lecture courses for an understanding of the development of Heidegger's thinking; yet in the very act of illuminating this development, they also throw new light on many of the most fundamental ideas 'It would be difficult to overestimate the importance of these figuring in Being and Time itself. This book will be essential reading for anyone looking for the argumentation behind Heidegger's unique conception of human existence. IAN LYNE, UNIVERSITY OF DURHAM

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HEIDEGGER

towards the definition of philosophy

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THLONE CONTEMPORARY EUROPEAN THINKERS

MARTIN HEIDEGGER

TOWARDS THE DEFINITION OF PHILOSOPHY

- 1. THE IDEA OF PHILOSOPHY AND THE PROBLEM OF WORLDVIEW
- 2. PHENOMENOLOGY AND TRANSCENDENTAL PHILOSOPHY OF VALUE

With a Transcript of the Lecture-Course 'On the Nature of the University and Academic Study'

(Freiburg Lecture-Courses 1919)
Translated by Ted Sadler



Continuum

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The Axiomatic Fundamental Problem

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Knowledge and Psychology

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Translator's Foreword

Heidegger did. not prepare these lecture-courses for publication, and my translation does not attempt to hide the unpolished and often conversational character of the German text. Some parts of the text, particularly in the second lecture-course, are in the nature of notes or reminders. In general I have striven for a maximally literal English rendering consistent with readability. Sometimes the original German of operational philosophical terms has been placed in square brackets within the text, and I have also provided a brief glossary. Books and articles referred to by Heidegger have been translated in the text, their German titles being given in the footnotes. Further information on the origin of this volume can be found in the German Editor's Afterword.

For valuable assistance in the preparation of this translation I would like to thank Dr Ian Lyne of the University of Durham and the editors of Athlone Press.

Ted Sadler

PUBLISHER'S NOTE

The page numbering of the second German edition of 1999 has been retained within square brackets, enabling readers to refer, page by page, between this translation and the original text.

THE IDEA OF PHILOSOPHY AND THE PROBLEM OF WORLDVIEW [1]

War Emergency Semester 1919

PRELIMINARY REMARKS [3]

Science and University Reform

The problem to whose scientific delineation, development and partial solution this lecture-course is dedicated, will reveal, in an increasingly radical and decisive manner, the following preparatory remarks to be incongruent and foreign.

The scientific idea to be pursued is such that with the achievement of a genuine methodological orientation we step out beyond and away from ourselves, and must methodologically remain behind in the sphere which is forever foreign to the most proper problematic of the science to be founded.

This modifying infringement, reform and even exclusion of the naive consciousness of immediate life is nothing accidental, resting on some arbitrarily chosen construction, on the organization of the lecture-course, or on a so-called philosophical 'standpoint'. It will rather prove itself a *necessity*, grounded in the essential matter of the problem and demanded by the specific nature of the problematic's scientific domain.

The idea of science therefore — and every element of its genuine realization — means a transforming intervention in the immediate consciousness of life; it involves a transition to a new attitude of consciousness, and thus its own form of the movement of spiritual life.

Only in philosophy as primordial science [Urwissenschaft] does this intervention of the idea of science into the context of natural life-consciousness occur in a primordial and radical sense. [4] But it can also be found in every genuine science in a derivative way, corresponding to its specific cognitive goals and methodological constitution.

The particular problematic of a science corresponds to a particular type of context of consciousness [Bewußtseinszusammenhang]. Its essential lawfulness can come to rule a consciousness. This expresses itself in ever purer form as a specific motivational

context. In this way science becomes the habitus of a personal existence.

Every personal life has in all moments within its particular predominant life-world a relationship to that world, to the motivational values of the environing world, of the things of its life-horizon, of other human beings, of society. These life-relations can be pervaded — in quite different ways — by a genuine form of accomplishment and life-form, e.g. the scientific, religious, artistic, political.

The scientific man, however, does not stand in isolation. He is connected to a community of similarly striving researchers with its rich relations to students. The life-context of scientific consciousness expresses itself objectively in the formation and organization of scientific academies and universities.

The much discussed university reform is totally misguided, and is a total misunderstanding of all genuine revolutionizing of the spirit, when it now broadens its activities into appeals, protest meetings, programmes, orders and alliances: means that are antagonistic to the mind and serve ephemeral ends.

We are not yet ripe for genuine reforms in the university. Becoming ripe for them is the task of a whole generation. The renewal of the university means a rebirth of genuine scientific consciousness and life-contexts. [5] But life-relations renew themselves only by returning to the genuine origins of the spirit. As historical phenomena they need the peace and security of genetic consolidation, in other words, the inner truthfulness of a worthwhile, self-cultivating life. Only life, not the noise of frenetic cultural programmes, is 'epoch-making'. Just as the 'active spirit' of literary novices is a hindering force, so also is the attempt, to be found everywhere in the special sciences (from biology to the history of literature and art), to summon up a scientific 'world-view' through the phraseological grammar of a corrupted philosophy.

