can whisper, or one can just move one's lips; or, one can eliminate even the lip movements and whatever is left is this type of thinking.1 Then one might describe the latter as further eliminating the formulation of temporal sequences of particular words. Something of temporal succession remains but it is not the same as the easily clockable sequence of words in the former case. The physicalist supposition to go along with this 'introspective' account is that when one is talking to oneself the situation differs from when one is talking out loud in that the last-rank efferent impulses are inhibited, and that when the efferent activity is inhibited at the level of oratio recta commands, the swifter form of thinking is going on.

Such a view is plausible, I believe, but it does not lead me to propose an identity of thoughts with these brain processes, even with these brain processes assigned a certain content strikingly like the content we would normally assign to a thought. For immediately the objections would arise that no mechanism has been proposed to make me aware of these neural activities (and I certainly am not aware of these neural activities, while I am aware of my thoughts), and in any event the content of the activities is not at all a discriminable characteristic of them, such as I might be able to 'intuit', but merely an artificial determination made by some observing neurologist. These objections betray, I believe, a fundamental misunderstanding of the problem, but they do hold against such a naïve identity theory, which betrays the same misunderstanding. There is a lot more to be done before any sort of an answer should be attempted to the question of what a thought is, and if such a hypothesis about the organization of linguistic behaviour controls is likely to be a part of the answer, there is no reason yet to propose any identities. The hypothesis does give us

¹ W. Penfield, The Excitable Cortex in Conscious Man, Liverpool, 1958.

¹ In the past, some psychologists have wanted to hold that this phenomenon involved incipient but not quite detectable muscle movement, but although this can no doubt occur it is not longer seen as necessary.

a very general, Intentionally characterized model of the organization of a 'speech centre', which is what we need for the elaboration of our perceiving machine.

Suppose that the art of making neural net stimulus analysing mechanisms has advanced to such a state that it was feasible, and desirable for some reason, to make a 'perceiving machine'. Its sense organs could be television cameras (two for binocular overlap), and the output from these cameras could be recoded in any regular way to fit the input requirements of an immense neural net analyser which then fed its output into a 'speech centre' computer. The speech centre computer would be programmed to transform the output of the analyser into printed English 'reports', like 'I see a man approaching'.

It might be worth mentioning that there would be no need for television screens in this machine. Setting up the screens and then monitoring them with some device would simply postpone the activity of the analyser. Since a television output, unlike the output of the eye, is in the form of a sequential stream rather than a simultaneous multi-channel barrage, it would probably be advisable to 'spread' the sequence of impulses reporting each complete scanning of the television camera image by time-lags over a bank of inputs in the analyser, so that single scannings are fed in simultaneously, but this is a point of engineering, and not a logical requirement. Similarly, if one did arrange in this way for spreading the television output over an array of inputs, there could be only reasons of engineering (e.g., economy of wiring) for having the array reproduce the image in the camera. Since nothing will be looking at (or photographing) the arrays (no little man in our perceiving machine), there is no need for the pattern of inputs to produce any image or topological analogue of the sense organs' image. Any stable spreading system could be used.

The analyser would eventually produce outputs to which one would have to assign significance – by the arduous procedure of checking the multitudinous outputs against the vast variety of scenes set before the cameras and finding regularities between descriptions of the scene and outputs. The trick would then be to programme the 'speech centre' computer to take over this job and produce English sentences describing the scenes presented as a transformation of the analyser's output. Such a task is out of the question at present, but it is plausible to assume that the efficient

way of programming the speech centre computer would be to organize it along the hierarchical lines described above. Probably the only remotely feasible way to achieve this would be to build in certain 'learning' capacities in the speech centre computer and 'teach' it to produce (true) English sentences. The 'perceiving machine' that resulted from all this miraculous expertise would, of course, be a pale copy of a human perceiver, since no provision would be made for it to use its 'perceptions' for any purpose other than as the basis for verbal reports, nor would the machine be given the capacities to lie about its view, to decide to talk about some other subject, to ask questions, etc. It would simplemindedly reel off reports of what it saw – giving almost Skinnerian verbal responses to its visual stimuli. But it would share one crucial feature with human perceivers: it could not be mistaken about its 'mental' states.

Once such a machine were operational, in what ways could its reports be fallible? First, it would be fairly easy to trick the machine. Presenting it with a moving dummy could result in the report 'I see a man approaching', or, for example, the television outputs produced when a man was approaching could be recorded and then fed into the analyser at some time when there was no man approaching, producing something like an hallucination in the machine, or one might say one had 'hypnotized' the machine. In these cases the analyser would issue in the same output as for veridical 'perceptions' of men approaching. Aside from such trickery there might be malfunctions in the television system or the analyser. This could be guarded against by redundancy measures, but would still be possible, we can suppose.

Such a malfunction or bit of trickery would result in an analyser output that was mistaken relative to the outside scene. This mistaken output would be expressed, in a false English sentence, by the speech centre computer unless it too made a mistake. Feedback loops and redundancy in the speech centre computer would be designed to correct malfunctions before the actual print-out, or if the malfunction took place in the last rank – the actual printing – such typographical errors could be erased and corrected by further feedback loops. If feedback loops failed to correct speech centre malfunctions there could be 'verbal' errors in the final report, but if 'verbal errors' are discounted or corrected, whatever analyser output does enter the speech centre will be correctly expressed

relative to the rules of language programmed into the computer. Disallowing misuse of language and 'slips of the tongue' there is no room for mistakes to occur in the expression of the analyser's output. That output, whether right or wrong relative to the actual sensory scene, cannot help but be correctly expressed if feedback corrects all verbal errors.

Our machine, like any machine, can malfunction at any point inside, but all the possible malfunctions sort themselves into two kinds, depending on where they occur. Uncorrected errors that occur prior to speech centre input are all errors in afferent analysis; any such error will ensure that the ultimate output of analysis (the input to the speech centre) is mistaken relative to what was being analysed: the outside world. Any uncorrected error occurring after initial input into the speech centre will result in a verbal slip, a mistake in expression. Put another way, errors prior to speech centre input make for errors in what is to be expressed by the speech centre, but if the speech centre functions properly, the only possibility of error is relative to the outside world. The key word is 'expressed'. The perceiving machine as a whole can be said to make reports describing its external 'visual' environment, but it does not report or describe the output of the analyser, since that output is not a replica of what is outside, but a report of sorts itself. The speech centre part of our machine does not examine or analyse its input in order to determine its qualities or even its similarities and dissimilarities with other inputs, but rather produces English sentences as expressions of its input. The infallibility, barring verbal slips of the 'reports' of the analyser output, is due to the criterion of identity for such output states. What makes an output the output it is is what it goes on to produce in the speech centre, barring correctible speech centre errors, so an output is precisely what it is 'taken to be' by the speech centre, regardless of its qualities and characteristics in any physical realization.

There are, then, two kinds of errors the machine can make. It can be wrong in its analysis of what is actually before its 'eyes' (as in illusions, hallucinations and other misidentifications), and it can make only verbal errors in 'uttering' its reports of perception, but it cannot misidentify the output which comes from the analyser, which is the same logical state as the speech centre input. In other words, it cannot be mistaken about that which it seems to see. Suppose that instead of making its reports in the form 'I

see a man approaching' it always wrote 'I seem to see . . .', or 'it is just as if I were seeing . . .'. Reports in this form would disavow responsibility for fraudulent input or mistakes in the analyser and hence would be infallible barring only correctable verbal errors.

This should not be taken to mean that the change in the form of words changes what is going on; the switch from the 'I see . . .' idiom to the 'I seem to see . . .' idiom does not ensure that a particular thing is being done (e.g., a report is being made about output rather than about the outside world), but that what is being done is to be interpreted in a certain way. Whatever the form of words, whatever the sequence of printed symbols, what is printed will be an expression of the analyser output; the form of words is just being used as an indicator that one is to discount discrepancies between output and outside world. One could just as well leave reports in the 'I see . . .' form and attach a small sign to the machine, 'Not Responsible for Fraudulent Input or Errors in Input Analysis'. Carried over to the case of human utterance this point becomes: the immunity to error has nothing to do with the execution of any personal action. An account of a man's intention, or of what he thinks he is doing, plays no role in explaining introspective certainty; with whatever intention an utterance is made (considered on the personal level), on the sub-personal level it will be an expression of the input into the human speech centre (which receives its input from more sources than just perceptual analysers), and as such it is immune from error relative to the outside scene. In fact, of course, when we intend our utterances to be immune in this way, when we intend, that is, that others judge them in this light, we frame our expressions in the 'I seem to see . . .' idiom. In using this idiom a person is not intentionally expressing the input of his speech centre, for he has no notion of speech centre input at all, most likely; what accounts for the immunity to error is nothing the person does - no personal action, intentional or otherwise - but what is going on in his brain.1

Using the notion of content ascription, and staying firmly on the sub-personal level of explanation, we can say that a sentence uttered is not a description of a cerebral event, but rather the expression of the event's content, which, after all, may be itself a description – of the visual field, for example. As an expression, it

¹ I am indebted to Dennis Stampe for raising these questions about speech acts and intentions.

is subject to verbal errors, but not to misdescription or misidentification.1 He who reads this sentence aloud is not uttering a description of the marks on the page, and although he may make a verbal slip, he cannot commit a factual error, since he is not reporting or describing; for instance, lisping while reading aloud is not saying that there are th's on the page when in fact there are s's. The content of an event, or of the logical state of which a physical state is the realization, is not a matter of intrinsic physical characteristics or qualities that could be reported or described, but of functional capacities, including the functional capacity to initiate (barring malfunction) just the utterance or class of utterances that would be said to express the content in some language. Thus the Intentional characterization of an event or state - identifying it, that is, as the event or state having a certain content - fixes its identity in almost the same way as a machine-table description fixes the identity of a logical state. The difference is that an Intentional characterization only alludes to or suggests what a machinetable characterization determines completely: the further succession of states.

It is now even more tempting than before to identify thoughts and other mental events with certain other things, say Intentionally characterized brain processes given a certain functional location or logical states of the cerebral Turing machine, but still I will resist the temptation. The argument that deflects me from this course is in some respects silly, but can be given enough force to satisfy me that there is no gain in proposing an identity and some danger of confusion. One could argue against the identity that the mental experience or thought is what is reported when the content of a certain cerebral state is expressed. For it is admitted that it is not the cerebral state that is reported and we do say that we report our thoughts and inner experiences, so a thought, being what-is-reported, cannot very well be identical with what-is-expressed. (We do, of course, also talk of people expressing their thoughts, and this takes some if not all of the

wind out of the sails of this argument. But we do not express a neural event or state; we express its content, which is hardly the sort of thing one would go to the trouble of identifying with a thought.) Starting from the position that thoughts, being what-isreported, cannot be identified with anything in the sub-personal story, it would be poor philosophy to argue further that there must really be something, the thought, that is reported when it is true that I am reporting my thoughts. On that argument our perceiving machine would have to have thoughts, or at least thought-analogues, as well, and we have not instructed the engineers to put thoughts in our perceiving machine. There is no entity in the perceiving machine, and by analogy, in the human brain, that would be well referred to by the expression 'that which is infallibly reported by the final output expression', and this is the very best of reasons for viewing this expression and its mate, 'thought', as non-referential. On the personal, mental language level we still have a variety of dead-end truths, such as the truth that people just can tell what they are thinking, and the truth that what they report are their thoughts. These are truths that deserve to be fused, and then the fact that there should be such truths can be explained at another level, where people, thoughts, experiences and introspective reports are simply not part of the subject matter.

¹ In the light of this view, Wittgenstein's view that 'the verbal expression of pain replaces crying and does not describe it' may seem on reflection to be correct, except for the suggestion it carries – due to its failure to distinguish the personal from sub-personal level – that a verbal expression of pain (viewed from the personal level) is not intentionally a bona fide report, but rather an outcry of sorts.

AWARENESS AND CONSCIOUSNESS

14. THE ORDINARY WORDS

THE account of introspective certainty given in the last chapter is the first step in a theory of consciousness or awareness. The infallible reporter in the mind has evaporated, to be replaced at a different level of explanation by the notion of a speech-producing system which is invulnerable to reportorial errors just because it does not ascertain and does not report. This is just a first step, however, for there are more aspects of consciousness than just perceptual consciousness, and more things we do with speech than just make sincere reports of our experience.

This chapter will be an examination of our concepts of consciousness and awareness with a view not merely to cataloguing confusions and differences in our ordinary terms but also to proposing several artificial reforms in these terms. It is fairly common practice to use 'consciousness' and 'awareness' as if they were clearly synonymous terms, or at least terms with unproblematic meaning, but I shall argue that these concepts, as revealed in the tangled skein of accepted and dubious usage, are an unhappy conglomerate of a number of separable concepts and that the only way to bring some order and manageability to the task of formulating a theory of consciousness and awareness is to coin some artificial terms to reflect the various functions of the ordinary terms.

The first thing to notice about the two words is that both of them have Intentional and non-Intentional uses. On the Intentional side, we speak of being conscious of this or that, aware of this or that, aware that such and such is the case, and – less naturally – conscious that such and such is the case. On the non-Intentional side, we speak of being just plain conscious or uncon-

scious, and of being a conscious form of life, and, in rather artificial speech, of someone's simply being aware, in the sense of being 'on the qui vive' or sensitive to the current situation. We also speak of conscious and unconscious motives or desires, but these can be assimilated under the Intentional idioms, as motives and desires we are conscious of.

Since 'conscious that' is at least unusual if not outright one of those things we 'do not say', and since 'conscious of' and 'aware of' are as close to being synonymous - to my ear - as any terms we are apt to find in ordinary language, a step in the direction of clarity and order can be taken by abandoning 'conscious that' and rendering 'conscious of' always as 'aware of', thus forming all the Intentional idioms with 'aware'. Then if it can be agreed that the non-Intentional use of 'aware' (as in 'the younger generation is so aware!') is just a fancy way of speaking of alertness ('heightened awareness'), it can be subsumed under the non-Intentional sense of 'conscious', where it means, roughly, 'conscious to a high degree' - whatever that means. The move, then, is to group all and only the Intentional senses of our two words under 'aware', and all and only the non-Intentional senses under 'conscious', and the excuse for the move is that no real violence is done to the variety and fragile subtlety of common talk, and a great gain in order is achieved.

Now there is no special reason to suppose that when we speak of someone being aware of something (or, to use the abandoned idiom, conscious of something) we are speaking at all to the subject of that person's being just plain conscious – in a non-Intentional sense. There may be something like an implication involved, such that in order to be aware of something one must be conscious, but this does not require that awareness (always of something) is the same phenomenon as consciousness. To keep the issues as separate as possible, I shall treat the two terms one at a time, examining awareness first, and returning to consciousness later in the chapter.

There are two quite different sorts of features of situations that govern our talk of awareness. One of these is our dependence on awareness of things for manoeuvring in the environment. It is this feature we allude to when we say 'he must have been aware of the tree, for he neatly swerved around it'. A little girl darts out into the street; if I do not apply the brakes, there may be at the

inquest some question about whether I was aware of her, but if I do brake, my awareness of her will not be at issue, but only, say, when I became aware of her, whether I was speeding, and so forth. If we are tempted to say that dumb animals are aware of things, it is in virtue of their reactions to the environment: the cat springs but the bird flies away, so we suppose that at the last instant the bird became aware of the cat; the bee diverts from its bee-line to avoid collision with a tree, so the bee was aware of the tree. This raises a difficulty, however, for 'aware' is Intentional. Was the bird aware of the cat as a cat, or just as a hulking presence or even just as danger? Was the bee aware of the tree as a tree, or just as an obstacle? The latter alternative suggests oddly that the bee could be aware of the tree in a rather sophisticated, abstract way as an obstacle, the way a man might view a tree merely as something to be got around. One might say it is at least certain that if bees are aware of things at all they are not aware of things in a way at all like the way people are aware of things. One is tempted to add: we cannot know what bees are aware of; if only they could tell usl

We are tempted to say this by the other feature governing our talk about awareness: our ability to make introspective reports. The reason we feel safer in ascribing awareness of things as certain things to people is that they tell us. We do not know what it is like to be a bee or a bird, but we know what it is like to be blind or myopic or to have tunnel vision, because people suffering from these conditions can describe their experiences. The human capacity for making introspective reports is seen as a mode of access to the content of awareness, and in virtue of the invulnerability to error examined in the last chapter, its deliverances are seen as reliable – indeed conclusive – evidence of the content of awareness. We ask the driver if he was aware of the little girl, and his reply 'No, all I was aware of was a swift blur of motion' settles the content of his awareness provided we do not doubt his sincerity.

The difficulty is that these two features – behaviour control and introspection – do not always mesh as we would like. A man may have driven for a hundred miles, and when we ask him what he was aware of along the way, he may reply 'Nothing, since the route was familiar and I was engrossed in conversation with my passenger.' If we allow his account to stand, then we must admit

that awareness and behavioural control are separable, for the fact that he successfully steered the car around dozens of curves will have to be viewed as no evidence that he was aware of them. Alternatively we may bully him into admitting that he was aware of the curves ('I guess I must have been aware of them in an abstract or vague sort of way'), but his acquiescence in this amounts to the abandonment of his status as authoritative introspector. The man's ability to speak and more specifically to report his experiences counts for nothing over the muteness of the bee if his accounts are overruled on behavioural grounds. There is an activity which is giving error-free introspective accounts of awareness, but it can be subverted by a misplaced allegiance to the other feature of awareness that interests us: behavioural control. Consider the man who reasons thus: I must have been aware that the glass had reached my lips, or I wouldn't have tipped it. This man is not introspecting. He is speculating, framing a hypothesis on no more evidence than any other observer might have. He should have said: I was not aware of the glass at all; I was listening attentively to the conversation, and so cannot provide any privileged information on the perceptual cues that must have initiated my drinking. There are times when what we are aware of (in the sense of what we can introspectively report) is also what is relevant to our behaviour; there are times when what we are aware of has nothing to do with our current behaviour; and there are even times when becoming aware of what is directing our behaviour encumbers that behaviour. It has been shown that table-tennis players rely on the sound of the ball striking the table even more than on the sight of the ball. Suppose a table-tennis player said: I had no idea I was aware of the sound - except as a meaningless din - but now I see I must have been, all along. Having said this he would probably start being aware of the sound as more than a meaningless din and then his game would suffer, just as the typist or pianist who pays attention to his finger motions becomes all thumbs.

Awareness sometimes seems to be a necessary condition for the successful direction of behaviour, and yet in another sense awareness is clearly detachable from behaviour control, with some constraints (there are some limits on just how much of what one is doing one can be unaware of). When we say of the driver that he must have been aware of the curves under some description

we are relying on the former sense of 'aware', and when the driver replies that he was conversing or daydreaming and unaware of the curves he is relying on the latter sense, and the crucial point is that both we and the driver can be right at the same time. These two notions of awareness are entirely distinct in spite of their customary merger; what one can report directly, infallibly, and without speculation or inference is one thing, and what serves, or is relied upon, to direct behavioural responses is another. This can best be brought out by coining artificial terms to mark the difference and observing the way these terms behave when applied to different ordinary situations.

The first step in the baptism of the new terms is to recast all 'aware of' contexts into the 'aware that' context of propositional attitude, a move that harks back to the practice - and reasoning of Chapter II. For example, 'I am aware of an apple on the table' becomes 'I am aware that there is an apple on the table'. Subtle differences in the normal sense of these two expressions need not deter us; what is true in each case is that one is in receipt of a perceptual report (true or false) to the effect that there is an apple on the table. This use of 'aware that' is emphatically not intended to be the ordinary use, from which it differs in several respects. First, the ordinary use is at least often truth-relative, like 'know': 'are you aware that p?' implies that p is true. Second, ordinary 'aware that' is usually used in a way that need have nothing to do with current experiences or present state of consciousness at all; 'are you aware that he is a judge?' is not normally taken to be asking about what is running through a man's head at the moment, but rather what he knows - no matter what his attention is on at the moment. Setting these ordinary connotations aside and using 'aware that' simply to get everything into the guise of propositional attitude, the two senses of 'aware' can be defined:

- (1) A is aware₁ that p at time t if and only if p is the content of the input state of A's 'speech centre' at time t
- (2) A is aware, that p at time t if and only if p is the content of

an internal event in A at time t that is effective in directing current behaviour.1

These definitions bridge the gap between the personal and subpersonal levels of explanation. The ordinary personal-level term 'aware' is being replaced by two terms that still take persons (or whole systems) as subjects, but have sub-personal criteria. I am proposing to explain the ordinary word 'aware' by abandoning it altogether and talking about two very different words, 'aware,' and 'aware2'. To some this may seem like an admission of madness, but there is no alternative method of analysis in this case. It is not the case that there are two clearly different ordinary senses of the word 'aware', the way there are two senses of 'feel' ('I feel dizzy' and 'He is feeling his way around in the dark'). If there were, there would be no problem. Rather, what I have called the two senses of 'aware' are mingled and confused in our ordinary use of the term, so that, for instance, when we say the dog is aware of the bone we think we are saying just the same thing about the dog as we say about the man when we say that he is aware of the bone. It is this confusion that leads to most of the problems about awareness or consciousness. When we suppose, on the basis of our casual observation of behaviour, that dumb animals are aware of various things, and when we wed this supposition to our personal experience of awareness, we are left with the problem that if dumb animals are aware of things, have conscious experience, we can never know what it is like, since they cannot tell us. In supposing that the awareness we posit on the basis of clever behaviour is at all like human awareness of the sort we make introspective reports about, we only follow the actual, ordinary paths laid down by ordinary usage, but in following these paths we are led to error and confusion. Recognizing

¹ These very rough definitions leave many questions unanswered, e.g., what does 'effective' mean in (2), and how big a role must an event play in directing behaviour to count? Since I do not intend to build on these definitions but merely use them to illustrate a distinction, there is no point in elaborating answers to these interesting and important questions here. As it is these unwieldy definitions can serve as reference points for the uses of the terms in what follows, but for the sake of less cumbersome expression I shall revert to the 'aware of' form where it is convenient, speaking of a creature being aware₁ of something or aware₂ of something, letting it be understood that in these cases the creature is aware₁ or aware₂ that p, where p is a statement informing us about the 'object' of awareness.