But just as the awe of the religious man makes him silent in the face of his ultimate mystery, just as the genuine artist lives only in his work and detests all art-chatter, so the scientific man is effective only by way of the vitality of genuine research.

The awakening and heightening of the life-context of scientific consciousness is not the object of theoretical representation, but of exemplary pre-living [Vorleben] – not the object of practical provision of rules, but the effect of primordially motivated personal and nonpersonal Being. Only in this way are the lifeworld and life-type of science built up. Within this there is formed: science as genuine archontic life-form (i.e. the type of the researcher who lives absolutely in the pertinent content and origins of his problematic) and science as co-ruling habitual element in non-scientific life-worlds (type of the scientifically educated practical professional man, in whose life science retains its own ineradicable significance). Two outgrowths of scientific consciousness, which are only authentically realized where they grow from an inner calling. 'Man, be essential!' (Angelus Silesius) – 'Let those accept it who can' (Matthew 19: 12).

[6] The scientific demand for methodological development of problems poses the task of a preliminary explication of the genuine problem.

This includes an analysis that clears away crude and continually disruptive misunderstandings and naive preconceptions. We thus gain the essential direction for our treatment of the genuine problem; the individual steps of thought and the stages of problem-analysis become visible in their methodological teleology.

INTRODUCTION [7]

§ 1. Philosophy and Worldview

a) Worldview as Immanent Task of Philosophy

called educated person has his worldview; the political parties regarding all religion as a superseded affair; certainly the soworker has his worldview, whose essence, perhaps, consists in sisting in the doctrinal content of his confession; the factory between the Anglo-American and German worldviews. have their worldviews. One hears nowadays about the antagonism everyone: the peasant in the Black Forest has his worldview, conbelongs to good form. Today, worldview is a spiritual concern of where philosophy, and speaking and writing about it, practically clear conception of philosophy, especially in the present day, given from time to time. One has at one's disposal a more or less material for one of those popular general educational courses might almost be surprised at its triviality, excusing it as suitable [7] Upon first attempting to understand the topic before us, one

others trace these two worlds back to one common origin - God problems by remaining within a dualism of nature and spirit, understanding of these spiritual worlds. Some solve the ultimate literary and political social life, the philosophers gain an ultimate their broad knowledge of the particular sciences, of artisticultimate lawfulness of simple movements [8] or energies. Due to its final sense or origin; they recognize nature as a cosmos of the and view the world with heightened inner vitality, penetrating to only on account of the acuity and consistency of their thought, but even more because of its breadth and depth. They experience thinkers' in an exemplary sense. They are regarded as 'great' not philosophy. Philosophers bear the honourable title of 'great thinking free from religious and other dogmas, then one is doing If one strives for a higher autonomous worldview, cultivating a

§ 1. Philosophy and Worldview

which is itself conceived extra mundum or made identical with all ical, energetic Being; still others, by contrast, treat all nature as Being. Others interpret everything spiritual as natural, mechan-

existence, and of human creation as culture, are discovered. individual and social life. The meaning and purpose of human world, man acquires the 'explanations' and interpretations of his Within and by means of such fundamental conceptions of the

of these. Objectively stated: every great philosophy realizes itself tendency comes to unrestricted expression, metaphysics. in a worldview - every philosophy is, where its innermost the world seeks to come to rest by establishing the ultimate nature universal validity. The inner struggle with the puzzles of life and directed towards what is in every sense ultimate, universal, and of In other words: the efforts of the great philosophers are

the problem of worldview. According to the previous analysis, the this says more than an empty juxtaposition of philosophy and sense; we understand the meaning of the 'and' in our course title: manner in which philosophy performs this task and task of philosophy more clearly to expression. Worldview as mean essentially the same thing, but worldview brings the nature of their own task - of their nature. Philosophy and worldview 'and' brings worldview and philosophy into the essential relation the task of philosophy: therefore a historical consideration of the The formulation of our topic has received an unambiguous

b) Worldview as Limit of the Critical Science of Value [9]

causes, is regarded as impossible. ually transcendent knowledge of super-sensible realities, forces, theory of knowledge, in so far as it does not, linking up with still possible? If one reflects upon the fact that contemporary Or is a quite different, critical, scientific conception of our topic ics in the old sense will be essentially diminished: an experienthe after-effect or renewal of Kant, then the hope for a metaphys-Aristotle, subscribe to a naive critical realism, stands decisively in

Philosophy receives a scientific foundation in critical

epistemology, upon whose fundamental insights the remaining philosophical disciplines — ethics, aesthetics, philosophy of religion — build. In all these disciplines — and in logic itself — 'critical' reflection leads back to ultimate values and absolute validities, whose totality can be brought into an ordered systematic coherence.