¹ I mean 'speech centre' in the functional or logical sense developed in Chapter V, of course, and not in any standard anatomical sense. It is my impression that this definition of awareness is congenial with G. Bergmann's remarks on awareness in *Meaning and Existence*, Madison, Wisc., 1960. If I understand him right he too is concerned with what one might call the functional location of the contents of awareness.

this confusion we may decide, as in fact some philosophers have, that dumb animals are not aware of anything, but this goes just as much against the grain of ordinary usage. To say of a man that he is not aware of anything is to suggest that 'his mind is a blank' and moreover that he is stumbling around most ineffectually, and this is not what we wish to say about animals. We do talk of an animal 'being aware of every move we make', and in some sense we are right, but not in any recognizably separate ordinary sense of 'aware'.

Given the two new definitions of awareness, it is at once clear what one could mean by saying that animals are not aware of things in at all the same way people are: animals are only aware, of things, which is saying very little, since nothing in our definition would prevent certain cybernetic machines from also being aware, of things. People are aware, of things, but they are also aware, of things, a possibility ruled out in the case of dumb animals. The temptation lapses to say we cannot know how animals are aware of things, and if only they could tell us. If animals could tell us, they would be aware, of things, which is entirely different. The concepts of awareness, and awareness, are distinct, and it is only when the halo of intuitions around one of these merges with the halo of intuitions around the other, as it does in our ordinary word, that confusion results. One can say, using these new definitions, that insects and birds and such are simply not aware, at all, and then the question cannot be asked: But if the bee was not aware of the tree, how did it know enough to fly around it? The bee was aware, of the tree. The driver who 'paid no attention' to the route was not aware, of the curves (as curves or as anything else), but he was aware, of them as curves. Consider the following exchange: 'Fred, you haven't heard a word I've said!' - 'Quite right, Ethel. All I heard was an incessant babble of noise.' What was Fred aware of? There are several possibilities. Had he been truly paying attention to her, Fred would have been aware, of what she said, and also, of course, aware, - as his responses would indicate. Or he might have been aware, of her talk only as a babble of sound (like listening to a babbling brook), or even entirely unaware, of her noise-making (as of the clock ticking). In the latter two cases he may have still been aware, of enough to grunt 'Oh really?' occasionally at appropriate moments. The fact that the 'Oh really?' was inserted at

syntactically appropriate moments would suffice to show that Fred was aware₂ of the talk as *more* than a meaningless din of babble, even if he was not aware₁ of the sounds at all. The intermediate case of being aware₁ of the sound as babble would in fact be highly unusual – a case of sitting back and adopting an aesthetic attitude to the musical tumble of syllables without being aware₁ of their meanings. No doubt this is not what Fred meant to suggest; most of the time he was probably entirely unaware₁ of Ethel, but aware₂ of the sentences to which he responded occasionally 'unconsciously'.

I do not want to suggest that the concept of awareness, is tailor-made for the use of investigators in animal behaviour and the brain. They may devise much more useful and rigorous concepts. The chief value of 'aware,' is in putting off those who would insist that awareness is a prerequisite of regular, appropriate behaviour, and hence confuse the two functions of the ordinary word. The term is at least harmless, which is a step in the right direction. The more important concept, awareness, is restricted to creatures that can express, or in other words, speaking creatures. Non-speakers can no more be aware, of things than be guilty of mispronunciation. Of course any machine that, like our perceiving machine, had a speech centre attached would be aware, of the content of the input to this speech centre, and this may seem to be an intolerable situation, but only if one clings to the folklore that has accrued to the ordinary word 'aware'. There is certainly nothing wrong with a machine being aware, of certain things if all this means is that it can express these things correctly. But if that is all the word means, there is still a great deal to explain or explain away, for I wish to show that there is no important residue in the ordinary concept of awareness that is not subsumed under either awareness, or awareness, There is no room, I wish to show, for a concept of awareness, which would apply only to people and rule out all imaginable machines.

15. AWARENESS AND CONTROL

The remarkable running together of the two notions of awareness in our ordinary concept is perhaps to be explained by the fact that there is a high degree of coincidence of the two in human affairs. To a great extent we are aware, of those of our activities we are

most concerned to control well. We pay attention in order to do better, but is there anything in the concept of awareness, to suggest why this should work?

In § 13 we drew an imaginary line dividing the perceiving machine into its two functional parts, the afferent analyser and the speech centre. Let us call this line in any analogous system the awareness line. In the case of a manufactured machine it is plausible to suppose that we could draw a neat physical line separating the two stages, but it is much less likely that we could draw the analogous line in a person's brain. It would probably be gerrymandered out of all intelligibility. That would not, however, diminish the importance of the theoretical line, and there are even a few guidelines that could be followed in an attempt to plot it. It has been suggested that feedback loops serving to correct malfunctions at each level in the production of utterances would be present in the speech centre part of the system. Such loops could not extend back into the analysis part of the system - for what standard would there be for them to test against? So if such feedback loops could be anatomically distinguished (and this would be no mean trick, for we cannot expect these 'loops' to be anything but extremely complex and possibly ephemeral structures), once one had reached the end of the feedback hierarchy (and this might not look spatially like a hierarchy), one would have reached the 'edge' of the speech centre, the awareness line. Like the Equator, the awareness line is not itself a physical feature but rather a conceptual line projected on to a physical system. Once one has the concept of a great circle equidistant from the Poles one can determine the location of the Equator, which is not arbitrary or conventional, and the same holds for the awareness line in principle. Given the interlocking definitions of what it is to cross the awareness line and what it is to be aware, of something, the sentence 'one is aware₁ that p when p is the content of an event that crosses the awareness line' is analytically true, but not trivial. Before the Equator was mapped 'one is in the Southern Hemisphere once one has crossed to the south side of the Equator' was uninformative in just the same way. The definitional circle is broken once one provides an independent characterization of the line, but one need not do this before making use of the concept.

In a person, if a signal (an event given content) does not cross the awareness line, the person cannot express its content; he is not aware₁ of its content. Such a signal, however, could contribute to some very useful circuit in the nervous system. A simple reflex like blinking or pulling one's finger away from something hot is apparently controlled by relatively short neural arcs that one would not expect to involve speech centre activity. Our experience shows us that by the time we become aware₁ that our finger has touched something hot the reflex has already occurred. One can become aware₁ of one's blinking, but one almost never is, and awareness₁ is certainly not a necessary step between stimulus and response in this case.

It is not only simple reflexes that can apparently be controlled without the intervention of awareness. An accomplished pianist can play difficult music beautifully 'with his mind on something else', and need not be aware, of the notes on the page, the sounds of his playing or the motions of his hands and fingers. He must, of course, be aware, of these. There is nothing particularly remarkable about this, for could one not build a machine that read music and then played it (a sophisticated player-piano)? There is no temptation to suppose that it would be anything more than aware, of what was going on. Experience suggests that although we can only be aware, of one thing at a time, the brain can control a number of complex activities at the same time. As we say, we do many things without thinking about them, but surely we do not do these things without the brain's controlling them. It would be rare for a man to drive long distances without occasionally being aware, of his driving or the landmarks, and similarly the pianist would not long remain unaware, of the notes, the sounds or his finger motions. In particular, if he made a mistake, some sort of 'negative feedback' would no doubt shift him to awareness, of what he was doing.

This suggests that awareness₁ does have some efficacy in behaviour control. What is the point of paying attention if not to control one's behaviour better, and does not paying attention involve awareness₁ of what one is doing? But at the same time it is clear that simply bringing a signal across the awareness line, 'into speaking position' so to speak, could have in itself no beneficial effect on behaviour control. There can be no logical relation between being aware₁ of something and improving one's control of related behaviour, but there could be a contingent and coincidental relation.

We bring activities into awareness, to correct them or improve them. The pianist who keeps fumbling a trill starts paying attention to the particular motions of his fingers when trilling. When learning to drive one is very much aware, of raising the clutch, shifting gears, looking in the mirror and so forth, although these activities eventually become 'automatic'. It is also clear that we are inevitably aware, of the sights, noises and other sensations (to use the word in its most ordinary sense) that are particularly bright, sudden, acute, bizarre, unexpected or otherwise outstanding. It would be appropriate for us to be aware, of these if our awareness, contributed to better coping with the environment, since the outstanding sensations are usually the ones that make the most difference to the person's well-being. Could it be that becoming aware, of these crucial events is a contingent but perfectly natural by-product of some shift in controls that occurs on the far (inner) side of the awareness line? There seem to be two levels from which we direct our behaviour. At the 'high' level (apparently in the cortex) we correlate information from a variety of sources, the behaviour controlled is versatile and changeable and not particularly coordinated. Once under control, the behaviour is often made into a routine and the control is packed off into a more automatic and specialized system. (Apparently the site of these controls is the cerebellum.) If 'paying attention' is a matter of dealing with the relevant parts of the environment at the high level, it might also happen to be a matter of bringing certain high-level signals across the awareness line, just because that is the way the brain is wired. We can even suppose that such connections would have survival value in that they essentially contributed to the human activity of (verbal) teaching and learning.

By viewing the relation between concentration or paying attention and awareness₁ as not only contingent but exceptioned, we can account for phenomena not otherwise describable without confusion. We can say, for example, that dumb animals can pay attention (e.g., the first step in training a dog is to teach him to pay attention to his master) without sliding from an acknowledgment of this obvious fact into the supposition that in that case dumb animals are aware just the way people are. Or consider a trained seal balancing on a ball while balancing another on its nose. A seal has a cerebellum and perhaps the seal, like a man,

puts part of its trick on automatic pilot in the cerebellum, while concentrating on the other. We can investigate such possibilities without imagining that the seal, in concentrating, is rehearsing thoughts in seal language in his head. Lacking a speech centre the seal cannot be aware₁ of anything, cannot introspect. This does not mean the seal is doomed to an unhappy life of uncomprehending darkness, always wondering what was going on both inside and out. Only a being that can be aware₁ of something can be sadly unaware₁ of anything. People struck blind are depressed by the loss; blindness does not bother stones.

Another case on which light is shed is that of pain. A sore foot may be so sore that I cannot 'get my mind off it', and am almost continuously aware, of the pain. Or I may be only intermittently aware, of the pain. In the latter case I may or may not be able to concentrate usefully on other things during the intervals between awareness, of the pain. Philosophers are fond of asking whether there are unfelt pains. The answer that suggests itself is that being in pain, for a person, is a dual situation, involving both awareness, and awareness, of the pain. I might not at every moment 'be conscious of' the pain (be aware, of the pain), and yet the continuing neural excitation might disrupt the high-level operation of the brain and hence indirectly bother me, regardless of what I happened at any moment to be aware, of. Not being always aware, of the pain, I would not always have unimpeachable authority as to whether the pain was bothering me (saying that it was the pain that was preventing me from working would be a hypothesis for which my only evidence would be the intermittent awareness, of the pain). When I ceased to be even aware, of the pain we would say the pain had ceased altogether.

I think we should resist the temptation to choose one of the two new senses of 'aware' as the sense of the term; neither one can claim a clear majority of supporting intuitions drawn from our ordinary language. If what is held to be essential to awareness is its relation to behavioural control ('he must have been aware of the tree, for he swerved') then it must only be an exceptioned coincidence that one can infallibly introspect what one is aware of; if what is held to be essential is this infallibility of expression ('only I can tell for sure what I am aware of') then it is only usually true that we are aware of the information of foremost importance to the control of current behaviour. It is easy to

AWARENESS AND CONSCIOUSNESS

confuse awareness, with awareness, and extrapolate from the fact that one must be aware of something in order to say it (express it, report it) to the untruth that one must be aware of something in the same sense in order to do anything with it. For example, Sayre says that 'we would not say under any ordinary circumstances that we recognized an apple, or some other object, but were aware of no such object'. 1 Of course I could not say that I recognized an apple and yet was not aware of an apple, since in order to say anything I must be aware, of it, but this should not lead to the conclusion that I cannot say he recognizes an apple without implying that he is aware of the apple in the same sense. This illicit move is obscured by the use of 'we' in the quotation above. What of sorting machines or animals that cannot say anything? They can fulfil all the functions of recognition short of saying they recognize; does this bar them from recognizing? It is not that one must be aware, in order to recognize, but that one must be aware, in order to say that one recognizes.2 To the extent that our ordinary concept of awareness leads to such confusions it is a poor concept in spite of its ordinariness.

16. CONSCIOUSNESS

In § 14, 'conscious' was found to have both Intentional and non-Intentional uses, and the Intentional uses were subsumed under the Intentional uses of 'aware'. We distinguished the question of what it is to be conscious of something from the question of what it is to be conscious, and although this initial distinction allowed an account of the Intentional sense of 'conscious', we are not through making distinctions, for even in its non-Intentional uses 'conscious' is ambiguous. As Scriven for one points

¹ K. M. Sayre, 'Human and Mechanical Recognition' in K. M. Sayre and F. J. Crosson, eds., *The Modeling of Mind*, Notre Dame, 1963, pp. 157-170.

*Recognition without awareness, would be the natural way to describe what occurs when we scan a list of words for, say, a colour word, discarding all non-colour words without noticing or being aware of what they are. Clearly this must be recognition with awareness, and without awareness, See, e.g., U. Neisser, 'Visual Search', Scientific American, 210 (June) 1964. On subconscious testing and awareness, see also my 'Machine Traces and Protocol Statements', Behavioral Science, Mar. 1968, pp. 155-62.

out, 'conscious' can mean something like (1) 'awake' or 'aware' (in the non-Intentional sense of 'alert'), or (2) having the capacity to be awake or aware. That is, in sense (2) 'conscious' is used to distinguish beings capable of consciousness in sense (1) from inanimate objects. It is not paradoxical to say, then, that only conscious beings can be unconscious. This is not an unusual ambiguity; only rational creatures can be irrational, only seeing beings can truly be called blind. Since the question of what it is to be conscious in sense (2) is entirely dependent on what it is to be conscious in sense (1), we can skirt this ambiguity by restricting our use of the word to sense (1). Once we know about it, we will be able to say with no further ado what it is to be conscious in sense (2).

Consciousness seems itself to be a capacity that comes and goes in beings that have the capacity to be conscious, but what capacity is it? At first glance it seems to be the capacity to be conscious of, or aware of things, but is this awareness₁ or awareness₂? This question is implicit in the alternatives, 'awake' or 'aware'. When a dumb animal is awake, it can be aware₂ of things; is it then conscious? We have few qualms about saying a dumb animal in a coma is unconscious, but what is its state when it is not asleep or in a coma? Is our reluctance to call animals conscious just a matter of confusing aware₁ with aware₂? Where do we draw the line between conscious and unconscious in any case? Is a person unconscious when he is asleep or only when he has 'passed out' or is in a coma?

So long as we fix our eyes doggedly on the ordinary word 'conscious' and consider all that has been said in the past by philosophers and psychologists about consciousness, it is easy to convince ourselves that 'conscious' and 'unconscious' sunder the universe in a very fundamental way, and from this it is easy to arrive at the conviction that being conscious must be an all-ornothing matter. Capacities can be partial, however, and admit of degrees (consider the common but ill-defined term 'semi-conscious'). If being conscious is held to be having the present capacity to be aware 2 of things, then when one is in a coma, one is unconscious to a very great degree, and when one is asleep one is

¹ M. Scriven, 'The Mechanical Concept of Mind', Mind, LXII, 1953, reprinted in Minds and Machines, ed. A. R. Anderson, Englewood Cliffs, 1964, P. 33.

unconscious to a lesser degree, since reflexes still work and one can wake up, which is itself a behavioural response to incoming information. If this is what we should mean by 'conscious', then animals without the power of speech can be conscious and people can even be aware of things while (relatively) unconscious. Consider a person who said, in describing a dream, 'Suddenly I was aware of a man with a knife, and that scared me so much I woke up.' The dreamer could be aware₂ of the man in the dream; if he talked in his sleep he might also be aware₁ of the man in his dream – and all this while asleep or only partially conscious.

If, on the other hand, consciousness is seen more restrictedly as the capacity to be aware₁ of things, dumb animals can never be conscious, and dreamers and people who talk while in hypnotic trances are conscious. I do not believe that an analysis of our ordinary language here will reveal that we mean one of these rather than the other. Ordinary language does not determine which of these alternatives is right, because it mixes them together. A decision on 'conscious', therefore, cannot be a decision about what the word actually means, but only what it *ought* to mean, and this can only be relative to our purposes. Most of the interesting theoretical questions about consciousness seem to tie it to the notion of awareness₁. This is particularly clear in the case of the terms 'subconscious' and the Freudian 'Unconscious'.

The control of reflexes in man is subconscious, as are the stages of perceptual analysis, and in fact all information processing. We are not aware₁ of the processes at all (as one might, with suitable incisions and mirrors, be aware₁ of one's digestive processes). What is subconscious, clearly, is everything that happens in the brain except what crosses the awareness line. As Lashley says, 'No activity of mind is ever conscious.' He gives an example: responding to the request to think a thought in dactylic hexameter. We are conscious of the thought we produce, but not of its production, or of how it was produced. The consciousness Lashley is concerned with is clearly the capacity for awareness₁; we cannot say how we produce this thought, and have no introspective

¹ K. S. Lashley, 'Cerebral Organization and Behavior', The Brain and Human Behavior (Proc. of the Association for Research in Nervous and Mental Disease, Vol. 36, eds. H. C. Solomon, S. Cobb, W. Penfield, Baltimore, 1958, p. 4).

access to the activity or process. Similarly, the Freudian Unconscious, if it is anything at all, is a region inaccessible to awareness, and has nothing directly to do with comas and sleep.

This proposed treatment of 'conscious' – and its brethren, 'unconscious', 'subconscious' and 'Unconscious' – completes the fragmentation of the ordinary words of the chapter title. The philosophically trained reader is apt to feel uncomfortable about this analysis for two reasons. First, because of his recognition of the privileged position of ordinary language, he is apt to conclude that I have not so much analysed the ordinary words as tampered with them, an error that puts me in danger of speaking nonsense or at least irrelevancies. Second, he has been taught, by Ryle and others, to avoid the 'bogy of mechanism', and my analysis is accompanied by the spinning out of some unabashedly mechanical and quasi-mechanical speculation. The two philosophers' rules, 'Tamper not with ordinary words' and 'Avoid mechanism', are good rules, but their sound application is not universal. I would like to defend my particular transgressions of these rules.

In Chapter I, I proposed as a modus operandi that sentences using the difficult 'mental' words be treated as significant, true and false, but not automatically subject to the sort of semantic analysis that generates ontology. The question of whether 'thought', for example, refers to anything was to be left for the time being up in the air. In Chapter IV this hands-off policy was invoked when the questions were considered: how do we tell pains from non-pains, and how do we locate pains? These questions, framed in the language of people and pains, not bodies and neural events, have no answer, or only the brusque answer: we just do, that's all. Different questions may be asked and answered, but these are not strictly speaking about pains. If one is not confused by the brusque answer to the original questions, then the concept of pain is not confusing, is not to be criticized or discarded. Similarly, in Chapter V the temptation to identify thoughts with certain brain processes or their contents was resisted since we do say that we report our thoughts, and do not run into any ordinary confusions in saying this. No reason was seen for abandoning the idiom 'report one's thoughts' in favour of something clearer. In these instances the requisite correlations between the mental-language sentences and physical-language sentences could apparently be made without first doctoring up the mental-language sentences.

AWARENESS AND CONSCIOUSNESS

With 'conscious' and 'aware', however, the situation is different. Ordinary usage of these words is not remotely consistent. We do say that both people and animals are aware of things, that they are conscious or unconscious, that one can say what one is aware of or conscious of, and that one must be aware of something in order to recognize it. We do say these things, but we say them, even ordinarily (when not engaged in philosophical discussion) with misgivings. Our intuitions conflict when we are confronted with the crucial test cases. It is not merely that philosophers can generate confusions by misusing these words, but that the words in their most time-honoured uses are confused. Order can be brought out of this chaos, but only by abandoning the conviction that ordinary usage here is conceptually sound, that it meets the standards that are met by most words as a matter of course. And as soon as we abandon this conviction we can no longer rely on the totality of usage to tell us what lies behind our notions of awareness and consciousness, because nothing consistent lies behind the totality of usage. When we look for distinctions that will serve to mark off consistent, separable senses of these words all we can find are distinctions of function, and pinning down these distinctions of function involves drawing a plausible mechanistic picture. There is an alternative - a 'para-mechanical' picture, to use Ryle's term, replete with non-physical, non-causal 'bits of notclockwork'. Avoiding this alternative, one is still forced to do psychology rather than 'pure' philosophy.