The system of values provides for the first time the scientific means for constructing a critical scientific worldview. This conception of philosophy stands in sharp contrast to every kind of uncritical speculation and constructive monism. It creates the scientifically elaborated foundation upon which a possible scientific worldview can arise, a worldview which seeks to be nothing other than the interpretation of the meaning of human existence and culture in respect of the system of those absolutely valid norms which in the course of human development have expressed themselves as the values of the true, the good, the beautiful and the holy.

Holding strictly to epistemological criticism, philosophy remains within the realm of consciousness, to whose three basic kinds of activity — thinking, willing and feeling — there correspond the logical, ethical and aesthetic [10] values which in their harmony coalesce into the value of the holy, the religious value. Here also philosophy culminates in a worldview, but one which is critical and scientific. The formation of such a worldview is admittedly also a matter of the personal stance of the philosopher towards life, the world and history. But this stance assumes norms through the results of scientific philosophy, where the personal stance of the philosopher must be — as in every science — excluded.

Worldview is not conceived here as actually identical with the task of scientific philosophy. As the science of value, the task of scientific philosophy is the system of values, and worldview stands right at the limit of philosophy — the two, however, come into a certain unity within the personality of the philosopher.

Thus we have come to a significantly more useful and superior interpretation of our topic: worldview as the limit of scientific philosophy, or scientific philosophy, i.e. the critical

 $_{\mbox{science}}$ of value, as the necessary foundation of a critical scientific worldview.

Through the *comparison* of the two conceptions of our topic, and through consideration of its historical expressions, we see that the problem of worldview is somehow connected with philosophy: in the *first case* worldview is defined as the *immanent task* of philosophy, that is, philosophy as in the final analysis *identical* with the teaching of a worldview; in the *other case* worldview is the *limit* of philosophy. Philosophy as critical science is *not identical* with the teaching of a worldview.

c) The Paradox of the Problem of Worldview. Incompatibility between Philosophy and Worldview [11]

The critical decision between the two conceptions of our topic readily suggests itself. Without at the moment entering into involved discussions, it is clear that the modern critical consciousness will decide for the second, scientific standpoint, and, as the most influential schools of contemporary philosophy testify, has already thus decided.

This preliminary explication of the possible conceptions of our topic guides us into a proper analysis of the problem. However, the precision and completeness of method demand that we first consider a formal question, namely whether all possible conceptions of our topic have been exhausted by the two formulations already canvassed.

The history of philosophy shows that, however diverse its forms may be, philosophy always has a connection with the question of worldview. Different possible conceptions of this topic arise only in regard to how they are connected. That is, despite all individual differences as to whether philosophy and worldview are identical or non-identical, a connection exists.

There remains only the empty possibility that no connection exists between the two, in which case worldview would be an utterly heterogeneous structure to philosophy. Such a radical separation would contradict all previous conceptions of philosophy, for it would imply an entirely new concept of philosophy which

would be totally unrelated to all the ultimate questions of humankind. Philosophy would thus be deprived of its most traditional entitlements as a regal, superior occupation. What value at all could it have if it should lose this role?

[12] If we recall the previously discussed conceptions, philosophy could no longer seriously come into consideration as science, for scientific philosophy, as the critical science of values founded on basic acts and norms of consciousness, has in its system an ultimate and necessary tendency toward a worldview.

We speak therefore of a paradox which apparently possesses a formal and methodological justification, but which also has the dubious distinction of leading to the disaster of all previous philosophy. This paradox, however, is our genuine problem. Thereby the two initially mentioned conceptions of our topic will be placed radically in question.

The expression 'problem of worldview' now receives a new meaning. Should it be shown that the construction of a worldview in no way belongs to philosophy, not even as a boundary task, and that it is a phenomenon foreign to philosophy, then such a demonstration would include showing the completely different character of 'worldview', that is, of worldview in general and as such — not this or that definite one. The essence of worldview becomes a problem, and indeed with respect to its interpretation from an overarching context of meaning.

The genuinely unphilosophical character of worldview can emerge only when it is set over against philosophy, and then only through the methodological tools of philosophy itself. Worldview becomes the *problem of philosophy* in a quite new sense. But the core of the problem lies in philosophy itself – it is itself a problem. The cardinal question concerns the nature and concept of philosophy. But the topic is formulated as 'the idea of philosophy', more precisely 'the idea of philosophy as primordial science'.

PART ONE [13]

THE IDEA OF PHILOSOPHY AS PRIMORDIAL SCIENCE

CHAPTER ONE

The Search for a Methodological Way

§ 2. The Idea of Primordial Science

a) Idea as Definite Determination

In philosophical usage, the word 'idea' has various meanings, which change according to system and 'standpoint' and so to some degree diverge. But from the history of the concept we can show, albeit with some forcing, a certain vague constant (common) content.

In its pre-philosophical employment, the word can mean something like 'dark image', 'foggy presentiment', a thought that has not been brought to clarity; there is no certainty in respect of the object intended by the idea, no grounded, unambiguous knowledge of its substantive content.

The word 'idea' has acquired a distinctive meaning in Kant's Critique of Pure Reason, a meaning which, in what follows, we shall again take up in some of its conceptual elements.

The concept 'idea' includes a certain negative moment. There is something which, in its nature, the idea does not achieve and does not provide, namely it does not give its object in complete adequacy, in a full and self-contained determination of its [14] essential elements. Individual characteristic moments of the object can, and certain definite ones must, be given in the idea.

The idea, one might say, gives its object only in a certain aphoristic illumination; depending on the nature of the available cognitive methodologies and other conditions of apprehension.

Accidental characteristics may be conjectured, but the possibility always remains that new ones will emerge that attach themselves to, and modify, those already gained.

of an intrinsically unfulfillable determinability. The latter respect of the essential methodological possibilities and forms constitutes the essential structural content of the idea as such. this indeterminateness is itself determinate, determined in the idea's object.) The object always remains indeterminate, but determinateness of the idea - determinate indeterminateness of to go over into a determinate indeterminateness. (Determinable arbitrary in respect of content. It is a determinate, essentially lable determinateness (i.e. indeterminateness) of the idea's object idea, fulfilled determinateness, allows the necessarily unfulfilbestimmbare Bestimmtheit]. This fulfillable, and, in the acquired it is a definitively determinable determinateness [endgültig definitively determinable: in its meaning it leaves nothing open, lawful possibility. Not its object, to be sure, but the idea itself is logical possibility, that is, a possibility which is accidental and attachment of new essential elements is not an empty formalthan a fuzzy picture and presupposition. The emergence and determinateness of its object, it says and achieves essentially more Although the idea does not provide the final indisputable

The determinable determinateness of the idea thus means: an unambiguously delimitable unitary contexture of meaning lawfully governed and motivated in its determinability by the never completely determined object. The [15] level of essential generality, and the kind of relevant motivations, depend upon the 'character of the content' (Paul Natorp: domain) of the idea's object, upon its regional essence.

b) The Circularity of the Idea of Primordial Science

Our problem is 'the idea of philosophy as primordial science'. How are we to obtain the essential determinative moments of this idea and thus the determinateness of the indeterminateness of the object? On which methodological path are they to be found? How is the determinable itself to be determined?

With this question, our problem is confronted by a difficulty of principle which must be squarely faced. The idea of philosophy as primordial science can and must, in so far as it is supposed to make visible precisely the origin and scope of the problem-domain of this science, itself be scientifically discovered and determined. It must itself be scientifically demonstrated, and, as primordially scientific, only by means of primordial-scientific

The idea of philosophy must in a certain way already be scientifically elaborated in order to define itself. But perhaps it is enough, in order to bring the object and its idea to determinateness, to become familiar with the main features of the method of primordial science. In any case the possibility exists, proceeding from elements of the genuine method, of pressing forward towards a new conception of the object.

At a higher level of the problematic we see the possibility of methodologically proceeding to the science in question (in a sense, directly). This possibility has its ultimate grounds in the meaning of all knowledge as such. Knowledge is itself an essential and original part of all method as such, and accordingly will prove itself in [16] an exemplary sense where there are the sharpest oppositions and most radical differences in the knowledge of objects, as well as in the objects of knowledge.

For this reason, once a genuine starting-point has been obtained for genuine philosophical method, the latter manifests its creative unveiling, so to speak, of new spheres of problems.

However, the sense of every genuine scientific method springs from the essence of the object of the science concerned, thus in our case the idea of philosophy. Primordial-scientific method cannot be derived from a non-primordial, derivative science. Such an attempt must lead to blatant nonsense.

By their nature, ultimate origins can only be grasped from and in themselves. One must forthrightly deliver oneself over to the circle which lies within the very idea of primordial science. There is no escape from this, unless from the start one wants to avoid the difficulty and make the problem illusory through a cunning trick of reason (i.e. through a hidden absurdity).

The circularity of self-presupposition and self-grounding, of pulling oneself by one's own bootstraps out of the mire of natural life (the Münchhausen problem of the mind), is not an artificial, cleverly constructed difficulty, but is already the expression of an essential characteristic of philosophy, and of the distinctive nature of its method. This method must put us in a position to overcome the apparently unavoidable circularity, in such a way that this circularity can be immediately seen as necessary and as belonging to the essence of philosophy.

While the above clarification of the nature of 'idea' is, according to strict methodological demands, still not fully adequate, it already presupposes insights that have their source in the idea to be defined, namely in the idea of primordial science itself. However, from the mere fact that we perceive the [17] circularity involved in defining the idea of philosophy, virtually nothing is achieved for the methodological prosecution of our investigation. Initially, we have no means of methodologically breaking out from this obstinate circularity. The search for the idea of philosophy presupposes that in some way we are already familiar with this idea as something capable of employment.