The psychological hypotheses, however, do not miss the mark when applied to the philosophical questions. Can a machine be conscious? This question cannot be answered until we arrive at a conclusion about what it is to be conscious, and ordinary language does not tell us. Consider the philosophical puzzle of whether or not animals can be conscious and the related puzzle of whether or not animals perform intentional actions. Intentional actions are characterized Intentionally and it is commonly accepted by philosophers that Intentionality presupposes consciousness.¹ What, indeed, could be more obvious? One must be conscious in order to believe, or in order to want, or in order to perform any other 'mental act'. But what is this consciousness that is presupposed? Is it something only people are capable of, or can animals be

¹ See, e.g., Taylor, op. cit., pp. 58-67, and D. Hamlyn's review of Taylor in Mind, LXXVI, 1967, p. 130.

conscious? If we decide – and this is fairly common – that only language-users can be conscious, does this suffice to demonstrate that it would be wrong to ascribe Intentionally characterized actions to dumb animals? Anything that suffices to demonstrate this must itself be suspect, for we do describe animal behaviour in Intentional terms quite successfully.¹ The way out of this impasse must be more than a solution to a conceptual problem via analysis of language, for language is deficient in this area. The way out is an analysis of phenomena at the sub-personal level, and although this leads one into areas many philosophers would prefer to avoid, the alternative is the perpetuation of traditional confusions.

Compared with the 'common-sense' vision of awareness and consciousness, or the literary vision, or even most philosophical visions, the concept of awareness, is quite austere. It has been laundered of three different sets of connotations that ordinarily accompany the notion of awareness. First, it detaches awareness from the notion of behavioural control, and this divorce has been examined and defended in § 15. Second, it allows for no pictorial or imagistic connotations; there has been no talk of sense-data, images, appearances or any of the other colourful performers in the 'theatre of consciousness'. 'Aware,' applies to certain hypothetical language-using machines, but in its application to them there is no suggestion that these machines have a rich inner life of psychic imagery. Since this notion of inner imagery is tenacious, it will be dealt with at length in Chapter VII. Third, I have not left any room in the concept of awareness, for the sort of creative marshalling of thoughts that is generally supposed to go on 'in consciousness'. Events with content just arrive at the awareness line, and no mechanism has been suggested that might arrange these, infer from these, consider these, or jump to conclusions on the basis of these. All one can do with these, to put it crudely, is say them or refrain from saying them. The notion of thinking as an active, creative process in consciousness will be treated in Chapter VIII.

¹ Cf. Anscombe, *Intention*, p. 86, where this conflict is clearly presented but not clearly resolved.

VII

MENTAL IMAGERY

17. THE NATURE OF IMAGES AND THE INTROSPECTIVE TRAP

THE view of awareness or consciousness developed in the last two chapters makes it quite clear that we are not aware (in any sense of the word) of mental pictures, and although few philosophers these days will express outright allegiance to the doctrine of mental imagery, these ghostly snapshots have not yet been completely exorcized from current thinking. Introspection is often held to tell us that consciousness is filled with a variety of peculiar objects and qualities that cannot be accounted for by a purely physical theory of mind, and this chapter is devoted to demolishing this view. The imagistic view of consciousness has been in the past a prolific source of confusions, such as the perennial problems of hallucinations, 'perceptual spaces' and colour qualities, to name a few. Once the distinction between the personal and sub-personal level is made clear and mental images are abandoned these problems vanish.

Although the myth of mental imagery is beginning to lose its grip on thinkers in the field, it is still worth a direct examination and critique. I shall restrict the examination to visual perception

Optimists who doubt that mental images are still taken seriously in philosophy and even in science are invited to peruse two recent anthologies, R. J. Hirst, ed., Perception and the External World, New York, 1965, and J. R. Smythies, ed., Brain and Mind, Modern Concepts of the Nature of Mind, London, 1965. The wealth of cross-disciplinary confusions over mental images is displayed in both volumes, which both include papers by philosophers, psychologists and neurophysiologists. Neither editor seems to think that much of what he presents is a dead horse, which strengthens my occasionally flagging conviction that I am not beating one. On the other hand there are scientists who have expressed clear and explicit rejections of imagistic con-

and mental imagery, since the results obtained there can be applied directly to the other sense modalities. We are less inclined to strike up the little band in the brain for auditory perception than we are to set up the movie screen, so if images can be eliminated, mental noises, smells, feels and tastes will go quietly.

The difficulty with mental images has always been that they are not very much like physical images – paintings and photographs, for example. The concept of a mental image must always be hedged in a variety of ways: mental images are in a different space, do not have dimensions, are subjective, are Intentional, or even, in the end, just quasi-images. Once mental images have been so qualified, in what respects are they *like* physical images at all? Paintings and photographs are our exemplary images, and if mental images are not like them, our use of the word 'image' is systematically misleading, regardless of how well entrenched it is in our ordinary way of speaking.

Let me propose an acid test for images. An image is a representation of something, but what sets it aside from other representations is that an image represents something else always in virtue of having at least one quality or characteristic of shape, form or colour in common with what it represents. Images can be in two or three dimensions, can be manufactured or natural, permanent or fleeting, but they must resemble what they represent and not merely represent it by playing a role - symbolic, conventional or functional - in some system. Thus an image of an orange need not be orange (e.g., it could be a black-and-white photograph), but something hard, square and black just cannot be an image of something soft, round and white. It might be intended as a symbol of something soft, round and white, and - given the temper of contemporary art - might even be labelled a portrait of something soft, round and white, but it would not be an image. Now I take the important question about mental images to be: are there elements in perception that represent in virtue of resembling what they represent and hence deserve to be called images?

First let us attack this question from the point of view of a

fusions. See, e.g., G. W. Zopf, 'Sensory Homeostasis' in Wiener and Schadé, op. cit., esp. p. 118, and D. M. MacKay, 'Internal Representation of the External World', unpublished, read at the Avionics Panel Symposium on Natural and Artificial Logic Processors, Athens, July 15-19, 1963.

sub-personal account of perception. Consider how images work. It is one thing just to be an image - e.g., a reflection in a pool in the wilderness - and another to function as an image, to be taken as an image, to be used as an image. For an image to work as an image there must be a person (or an analogue of a person) to see or observe it, to recognize or ascertain the qualities in virtue of which it is an image of something. Imagine a fool putting a television camera on his car and connecting it to a small receiver under the bonnet so the engine could 'see where it is going'. The madness in this is that although an image has been provided, no provision has been made for anyone or anything analogous to a perceiver to watch the image. This makes it clear that if an image is to function as an element in perception, it will have to function as the raw material and not the end product, for if we suppose that the product of the perceptual process is an image, we shall have to design a perceiver-analogue to sit in front of the image and yet another to sit in front of the image which is the end product of perception in the perceiver-analogue and so forth ad infinitum. Just as the brain-writing view discussed in Chapter IV required brain-writing readers, so the image view requires imagewatchers; both views merely postpone true analysis by positing unanalysed man-analogues as functional parts of men.

In fact the last image in the physical process of perception is the image of stimulation on the retina. The process of afferent analysis begins on the surface of the retina and continues up the optic nerve, so that the exact pattern of stimulation on the retina is 'lost' and replaced with information about characteristics of this pattern and eventually about characteristics of the environment. The particular physiological facts about this neural analysis are not directly relevant to the philosophical problem of images. The nervous system might have transmitted the mosaic of stimulation on the retina deep into the brain and then reconstituted the image there, in the manner of television, but in that case the analysis that must occur as the first step in perception would simply be carried out at a deeper anatomical level. Once perceptual analysis has begun there will indeed be elements of the process

¹ H. B. Barlow, 'Possible Principles Underlying the Transformations of Sensory Messages' in Sensory Communication (op. cit.) offers a particularly insightful account of the 'editorial' function of afferent neural activity and the depletion of information that is the necessary concomitant of such analysis.

that can be said to be representations, but only in virtue of being interrelated parts of an essentially arbitrary system (see Chapter IV). The difference between a neural representation of a square and that of a circle will no more be a difference in the shape of the neural things, than the difference between the words 'ox' and 'butterfly' is that one is heavier and uglier than the other. The upshot of this is that there is no room in the sub-personal explanation of the perceptual process, whatever its details, for images. Let us turn then to the personal level account of mental imagery to see if it is as compelling, after all, as we often think.

Shorter, in 'Imagination',1 describes imagining as more like depicting - in words - than like painting a picture. We can, and usually do, imagine things without going into great detail. If I imagine a tall man with a wooden leg I need not also have imagined him as having hair of a certain colour, dressed in any particular clothes, having or not having a hat. If, on the other hand, I were to draw a picture of this man, I would have to go into details. I can make the picture fuzzy, or in silhouette, but unless something positive is drawn in where the hat should be, obscuring that area, the man in the picture must either have a hat on or not. As Shorter points out, my not going into details about hair colour in my imagining does not mean that his hair is coloured 'vague' in my imagining; his hair is simply not 'mentioned' in my imagining at all. This is quite unlike drawing a picture that is deliberately ambiguous, as one can readily see by first imagining a tall man with a wooden leg and then imagining a tall man with a wooden leg who maybe does and maybe does not have blond hair, and comparing the results.

If I write down a description of a person it would be absurd for anyone to say that my description cannot fail to mention whether or not the man is wearing a hat. My description can be as brief and undetailed as I like. Similarly it would be absurd to insist that one's imagining someone must go into the question of his wearing a hat. It is one thing to imagine a man wearing a hat, another to imagine him not wearing a hat, a third to imagine his head so obscured you can't tell, and a fourth to imagine him without going into the matter of headgear at all. Imagining is depictional or descriptional, not pictorial, and is bound only by this one rule borrowed from the rules governing sight: it must be from a point

¹ J. M. Shorter, 'Imagination', Mind, LXI, 1952, pp. 528-42.

of view - I cannot imagine the inside and outside of a barn at once.1

A moment's reflection should convince us that it is not just imagining, however, that is like description in this way; all 'mental imagery', including seeing and hallucinating, is descriptional. Consider the film version of War and Peace and Tolstoy's book; the film version goes into immense detail and in one way cannot possibly be faithful to Tolstoy's words, since the 'picture painted' by Tolstoy does not go into the detail the film cannot help but go into (such as the colours of the eyes of each filmed soldier). Yet Tolstoy's descriptions are remarkably vivid. The point of this is that the end product of perception, what we are aware of when we perceive something, is more like the written Tolstoy than the film. The writing analogy has its own pitfalls, as we saw in Chapter IV, but is still a good antidote to the picture analogy. When we perceive something in the environment we are not aware of every fleck of colour all at once, but rather of the highlights of the scene, an edited commentary on the things of interest.

As soon as images are abandoned even from the personal level account of perception in favour of a descriptional view of awareness, a number of perennial philosophical puzzles dissolve. Consider the Tiger and his Stripes. I can dream, imagine or see a striped tiger, but must the tiger I experience have a particular number of stripes? If seeing or imagining is having a mental image, then the image of the tiger must — obeying the rules of images in general — reveal a definite number of stripes showing, and one should be able to pin this down with such questions as 'more than ten?', 'less than twenty?'. If, however, seeing or imagining has a descriptional character, the questions need have no definite answer. Unlike a snapshot of a tiger, a description of a tiger need not go into the number of stripes at all; 'numerous stripes' may be all the description says. Of course in the case of

¹ Counter-examples spring to mind, but are they really counter-examples? All the ones that have so far occurred to me turn out on reflection to be cases of imagining myself seeing – with the aid of large mirrors – the inside and outside of the barn, imagining a (partially) transparent barn, imagining looking in the windows and so forth. These are all from a point of view in the sense I mean. A written description, however, is not bound by these limitations; from what point of view is the description: 'the barn is dark red with black rafters and a pine floor'?

actually seeing a tiger, it will often be possible to corner the tiger and count his stripes, but then one is counting real tiger stripes, not stripes on a mental image.¹

Another familiar puzzle is Wittgenstein's duck-rabbit, the drawing that looks now like a duck, now like a rabbit. What can possibly be the difference between seeing it first one way and then the other? The image (on the paper or the retina) does not change, but there can be more than one description of that image. To be aware, of it first as a rabbit and then as a duck can be just a matter of the content of the signals crossing the awareness line, and this in turn could depend on some weighting effect occurring in the course of afferent analysis. One says at the personal level 'First I was aware of it as a rabbit, and then as a duck', but if the question is asked 'What is the difference between the two experiences?', one can only answer at this level by repeating one's original remark. To get to other more enlightening answers to the question one must resort to the sub-personal level, and here the answer will invoke no images beyond the unchanging image on the retina.

Of all the problems that have led philosophers to posit mental imagery, the most tenacious has been the problem of hallucinations, and yet it need hardly be mentioned that there is no problem of hallucinations unless one is thinking of awareness imagistically. On the sub-personal level, there can be little doubt that hallucinations are caused by abnormal neuronal discharges. Stimulation by electrode of micro-areas on the visual cortex produces specific and repeatable hallucinations.² Having a visual hallucina-

¹ In the unusual phenomenon of 'eidetic imagery', the subject can read off or count off the details of his 'memory image', and this may seem to provide the fatal counter-example to this view. (See G. Allport, 'Eidetic Imagery', British Journal of Psychology, XV, 1924, pp. 99–120.) Yet the fact that such 'eidetic memory images' actually appear to be projected or superimposed on the subject's normal visual field (so that if the subject shifts his gaze the position of the memory image in his visual field remains fixed, and 'moves with the eye') strongly suggests that in these cases the actual image of retinal stimulation is somehow retained at or very near the retina and superimposed on incoming stimulation. In these rare cases, then, the memory mechanism must operate prior to afferent analysis, at a time when there still is a physical image.

² Penfield, op. cit. Some of Penfield's interpretations of his results have been widely criticized, but the results themselves are remarkable. It would be expected that hallucinations would have to be the exception rather than the tion is then just being aware₁ of the content of a non-veridical visual 'report' caused by such a freak discharge. And where is this report, and what space does it exist in? It is in the brain and exists in the space taken up by whatever event it is that has this non-veridical content, just as my description of hallucinations takes up a certain amount of space on paper. Since spatiality is irrelevant to descriptions, freak descriptions do not require ghostly spaces to exist in.¹

The one familiar philosophical example that may seem at first to resist the descriptional view of perception and awareness in favour of the imagistic is the distinction, drawn by Descartes, between imagining and conceiving. We can imagine a pentagon or a hexagon, and imagining one of these is introspectively distinguishable from imagining the other, but we cannot imagine a chiliagon (a thousand-sided figure) in a way that is introspec-

Other phenomena less well known to philosophers also favour a descriptional explanation. See, e.g., W. R. Brain's account of the reports of patients who have their sight surgically restored, in 'Some Reflections on Mind and Brain,' Brain, LXXXVI, 1963, p. 381; the controversial accounts of newly sighted adults' efforts to learn to see, in M. von Senden, Raum- und Gestaltauffassung bei operierten Blindgeborenen vor und nach der Operation, Leipzig, 1932, translated with appendices by P. Heath as Space and Sight, the Perception of Space and Shape in the congenitally blind before and after operation, London, 1960; I. Kohler's experiments with inverting spectacles (a good account of these and similar experiments is found in J. G. Taylor, The Behavioral Basis of Perception, New Haven, 1962); and the disorder called simultanagnosia, M. Kinsbourne and E. K. Warrington, 'A Disorder of Simultaneous Form Perception', Brain, LXXXV, 1962, pp. 461-86 and A. R. Luria, et al., 'Disorders of Ocular Movement in a Case of Simultanagnosia', Brain, LXXXVI, 1963, pp. 219-28.

rule in the brain for event – types to acquire content in the first place, and this is in fact supported by evidence. Amputees usually experience 'phantom limb' sensations that seem to come from the missing limb; an amputee may feel that he not only still has the leg, but that it is itching or hot or bent at the knee. These phenomena, which occur off and on for years following amputation, are nearly universal in amputees, with one interesting exception. In cases where the amputation occurred in infancy, before the child developed the use and coordination of the limb, phantom limb is rarely experienced, and in cases where amputation occurred just after birth, no phantom limb is ever experienced (see M. Simmel, 'Phantom Experiences following Amputation in Childhood', Journ. of Neurology, Neurosurgery and Psychiatry XXV, 1962, pp. 69–78).

tively distinct from imagining a 999-sided figure. We can, however, conceive of a chiliagon (without trying to imagine one) and this experience is perfectly distinct from conceiving of a 999-sided figure. From this it might be tempting to argue that whereas conceiving might well be descriptional and not imagistic, imagining must be imagistic, for our inability to imagine a chiliagon is just like our inability to tell a picture of a chiliagon from the picture of a 999-sided figure. All this shows, however, is that imagining is like seeing, not that imagining is like making pictures. In fact, it shows that imagining is not like making pictures, for I certainly can make a picture of a chiliagon if I have a great deal of patience and very sharp pencils, and when it is done I can tell it from a picture of a 999-sided figure, but this deliberate, constructive activity is unparalleled by anything I can do when I 'frame mental images'. Although I can put together elements to make a mental 'image' the result is always bound by a limitation of seeing: I can only imagine what I could see in a glance; differences below the threshold of discrimination of casual observation cannot be represented in imagination. The distinction between imagining and conceiving is real enough; it is like the distinction between seeing and listening to someone. Conceiving depends on the ability to understand words, such as the formula 'regular thousand-sided figure', and what we can describe in words far outstrips what we can see in one gaze.

If seeing is rather like reading a novel at breakneck speed, it is also the case that the novel is written to order at breakneck speed. This allows introspection to lay a trap for us and lead us naturally to the picture theory of seeing. Whenever we examine our own experience of seeing, whenever we set out to discover what we can say about what we are seeing, we find all the details we think of looking for. When we read a novel, questions can come to mind that are not answered in the book, but when we are looking at something, as soon as questions come up they are answered immediately by new information as a result of the inevitable shift in the focus and fixation point of our eyes. The reports of perception are written to order; whatever detail interests us is immediately brought into focus and reported on. When this occurs one is not scanning some stable mental image or sense-datum. One is scanning the outside world - quite literally. One can no more become interested in a part of one's visual experience without bringing the relevant information to the fore than one can run away from one's shadow. For this reason it is tempting to suppose that everything one can know about via the eyes is always 'present to consciousness' in some stable picture.

To sit and introspect one's visual experience for a while is not to examine normal sight. When one does this one is tempted to say that it is all very true that there is only a small, central part of the visual field of which one is aware at any moment, and that to describe the whole scene our eyes, our fixation point, and our 'focus of interest' must scan the sensory presentation, but that the parts we are not scanning at any moment persist or remain, as a sort of vague, coloured background. Of this background we are only 'semi-aware'. Here, however, introspection runs into trouble, for as soon as one becomes interested in what is going on outside the beam of the fixation point one immediately becomes aware (aware₁) of the contents of peripheral signals, and this phenomenon is quite different from the ordinary one. While it is true that one can focus on a spot on the wall and yet direct one's attention to the periphery of one's visual field and come up with reports like 'There is something blue and book-sized on the table to my right; it is vague and blurred and I am not sure it is a book', it cannot be inferred from this that when one is not doing this one is still aware of the blue, booklike shape. We are led to such conclusions by the natural operation of our eyes, which is to make a cursory scanning of the environment whenever it changes and as soon as it changes, and by the operation of short-term memory, which holds the results of this scanning for a short period of time. In familiar surroundings we do not have to see or pay attention to the objects in their usual places. If anything had been moved or removed we would have noticed, but that does not mean we notice their presence, or even that we had the experience (in any sense) of their presence. We enter a room and we know what objects are in it, because if it is a familiar room we do not notice that anything is missing and thus it is filled with all the objects we have noticed or put there in the past. If it is an unfamiliar room we automatically scan it, picking out the objects that fill it and catch our attention. I may spend an afternoon in a strange room without ever being aware (in any sense) of the colour of the walls, and while it is no doubt true that had the walls been bright red I would have been aware of this, it does not follow that I must have been aware that they were beige, or aware that they were colourless or vaguely coloured – whatever that might mean.¹

It is true, of course, that when we see we do not simply see that there is a table in front of us, but a table of a particular colour and shape in a particular position and so forth. All this need mean is that the information we receive is vivid and rich in detail. This is not true of the vision of many lower animals. The frog, for example, can see that there is a small moving object before him, but he cannot see that it is a fly or a bit of paper on a string. If the small object is not moving, he cannot see it at all, because motion signals are required for the production of the higher-level signals that will initiate a behavioural response. A frog left in a cage with freshly killed (unmoving) flies will starve to death, because it has no equipment for sending the signal: there is a fly (moving or still). Dangle a dead fly on a string and the frog will eat it.2 The difference in degree of complexity and vividness between frog and human perception does not warrant the assumption that there is a difference in kind - however much we may feel that a picture is worth a thousand words.3

18. COLOURS

Getting rid of images as things present to consciousness is also getting rid of the qualities that these images would have to have, were there any. For some of these qualities it is a clear case of good riddance. We can all do without the dimensionlessness of mental images (that strange quality that prevents us from putting any kind of a ruler, physical or mental, along the boundaries of mental images), and their penchant for inhabiting a special space of their own, distinct from physical space. With colour, however, there

- ¹ Cf. Wittgenstein, 'But the existence of this feeling of strangeness does not give us a reason for saying that every object we know well and which does not seem strange to us gives us a feeling of familiarity', op. cit., i. 596. See also i. 597, i. 605.
 - Muntz, op. cit. and Wooldridge, op. cit., pp. 46-50.
- ³ Having found no room for images in the sub-personal account of perception, we can say that 'mental image' and its kin are poor candidates for referring expressions in science; having found further that nothing with the traits of genuine images is to be found at the personal level either allows us to conclude that 'mental image' is valueless as a referring expression under any circumstances.

are sure to be misgivings. If anything is a quality, one is inclined to say, colour is a quality, and physics tells us it is not a quality of the ultimate particles that make up the physical universe. Yet colour as a quality is eminently spatial ('Everything coloured is extended'), so it must exist in the phenomenal space of mental images. The Lockean distinction between primary and secondary qualities has remained compelling in spite of several centuries of rebuttal, and it tends to lead to the view that the primary qualities (the real, physical properties of particles) somehow work to produce in our consciousness the secondary qualities (seen colours, heard tones, the feeling of heat and cold) and that these qualities are on an ontological footing with the primary qualities but somehow insusceptible to analysis and explanation within the physical sciences. They are real, but 'emergent', the essentially novel and unpredictable product of a fantastically complex collaboration of the primary qualities of particles.