§ 3. The Way Out through the History of Philosophy

One way out suggests itself: everything spiritual has its genesis, its history. The particular sciences develop out of incomplete, methodologically unsure and awkward beginnings, to the height and purity of a genuine posing of problems and their solution. In the primitive stages, genuine insights are often already heralded, albeit mostly in bizarre guise. Also supporting this solution is the fact that contemporary philosophy is in essence historically oriented, not only in the sense that many philosophers pursue nothing but the history of philosophy, but especially in so far as either Kant or Aristotle provide the direction for philosophical research.

It is the intention of our problematic to show, in opposition to all previous philosophy, which takes worldview as a definite

fundamental task or guiding intention, that worldview represents a phenomenon foreign to philosophy. However, this does mean that previous philosophy, in the course of its great and rich history, and irrespective of its close relation with the problem of worldview, did not come to genuinely philosophical knowledge, and even to the determination of authentic elements of its own nature. Our problematic – if it understands itself as arising from the essence of spirit – does not presume to condemn the whole history of philosophy as a gross error of the spirit, nor to radically exclude the possibility [18] that genuine elements towards the idea of philosophy as primordial science have been realized. Reflection on the history of philosophy will show that attempts to elevate philosophy to the rank of genuine science have not been rare.

with science; then it became, as πρώτη φιλοσοφία, the founscience; at one time, in the beginnings, it was simply identical of the correct regulation of life. With the growing hegemony of dational science. In the essentially practical cultural age of philosophy has always stood in a definite connection to the idea of come into conflict. With Descartes there begins a radical selfunchecked run-off of original motivations, the two life-worlds character of the free flow of the life of consciousness. In this swell and converge in mysticism. The latter thereby takes on the sciousness, which, however, is at the same time dominated by the high Scholasticism shows a powerful intensity of scientific conally pure expression in the medieval life-system. The period of gets accorded the secondary position of a means, coming to typicexceptional spiritual power of emerging Christendom, science the moral and especially the religious life-world, and with the lar, enters into the service of immediate life and becomes the art lands, science in general, and as knowledge philosophy in particu-Hellenism, enriched by life-possibilities flowing together from all obtains a new position. Through the influence of the Greeks, the reflection of knowledge; with Luther, the religious consciousness The original motives and tendencies of the two life-worlds force and fullness of the genuinely inquiring religious life-world. idea of science leads, via the Renaissance, to the epoch-making It can be shown quite generally that in the course of its history

insights of Galileo, and the [19] mathematical science of nature is established. Philosophy itself demonstrates its propositions by geometric means, more geometrico. And once again knowledge pushes too far: there follows the critical deed of Kant, whose theory of knowledge claims to be not just science, but the scientific theory of theory. An analogous turning to philosophy as science occurs again in the nineteenth century, with the renewal of Kantianism in the Marburg school and in the school of value-philosophy.

everyday life: ή διαλεκτική μέθοδος μόνη ταύτη πορεύεται, propositions formulated in the sciences and also in the speech of lectic returns to the ultimate 'origins' of all presuppositions, of all achievement of Socrates and above all of Plato. [20] Plato seeks sharpest opposition, which climaxed in the philosophical circumstances. Such a shattering denial of every possibility of the τάς ύποθέσεις άναιρούσα, ἐπ' αὐτὴν τὴν ἀρχὴν ἵνα βεβαιώσηται. τὴν ἀσφάλειαν τοῦ λόγου, the stable element of spirit; diato arbitrariness and the mere contingency of opinion, aroused the valid grounding of truths, the deliverance of all knowledge over sible. There is only opinion (δόξα), which changes with time and states that man, indeed man in regard to his sensory perception, is scepticism and relativism, as in sophistry, whose leading doctrine the measure of all things. For this reason knowledge is imposcold, love and hate. Such a philosophy had to express itself in various kinds of being: the dry and the moist, the warm and the this, Plato is thinking of the philosophers of nature, who assumed sophers of being] told us stories, as if we were children." With παισίν ὡς οὖσιν ἡμῖν – 'It seems to me that they [the old philoprevious philosophy: Μῦθόν τινα ἕκαστος φαίνεταί μοι διηγείσθαι science thereby understands itself as a radical break from all Plato's time. The attempt to constitute philosophy as genuine but was already there in the first classical period of philosophy, in philosophy – stages themselves prepared through a rich history – ence does not first occur in these late stages of the development of But a clear consciousness of the problem of philosophy as sci-

Dialectic is the συμπεριαγωγή τέχνη τῆς ψυχῆς,² the scientific method of 'turning consciousness around', of setting forth the valid ideas which provide the ultimate grounding, foundation and original meaning of terms.