Locke did not, of course, say that primary qualities produced secondary qualities in us, but produced the ideas of secondary qualities in us. For Locke, whose view was clearly imagistic, this amounted to much the same thing; an idea of a certain shade of red was that shade of red, had that shade of red for a quality. But if, in the interests of a truth more important here than any biographical truth about Locke's beliefs, we misread Locke, he can come out saying something that involves no ontological problems about the status of colours as existing qualities. If 'idea' is stripped of its imagistic connotations, having an idea of a colour need no more involve the existence of anything mental that has the colour as a quality than having the idea of a unicorn involves the existence of anything that is a unicorn.

The notion that colour words mean what they do in virtue of their being used by people as names for inner, private qualities succumbs to an argument that has become familiar in many forms: if, say, 'red' were the name of a private, inner quality, then one person could not teach the word (its use or meaning) to another, for he would never know whether or not his pupil was associating the word with the right private quality. If the teacher used a collection of red objects as props to help his pupil, he would either have to assume that every time he held up a red object his pupil experienced the right private quality, or admit that he could never know whether his pupil had caught on, in spite of the

fact that his pupil called all and only those things red his teacher did. The latter alternative is absurd, and the former amounts to a disguised admission that 'red' has a public reference and criterion; if the pupil's agreement with his teacher's public use of 'red' is satisfactory to show that the pupil has learned the word, we can, as Wittgenstein said, 'divide through' by the private quality, which is superfluous to the analysis. In other words, supposing colour words to refer to inner qualities is another case of the error, familiar from Chapters IV and V, of taking the process to be analysed and using it as an unanalysed part of one's analysis. In this case, in an effort to understand how a person ascertains the colour of some external object we launch our analysis with the assumption that a person does this by ascertaining the colour of some private, internal object.

If colours are not private qualities, and if they are also not among the primary qualities of physics, we seem almost to be left with the intolerable position that nothing at all is coloured. But this is absurd. When a person says he is looking at something red he is not describing any internal event, he is describing something external, and he can be right or wrong, so redness must be a property of external objects. But what property? The facile supposition is that colour properties are reflective capacities of surfaces that can ultimately be characterized in terms of physical structures, probably at the sub-atomic level, but unfortunately this is already known to be false. The relation between colour experiences (being aware, that something is red, mauve, green) and light waves striking the retina is not at all the one-to-one correspondence one might expect. A variety of different combinations of wavelengths can produce the same 'experienced colour', and even monochromatic light can produce, under certain conditions, the experience of a wide range of colours. Then, although the subatomic characteristics of surfaces that reflect light predominantly of one wavelength can now be described in some detail, these different types of surface do not correspond neatly to the colours we observe things to be. It is possible, in fact, that two reflective

¹ J. J. C. Smart discusses this and other colour phenomena in *Philosophy and Scientific Realism*, London, 1963, Ch. IV and cites (with some philosophically negligible distortion) the particularly remarkable findings of E. H. Land in 'Experiments in Color Vision', *Scientific American*, No. 200 (May) 1959, pp. 84-99.

structures both producing the experience of a particular colour might have no characteristics in common to distinguish them from reflective structures producing different colour experiences except the mere fact that they do produce the same colour experience in people. If this were the case, what would someone be saying when he said something was red? He would be saying that it had reflective property x or y or z or . . ., and the disjunction of properties associated with one colour might be very long. If the surfaces seen as one colour did in fact have nothing in common with one another except that they were seen as one colour, should we say that the phenomenon of colour is an illusion, that red and green and blue are not real properties in the world? This can be made plausible by considering the case of colour-blindness.

A man might be colour-blind only to red and green and if he did not know he was colour-blind, he would probably suppose that grass and ripe apples, fire engines and wine bottles had something in common - after all they were all the same colour (call it gred). Since, he might speculate, they are all the same colour, they must share some objective, intrinsic property of their surfaces. This would be an unwarranted leap, however, for the fact that these things were all one colour and not two would be due to an idiosyncrasy in the man's visual system, and not any common features of the objects. We might say that the man's experience of grass and ripe apples as both gred was an illusion. Then what are we to say of normal colour discrimination? If it happened to be the case that fire engines and ripe apples were not both red 'for the same reason', by parity of reasoning with the case of the colourblind man should we not say that our seeing them the same colour is an illusion? Suppose there were another race of creatures rela-

tive to which human beings were colour-blind. We can suppose, for example, that they see fire engines as one colour and apples as another entirely different one. If all the surfaces they saw as one colour did in fact have some structural property in common, would we say that they had veridical colour vision, in contrast to human illusory colour vision? Or consider a race with an even more sensitive discrimination system, one which varied directly with length of light wave entering the eye. Wouldn't such a creature have the truest colour perception of all, since it would see red if and only if light from the red band of the spectrum entered the eye? To suppose that either of these races had a truer perception of colour than human beings is to lose sight of what we mean by the colour of a thing. The latter race would report that things were constantly changing colour, that you couldn't count on a thing remaining the same colour over even a short period of time, but given what we mean by colour, this just is not true and any being that saw things that way would be suffering from colour illusions. The very meaning of our colour words is anchored in such facts as that red things are the ones that look red, and stay looking red, under most conditions. The former race, which saw fire engines as one colour and ripe apples as another, would be similarly viewed as having faulty colour vision, not truer colour vision - for they would be unable to tell when an apple was just the same shade as the fire engine, or when a lady's handbag perfectly matched her coat. Paintings that we found to have a proper colour balance might seem garish and confused to these creatures; they might see the delicate shadings of a Botticelli as a series of contrasting bands of colours. Where the argument that our colour vision might be illusory goes wrong is in supposing that what we mean when we say something is red or green or blue is that the thing has some sub-atomic surface structure. In fact what we mean when we say something is red is just that it is the same colour as ripe apples and glowing embers. This is the true subjectivity of colour qualities: not that they are private, internal qualities, but that red things are all and only those things taken by normal human beings to be red, regardless of their surface structures or reflective capacities. This subjectivity does not, of course, prevent information about colours from being useful. We can rely on our colour vision to tell us that iron is rusting, bananas are ripe, solutions contain copper, snakes are of

¹ But not infinite. It is easy to make a device (a colour discriminator) that gives the same output (produces the same colour experience) when given a number of different inputs with no distinguishing feature in common. Suppose we choose three such inputs. Then we simply make 3 receptors each sensitive to just one of these and wire them disjunctively to the output, so that any one of them firing causes the output to fire. A single receptor can be sensitive only to conditions having some physical similarity (unless it in turn branches disjunctively into a number of receptors), so an infinite number of different conditions which could not be sorted into a finite number of families of conditions would require an infinite number of different receptors in the discrimination system.

² D. M. Armstrong has advanced this position in discussion with me.

a poisonous variety. We might know, for example, that the only snakes in a certain area which were poisonous had spots of a certain shade of green on their backs, and might hand out samples of this colour on little cards to a group of hikers. What would then be important would not be that the snakes' spots and the paint on the card share some structural property, but only that they be the same colour.

Colour, then, is not a primary physical property like mass, nor is it a complex of primary properties, a structural feature of surfaces. Nor again is it a private 'phenomenal' quality or an 'emergent' quality of certain internal states. Colours are what might be called functional properties. A thing is red if and only if when it is viewed under normal conditions by normal human observers it looks red to them, which only means: they are demonstrably non-eccentric users of colour words and they say, sincerely, that the thing looks red. Their saying this does not hinge on their perusal of an internal quality, but on their perception of the object, their becoming aware₁ that the thing is red.

VIII

THINKING AND REASONING

19. PEOPLE AND PROCESSES

THE developing picture of consciousness as merely awareness, of the contents of certain states or events leaves no room for the common and unreflective view of consciousness as the place where thought processes occur. Thinking and reasoning are things that we do, not merely experiences of which we are aware, but if thinking is in fact an 'activity of mind' or reasoning a 'process of thought', we seem to have a dilemma. To repeat Lashley's dictum, no activity of mind is ever conscious. We have, of course, no introspective access to the actual processes of the brain, but neither do we have introspective access to what may be called the activities of the mind; we can think a thought in dactylic hexameter, but we have no inkling of how this is done – it just 'comes to us' from we know not where. Yet what is thinking and reasoning if not a 'conscious activity of the mind', an activity of which we are aware?

There are several separable senses of 'think'. There is a sense related to belief or opinion ('what do you think of that?', 'I think that...'); a sense alluding merely to our 'stream of consciousness' ('I can't stop thinking about her'); and then there is the sense of interest to us here, connoting purposeful and diligent reasoning, as in the sign on the office wall 'Think!'. The sign does not exhort the workers to have opinions, nor is it the unnecessary directive to have a stream of consciousness. In some way or other thinking in this sense, or reasoning, is a process, for it takes time, can leave us exhausted, go astray, be difficult, bog down.¹ Yet we are aware of this apparently internal process in some rather special way, for whereas if I am aware at all of my digestive processes it is only by observation and inference, my access to my reasoning is more

¹ Cf. S. Munsat, 'What is a Process?' American Philosophical Quarterly, 1969, pp. 79-83.

direct. There are two questions before us, then. What is going on (what process is it) when someone reasons or thinks, and what access does he have to whatever is going on? Answering these questions will hinge, as before, on drawing the distinction between the personal and sub-personal levels of explanation.

The absurd view of thinking and reasoning, but one which occasionally infiltrates current thinking about the nature of mind, is that consciousness is an arena into which are led propositions, thoughts, logical operators and universal rules. The logical operators, like drill majors, direct the propositions into proper marching order, subsuming particulars and classifying concepts according to the behests of the universal rules, and then produce out of thin air a conclusion to bring up the rear. The audience is the introspective eye which reports this 'marshalling of thoughts' to the world at large. Akin to this view is what might be called the 'hammer and tongs' view of thinking or reasoning. One supposes that there are conscious acts of reasoning, acts of judgment and acts using concepts, and on the model of public acts we expect some organ, arm or tool to be acting on some object or some raw material - all this within the arena of consciousness. An act, one is tempted to say, cannot be a blank nothing acting on nothing, so there must be both agent and objects in consciousness. Ridiculing these views is not, however, finding an alternative that adequately accounts for what is remotely plausible in them. Something is going on when we reason, and an account of this must be found.

One account that has been offered tries to solve the puzzle by denying that reasoning is an internal process at all. Reasoning, according to Ryle, is a social activity – nothing more than the expounding of already formulated argument, usually to other people: students, colleagues, juries. This may be one sense of the term, but it is not what one is talking about when one wonders whether animals can reason, or says someone is not very sharp at reasoning. Were we to adhere to this sense of the term, the question whether animals can reason would receive an abrupt answer: since they cannot expound, they cannot reason. Ryle's attempt to make the public, external presentation of arguments the fundamental and underived activity of reasoning is unconvincing, but it has a germ of truth in it. Reasoning is not, as Ryle

1 Ryle, op. cit., p. 286ff.

urges, fundamentally a social activity, but it is fundamentally a personal activity. As Ryle points out, such quasi-logical verbs as 'conclude', 'deduce', 'judge' and 'subsume' do not refer to processes at all, but are used in the presentation of results already arrived at.¹ One could not design – let alone construct – a concluding device – for the only time one concludes, e.g., that Smith is the culprit, is when one says or writes or thinks to oneself: 'and so I conclude from this evidence that Smith is the culprit', or 'Aha! So it was Smith all along!' One could make a device to utter these words, but just saying the words is not reasoning. If reasoning is a process, it is not a concluding process, and if it is made up of operations (e.g., 'logical operations'), none of them will be concluding operations.

The fact that in using such verbs as 'conclude', 'deduce' and so forth we are not describing or naming operations or processes which we somehow observe does not license the conclusion that there are no temporal operations or processes going on behind our announcements of conclusions. People arrive at conclusions, and, as the bland verb suggests, this is not a process that people go through or an activity in which they engage, so we cannot ask the question 'How do you arrive at a conclusion?' and expect an answer in the form 'First I do this, and then I do that'; people do not do anything in order to arrive at conclusions, but their brains must. The distinction between the personal and sub-personal levels of explanation is nowhere more important than in the area of thinking and reasoning. People can reason, but brains cannot, any more than feet (or whole bodies) can flee or a hand can sign a contract. People can use their feet in fleeing or their hands in signing a contract, but it would not be correct to say in the same sense that people use their brains in thinking and reasoning. We say 'Use your head!', but if this were understood in the same sense as 'Use your index finger!' said to a violinist, we would be at a loss to know what to do.

Were we to take what goes on in the brain and analyse it into parts, we should not expect those parts to be, say, concluding or deducing operations, for that is to confuse levels,² and yet some

¹ *Ibid.*, p. 285.

^a Striking cases of confusion of level often occur in the casual talk of neurologists and psychophysicists. Once a psychophysicist, in explaining to me his interpretation of certain data concerning afferent analysis in visual

operations of a different sort must occur. When computers are made to perform logical operations, the abstract, timeless transformations and operations of logic are realized in physical, temporal operations, and the production of results or conclusions takes time and energy. That there must be analogous processes in the brain can be seen by considering what Bennett calls 'mental trial-and-error', the sort of pondering one does when one imagines various outcomes to one's behaviour before acting. This is a sort of thinking or reasoning, and 'sometimes we do this with words, and sometimes by a kind of imaginative and experimental picturing of the outcome of various possible courses of action.' Saying that reasoning of this sort is a matter of imagining different scenarios cannot be the whole story, however, for how is it that the outcome of a course of action follows in the imagination once we have imagined the course of action?

I can imagine very bizarre outcomes of imaginary actions. I can imagine, for example, picking up a teacup and moulding it in a twinkling into a live rabbit. The fact that in problem solving by pondering these unusual outcomes are excluded from the imagination – even though I may imagine an outcome which is not right – needs explanation. Imagining a course of action does not include the outcome automatically if there is anything new or puzzling involved. The mere fact that imagination is neither a direct transcription or something earlier experienced (in which case it might be stored and then rerun like a film) nor a completely disconnected sequence of 'imagery' must mean that it proceeds in a regulated way, guided by stored information on experience in general. Although we cannot see or introspect this general knowledge working to guide our imaginings, we can infer its existence from what we are aware 1 of when we imagine.

The fact that we have no introspective access to these internal operations, whatever they are, is obscured by the fact that we do have introspective access to *some* operations, or, to put it better: while engaged in problem solving we are aware₁ of a series of

¹ J. Bennett, Rationality, London, 1964, p. 117.

perception said of his human subject, 'he performs a statistical analysis on the incoming information, making decisions with regard to what is mere noise and what is significant, by trying to maintain a low false-positive rate.' The person, of course, does nothing of the kind; the person in this instance was just looking for spots on pieces of paper.

things prior to arriving at a conclusion, and we can often, on the basis of this awareness₁, divide our problem solving into a sequence of operations or steps. Reaching a conclusion is something that happens, that occurs before or after other things occur, and figuring out the answer to a problem takes time. When one is asked how one figured out the answer, one can often give a list of steps, e.g., 'first I divided both sides by two, and then I saw that the left side was a prime . . .'. What one is doing when one reports these steps is by no means obvious. Are the operations reported in some way atomic, or can they be analysed into further operations? Suppose I tell you I first divided eight by two. If you then ask how I did this, I will be left speechless: the operation had no introspectible parts for me, but does that mean it could have no further parts, discoverable by some other sort of analysis?

Our inability to analyse introspectively our own problemsolving activities below a certain level of simplicity strongly suggests an analogy with certain sorts of problem-solving computer programmes. In the field of 'computer simulation of cognitive processes',1 the professed object is to get a computer to solve a problem 'the same way' a human being solves it, and typical procedure is to construct one's computer programme so that it prints out a play-by-play of its operations in the course of searching for a solution to a problem. This 'machine trace' or 'programme trace' is then compared with the 'protocol statements' of a human subject or subjects describing their own efforts to solve the same problem. The machine trace of the solution of a particular problem may report many steps - particularly the mindless trial-anderror sort of series often called 'brute force' computing - that do not appear in the subject's protocol, and in fact are explicitly denied by the subject, e.g., I certainly didn't methodically check each piece on the chessboard before concluding my rook was unguarded.' What can be concluded from these dissimilarities? Some critics have wanted to conclude that this is evidence that the computer and the subject are using very different methods, or their computations involve different processes, but this does not follow. In the case of the computer, there is a certain limit to the

¹ See Feigenbaum and Feldman's anthology, op. cit., esp. Newell and Simon, op. cit. See also for a critical view, H. Dreyfus, 'Alchemy and Artificial Intelligence', RAND Memo, P 3244, Dec. 1965, and my rebuttal, 'Machine Traces and Protocol Statements'.

depth of analysis of the print-out, determined by the language of the print-out. Ordinarily the print-out is in a high-order language rather than in basic machine language, and hence the computer is unequipped to report the truly atomic steps of its computations, the opening and closing of 'logic gates', for example. Is there a similar limit to the depth of analysis in the human protocol? It is tempting to suppose that when the subject, on introspection, finds that addition of single digits or some other operation is simply unanalysable for him, an atomic operation lacking introspectible parts, that he has reached the limit of analysis determined by the 'language' in which he is programmed for these particular tasks. It would not follow from this supposition that addition of digits is, for human beings, an unanalysable atomic process rather than the complex amalgam of operations it is for a digital computer, but only that it is, for people, an unanalysable activity: they are not aware, of any deeper operations. The human print-out capacity in this case might just not go deep enough to reveal the 'brute force' computing being done in the brain.

The point becomes clearer when one considers the problem of 'intuition'. Intuition is often contrasted by the workers in the field of computer simulation to brute force methods of solution, and the simulators are somewhat in the dark about how one could even begin to build intuition into a programme. The subject's protocol to the effect that he just 'caught on in a flash' is seen by some to be a stymying indication, but such a protocol could be a case of 'print-out' in a language far removed from the basic operations. A quixotic but illuminating exercise would be to programme a computer to solve certain problems without providing any print-out capacity except for the standard phrase, accompanying each solution: 'It just came to me, that's all'. Would this not be building intuition into a programme? Intuition, after all, is not a particular method of deduction or induction; to speak of intuition is to deny that one knows how one arrived at the answer, and the truth of this denial is compatible with one's having arrived at the answer by any method or process at all, including 'unconscious' brute force computing. Psychologists will never discover a hidden process with the characteristic hallmarks of human intuition, because intuition has no hallmarks.

The analogy between introspective protocol statements and machine trace print-outs is illuminating, but imperfect. The link between the internal operations of information processing and human introspection is much looser than that between any computer programme so far developed and its machine trace. For one thing, as we noticed in Chapter VI, a human introspector can be enticed into speculating, and the line between the two is often hard to discern. When the chess player says something like 'it was the asymmetry of his bishops that gave me the clue' he is no longer just accounting what 'went through his head', but putting a fallible interpretation on it. Moreover, the access a person has to the information processing he is doing varies from time to time. Consider the following brace of examples. In case A I walk into the kitchen, pick up an apple and bite into it. When asked why, I remark with surprise 'Oh! I wasn't really aware that I had picked up the apple at all. I don't know why I did.' In case B I walk into the kitchen, see the apple, say to myself: 'That is a nice apple I have there, and it won't spoil my supper, and I like apples, so I think I'll just pick it up and eat it.' Here, when I am asked about my action, I have quite an elaborate protocol to present. But in both cases we can be sure that approximately the same information processing went on, including a lot that did not enter into my protocol in case B. In both cases I would not have picked up the apple had I been in someone else's house, nor would I have bitten into a raw egg, nor would I have eaten the apple had I known it was time for dinner. It follows that either the appropriateness of my behaviour is an immense coincidence or a great deal of information must have been processed of which I can give no account in the protocol, e.g., that apples are not poisonous, that it is socially acceptable to eat apples before dark, and so on virtually ad infinitum. This is not to say that all this information need have been processed at this moment, but that earlier processing has prepared me for the appropriate processing I now perform.

Information need not come to the fore, need not cross the awareness line, for it to contribute to the producing of a conclusion or an inference. If I have stored the information that tomorrow is Friday and I see on the calendar that on Friday we are dining out, I can say almost immediately that tomorrow we are dining out, without running through the argument in my head. But I cannot do this *just* as soon as I see the calendar; the information from the calendar must be brought to the storage and

operational areas, whatever they may be, which produce the 'conclusion' that I can say. Whatever one wants to call these subconscious productions of new information, their operation is essentially logical and they must occur if behaviour control is not sheer magic.

These operations must occur in animals as well as human beings. Consider the behaviour of certain low-nesting birds that feign a broken wing when a fox appears in order to lead it away from the nest where the unprotected chicks are. The bird's behaviour may well be only an 'unreasoning' tropism, a rigid, inherited routine, but it would not work, and hence would never have become genetically established, if the fox could not act rationally, unless, of course, the fox's behaviour is also pure tropism and the entire performance is a stately, ritual dance instinctively performed by hungry predator and alarmed bird, with no benefit accruing to the predator. One might be tempted to adorn the fox's behaviour and internal cerebral activity with the postulated 'mental process': 'I like to eat birds, therefore I like to eat limping birds; I cannot catch flying birds, but this bird is not flying; it is limping, therefore . . .', but this is silly. In the first place, dumb animals have no language and hence cannot be aware, of such thoughts, and in the second place it would be most bizarre even for a person to go through such a tortuous bit of rehearsing to himself. The thinking of the thoughts, the saying of the words, is not what is necessary, but still the verbal formulae do exhibit, incompletely and vaguely, what must be going on in some internal operations.

In saying these operations are logical, one must be careful not to suppose that the operations are cases of rigorous, foolproof deduction, governed by the 'laws of logic'. In computers, initial design and subsequent careful programming can ensure that no operations occur that are not sanctioned by the laws of mathematics and logic, but apparently the organization of the brain is not similarly designed. We can jump to false conclusions and miscalculate arithmetical problems. In particular, there is no need to suppose that the 'logic gates' of a digital computer have their counterparts in the brain, at the 'machine language' level. It is at the gross level of solving problems, plotting trajectories, or generating prime numbers that a computer's operations can simulate, to some degree, the activities of human beings, and the fact that

they can do this goes some way towards showing that the operations that make up the gross activities of the computer are similar to the operations 'behind' human problem solving, but there need not be any binary system, for example, discoverable in the brain. Our ability to 'follow' the rules of logic in processing information need not be due to any inherited structure ensuring sound, consistent information processing (one thinks here of innate knowledge of a priori principles); we may develop our logical acumen inductively, as part of the development of appropriate afferent efferent coordination. Part of the way things are is the way things logically are, and if our behaviour is to be appropriate to the way things are, it must be produced along logically sound lines.¹

Should we call this internal information processing reasoning, or thinking, or are there some other phenomena that better fit our intuitions? If we prefer to heed the ordinary notion that reasoning is a matter of conscious acts of the mind, a better way to define reasoning would be as awareness, of an argument sequence leading to a conclusion. The decision is parallel to the decision on whether 'aware₁' or 'aware₂' is the notion of awareness. Is introspective access or felicity of behaviour to be the benchmark of reasoning? Consider a mathematician who does a problem in his head without even saying the steps to himself, and when we ask him how he did it, he says 'I just knew'. Should we say he did the problem without thinking? He can tie his shoe without thinking, so why not solve the problem without thinking? Tying his shoe requires some information processing to go on, and so does solving the problem, and if we decide, implausibly, that this is what deserves the name thinking, then, of course, mute animals can think. If, on the other hand, we restrict thinking to something like 'consciously reasoning with concepts', then animals cannot think, since they cannot be aware, of anything, but also people can do many quite intellectual things without thinking.

In the latter sense of 'think' we can think enthymematically; in the former sense we cannot. When I say 'It costs only a pound so it can't be a real antique', I leave out many steps in the argument; I do not mention information that must have contributed somehow to the production of my conclusion – information about the

¹ Cf. A. M. Turing's famous paper, 'Computing Machines and Intelligence', sec. 7, in *Mind*, LIX, 1950, pp. 433-60, reprinted in Anderson, *Minds and Machines*.

THINKING AND REASONING

shrewdness of antique dealers, the law of supply and demand, the going rates for antiques. If I did not know these contributing facts, if they were not stored in me somehow, I would not have been able to arrive at this conclusion. It does not follow from this that the logical steps we write down when we present a formal argument rather than an enthymeme are parallel to distinct operations or events in the brain, but only that the information (including 'supposed' information and misinformation) used in each step must have contributed to the organization that produced the conclusion. Writing out the logical steps rigorously is thus not being a biographer of any mental or cerebral events, even if the brain does, on a particular occasion, operate rigorously. Anscombe says, '. . . if Aristotle's account of the practical syllogism were supposed to describe actual mental processes, it would in general be quite absurd. The interest of the account is that it describes an order which is there whenever actions are done with intentions ...'1 An order which is where? It is not an order which there is in our 'conscious thoughts' for we need not think them, and this is what Anscombe must mean by saying the account of the practical syllogism does not describe 'actual mental processes'. Where the order is is in the Intentional characterization of the brain as an information processor, but this need not be a sequential ordering of events and operations.

20. REASONS AND CAUSES

We use our reasoning powers not only to solve puzzles but also in what Aristotle called practical reasoning, to guide and determine our actions. In recounting our reasoning, then, we are not always telling how we got a certain solution or conclusion, but often why we decided to do whatever we are doing. The how and why questions can be seen to merge in our ordinary discourse, as when one asks why I think my answer is the correct solution to a problem, and I respond by telling him how I derived it. This practice of asking and giving one's reasons plays a central role in our notions of action and responsibility, and indeed in our notion of a person; a person performs actions, and is aware of them and his reasons for them, while bodies (to which sub-personal accounts are appropriate) only undergo motions. The role of reason-giving

¹ Anscombe, Intention, p. 80.

will be examined in detail in Chapter IX; first our capacity to engage in the practice must be examined. We have seen that often, when a person is asked for a 'protocol', his account drifts imperceptibly away from pure introspection into speculation, as he is tempted to interpret that of which he was aware, instead of just recalling it. This tendency produces significant confusions in our notion of reason giving.

The practice of asking a man for his reasons is accompanied and explained by the doctrine that a man is the best authority on his own reasons, and even perhaps a logically insuperable authority. What accompanies the notion of insuperable authority in turn is the notion of infallible access. Does a man have infallible access to his own reasons? The infallibility discovered and explained in Chapter V was only an infallibility of expression of that of which one was aware, and not at all an infallibility of detection of inner processes, events or causes. If reasoning, then, is a process effective in determining our actions, the sort of infallible access described in Chapter V will not suffice to give us knowledge of our reasons that is immune to error.

The capacity for awareness, provides for a sort of knowledge that is immune to error, which I shall call non-inferential knowledge. One is aware, of, and thus knows non-inferentially, what information one is in receipt of - but not whether this information is true or false. That is, one knows non-inferentially that one seems to see a man approaching, or seems to have a bent knee, for signals (veridical or not) to that effect cross the awareness line. We cannot 'misidentify' the signal (e.g., as signalling an elbow itch rather than a bent knee), but we can go on to interpret the signal as veridical, and then room for more than merely verbal error is introduced. The case of pain is interesting in that a report of pain has, as it were, a built-in 'seems-to' operator. When one is aware, that one has a pain in the foot, the signal to that effect cannot be misidentified and amounts to having a pain in the foot. If it is veridical then one has an injury in one's foot, but if it is not veridical one still has the pain. To have a pain is to seem to have an injury, so the idiom 'I seem to have a pain' contains a redundant and meaningless disclaimer; it amounts to saying 'I seem to seem to have an injury'.

When one has non-inferential knowledge of a pain, or of seeming to see a man approaching, one can have inferential knowledge of an injury, or of a man approaching. In some cases the inference is a conscious one. That is, one is first aware, that one seems to see a man, and then is aware, that since one seems to see a man most likely there is a man. This happens only in the most unusual circumstances - when, for instance, one is expecting an optical illusion, or suspicious that one may be hallucinating, or just engaging in a thought experiment for philosophical ends. More usually the inference is subconscious, a fait accompli that involves no thinking (one is aware, of no argument). The distinction, then, is logical; it distinguishes one evidential status from another. It should not be confused with a psychological distinction between inferences we happen to have made consciously, and things we know (regardless of evidential status) without having made any conscious inference. Inferential knowledge is knowledge where there is logical room for an inference, and hence room for more than just verbal error.

Now when one responds to a question about his reasons, with what sort of knowledge does he answer? If one is asked merely for the ideas that are passing through his mind, one can respond in a foolproof way, with only verbal slips to worry about. But when one is asked to give one's reasons for an act, one is asked to give the reasons that 'actually worked', that led to or determined the act, and not just any plausible reasons that come to mind. There is a genuine ambiguity in the demands we make of people when we ask them to give their reasons. On the one hand we grant authority to the actor; if he says his reason for taking a drink is that it will calm his nerves, and we believe he is sincere, then that is the reason he took a drink. The psychoanalyst, however, may tell us that the real reason he took the drink was because he thinks drinking makes him masculine. What is the real reason? If the reason the psychoanalyst gives us is the real reason, this might often (or even always) be a reason of which the actor has no inkling, but if this is what we are asking for when we ask for reasons, why do we ask the actor? His best response, under these 'rules' of the language game, would be to say 'I haven't any idea; you had better ask my analyst.' Or, if he is a fan of psychoanalysis, he may try to psychoanalyse himself, and say 'Let's see. I wouldn't be at all surprised if my reason for taking the drink is that I have a death wish and am trying to drown myself.' Surely this would be an inappropriate response to our question; we are

not asking a person to psychoanalyse himself when we ask him for his reasons. On the other hand, we are not merely asking him to report his thoughts to us. Suppose I am asked why I took a drink and I think back and realize that I had just thought: 'I am very upset and a drink would calm my nerves, so I'll have a drink', I may respond by announcing that I wanted to calm my nerves, and this may or may not be a sincere answer. If I know perfectly well that I am a compulsive drinker always looking for a good excuse for a medicinal nip, I would not believe I was reporting my real reasons in saying this. If I am not strong on self-knowledge, on the other hand, I may report this as my reason quite sincerely. The fact that the thought ran through my head may be undeniable; that it veridically represents the ratiocination that determined my behaviour is a matter of interpretation and fallible inference.

If without stopping to think I pull a child away from a fire and am asked to give my reasons, I may say with a high degree of conviction, 'because I saw he would soon be burned', and in this case I am not relying on any remembered thoughts that may have run through my head – for none did – and my knowledge that this is the correct reason is based on my knowledge that I did not think 'I'm going to kidnap that child' or 'let's put baby in his crib for a while'. Lacking any evidence for exotic explanations, I infer (usually subconsciously) that I recognized the danger and then acted on this recognition – which is the obvious explanation.

Of course, even when I rely on remembered thoughts in giving my answer, there is a mediation which gives rise to the possibility of error – just because I am remembering what I was aware₁ of, not expressing what I am aware₁ of. Any memory can be false, of course, and though I cannot be mistaken in thinking that I seem to remember being aware₁ of a particular thought, I may be misremembering. When we ask a person to 'think out loud' while solving a problem, the protocol we get from him will thus be more reliable than the one we could get if after finding the solution he was asked to recall the steps he took, just because it eliminates one layer of inferential knowledge; it does not depend on the faithfulness of the reports of his memory. Thus in most cases of giving my reasons my report is doubly inferential: I infer that my memories of my conscious pondering are sound, and moreover that that pondering was not mere rationalizing.

The question whether a reason is a bit of rationalizing or truly

my reason for acting is the question whether I acted because of this reason, and this 'because' is a causal 'because', not a reasongiving 'because'. I may have a reason for doing X, may do X, but not because I had the reason (see pp. 36-7); when I do X because of the reason, it is not that my reason for doing X is that I have this reason, for that would lead to an infinite regress. The ordinary practice of asking for reasons is predicated on the assumption that our conscious reasoning is a reliable manifestation of the information processing that determines our actions, and psychoanalysis is predicated on the counterclaim that it is not. Our ordinary granting of authority to the actor's reports is well supported because in so many instances it just is not to the point what one's deepest source of direction is: when I ask why you are sawing the plank and you tell me you are making a table it is virtually inconceivable that you are mistaken and quite irrelevant that you may have deep and terrible reasons for making a table, unknown even to yourself. On the other hand, our willingness to grant authority occasionally to the psychoanalyst is well supported because we have seen many times that a person's apparently sincere reports of reasons do not harmonize with his behaviour: for example, the proven success of advertising campaigns based on 'sex appeal' shows quite clearly that we do buy products for reasons other than the hard-headed practical reasons we sincerely avow.

In some cases I may say to my interlocutor that I do not know for what reasons I did something, and in these cases there still may be reasons for what I did. In other cases I may reply that there was no reason for what I did, and I can be right or wrong about this. I may believe that what I did was sheer doodling, or pointless motion, but this motion might have some 'deeper significance', might have a reason. In some cases of bodily motion we know enough about the actual mechanisms of control to say with a high degree of certainty that there was no reason, as in the case of the reflex kick. In these cases we are apt to say that the behaviour was caused but had no reason. The same verdict is often reached in more speculative cases. Consider Anscombe's example: "Why did you jump back suddenly like that?" "The leap and loud bark of that crocodile made me jump"." What sort of knowledge do

² Anscombe, op. cit., p. 15.

we have of this sort of 'mental cause'? Not non-inferential knowledge. It is true that there is something I know about my jump that another person cannot (at this time) know, and so in a way I have 'privileged access' to such mental causes. I know that I saw (or seemed to see) the crocodile leap and bark, and I know (by 'proprioceptive feedback' from joints and muscles) that I jumped (or seemed to jump), and so far as I know nothing else entered into the situation. What I can know that another person cannot is what was missing from the experience. I know I did not think to myself, just before the crocodile barked, 'I think I'll just jump back for the fun of it', and I know I am not afflicted with some malady that makes me jump every now and then. So I conclude (consciously or subconsciously) that it was the sight of the barking, leaping crocodile that made me jump, and this conclusion is fairly safe. But I do not have non-inferential or immediate knowledge of the cause of my jump, and of course it is only contingent that another person cannot know what I do about my jump. Neurologists might someday know just as well - in fact better - what caused my jump. I have no access, private or otherwise, to my cerebral processes, but only to my awareness and the succession of messages arriving there; having no other explanations of the jump, and having seen others jump when presented with sudden, strange sights, I infer (consciously or subconsciously) that the startling sight caused the jump.

Suppose I am crying, and someone asks why. I say 'because Smith just died', and this is a cause, not a reason, for my crying, for I am not crying on purpose or deliberately. In making this report I am assuming, again, that there is a causal relation between learning the sad news and crying, since the occasion is similar to other occasions on which people have cried. The regularity with which the receipt of sad news is followed by crying suggests that there is a causal relation between the two, and neurologists may someday provide detailed confirmation of this hypothesis. But all that I, the crier, may know that another person may not, is that in this case nothing else of conceivable relevance, such as an onion or directions in the script: 'cry here', has entered into the case.

The fact that such knowledge of causes and reasons is inferential is obscured when one looks only at the personal level account of what is going on. I, the person, do not make an inference (consciously), so it is tempting to say that I just know what these

¹ D. C. Davidson, 'Actions, Reasons and Causes', Journal of Philosophy, Vol. LX, No. 23 (Nov. 1963), pp. 685-700.

reasons or causes are, and then the case is easily confused with the cases of genuine experiential certainty, such as my infallible, non-inferential knowledge that I am in pain, which have a different evidential status altogether. Perhaps in cases of inferential knowledge we should not say that I make the inference, since it is made subconsciously, but it is made, and this is enough to give my knowledge of these reasons and causes a mediated evidential status.

Before leaving reasons and causes I want to dispose of a common misunderstanding to the effect that where there are reasons there are no causes, and vice versa. Anscombe, for one, if I understand her, does not wish to speak of an action being caused if it occurred for a reason. She says:

... how would one distinguish between cause and reason in such a case as having hung one's hat on a peg because one's host said 'Hang up your hat on that peg'? ... Roughly speaking – if one were forced to go on with the distinction – the more the action is described as a mere response, the more inclined one would be to the word 'cause'; while the more it is described as a response to something as having a significance that is dwelt on by the agent in his account, or as a response surrounded with thoughts and questions, the more inclined one would be to use the word 'reason'. But in very many cases the distinction would have no point.1

There is, of course, causation in both cases – and reasoning in both cases. Reasoning, or its subconscious counterpart, must be going on even when one 'unthinkingly' hangs one's hat on the peg; the behaviour is appropriate to the stimulation because it is mediated by organizations established by stored information – about manners, pegs, hats, and so forth. The 'unthinking' response is leagues beyond the Pavlovian conditioned response (people are not trained to hang their hats up on pegs upon hearing verbal cues), and leagues more beyond the knee-jerk, which is genetically wired in. How very strange it would be that a person should hang up his hat in response to a verbal cue, unless it were a swiftly reasoned response.

Support for the view that what we do for a reason does not have a cause is often found in the claim that what we do for a reason we do intentionally, and part of what we mean when we say

that an action is intentional is that it is not caused. This claim refers us to an 'ordinary' question and answer sequence:

- (1) Were you caused to do that (e.g., spill the coffee)?
- (2) No, I did it intentionally.

I doubt that this is ordinary. I doubt that anyone would ever speak just this way, but even if it is granted that we do speak this way, what of it? How do I know I was not caused to spill the coffee? Have I non-inferential knowledge that I was not caused to do it? Would it not be better to say that I have inferential knowledge that at least certain sorts of causes were absent? That is, I know I did not feel anyone bump my arm, I know that I am not an epileptic, and I know moreover that I just had the malicious thought: 'Let's make a mess of Smith's carpet.' Question (1) asks if anything like a bump or a twitch or a startling sight caused me to spill the coffee and, as far as I know, nothing like that did cause me to do it. It would be absurd to suppose that when one asked (1) he intended to cover all physical and metaphysical eventualities with regard to causes, and that (2) is anything like a firm assertion of the absence of causes. Thus (1) is, plausibly, an ellipsis for

- (3) Did you do that because some external object or internal malfunction moved your body?
- and (2) is an ellipsis for
 - (4) No cause of that sort operated to the best of my knowledge. I did it intentionally (and I really have no idea what sort of causes if any that might involve).

Thus not only is it the case that when I do something for a reason, what I do is caused, but what makes a reason my *real* reason for doing something is that the events of information processing which cause what I do have among them an event with the content of my real reason, whether or not I am aware, of this content.

IX

ACTIONS AND INTENTIONS

21. INTENTIONAL ACTIONS

THE concept of personal action is an essential adjunct to the concept of a person, for, as we have seen, it is only on the personal level that explanations proceed in terms of the needs, desires, intentions and beliefs of an actor in the environment. Beyond this, the concept of action plays a critical role in our notions of responsibility and punishment. It is well worth detailed elucidation, therefore, and all the more so because once again the traditional views of intentional action will be seen to founder on a failure to make clear the distinction between the personal and sub-personal levels of explanation. The first step is to characterize the class of intentional actions, and since this task has been brilliantly executed by Miss Anscombe in *Intention*, I can do no better than to give a précis of her analysis, making a few alterations along the way and then wedding the results to our emerging picture of awareness₁.

First, she points out, it is not bodily motions, but motions under particular descriptions that are intentional or unintentional. I may be sawing a plank, and it may be one of Smith's oak planks, so that I am sawing a plank, sawing one of Smith's planks, and sawing an oak plank. These are not, however, different motions; in doing all three at once I am not performing three separate feats of motion. The action of sawing the plank (the motions considered under that description) can be intentional, while the action of sawing one of Smith's planks (the same motions under a different description) is not.

A necessary condition for membership in the class of intentional actions is that the actor be aware of the action, i.e., aware of the motion under a particular description. If I am typing, and someone asks me 'Why are you tapping out the rhythm of "Rule,

Britannia"?' and I reply 'Oh, am I doing that? I was not aware of it', I show (if I am truthful) that the action of tapping out the rhythm was unintentional. I am aware of the motions of typing, but not under that description, and so, not being aware of tapping out the rhythm, I cannot be doing it intentionally. Hence, intentional actions exhibit Intentionality, or, more circumspectly, intentional action ascriptions are Intentional contexts.

Awareness, however, is not a sufficient condition. I may be aware that I am doing one thing in the course of doing something else, and yet not be doing the former intentionally. I may notice that I happen to be neatly not stepping on the cracks of the pavement, and yet not be intentionally missing them; they just happen to match my normal stride. I may, in fact, pay particular attention to this phenomenon to see how long I can keep to my normal stride before my foot lands on a crack, and in such a case I am still not missing the cracks intentionally, but only keeping to my normal stride intentionally – however much I want to keep on missing the cracks.

Anscombe takes account of this by distinguishing intentional actions as members of a subclass of the class of actions of which one is aware: the class of one's actions of which one is aware without observation. That is, one denies that an action is intentional if one says 'I only observed that I was doing that'. 1 When I say I only observed that I was doing something, I mean I saw with my eyes, or heard with my ears, or felt that I was doing something (e.g., inadvertently making scratches on the table with my pen), or even that I knew proprioceptively what I was doing: I knew my knee jerked without looking, because I had the kinaesthetic sensation of a jerking knee. If these are the only ways I know or am aware that I am doing X, then doing X is not intentional. In what other way, then, could I have knowledge or awareness of my action, so that it could be intentional? The question can be reformulated in the terms developed in previous chapters for explaining awareness: an action falls into the class of actions 'known without observation' if a signal with a content descriptive of the action crosses the awareness line, and this signal is neither a proprioceptive signal from muscles or joints nor a signal mediately from the sense organs. Now could any signals fulfil these conditions?