Already the crudest attempt to identify the main features of philosophy in its recognized significant epochs encounters a rich contexture of difficult fundamental problems. An unprejudiced immersion in Platonic philosophy must therefore somehow lead to the idea of philosophy, as indeed our 'way out through history'

conviction, the consensus omnium, does not provide any scientific this particular epoch selected, and within this epoch Plato rather desires. cept of ἀνάμνησις in Platonic philosophy: does this simply mean an historical philosophy be accomplished? For example, the conin an historical consciousness? How should the comprehension of than the sophistry against which he fought? Appeal to common of genuine philosophy will draw out something of philosophical a comprehension of Platonic philosophy that is guided by the idea tion is the true one? What is the genuine fact [Tatsache]? Clearly, deeply into the problematic of pure consciousness. Which concepscientific reflection. Yet genuine philosophy as primordial science scientifically useless beginnings, the results of naive, preit will reject the Platonic considerations on this subject as crude, other claims concerning the explanation of [21] memory; perhaps this as mythology. Experimental psychology will make quite the immortality of the soul? A sensualist psychology will dismiss recollection, comprehended in the context of Plato's doctrine of factuality mean when it is not comprehended, that is, constituted factuality and through the fact of its name? What does historical justification. Is philosophy genuine just through its historical philosophy and at least a portion of its genuine realization benefit from history. But of course, in this case the idea of finds that with this concept and its intended essence Plato saw 18 already presupposed. Genuine philosophical insights which But are these truly philosophical problems? By what criterion is

¹ Plato, Sophist (Burnet) 242 c 8 f.

² Plato, Republic VII (Burnet), 533 c 7-d 4.

§ 4. Philosopher's Scientific Attitude of Mind

present themselves in primitive formulas can be recognized as such only with the help of a standard, a criterion of genuineness.

There is no genuine history of philosophy at all without an historical consciousness which itself lives in genuine philosophy. Every history and history of philosophy constitutes itself in life in and for itself, life which is itself historical in an absolute sense. Admittedly, all this runs very much counter to the attitude of the 'experience'-proud historians of facts who consider that only they themselves are scientific, and who believe that facts can be found like stones on a path! Therefore the way out through the history of philosophy, as a way of arriving at essential elements of the philosophical idea, is hardly desirable from a methodological and scientific point of view. It is illusory because, strictly speaking, without the idea of philosophy as primordial science what belongs in the history of philosophy and what in other historical contexts cannot even be circumscribed.

§ 4. The Way Out through the Philosopher's Scientific Attitude of Mind [22]

Our problem is the idea of philosophy as primordial science; *more precisely*, it is *first* the discovery of a methodological way that can provide secure access to the essential elements of the idea of philosophy as primordial science.

One might think that the attempt to arrive at the idea of philosophy from history must necessarily fail, because the rich diversity of systems, and of theories that in part contradict one another, cannot be brought under a common concept. Since the variety of content makes a criterion of selection necessary, an induction based on comparative considerations is impossible. However, if one does not hold fast to the systems, namely to the substantive doctrinal content of the individual philosophies, but turns back to the essential character of their creators, i.e. to the typically philosophical form of thought, then beyond the diversity of content the unity of philosophical attitude will emerge. Inquiry is not thereby directed to historical and human

as expressing a particular type of spirituality, the philosophical as expressing a particular type of spirituality, the philosophical type. In the present day, Simmel has made this attempt by inverting the characterization of art: it has been said that art is a world-picture seen through a personal temperament; by contrast, Simmel claims that philosophy is a temperament seen through a world-picture, that is, philosophy is the expression of a typical stance and experiential form of spirit. As a result of this interpretation of philosophy, a significant philosophical achievement cannot be measured according to the scientific concept of truth, that is, by asking how far its doctrine corresponds with the object, with Being. [23] It has its original value as a primordial, objective formation of a typical human consciousness. The 'truth' of a philosophy is therefore independent of the substantive content of

easy to see that the concept of philosophy here coincides with that custodians, falls outside the framework of our problematic. It is establish the idea of philosophy from the typical spirituality of personalities who are to count as philosophers, this attempt to ological difficulties arise concerning the criterion of selection for its propositions. scientific philosopher might also be intended, it must in any case of the creator of an original worldview. If initially no argument the philosopher, from the spiritual type of philosophy's genuine as the subjective correlate of a typical spiritual constitution. But a typical and special life-relation, indeed in a quite definite sense 18 not to deny that philosophy as primordial science corresponds to science. The idea of philosophy as primordial science cannot be not in connection with the idea of philosophy as primordial that this doubtless has a meaning in specific spheres of life, but be said, concerning the indicated unscientific concept of truth, for this can be advanced, and the presumption arises that the of the constitution of the idea of philosophy, and from the living this phenomenon can meaningfully be studied only on the basis worked out from the idea of a scientific stance of the spirit. This tulfilment of the motivations exacted by it. Apart from the fact that, in this case also, the same method-