It was argued earlier that last-rank motor signals can be ascribed only uninteresting content, such as 'contract, musclel', but that the higher-level directing efferents would, if they could be pinned down at all by the investigator, be amenable to more interesting content ascriptions, viz., commands to perform actions. For example, 'open the door!' could be the content of a relatively high-level efferent event or state which controlled a number of different sub-routines all 'designed' to get the door open in one way or another. Then if such an efferent command were to send a signal also across the awareness line, one would be aware, of its content; one would be aware, that one was trying to do X, and one's awareness, would be of a particular description under which the resulting motions were to be subsumed. The sort of awareness, one had of intentional actions would then differ from other sorts of awareness, in having an efferent rather than afferent source. Then knowledge without observation can be construed as knowledge of efferent controls, not knowledge of afferent input. That is, one would be aware, that one was opening the door (or trying to) and not via any afferent route, and hence one could say what he was doing. Anscombe says several things to support this characterization of our knowledge of intentional actions. This knowledge, earlier characterized only as non-observational, becomes 'practical knowledge', and is compared with the knowledge of a man 'directing a project, like the erection of a building which he cannot see and does not get reports on, purely by giving orders.'1 The knowledge we have in these cases is knowledge of the orders we give, and our beliefs about the state of the building at any time will be correct, provided our orders are carried out. As Anscombe says, if they are not, 'Theophrastus' remark holds good: "the mistake is in the performance, not in the judgment".'2

Suppose a man with a hammer decides to finish driving a nail into a door. Suppose that he happens to see the nail sticking out, and this visual input has the effect, after running through various cerebral organizations, of giving rise to an efferent state or event with the content 'drive in the nail'. (Note that no appeal is made to anything like 'conscious decision'.) Then suppose this efferent state or event sends a signal across the awareness line; the man will then be aware₁ of what he is about. He may say to himself or out loud 'about time I finished driving in that nail' – or he may

only be aware, of what he is about and never go through the longer temporal process of formulating an utterance aloud or to himself. To vary the case, suppose the man is prompted to make a dent in the wood next to the nail - for some arcane reason, or just to be silly. A different efferent state would direct this activity and the man would be aware, of this different action were the efferent state to send a signal across the awareness line. Then suppose in the former case the man accidentally misses the nail and makes a dent; the muscular and skeletal motions might be quite indistinguishable in the two cases, but they would be controlled by different efferent states, and the man would be able to tell the difference - not because he recognized a qualitative difference in efferent states (he would have no inkling of what his efferent states were) but because these different efferent states produced in him different dispositions to express certain things, produced in him different contents of awareness.

How do we know when we have made a mistake or through accident failed to achieve what we are trying to achieve? Anscombe gives an example where the utterance of an action description and the action do not match:

... I say to myself 'Now I press Button A' – pressing Button B-a thing which can certainly happen... And here, to use Theophrastus' expression again, the mistake is not one of judgment but of performance. This is, we do *not* say: What you said was a mistake, because it was supposed to describe what you did and did not describe it, but: What you did was a mistake, because it was not in accordance with what you said. 1

As she points out, this is just like obeying an order wrong, which is not a case of disobedience, but of malfunction. There are a number of places where the malfunction can occur, however. It can occur in the implementing of the button-pressing action or of the verbal utterance – I may have made a slip of the tongue, and have meant to say 'Now I press Button B'. In the latter case I can correct my utterance via 'feedback loops'. There is still one more place for malfunction to occur, however. Malfunction could occur between the directing efferent state and the awareness line, so that I would be aware₁ of 'ordering myself' to push Button A while the efferent state actually directing my motions had the content 'press

Button B'. This would be a case similar to those discussed in § 20, where my sincere report of what I am about is not veridical, where my awareness, is not a reliable manifestation of my inner direction. In this case I cannot be mistaken about that of which I am aware, – for only correctible verbal slips are possible there – but only mistaken in supposing that I have practical knowledge of what I am doing; i.e., in supposing that the content of my awareness, is a veridical report of my inner direction.

The possibility of this distinct source of knowledge is easy to overlook in the course of a casual examination of one's own experiences just because 'practical' knowledge of our overt actions never exists unmixed. There is a contingent, functional interdependence of 'practical' and proprioceptive knowledge, so that we are constitutionally unable to write words on a blackboard while blindfolded (to use one of Anscombe's examples) without being informed proprioceptively, and so we can become aware, of the proprioceptive information. Or, without becoming aware, of the proprioceptive information, we can still be informed by it; i.e., it can contribute to our (inferential) knowledge that not only are we 'ordering' a certain action, but it is being correctly carried out. For some actions, such as drawing a cow, visual information is required in addition to proprioceptive information if I am to know what I am doing (unlike the action of, say, writing one's signature with one's finger in the air), and in these cases if I am blindfolded I will only know what I am trying to do, not what I am doing. It is often seen as a puzzle that a man can quite directly (without conscious inference or observation) know what he is doing, and not merely what he is trying to do, but this puzzle dissolves when one recognizes that the experiential directness (lack of conscious inference) masks an epistemic mediacy, in which information from two or more sources combines to give us the contents of awareness. For overt actions, involving skeletal and muscular motions, it is contingently impossible to isolate cases in our normal experience, in which we have only practical knowledge - knowledge of the efferent 'commands' given. We are all, however, familiar with the experience of trying to move an arm that is 'asleep', and in these cases our knowledge of what we are trying to do is pure practical knowledge, purely a matter of being aware, that this is the efferent command being given.

There are thus a variety of ways in which we can be informed

about what we are about. We can see what we are doing just the way we see what others are doing; we can feel, proprioceptively, what we are doing; and we can have practical knowledge of what we are doing, that is, we can be aware, of our efferent commands. The latter mode of knowledge is a necessary condition of intentional action, but it is still not a sufficient condition. One may have practical knowledge of what one is doing and still not be doing it intentionally if one's answer to the question 'Why are you x-ing?' is 'no particular reason' or 'I don't know; I was just doodling'. As Anscombe points out, such an answer is not a rejection of the question, as 'I was not aware I was doing that' is. 'The question is not refused application because the answer to it says that there is no reason, any more than the question how much money I have in my pocket is refused application by the answer "None".'1 The final requirement for an action to be intentional is that there must be a reason that can be given by the actor for the action. Where there is no reason in the offing, as in doodling, Anscombe would call the action voluntary, but not intentional, and this seems harmonious with our ordinary usage. Other actions may qualify as voluntary, but at least all actions of which one has practical knowledge but can offer no reasons for doing are voluntary. In the case of doodling, for example, the psychoanalyst may claim even correctly - that there is in fact an unavowed deeper reason for the doodling, but this does not make the action intentional. This point will become important in § 23, when we consider the significance of intentional actions, for in finding a reason for the apparently inadvertent and unintentional, is the psychoanalyst not claiming to put the action on a par with intentional actions? That is, should we not treat the action as if it were intentional?

The giving of reasons by the actor is not a foolproof activity, as we saw in § 20. Even where conscious reasoning occurs, so that we are aware₁ of the apparent input and output of the reasoning process – though not of the process itself – we cannot know with certainty that what we offer is reasoning and not rationalization. When conscious reasoning has not occurred our reason giving is simply conjecture, although often highly reliable conjecture. The 'Why?' routine brings this out: 'Why are you sawing the plank?', 'I'm making a table', 'Why are you making a table?', 'To put our food on', 'Why put your food on a table?', 'Just because, that's

why'. After the initial answer or two, what follows is conjecture or fabrication, not based on any conscious reasoning one remembers having performed. It is true or false, however, since either the information cited has contributed indirectly to one's behaviour or not. The repetition of the 'Why?' question is supposed to have the effect of probing deeper and deeper into the beliefs and methods of the actor, but once the responder has reported whatever thoughts he was initially aware, of that might have contributed to the direction of his behaviour, the subsequent answers are merely parts of his own personal theory of motivation. It still makes sense to ask the question, though, for the responder has his memories of past behaviour and the thinking that accompanied it, and this is certainly relevant information not held by the questioner. The actor is simply empirically better acquainted with his own style of behaviour than anyone else is, although he may not be particularly perceptive or critical about his own behaviour.

The distinction between awareness, of efferent commands and awareness, of one's further reasons is not a sharp one. An intentional action is a motion under a particular description, and we saw that sawing the plank and sawing one of Smith's oak planks are two different actions. For an action to be intentional, moreover, we saw that the actor must be aware, of the action under that description, via efferent commands. Yet is it reasonable to suppose that different motor commands would have the different contents 'saw the plank' and 'saw Smith's plank'? The differentiation here must come at the level of awareness of reasons, not awareness of motor commands, but it is not always clear where to draw this line. Does one push the pen in order to sign the document or in signing the document does one push the pen; does one sign the document in order to close the deal, or in closing the deal does one sign the document? One can say that one must be aware of one's further reasons for performing an intentional action, or one can say that one must be aware of a wider description of what one is doing when one performs an intentional action. The demand for reasons for intentional actions is not a demand with fixed limits, since there is no fixed length for the nested reasons one must give, and no fixed description from which to start. Sawing the plank is intentional if the question 'Why are you sawing the plank?' is answered 'I'm making a table', but if someone a bit more observant asks, 'Why are you making a table?', this requires something in the way of further reasons if it is to be considered intentional.¹

22. WILLING

The account of intention that has been given includes no talk about volitions or willing. That is because, as Anscombe argues, the verb 'to will' is a hoax. There are no such things as acts of will or volitions.

People sometimes say that one can get one's arm to move by an act of will but not a matchbox; but if they mean 'Will a matchbox to move and it won't', the answer is 'If I will my arm to move in that way, it won't', and if they mean 'I can move my arm but not the matchbox' the answer is that I can move the matchbox – nothing easier².

The idea that willing is some sort of radiation generated by gritting the teeth and saying, 'move, move, move' is hopeless. It arises, no doubt, from such experiences as lying in bed and saying to oneself 'I must get up, I must get up; it's late. On the count of three: one, two, three . . .' until finally one gets up. The causal link in these cases has been debated at great length, for on the one hand thinking these thoughts often seems to help or even cause the action, and yet on the other hand very often thinking the thoughts has no effect at all.

It is supposed, perhaps, that when thinking these thoughts does not work, one is just not thinking hard enough or with enough conviction, but these explanations are obvious dead ends. The 'tone of voice' with which one says these things to oneself clearly does not make any difference, and what else can one do to simulate or bring about conviction? The facts of the matter – that

¹ This account of intentional actions carries the corollary that that in virtue of which a particular motion is a particular intentional action is in principle—if not in practice—physically determinable in some centralist theory. Although the account here is in substantial agreement with Anscombe's analysis, she has an argument (pp. 28–9) purporting to disprove this corollary, to establish the unbridgeable Intentionalist gap for intentional actions. For a rebuttal, see my 'Features of Intentional Actions' in *Philosophy and Phenomenological Research*, Vol. XXIX, 1968, pp. 232–244.

³ Anscombe, op. cit., pp. 48-9.

sometimes the thoughts seem to help and sometimes not – suggest that thinking to oneself is merely an accompaniment or by-product of the actual business of determining action. It seems most likely, that is, that if I have the conviction that I must get up, I can say the words and will thereupon arise from bed – but I will arise equally well if I do not say the words to myself. And if I do not have the conviction that I must get up, I will not get up, whether or not I mutter exhortations to myself with great vehemence.

The view of neural activity so far developed provides a plausible if sketchy explanation of this phenomenon. Roughly, in order for the brain to initiate the activity of getting up, its input must be such that it outweighs, say, the pleasure of just lying in bed, the influence of stored information to the effect that getting out of bed is unpleasant, the input to the effect that the body is still tired, and so forth. As soon as the balance is tipped, the brain initiates the activity and one gets up. There is no need to suppose that once the balance is tipped something must recognize that the balance is tipped and then proceed to will the act of getting up, any more than a spinning top must recognize that its gyrostatic force is no longer strong enough to balance it in order to 'decide' to fall over.

When the balance has been tipped or is being tipped in the brain, messages that cross the awareness line to the effect that it is time to get up, there is much to be done, and so forth, are merely accompaniments to the 'decision-making' of the brain. But when the balance has not been tipped, no amount of repetition of these messages, if in themselves they are not enough to tip the balance, will bring about the action.

The way, presumably, to tip the balance is to increase and facilitate the sort of input that would outweigh one's inertia. The input that would accomplish this would depend on the dominant organizations at the time. The information: 'the British are coming!' would seldom serve to tip the balance. The information 'it's time to get up' can tip the balance if the person has some reason to get up on time or some natural tendency to regularity and punctuality, which amounts to a 'weakness' for this sort of input. But if the information 'it's time to get up' is not sufficent to outweigh the inertia, no amount of feeding this information repeatedly into the relevant parts of the brain will tip the balance. It is not awareness or consciousness, however, that is producing

this information, but the rest of the brain; awareness is simply the verbal outlet for the information.

Just as one person can devise input information to stimulate another person – a stubborn or lethargic person – to do one thing and not another, so perhaps the brain, when more or less stalled, resorts to self-stimulation by the production or retrieval of information. And the success in both cases, of course, would depend on the relevance and abundance of the information produced. Something like this may well go on, but if it does, awareness of the information, or saying the information to oneself with feeling, would add nothing to the process. As suggested in Chapter VI, it may be that any information that is boosted into the higher levels of neural organization must come to awareness as a matter of physical fact, but then it is still the boosting and not the awareness itself that is necessary. The notion that must be avoided is that awareness is in any way a centre from which efficacious signals, volitions, or any sort of psychic radiation emanates.

Anscombe touches on this, but in quite different terms.

We can imagine an intention which is a purely interior matter nevertheless changing the whole character of certain things. A contemptuous thought might enter a man's mind so that he meant his polite and affectionate behaviour to someone on a particular occasion only ironically, without there being any outward sign of this (for perhaps he did not venture to give any outward sign)... Let us suppose that the thought in his mind is 'you silly little twitl' Now here too, it is not enough that these words should occur to him. He has to mean them. This shows, once more, that you cannot take any performance (even an interior performance) as itself an act of intention.

There is an internal difference, quite clearly, between just saying 'you silly little twit!' and meaning it, but this difference is not itself a performance. The difference must depend on what the function is of the part of the brain that produces this message in awareness. If the message is produced in the course of the brain's maintaining a particular antagonistic state, if the production of this message is caused by some neural activity that, say, brings into play stored information on the shortcomings of the 'silly little twit', then the 'thought is meant'. If, on the other hand, the message is produced in the course of, say, mere experimentation,

such as seeing if it is in fact possible to be polite while thinking 'you silly little twit' and not meaning it, then the 'thought is not meant'. Suppose the thinker of this phrase has been trying to think of a four-word phrase with internal assonance; suppose in other words someone has just said 'give me a four-word phrase' with as much assonance as 'Philip spilt the milk', or for one reason or another this task has just occurred to the person. The neural mechanism that produces the message 'you silly little twit', like the neural mechanism that produced in me 'Philip spilt the milk', has, or can have, virtually no other effect on behaviour or neural state than the production of words. The activity involved does not influence or mesh with any other activity.

How does one know whether one means it or not? One knows this simply because one knows what one is about; and one knows this only by knowing what messages preceded and followed the message in question. Imagine a person all of a sudden finding himself saying to himself 'you silly little twit'. What if no other rancorous thoughts had been going through his head; what if there was no obvious candidate for the epithet; what if further the thinker had not just been aware of thinking he would try this little experiment? Could there be anything intrinsic in the mere unheralded, unaccompanied phrase occurring in his awareness that would tell him whether or not he meant it? Strange, isolated thoughts do spring to people's minds occasionally, and they can be totally baffled as to the meaning or importance of these thoughts.

The point that emerges is that awareness is not the home or origin of intentions or volitions. In fact we have only limited and fallible access to the mechanisms that direct our behaviour. Nothing that goes on 'in awareness' can be construed as an act of will or volition, and nothing that is subconscious would fit the ordinary connotations of these words. Once again, getting rid of the little man in the brain, this time in the guise of 'conscious agent and source of volitions', also involves getting rid of the tools of his trade.

23. THE IMPORTANCE OF INTENTIONAL ACTIONS

The class of intentional actions has now been characterized as the class of motions under particular descriptions of which the actor

has practical knowledge and for which he is prepared to offer reasons. It is not at all clear why these conditions should make intentional actions so special. The concept of intentional action is critical in our conceptual scheme, for our bestowing and withholding of praise and blame is generally tied to the decisions we reach regarding intentions. Quite literally a lot hangs on our ascriptions of intentions, and we cannot answer the question of their importance by pointing out that a lot hangs on them; it is just this that is in need of explanation and eventually moral justification. Unless there is some important, efficacious difference between those motions that are intentional actions and those that are not, the distinction is pernicious.

A brief look at the range of bodily motions and actions shows that there is no clear-cut line between the intentional and unintentional or the voluntary and involuntary from the point of view of causal determination. The circuitry that causes these motions varies only in complexity and degree of mediation. The only 'indeterminacy' that can be held out for the causal sequences governing intentional or voluntary action is due to our lack of knowledge of the nervous system, not to any random effects.1 Moreover it is now widely recognized that causal indeterminacy is not the 'freedom' we should look for to account for 'freedom of the will'. Nor does mere complexity of causal antecedents promise to be the important distinguishing characteristic. As we saw in Chapter VIII, even in cases of casual acts where there is no conscious reasoning and no awareness, such as picking up and biting into an apple, the complexity of the causal antecedents, characterized either extensionally or Intentionally, will be roughly equal to their complexity in cases of intentional action. These are considerations of the wrong sort; assigning responsibility for actions cannot hinge on the complexity or determinacy of causal sequences, for when one speaks of responsibility, one is already firmly in the personal realm of our conceptual scheme, where such mechanical questions cannot even significantly be raised, let alone be relevant.

I do not intend to present a 'solution' to the problems of

¹ D. M. MacKay points out that the relatively macroscopic size of neuronal events and the redundancy requirements noted in Chapter III rule out any cumulative effect on behaviour of quantum level randomness ('Brain and Will', *Listener*, Vol. 57 (1957), pp. 788-9).

responsibility and free will here, but certainly a first step in any such solution must be finding the crucial difference between intentional and unintentional actions. It has been a recurring theme in this book that awareness and the control of behaviour are only circumstantially related, and yet the distinction that has so far been drawn between intentional and unintentional actions is one of awareness: one is aware, of the efferent commands in cases of intentional action. The awareness line is no centre of personal control, so it can hardly be that the importance of intentions has to do with a person's control over his own motions. It could, on the other hand, be that the importance of intentions has to do with the control or influence another person can have over a person's actions. The concept of intentional action hinges on the effect on people of verbal stimulation. Verbal stimulation - talking to someone - contributes to the control of behaviour in much the same way non-verbal stimulation does. Efferent signals have been likened to orders or commands, but a verbal order, telling someone to do something, does not have the same function as such an efferent signal. It is a bit of information the contribution of which depends on the pre-existing neural organizations and states; the order may be obeyed or disobeyed. In extremely docile or dependent people, or in the face of overpowering authority or when one is caught off guard, verbal stimulation may in fact contribute so strongly to the determination of behaviour that it is like pushing a button. In such a case it would be tempting to say the verbal order causes the action, just as the efferent order causes the action, but there is a difference. The verbal order's content is determined by its linguistic parts, and it may or may not have the effect it is 'designed for', depending on conditions in the recipient. The effects of suggestions, requests, reports of information and criticisms are similarly dependent on these conditions.

In order for verbal stimulation, as for non-verbal stimulation, to contribute to behaviour control, the behaviour in question must be amenable to influence and the stimulation must be relevant. Verbal stimulation must strike at the actual controls of behaviour if it is to have its effect, and in some sorts of behaviour, verbal stimulation is simply not effective. There is little or nothing one can say to stop a person from crying, and nothing one says will stop a person from shivering. When actions are intentional, on the other hand, the actor can report – fallibly, but normally

reliably – some part of the controls, and these reports allow others to aim verbal stimulation with some assurance of accuracy and efficacy. Suppose, for example, the lady next door is yelling at the top of her lungs and I wish to change her behaviour. Setting aside the sub-human alternative of physically muffling her, my first move is to find out why she is yelling. Such verbal stimulation as suggesting she install a telephone will miss the mark if the description under which her noisy behaviour is an intentional action is 'rehearsing "Vissi d'arte". Having learned the description of her intentional action, a number of alternatives are open to me, depending on my tact and subtlety, and if I learn that an anvil has just fallen on her foot, I will abandon verbal stimulation and set about finding medical aid.

Anscombe says, 'Roughly speaking, it establishes something as a reason if one argues against it.'1 This is the basis of importance of intentional actions: they are actions one can argue against. We exculpate the insane on the grounds that rationally directed verbal stimulation fails to have its proper effect: 'It's no use talking to him - he's mad', 'He won't listen to reason', 'Arguing will get you nowhere'. To argue with an entity is to treat that entity as a person, a rational agent. Thus personal responsibility - and only people are responsible - is founded on the general assessment of the limits of the contributions one can make to another's behavioural control by means of rational discourse. Anscombe argues that 'the concept of voluntary or intentional action would not exist, if the question "Why?", with answers that give reasons for acting, did not.'2 The ordinary concept of intention, which is dependent on the concepts of awareness and rational control, and on which depends the concept of responsibility, is important because for the average man the best hope he has of contributing to the control of another's behaviour lies in aiming verbal stimulation accurately at those controls that can be altered. The ascendancy of this method has until recently been supported by results, and is entrenched in our conceptual scheme in such concepts as rational agent, conscious act, and ultimately, person. A shift to other methods, including non-rational verbal stimulation (hypnotism, psychoanalytic therapy, brain-washing) and possibly chemical and electrical methods, could result in a shift in this part of our conceptual scheme, and of course this eventuality has already been dimly

ACTIONS AND INTENTIONS

discerned by the users of such neologisms as 'depersonalization' and 'dehumanization' and in the prophecies of a disappearance of the concept of responsibility under the new wave of 'causal' explanations of human behaviour in the social sciences. The distinction between manipulation and persuasion is thus fundamental to our conceptual scheme, since on it rests ultimately the concept of a person. This is the 'different light' in which we view motions when we view them Intentionally as actions.

X

LANGUAGE AND UNDERSTANDING

24. KNOWING AND UNDERSTANDING

VIEWING a person as an Intentional system is viewing a person as working with information, knowing facts, believing statements. In Chapter IV a number of obstacles were placed in the way of the centralist programme of associating verbal formulae (reports, statements of fact, commands etc.) with events and states of such a system, and it might seem to be a corollary of this that the centralist, working his way up from the sub-personal, physical account to his merely approximate ascriptions of content, must necessarily fail to achieve the *precision* with which we speak at the personal, purely Intentional level of people's beliefs and knowledge. The precision we find in our ordinary talk of beliefs and knowledge is an illusion, however, for the obstacles that face the centralist have their counterparts on the purely personal, Intentional level.

We talk about what a person knows as if we could make a list of the things he knows, or at least specify quite precisely a few of the things he knows, but such specifications as we can make are always open-ended and depend on an indefinite number of assumptions. To bring out this systematic impossibility of precisely determining things known we must first set aside a difficulty that infects our ordinary concept of knowledge. The ordinary use of 'know' carries with it the claim that what is known is true. If I claim to know that p, and p turns out to be false, my claim to knowledge is disallowed. It will be said that I only believed that p, but did not know that p. Yet at the same time we suppose that what is known by a person can occupy a special psychological position, so that a person can tell the things he knows from the things he merely believes, can follow such maxims as 'Don't

commit yourself until you know for sure', can tell us what he knows about a particular subject. These two notions about knowledge, the truth condition and the ability of the person to tell knowledge from belief, are incompatible. No one could 'intuit' or 'introspect' a difference between those things merely believed and those things believed and actually true. There can be degrees of belief; a person can order a group of statements according to how willing he would be to stake something on them - money, or his life or reputation - and he could even decide to draw a line somewhere dividing what he claims to be knowledge from what he claims to be mere belief, but such a line must be arbitrary. When called upon to produce one's knowledge one can do no better than to produce what one believes to be true, and whether or not what one believes to be true is true does not affect its being one of those things one will produce as knowledge when asked, or will otherwise act on as if one knew them. If we suppose for the moment that it is safe to think in this way of things (perhaps facts or propositions) one will act on as if one knew them, then it is clear that the class of these things for a person need not (and probably never does) coincide with the class of things known by the person (which, however else it is characterized, will include the truth condition). A thing (a fact or proposition or whatever) could not occupy a special psychological position (e.g., have a special functional potential in the direction of behaviour) in virtue of its truth, so knowing something cannot be purely a matter of being in a particular psychological state. When someone claims to know something and is proved wrong, it would be absurd for him to suppose that he had misidentified the state he was in, had mistaken the marks of belief for the marks of knowledge. It is easy to confuse these two 'classes of things', the psychologically characterized class of things that are as if known by a person with the class of things actually known. For example, characterizations of knowledge often specify a condition of 'adequate evidence' or 'justification'. What is known must pass certain tests, but which tests? If what is known is to be distinguished from what is merely believed (even believed on good evidence or with good reason) then these tests that must be passed must be foolproof tests - but of course there are no such tests. What is as if known, on the other hand, must merely pass whatever tests a person sets, whether these are good or bad, wise or

foolish; it is what has arrived at a certain functional position regardless of the rigours of its journey. Stipulating conditions of adequate evidence or reason is a mistake, for only 'perfect' evidence would *ensure* knowledge; such stipulations should be construed as normative: one should test one's beliefs rigorously if one wants to achieve knowledge.

Determining precisely what a person actually knows would involve two tasks: first determining what a person 'knows' (what he will offer or exhibit as knowledge), and then determining which of this is true. The second task does not concern us here, for the issue is whether there is any way of describing or expressing or determining precisely what a person 'knows'. We are inclined to think of a person as having a store of information and misinformation, and the question is whether we can specify the contents of this store with any precision.

Storage of information (including misinformation) does not by itself constitute 'knowing' (I shall drop the scare-quotes from this non-ordinary term in what follows); dictionaries and encyclopaedias and libraries are stores of information, but they do not know the information stored. Knowing requires understanding, and here we must be careful to distinguish different sorts of understanding. One can understand each word in a sentence without understanding the sentence ('Sufficient unto the day is the evil thereof' is one that puzzled me as a child even though I understanding what a person is saying or stating by uttering the sentence; one can understand a person's statement without understanding the person; one can understand a subject, a state of affairs, a problem.

If a person utters a sentence and we take this as an indication that the person knows (or believes) what the sentence states, we assume that the person understands the statement he has made in uttering the sentence. What is involved in understanding a statement? It is not enough that the person be able to produce paraphrases of his sentence. A computer programmed to translate English into Russian might be capable of producing passable Russian paraphrases of English sentences, but this would not suffice to show that the computer understood statements. It might even produce English paraphrases of English sentences. Suppose we feed in 'I just murdered my uncle'. Even if it responded

with 'You have recently slain the brother of one of your parents' it would not be said to have understood the statement. If, however, the computer immediately made a discreet telephone call to police headquarters, one would be tempted to say it had understood the statement, but only if it also had the capacity to do other quite different things with different input. If it is merely the local ADIAC computer (Apparatus of Dubious Intelligence for Acknowledging Confessions) no one will grant it understanding. Only a being that is non-verbally active in the world could meet our requirements for understanding. A computer whose only input and output was verbal would always be blind to the meaning of what was written. It might 'grasp' all the verbal connections, but it would lack 'acquaintance' with the things the words are about. Suppose we fed a computer a description of the Taj Mahal. It might paraphrase this or even respond with an output like 'The Taj Mahal must be very beautiful', but one wants the computer also to produce outputs like 'Take me there; I want to see for myself', and such outputs would be a hoax if the computer did not have some perceptual apparatus and many other sophisticated capacities.

The tests for understanding in each particular case involve a 'family' of behavioural capacities, some of which must be demonstrated. If Jones says 'Smith is here' no one will allow that Jones understands this, and hence no one will allow that he knows or believes this unless Jones can also say and do a variety of other things 'with his knowledge'. He must be able to assert, for instance, 'Smith is not in Siam', 'Smith is that friend of Black's', or 'By "here" I mean "in town", not "in this room" '. If Jones knows Smith is here he must be able to point him out or at least direct the search party. If no such corroborating behaviour is in the offing, Jones may be in this instance no more than a parrot or tape recorder. The particular tests that must be passed in any one case are not entirely determined by the information in question (the candidate for what is known). Rather, what tests must be passed depend largely on what else the person knows and understands, and whereas a great deal of the corroborating behaviour can be verbal - explaining, asserting related statements, paraphrasing, and expanding on the subject - if there are available non-verbal tests and they are failed, the verbal testimony will be shaken. Much information, of course, is so intimately verbal in being about verbal states of affairs that no strictly non-verbal behaviour could tend to corroborate the claim to knowledge: e.g., the information that yesterday was (called) Friday, this place is (called) New York.

What are the conditions that would suffice to show that a child understood his own statement: 'Daddy is a doctor'? Must the child be able to produce paraphrases, or expand on the subject by saying his father cures sick people? Or is it enough if the child knows that Daddy's being a doctor precludes his being a butcher, a baker, a candlestick maker? Does the child know what a doctor is if he lacks the concept of a fake doctor, a quack, an unlicensed practitioner? Surely the child's understanding of what it is to be a doctor (as well as what it is to be a father, etc.) will grow through the years, and hence his understanding of the sentence 'Daddy is a doctor' will grow. Can we specify what the child knows when he tells us his Daddy is a doctor? It may seem simple: what the child knows is that his daddy is a doctor - that is, the object or content of his knowledge in this case is the proposition, 'that Daddy is a doctor'. But does the child really know this? One is inclined to say that he only 'sort of' knows this, or 'half' knows this. If the proposition is to be the thing known, we have to allow for quasiknowledge of propositions. Yet one might argue that when the child only half knows the proposition there is still something something somehow 'less' - that he fully or really knows.

If understanding admits of degrees, then so must knowledge, since understanding is a condition of knowledge, and this bodes ill for things known, for facts, or propositions or whatever. A child with the rudiments of arithmetic under his belt knows what the number four is, or knows a little bit about the number four. The effect of this small knowledge is that the child can reel off reports of his knowledge ad nauseam: 'four is half of eight . . ., four is 1/250,000 of a million'. None of these reports, and no finite collection of them, exhausts his knowledge of the number four, and since he is not an advanced student of mathematics we cannot expect him to offer, assent to or even understand statements about the real-number system, the infinite multiples of four - in short the sort of statements that might be held to generalize and exhaust his knowledge. What fact or facts can we say the child knows? Does he know an infinite number of facts or just one or two rather general facts? If the latter, he knows facts the 'expression'

of which in his native tongue he probably does not even understand. And what of the child whose arithmetical knowledge is shaky, who knows that two times four is eight, three times four is twelve, but who is unsure about whether four times two is eight, four times three is twelve, or who denies the latter equations? If he does not have the symmetry of 'times' down pat, can we really say he knows that two times four is eight, and if this is not what he knows, what does he know?

Ryle has drawn his well-known distinction between knowing how and knowing that. When one claims to know how to swim, one supports the claim by swimming, not by an essay on swimming methods; knowing how is a matter of a talent or knack or ability, not a matter of having some propositions or facts in one's head. The distinction is certainly illuminating at some levels of discussion, but does it break down when it comes time to determine just what is known when one knows that something is the case? The case of the child's arithmetical knowledge is revealing because it seems to straddle the line between know-how and knowthat. The child's knowledge is very much like a knack or trick he has learned, and yet it is more; what the child does in demonstrating his knowledge is more than merely a rote parroting, the utterance of a string of phonemes. Yet what the child demonstrates is apparently more like a knack than knowing that yesterday was Friday. Where does one draw the line? Said of an adult that for any (true) p either he knows that p or he does not is initially plausible until we examine the penumbral cases. 1 Do I know that table salt is sodium chloride? Yes, of course. But do I? What does this mean to me, or what can I do with this information beyond just reporting it? Educators are prone to distinguish the mere learning of facts from understanding or learning with comprehension, but do we want to say a person actually knows a fact if all he can do is utter some sentence in a few limited contexts (in response to an examination question, for example)? Here we seem to have just the 'opposite' of knowing that - a clear case of rote know-how. Surely what the trained chemist knows when he knows that table salt is sodium chloride is more than what I know. Imagine stationing a man who does not understand German on a

street corner and training him to respond to 'Wo ist der Bahnhof?' with 'Der Bahnhof ist links um die Ecke'. Is not my knowledge that salt is sodium chloride merely on a sliding scale from his 'knowledge' that der Bahnhof ist links um die Ecke? Understanding the statement that salt is sodium chloride involves more, of course, than just understanding the words, or 'knowing their uses'; understanding the statement involves knowing about sodium and chlorine, but also about potassium and oxygen and valences and so forth. We cannot draw a limit so that understanding a statement involves understanding just so much.

If one can talk of a fact known, it must vary from speaker to speaker for any given sentence which might be held to express a fact. Alternatively, if one can settle on some way of anchoring facts to sentences, then these will not serve well as things known. An encyclopaedia - a very small one - might be held to store just one fact if it consisted of one non-compound printed sentence, but a person could not be held to know just one fact or understand just one statement. The knowledge of one fact could not exist by itself because the fact could not be used, and hence could not be anderstood. However facts may be anchored for encyclopaedias, The metaphor of the walking encyclopaedia is not to be trusted unless what we mean is just that the 'walking encyclopaedia' really knows nothing, is quite literally no more than a sort of recorder. What a person can use his stored information for depends on what other stored information he has, what else he knows. The things we do with our knowledge are quite discrete, but our knowledge itself does not divide into neat, independent parts, and hence cannot be 'listed'.

25. LANGUAGE AND INFORMATION

Philosophers of language in the past have attempted to pin down the information 'contained' in particular sentences by appealing to particular placements of things in the universe (the cat on the mat), particular time-slices of spatio-temporal reality, particular concatenations of qualities present to the senses, but these attempts to tie information to states of affairs of one sort or another fail because they do not take into consideration the intermediaries between sentences and states of affairs, namely the sentence utterers and hearers, the *makers* of verbal messages. A

¹ Cf. M. Scriven in D. M. Mackay, et. al., 'Computers and Comprehension' (op. cit.): 'One either knows three threes are nine or one doesn't. It isn't the kind of thing one is said to understand' (p. 33).

message picks out some feature of a state of affairs that is functionally important to some 'receiving system'; something is a message or a signal only when it goes on to effect functions in some self-contained Intentional system. The freezing of a pond is not in itself a signal to the effect that the temperature of the water is below the freezing point.

In information theory it is often important to gauge the reliability of an information transmission channel or system, and for this a method has been developed for measuring amounts of information. Significantly, the amount of information in any signal is not directly a function of stimulus conditions or causes of the signal, or of any internal syntactic structure of the signal (which is usually, in any case, treated holistically as an 'off' or 'on' in a binary system). Rather the amount of information is determined by the degree of uncertainty diminished in the receiver. The receiver is given the task of singling out some individual or individuals from a limited ensemble or class of possibilities, e.g., finding out what day of the week it is. The signals received serve to exclude possibilities (e.g., the signal 'It is not a weekday'), thus reducing the ensemble, or one signal can single out the individuals solving the problem in one step.

How much information is in the statement 'This is Friday'? We now know that we must first determine the context. Suppose our ensemble was 'The days falling between Thursday and Saturday'. Such an ensemble has one member, so that

I=log₂ 1 bits [the unit of information]

=o bits

The statement, then, contains no information.

In another context the result could be different. Suppose we know that since we are working it is neither Saturday nor Sunday. In this case, our ensemble has five equiprobable members, and

I=log₂ 5 bits

= 2.32 bits

Finally, let us suppose a man awakens from a coma. He has no idea how long he has been unconscious, and asks 'What day is it?' The seven possible outcomes are equiprobable, and

 $I = log_2$ 7 bits = 2.81 bits.1

A signal or message, then, like 'This is Friday', informs only relative to its function in ordering an ensemble, and the ensemble is

¹ E. Edwards, Information Transmission, London, 1964, p. 39.

determined by the receiver. To the man who knows that yesterday was Thursday and tomorrow is Saturday, 'This is Friday' is no news. This way of determining the amount of information works only for ensembles with a known number of equiprobable members. Thus it is of no use in determining the information content of 'Your uncle just died' or most of the sentence tokens occurring in everyday life. In the case of 'Your uncle just died' the ensemble might be held to consist of two members, uncle dead or alive, and if a person were waiting for news on the state of his uncle, then to say that the sentence carries log₂2 or 1 bit of information would make some meagre sense. But in human beings, as opposed to devices with one limited job to do, the receipt of information allows a great many different ensembles to be partially ordered, depending on the knowledge already held by the receiver. Thus one of our intuitions about information in people is provided with a quasi-mathematical model: the information received by people when they are spoken to depends on what they already know and is not amenable to precise quantification.

An intuitive account of what happens when I tell someone something is that I try to transmit or impart or share with my listener something somehow held in me (as known or believed); I try to produce in another person something (knowledge of something) that I have. What is perfectly clear is that this something I am trying to transmit is information, and the something I am trying to produce in the other person is the storage of information, of information having the same or similar content to information stored in me. However, as soon as one supposes that sentences uttered are straightforward vehicles of particular and determinate morsels of information, that out of the building blocks of language we can construct vehicles of just so much information on a particular topic, paradoxes arise. If I do not know that Tully is Cicero and announce 'Cicero denounced Catiline', my listener, if he knows Tully is Cicero, will in effect come to know more than I was endeavouring to tell him. He will receive and store not only the information that Cicero denounced Catiline, but also the information that Tully denounced Catiline. Should one say that he received more information than I sent? Such dividends of information do not always hinge on synonymy or identity of reference of terms as in the Tully-Cicero case. On hearing 'Your uncle just died' Jones may be informed that he will

soon be a rich man, that a certain Mrs. Smith is now a widow, etc., and however information is to be construed these dividends are not the same information the speaker intended to impart.

If, in telling someone what I know, the effect that signals success is the production of information storage in him similar or the same in content to information stored in me, the chances of success seem remote. If, as I argued earlier, content is in part a function of capacity to direct further efferent activity, it would be very rare for the listener to acquire the same content as that stored in me, since there will always be differences in these capacities except in the unlikely case where the listener has an information store that already duplicates mine in every relevant respect save just what I am communicating to him. This is brought out in a definition of meaning provided by MacKay. He defines 'the meaning of an utterance (intended, standard, received) as its selective function (intended, standard, actual) on the range of possible states of the appropriate system'. As MacKay points out, this makes meaning relative, not an absolute property. If intended meaning is to be at all an approximation of standard meaning or actual meaning, there must be some similarity in selective function of the utterance from person to person, and this will only be the case if there is considerable similarity from person to person of the information storage systems. This requirement is easily overlooked, but it is evident in some of our everyday observations about our successes and failures at communication. Both speaker and hearer must share relevant knowledge for communication to occur. There is more to this than the fact that if I attempt to communicate in English with a person who speaks no English, I will not succeed in producing in him information similar to mine at all. Even if the hearer is English, he must also have much the same background of information on the subject of discussion as I have. The sentence 'I've found a

¹ D. M. MacKay, 'Linguistic and Non-Linguistic "Understanding" of Linguistic Tokens', p. 42. The Intentionality of intentions forces a revision of this if we are to be rigorous. Few people, if any, would ever intend an utterance to have a selective function on the range of possible states of the receiver ('I intended no such thing. I merely was trying to tell him something!'). We can say that the effect which is the necessary condition of his intention being fulfilled is this selective function. I do not want to suggest in any case that this is the definition of the meaning of an utterance, but only that it is an illuminating one.

solution to the problem of other minds', which contains no words that the average adult English speaker would not know, is still unlikely to be informative to a person who does not share with the speaker a background of knowledge of this traditional philosophical problem, the speaker's activities, and what might be considered to be a solution to the problem. As MacKay says, 'topic understanding multiplies the informational impact of a proposition'.¹ The similarity of background information stored need not be complete, and where it is partial, communication is partial, as we observe when we say 'I understand you, but what you say doesn't tell me very much'.

The fact that the information-bearing capacity of language is thus finally dependent on the effects of language on a person, on what I have called an Intentional system, is the same fact on the personal level as the fact on the sub-personal level that the centralist is unable to ascribe precise contents to the events and states of such a system.

26. CONCLUSIONS

The problem of mind is not to be divorced from the problem of a person. Looking at the 'phenomena of mind' can only be looking at what a person does, feels, thinks, experiences; minds cannot be examined as separable entities without leading inevitably to Cartesian spirits, and an examination of bodies and their workings will never bring us to the subject matter of mind at all. The first step in finding solutions to the problems of mind is to set aside ontological predilections and consider instead the relation between the mode of discourse in which we speak of persons and the mode of discourse in which we speak of bodies and other physical objects. This studious avoidance of ontological commitments allows us to relax the requirements of a rapprochement between the language of mind and the language of science, and, as we have seen, none of the freedom provided us by this stance is gratuitous. Thoughts, for example, are not only not to be identified with physical processes in the brain, but also not to be identified with logical or functional states or events in an Intentional system (physically realized in the nervous system of a body). The story we tell when we tell the ordinary story of a person's

LANGUAGE AND UNDERSTANDING

mental activities cannot be mapped with precision on to the extensional story of events in the person's body, nor has the ordinary story any real precision of its own. It has no precision, for when we say a person knows or believes this or that, for example, we ascribe to him no determinable, circumscribed, invariant, generalizable states, capacities or dispositions. The personal story, moreover, has a relatively vulnerable and impermanent place in our conceptual scheme, and could in principle be rendered 'obsolete' if some day we ceased to *treat* anything (any mobile body or system or device) as an Intentional system – by reasoning with it, communicating with it, etc. That day is not to be expected – and certainly not hoped for – in spite of the inroads that are now being made in 'impersonal' ways of controlling people.

The feature that is central (if not quite universal) in the personal mode of discourse is Intentionality, and it is this feature that persistently tempts the theory-builder into positing man-analogues as elements in his analysis, thus obviating the analysis entirely. In his purest form the little man in the brain takes on the guise of brain-writing reader, an intelligent, communicating system capable of understanding messages. Positing the brain-writing reader is almost irresistible, for if we cannot understand central states and events of the nervous system as bearing content, as being messages of some sort, it is not clear how we can understand them at all. The temptation must be resisted, however, by recognizing the disanalogies between verbal communication and non-verbal intra-cerebral communication and indeed the primacy of non-verbal communication. Other roles played by the little man in the brain are merely specialized roles projected inwards from the details of our initial analysanda, the variety of affairs of a person. The solitary audience in the theatre of consciousness, the internal decision-maker and source of volitions or directives, the reasoner, if taken as parts of a person, serve only to postpone analysis. The banishment of these concepts from our analysis forces the banishment as well of a variety of other self-defeating props, such as the brain-writing to be read, the mental images to be seen, the volitions to be ordered, and the facts to be known. These props are self-defeating because they could only serve the functions for which they were designed in conjunction with interior person-analogues, and hence as elements in an analysis they reproduce the problems like images in a hall of mirrors.