§ 5. The Way Out through Inductive Metaphysics

Once again we put the question: *how* are we to arrive at the essential elements for a full determination of the idea of philosophy as primordial science? [24] As primordial science: what is thereby given is an essential but hitherto unconsidered clue as to the domain in which philosophy belongs.

the primal spring [Ur-sprung], the origin. entific discipline is not principium but principatum, the derivative original, primordial, not in a temporal sense but substantively, and not the originary, the sprung-from [Ent-sprungene] and not ium. In comparison with primordial science, every particular scifirst in relation to primary grounding and constitution: principtially takes the concept, it means something ultimate or, better, particularly in the latter's grounding. In whatever way one inirecall the circularity in the concept of primordial science, more as science, and indeed as primordial science. But we immediately is – more precisely, should be – still more precisely: it is a problem for defining the idea is already positively prefigured. Philosophy wisdom (the provision of practical rules). The possible direction tive demarcation. Philosophy is neither art (poetry) nor worldessentially restricted, and not only through a preliminary nega-In this way, the possibilities for defining the idea are already

It is meaningful to deduce the derivative from the origin; the reverse is nonsense. However, precisely from the derivative I can go back to the origin as spring (since the river flows, I can return to its source). Although it is absurd, and precisely because it is absurd, to wish to derive primordial science from any particular science (or the totality thereof), the possibility of a methodological return to primordial science from the particular sciences is necessary and illuminating. Further: every particular science is as such derivative. It is therefore evident that, from each and every particular science (whether actual or merely possible), there is a way leading back to its origin, to primordial science, to philosophy.

If, therefore, we are to solve the problem as to how our own problematic – the concretion of the idea of philosophy as

primordial science — can be scientifically validated, [25] this must be through a methodological return from the non-original to the origin. In other words, the particular sciences form the methodological starting-point for the solution to our problem, the sphere in which we locate ourselves. Where in these disciplines is the motive for the return to primordial science?

Let us place ourselves within a specific science: physics, for example. It works with rigorous methods and proceeds with the sureness of genuine science. It seeks to apprehend the being of lifeless nature in its lawfulness, in particular the lawfulness of its movements. Movement, whether conceived in mechanical, thermodynamic, or electrodynamic terms, is the basic phenomenon. Every one of its propositions rests on experience, on factual knowledge; and each of its theories, even the most general, is a theory within and for physical experience, is supported or refuted' by such experience.

From this particular science we wish to proceed to primordial science. What characterizes physics as a particular science, what is particular to it? What is there about it, therefore, which cannot be accommodated in the idea of primordial science? Clearly, every science is knowledge, and as such is knowledge of an object. The object of physics is the world of bodies, material nature. Excluded from this domain of objects is 'living' nature, the sphere of the biological sciences. The object is not the totality but a part or particular sector thereof. But natural science as a whole, all the particular natural sciences taken together, is also a particular science. It does not include the human spirit, with its achievements and works as they have developed in history and been objectified in culture, and which themselves constitute their own specific object-domain, that of the sciences of the spirit.

But nature and spirit do not exhaust the possible object-domains of the sciences. We think of mathematics, for example, as geometry and [26] as analysis. In contrast to the previously mentioned 'concrete' sciences, we call these 'abstract' sciences. But they are also particular sciences: geometry treats the specific phenomenon of space, as well as ideal space, the theory of

elliptical functions — or algebraic analysis (the doctrine of irrational and imaginary numbers). Although all these disciplines are certainly 'abstract', they have specific object-domains in which the methodology of their knowledge operates. Theology also, which as the doctrine of God as the Absolute could be called primordial science, is a particular science. That is evident from the role that the historical, which belongs to the essence of Christianity, plays within this science. I mention in passing that in neither Protestant nor Catholic theology has a methodologically clear concept of this science so far been achieved; indeed, apart from some incomplete attempts in recent Protestant theology, there is not the slightest awareness that there is a profound problem here, a problem, however, which can only be rigorously taken up in the sphere of a problematic still to be developed.

difference, for the methodological character of this reversed and novel vis-à-vis the particular sciences, would make no ultimate primal cause of being, although seemingly autonomous vidual sciences, it would not in the slightest degree correspond to rather than origin, and would itself be founded through the indithe idea of primordial science. Even the problematic of the already established. Above all, since this science would be result ticular sciences, through the exactness of their methods, have uncertain, hypothetical repetition and overview of what the parcall its own; it would be nothing else than a more or less extent that these are at all oriented to the general. [27] In other words, this science would have no cognitive function whatever to dependent on the final results of the particular sciences, to the individual sciences through induction. Its determination is but of universal being. But this can only be arrived at from the what is common to them all, the science not of a particular, returning from the particular science to primordial science. The latter will not be a science of separate object-domains, but of domains. It must, therefore, also be here that the motive lies for can be found which encompasses all fields. The ground of the individuation of the sciences is the boundedness of their objectsector; every such field has its boundary at another, and no science The field of objects of any science presents itself as a particular

problem is still natural-scientific. (Demonstration of the historical connections between Aristotle's metaphysics of nature and that of the middle ages.)