INDEX

Access (see Introspection) Act, mental, 130, 147ff., 155 Action, 79, 93, 95, 111; intentional, 156f., 162f., Chapter IX passim; reasons for, 158ff., 162 (see also Act, mental; Activity, personal; Intention) Activity, personal, 92, 149, 152, 154f., Adaptiveness (see Appropriateness, environmental) Afferent, 94, 166; analysis, 51, 69, 73, 75ff., 83, 108ff., 122, 128, 134, 137, 149n.; -efferent connection, 48-52, 56-9, 61, 63, 73ff., 77f., 90f., 94, 155; source of neutral structures, 78, 82ff. ALLPORT, G., 137n. Ambiguity: in asking for reasons, 158; of behaviouristic canon, 74; of images, 135; of neuronal signals, 55f., 71, 80, 82 Analysis: afferent (see Afferent); postponement of, 87, 134, 143, 190 Analyticity, 35, 93, 122 ANSCOMBE, G. E. M., 22n., 35n., 100f., 131, 156, 160, 162, 164-9, 171, 173, 177 ANSELM, 21 Aphasia, 67, 106 Appropriateness, environmental: of behaviour, 37f., 38, 41, 46-51, 73-81, 88, 90f., 124, 153, 155, 162; fractional, 63; Intentional explanation presupposes, 37, 72, 80, 86; structures selected relative to, 56-59, 61. (see also Environment)

ARBIB, M., 55, 56n. ARISTOTLE, 70, 156 ARMSTRONG, D. M., 144n. Attention, 59, 117f., 122ff., 140, Avowal, 100f.; unavowed reasons, 169 Awareness, 107, Chapter VI passim; of actions, 156, Chapter IX passim; aware, aware, defined, 118f.; line, 122ff., 131f., 153, 157, 165ff., 172, 176: as end-product of perception, 136ff., 140f., 143, 146; of reasoning, 150-9. (see also Consciousness) BARLOW, H. B., 134n. Baroque, evolution of traits, 58, 62 Behaviourism, 23, 32ff., 37ff., 41, 43, 62f., 74, 90 Belief, 21, 31, 34, 37, 40f., 81, 95, 130, 147, 164, 166, 170; implication circle of belief and intention, 31f., 41; knowledge and, 179-82, 187, BENNETT, J., 150 BERGMANN, G., 118n. BERKELEY, G., 3 Bracketing (see Epoché) BRAIN, W. R., 138n. Brain, 44, 47f., 51-61, 69f., 73ff., 79f.,

BRENTANO, F., 20-4, 27, 29, 32 Brute force computing, 151f. CARNAP, R., 29n. Category, 6ff., 13, 95 Cause, 80, 82, 160, 171, 186; of action, 162f., 175f.; causal 'because', 160; causal explanation, 35-38, 93, 178; mental, 161f. Centralism, 41f., 44, 65, 71, 79f., 83-86, 171n., 179, 189 Cerebellum, 124f. Certainty (see Introspection) CHISHOLM, R., 2011., 22f., 25, 27, 3 I CHOMSKY, N., 104, 106 Colour, 141-6; -blindness, 144f. Commands, event contents as impera-

tives or, 79, 82f., 104f., 166, 168, 170, 176, 179 Compulsion of pain behaviour, 94f. Computer, 40f., 44f., 65f., 78, 90; as perceiving machine, 108f.; operations as reasoning, 150, 154f.; simulation of cognitive processess,

151, 154; as Turing machine, 108f.;

understanding by, 181f. Conceive versus imagine, 138f.

Consciousness, 4, 42, 99f., 114f., 118f., 126-32, 142, 147f., 172, 177, 190; and subconscious inferences, 126n., 158-62, 168ff., 175; and perception, 14of.; the Unconscious 128f. (see also Awareness)

Content: ascription to internal events, states, structures, 44, 56, 71f., 76-88, 104-8, 111ff., 118, 122, 129, 131, 166, 179, 189f.; of awareness or consciousness, 100, 116, 121ff., 147, 163, 165f., 168; Intentionality as relation to, 20ff., 27, 29, 40f.; of knowledge, 181, 183, 187f.; and perception, 137f., 140; of sentences a function of syntactic parts, 86ff., 176

Context, 24, 81, 92; contextual restrictions and categories, 6-10,

Control of behaviour, 44, 59, 63, 65, 69, 74f., 78f., 83, 104-7, 119, 122ff., 160, 166f., 169, 177; and aware- Epiphenomena, 4, 90

ness, 116ff., 121-6., 131, 174, 176; genetically transmitted, 51, 60ff., 71 (see also Hierarchy) Cortex, 124, 137 Criterion: of awareness, 119; of colour words, 143; Chisholm's criteria of Intentionality, 22-7,

29f.; of intentional truths, 19, 27, 39; of pains, 91; training to 34n. Cybernetics, 40, 120

Data language, 23 DAVIDSON, D. C., 16on. Deprivation experiments, 6off. DESCARTES, R., 3, 8n., 9, 25, 80, 95, 100f., 138, 189 Description, mental images as, 135-9 Desire, 73, 78f., 85, 89f., 115, 164 Direct quotation (oratio recta), 26f., 21, 82, 105ff (see also Indirect quotation) Discrimination: colour, 144; relative to environmental significance, 47-50, 57, 61, 64, 73ff., 84; innate capacity, 59f., 62; of pains, 92ff.; threshold, 139 Disposition, 167, 190 Dream, 81, 128, 136 DREYFUS, H., 151n. Dualism, 3f., 6, 9, 14, 89

EDWARDS, E., 186n. Efferent, 48f., 71; afferent-efferent connection (see Afferent); effects, 74, 76f., 83f., 94, 188; emission of operant behaviour, 52; last-rank, 79, 104, 107, 166; source of practical knowledge, 166f., 169 Eidetic imagery, 137n. Emergent phenomena or qualities, 90, 96, 142, 146 Enthymeme, 155f. Environment, 24, 40, 50f., 57, 59-62, 64, 66, 71, 73f., 77, 80, 83, 110, 115f., 124, 134, 140 (see also Appropriateness, environmental; Discrimination)

Epistemological: canon of behaviourism, 74; 'know' as, 24; confusion of psychological with, 83; mediacy, 168

Epoché, 25

Evolution by natural selection, 41, 49ff., 57-62, 64, 72, 80, 91: in the brain, 52, 57-60, 69f.

Existence, 9-13; of Intentional objects, 20f.

Explanation, 33ff., 93f., 111, 142, 159, 171f., 175; explanatory correlation, 17ff., 89; early end to, 38, 93, 95, 101; extensional, 37, 78ff., 85f., 89f., 190 (see also Extension); Intentional (see Intentionality); levels, 74, 80, 85f., 114 (see also Person, personal and sub-personal levels of explanation)

Expression, 121, 157, 167; of content, 82f., 85, 88; of pain, 100; by speech centre, 109-13, 126

Extension, 29f., 33, 72, 76; characterization, 34, 36, 41, 78, 81, 175; explanation or theory of behaviour, 37, 78-80, 85f., 89f., 190; reduction of Intentional to, 39, 43, 45,

Facts, as things known, 180, 183ff.,

Feedback: loops, 109f., 122, 167; positive and negative, 51, 62, 123; proprioceptive, 161

FEIGENBAUM, E. A., 65n., 151n FEIGL, H., 4n.

FELDMAN, J., 65n., 151n. FRAASSEN, B. van., 15n.

Free will, 175f.

FREUD, S., 42n., 128f.

Function: afferent, 75; in awareness, 130; of images, 134; neural, 72, 74, 79f., 82, 84, 86f.; functional definition, 118, 186; functional location or position, 112, 18of.; colour as a functional property, 146; functional structures, 48f., 56-9, 79f., 82

Fusion, 14ff., 96, 113; tentative, 16f.,

GEACH, P. T., 25 Generalization: of learning, 34; sti-

mulus, 60 Glial cells, 52f.

Goal, 73, 80; -directed behaviour, 34, 40, 45, 65-72, 89f.; -terminated behaviour, 66-9

GPS (General Problem Solver), 65f., 68f.

Grammatical transformations, 81n.

Hallucination, 109f., 132, 136ff., 158 HAMLYN, D., 130n.

HARLOW, H. F., 58

Hierarchy: of goals 70f.; hierarchical nature of behavioural controls, 71.

104ff., 109, 122

HIRST, R. J., 132n.

HOBBES, T., 3

HUBEL, D. A., 76n.

HULL, C. L., 38n.

HUME, D., 35, 37

HUSSERL, E., 25 Hypnotism, 109, 128, 177

Idea, 81, 142, 158 Idealism, 3f.

Identity: conditions for logical states, 110, 112; theory, 4ff., 8f., 13f., 17, 37, 90, 94, 96, 107; thoughts not identical to brain processes, 105ff., 110, 112f., 129, 189 (see also Brain. Process)

Illusion, 110, 158; colour-blindness as, 144f.

Image: eidetic 137n.; mental, 131-42, 150, 190; in perceiving machine, 108

Imagination, 21, 81, 135f.; versus conception, 138f.; pondering as, 150 Indirect Quotation (oratio obliqua), 31, 82, 105f. (see also Direct quotation) Infallibility (see Introspection)

Inferential and non-inferential knowledge (see Know)

Information, 43, 50, 55, 83, 88, 124f., 128, 134, 139ff., 145, 150, 157, 168, 172f., 176; bit of, 186; intelligent and non-intelligent processing and storage of, 45ff., 57, 73, 77, 79n., 81ff.; knowledge as storage of, 182ff., 185, 187ff.; processing systems, 89f., 179; reasoning as processing, 153-6, 160, 162f., 170; storage, 45ff., 53, 87; theory, 41f., 71, 79n., 186

Inhibition, 54, 58, 106f. Insightful behaviour, 67 Instinctual behaviour, 50, 60f.

Intelligence 82; artificial, 41; of goaldirected behaviour, 67f.; of information storage and processing (see Information)

Intension, 29f., 76 (see also Intentionality)

Intention: intentional action, 156f., 162f., Chapter IX passim; implication circle of belief and intention, 31f., 41f.; Intentionality of, 36ff., 40, 73, 79, 89f., 99, 130, 165, 171n., 178, 188n.; and introspection 111f. (see also Action)

Intentionality, Chapter II passim and 86, 90, 107, 112, 133, 156, 175; 'autonomous science of Intention', 32, 34, 37ff., 43, 72; Intentional uses of 'aware', 114ff., 126f.; Intentional behaviour, 44f.; presupposes consciousness, 13of.; Chisholm's criteria of, 22-7, 29f.; Intentional explanation, 35, 37, 85f., 88f.; Intentional inexistence, 20f.; Intentional objects, 20f., 27ff.; Intentional systems, 40f., 72f., 80, 87, 89, 179, 186, 189f.; Intentionalist thesis of irreducibility, 20, 23, 26n., 27, 30ff., 35f., 39f., 43, 88 (see also Intension)

Interaction: of mind and body, 3f., 13; interactionism, 78, 80

Introspection, 73, 99, 107, 119, 134, 138, 180; introspectionism, 90; fallible introspective access, 174,

176; infallible introspective access, 100-4, 109ff., 113f., 116ff., 125, 153, 157, 159, 162; access to mental causes, 161; access to reasoning, 147f., 150, 153, 155, 157, 174; reports of, 99ff., 103f., 110, 116, 118f.; introspective trap, 139f. Intuition, 152

KINSBOURNE, M., 138n.

Know, 67f., 99f., 161, 179-90; -how and -that, 184; inferential and non-inferential knowledge, 157ff., 161ff., 168; innate knowledge, 155; Intentionality of, 24f.; knowledge without observation, 165f.; practical knowledge, 166, 168f., 175; knowledge of reasoning (see Introspection, access to reasoning); selfknowledge, 159, 170; truth-relativity of, 24f., 118 KÖRNER, S., 25n., 32n.

Kohler, I., 138n. LAMARCK, J., 60 LAMBERT, K., 15n.

LAND, E. H., 143n. Language, 110, 152; artificial, for expressing content, 85; -game of reason giving, 158; and information, 88, 185, 189; machine, 152, 154; mental, of mind, 13, 16-20, 43, 72, 90, 96, 101, 113, 129, 189; ordinary, 22, 28, 39, 42, 85, 91, 101, 114f., 118-21, 125-31, 156, 163, 169, 177, 179; structure of, 104, 106

LASHLEY, K. S., 33, 104n., 128,

Learning, 34, 59-64, 67f., 70, 109, 124

LENNEBERG, E., 104n. LEONARD, H., 15n.

LETTVIN, J. Y., 48n., 76n.

Location of pain (see Pain, location of)

LOCKE, J., 142

Locomotion (see Motion)

Logical: capacity in human beings.

155; operations, 149f., 154, 156; NAGEL, T., 4n., 17n. operators, 148; or functional states, 101-4, 112, 189 LURIA, A. R., 138n.

Machine: language, 152, 154; table of Turing machine, 102f., 112; trace,

MACKAY, D. M., 46, 87n., 132n., 175n., 184n., 188f.

Man: little man in the brain, 51, 87, 99, 108, 134, 174, 190

Materialism, 3ff., 8, 9

McGUINNESS, F., 81n.

Meaning, defined as selective function, 188

Mechanical: versus non-mechanical explanation, 94, 130, 175; 'paramechanical hypotheses', 95, 130; processes of brain 91; questions, 92, 95; 'bogy of mechanism', 129

MELDEN, A. I., 35n.

Memory, 86, 140, 159, 170

Mental act (see Act, mental)

Mental language (see Language, men-

Mental process (see Process, mental) Message: events as messages or reports, 40, 44, 47, 78f., 82, 88; verbal, 185f.

MEYER, R. K., 15n.

Mind, 6f., 87, 95, 124, 155, 189; -body problem, 3, 9, 27, 43; 'no activity of mind is ever conscious', 128, 147; language of (see Language, mental); as non-physical, 4f., 39; theory of, 13, 41, 99, 132

Modal logic, 26f.

Mongrel Intentional expressions, 24f., 28, 32

Monism. 6

Motion: action as motion under a description, 164f., 167f., 174; extensional characterization of, 33f., Person, 91, 177f., 189; and action, 78f.; locomotion, 59, 61, 72, 76

Motive, unconscious, 115 MUNSAT, S., 147n.

MUNTZ, W. R. A., 76n., 141n.

Natural Selection (see Evolution by natural selection) NEISSER, U., 126n. Neural net, 60f., 83, 108 Neuron, 48f., 52-6, 76; diagram of, NEWELL, A., 65, 151n.

Object, Intentional (see Intention-

Obervation: observational terms, 23: knowledge without observation (see Know)

Occasion, 4

Ontology, 9-16, 22, 33, 43, 90, 95, 129, 142, 189; ontic bulge, 5f., 14

Operant behaviour, 12

Operation: operational definition, 23n.; of reasoning, 149-56

Oratio obliqua, oratio recta (see Direct quotation, Indirect quotation)

Ordinary language (see Language, ordinary)

Ostension of qualities, 92

Pain, 50, 63, 74, 77, 82, 90-6, 125; location, 91, 93, 129; reports as infallible, 100f., 103, 112n., 157, 162

Parallelism, 4, 13

'Para-mechanical hypotheses' (see Mechanical)

Pattern recognition, 69, 75f. PAVLOV, I. P., 162

PENFIELD, W., 106, 137n.

Perception, 99, 104; images as elements of, 133f.; end-product of, 134, 136ff., 140f., 143, 146; perceiving machine, 104, 108ff., 113, 121f.; perceptual space, 132, 141f.; sub-personal account of, 134f.

Peripheralism, 41, 43, 65 (see also Behaviourism)

111, 156, 164; activity (see Activity, personal): as Intentional system, 179; personal and sub-personal levels of explanation, 93-6, 99,

101, 111ff., 119, 129, 131f., 134ff., 137, 141, 148f., 156, 161, 164, 175, 179, 189f.; depersonalization, 178 Phantom limb, 137n. Phenomenology, 25, 32, 34, 90 Phoneme, 104ff., 184 Physicalism, 4, 9, 13f., 107 PITTENDRIGH, C. S., 38 PLACE, U. T., 4n. Pondering, 150 Practical: knowledge (see Know); syllogism, 156 Precision of content ascription, 85f. Prediction of behaviour in Inten-

tional explanation, 85f., 88 Pre-wiring of neural structures, soff., 57-63, 71 (see also Evolution by natural selection, Pain, Tropism) Primary and secondary qualities (see

Ouality)

Print-out, 104, 151 (see also Machine, Protocol statements)

Private qualities (see Quality)

Process, 90, 93, 147, 173; access to, 157, 161, 169 (see also Introspection); brain (see Brain); thoughts not identical to brain processes (see Identity); information processing (see Information); mental, 91, 93f., 154, 156; of perception, 134f. (see also Perception); reasoning or thinking as a process, 147ff., 151f., 169 (see also Information, Reasoning, Thinking)

Proposition, 148, 189; propositional attitude, 27f., 31, 82, 118; Intentionality as relation to, 20f., 27, 29; as things known, 180, 183f.

Proprioception, 161, 164, 168f.

Protocol statement, 151ff., 157, 159 (see also Introspection, Machine trace, Print-out, Report)

Psychoanalysis, 158ff., 169, 177 Punishment and reward in learning. 62f.

Purpose, 41 (see also Goal, Reason, Teleology) PUTNAM, H., 17, 102ff.

141f.; primary and secondary, 142f., 146; private, 142f., 145f.; as unanalyzable, 93-6 Quantifier: two-quantifier logics, 15n.

Quality, 92-6, 110, 112, 132ff.; colour

QUINE, W. V. O., 7, 8n., 13n., 16n., 23, 25ff., 30ff.

Quotation (see Direct quotation, Indirect quotation)

Raison d'être of neural structures, 64

Rationality, 86 (see also Intelligence, Reasoning)

Rationalizing, 159, 169

Reason: having versus there being reasons, 64f.; asking and giving reasons, 156-62, 164f., 169f., 175, 177 (see also Reasoning)

Reasoning, 42, 99, 147-57, 167f. 176; as expounding, 148f.; in goaldirected behaviour, 67f.; hypothetical, 81; operations of, 149-56; with a person, 177, 190 (see also Information, Logical, Process, Reason)

Recognition, 126, 130

Reduction, of the Intentional (see Intentionality); of the mental to the physical, 5

Redundancy: in neural function, 55, 109, 175n.; in 'I seem to have a pain', 157

Reference, 76, 83, 100, 187; referential and non-referential terms, 13-19, 95f., 113, 141n.

Reflex, 50, 90, 123, 128, 160

Reliability of the brain as an information processer, 55f.

Report: versus express, 110-13, 126 (see also Expression); infallible reporter, 101, 114; introspective (see Introspection); of reasoning, 16of., 167f., 176 (see also Protocol Statement); events in perception as, 139; thought as what-is-reported, 112f.

Representation, image as, 133, 135

Response, conditioned, 162 (see also Stimulus) Responsibility, 111, 156, 164, 175-8 Reward (see Punishment and reward in learning) RYLE, G., 6f., 12n., 13, 87, 95, 99f., 107, 129f., 148f., 184

SAYRE, K. M., 126

SCHEFFLER, I., 38n. SCRIVEN, M., 126, 127n., 184n. Secondary qualities (see Quality) Seeing, 24, 110f., 136, 139, 141, 169 Seem, 110f., 157f., 161 Semantic, 83; analysis, 15f., 129 SENDEN, M. von, 138n. Sensation, 91-4, 124 Sense-data, 131, 139 Sentence, 27, 30, 105, 181; -analogues in brain, 86f.; explanatory correlation of, 17f., 20, 89; fusion of, 14-17: as vehicle of information, 86ff., 185, 187; Intentional, 22-32, 42; knowing and uttering sentences, 181, 184f.; object-, 27f.; token and type (see Token, Type); wellformed, 6n., 10 SHORTER, J. M., 135 SHWAYDER, D., 34n. Significance: physical events have no intrinsic significance, 41, 47f., 75 (see also Content, Discrimination, Message) SIMMEL, M., 138n. SIMON, H. A., 65, 151n.

SKINNER, B. F., 52, 109 SMART, J. J. C., 4n., 17n., 143n. SMYTHIES, J. R., 132n. SOMMERS, F., 6n. Speech: act, 105; centre, 108-11, 118, 121ff., 125 STAMPE, D. W., 111n. State: end-, 66f., 69ff.; internal, neural, physical, 17f., Chapters III and IV passim, 101ff., 112f., 118, 166f., 176, 179, 189; logical or functional (see Logical); of mind, 24f., 102, 109, 180

Stimulus, 47, 50, 52, 59ff., 65, 69, 72ff., 91, 105, 109, 123, 134, 162; conditions, 46ff., 69f., 73, 76ff., 80f., 83f., 186; -response behaviourism (see Behaviourism) Structures, functional (see Function): neural, 64, 72, 74, 76-82, 84, 87, Subjectivity of colours, 145 Sub-personal level of explanation (see Person) Synapse, 53f., 78 Syncategorematic term, 13n. Syntactic, 11, 86, 106, 121, 186; form of information storage, 87f.

TAYLOR, C., 23n., 31n., 34n., 35n.,

37n., 38n., 40, 42n., 46n., 63n., 64n., 130n. TAYLOR, J. G., 138n. Teleology, 38n., 39, 64n. THEOPHRASTUS, 166f. Thinking, 106, 123, 128, 131, 147-50, 155, 158, 170-4 (see also Reasoning, Thought) Thought, 17, 125, 156, 158; not identical to brain processes (see Identity); as what-is-reported (see Report) Threshold: of discrimination, 139; of neurons, 53f., 56 Token: sentence and word tokens, 86f. (see also Type) TOLSTOY, L., 136 Translation, 181 Trial-and-error, 63, 150f. Tropism, 51, 71, 154 TURING, A. M., 102f., 112, 155n. Type: sentence and word types. 86

Unconscious, 128f. (see also Consciousness) Understanding, 45, 51, 87, 181-5, 180f. Unlearning of behaviour, so

VAN FRAASSEN (see FRAASSEN)

INDEX

Variable, intervening, 80
Verbal: behaviour, 104-7; stimulation, 176f.
Vitalism, 78, 80
Volition, 171, 173f., 190
Voluntary, 169, 175, 177
von SENDEN (see SENDEN)

Wanting, 21, 130, 165

WARRINGTON, E. K., 138n.
WIESEL, T. N., 76n.
Will: power 91; willing, 171-4
WITTGENSTEIN, L., 95, 100,
112n., 137, 141n., 143
WOOLRIDGE, D., 51n., 141n.

ZEMAN, J., 87 ZOPF, G. W., 132