I have not invented the concept of such a science in a constructive-dialectical fashion. Under the name of inductive metaphysics, it is regarded as a possible science by influential philosophical currents of the present day, and correspondingly prosecuted. This philosophical tendency, which also expresses itself epistemologically in critical realism (Külpe, Messer, Driesch), has recently been enthusiastically received in the theology of both confessions. This is a further demonstration of the radical misrecognition of the authentic problems of theology, the science which, because it has expected from the sciences of nature and history something (if it understood itself correctly) it had no right to expect, has more than any other fallen victim to the groundless naturalism and historicism of the nineteenth century.

What has been said concerning inductive metaphysics is not meant to be an adequate critique, but only to show that, in a purely formal sense, an inductive metaphysics is in no way adequate to the idea of an absolute primordial science.

Consequently, the mode of return from the particular sciences, the motive we have followed in starting out from these latter, [28] is untenable. Sciences are unities, contexts of knowledge with content. We characterize them as particular in respect of their objects of knowledge. Is there any other way of looking at the matter? Clearly there is. Instead of the object of knowledge, we can focus on the knowledge of the object. With knowledge, we come to a phenomenon which must truly apply to all sciences, which indeed makes every science what it is.

CHAPTER TWO

Critique of Teleological-Critical Method [29]

§ 6. Knowledge and Psychology

of the absolute validity of mathematical knowledge. ence we are seeking, would have to make possible the 'derivation' (higher) psychology. The latter, were it to be the primordial scisame time possible objects of the empirical science of spirit, of independent of experience and thus possessing absolute validity. other special sciences, e.g. mathematics, an ideal science, i.e. Such ideal sciences, considered as works of the spirit, are at the the distinctive special science of the spirit. It is not, like some the psychic or derived from it. Psychology too is a special science, nature, and even less the mathematical, cannot be traced back to only in psychological experience. Although knowledge is indeed a psychic it constitutes a restricted region of objects. Physical necessary phenomenon in all sciences, considered as something rate facts. The psychic contexture of life is scientifically accessible scientific manner or normatively through other laws, are at any psychic: psychology. Psychic facts, whether conceived in a naturalness of psychic life and is itself the object of the science of the Knowing is a psychic process. As such it is bound by the lawful-

It is absurd, however, to want to ground absolute knowledge on a special empirical science which itself does not rest on absolutely valid knowledge. The initial [30] difficulty was from *where* the idea is to be reached. This *where*, this sphere, appears to be found, but at the same time the *how* is problematic.

The complete traversal of all the particular sciences as science led to a genuine common feature: their character as knowledge. This, however, is a phenomenon which does not itself belong in such a domain of objects, which is of such generality and substantive incipience that from it all possible knowledge could

experience its *ultimate* grounding. Knowledge, however, is a phenomenon of a quite specific region of being, the psychic.

of the psychic. Psychology as empirical science, as essentially their relation to a (cultural) value which itself has the character counts psychology - are generalizing; they consider empirical ing to Rickert, all the natural sciences - amongst which he given is ordered. The 'incalculable multiplicity' of the empirical versal concepts and principles through which the immediately ent kind of lawfulness: every science works with definite uniwhat is peculiar is that the psychic also manifests a quite differpsychic processes of representations and their association. But natural-scientific experience, certainly seeks laws governing the of universality. ity, peculiarity and uniqueness. And these are known through individualizing; they consider empirical reality in its individualistics (laws of motion). The cultural sciences, by contrast, are reality in respect of its ultimate and most universal characterthrough a single leading viewpoint, homogeneous. Thus, accordbecomes, through conceptual restriction, comprehensible, and But as Kant already saw, there is an ambiguity in the concept

§ 7. The Axiomatic Fundamental Problem [31]

Underlying all knowledge therefore — the inductive as also the deductive sciences, and irrespective of specific scientific and methodological theories — there are ultimate concepts, basic principles and axioms. Only through these axioms can anything be established about facts and from facts. Through such axioms, as normative laws, sciences first become sciences. Axioms are the origin or 'primal leap' [Ur-sprung] of knowledge, and the science which has these origins for its own object is primordial science, philosophy. 'The problem of philosophy is [therefore] the validity of the axioms.' Here I take account only of theoretical (logical)

Wilhelm Windelband, 'Kritische oder genetische Methode?' (1883), in: Präludien. Aufsätze zur Philosophie und ihrer Geschichte, 5th expanded edition, Tübingen 1915, Vol. II, p. 108.

axioms, simply for illustration; for the moment ethical and aesthetic axioms will be left aside.

Axioms are norms, laws, principles, i.e. 'representational connections'. Their validity is to be demonstrated. Here the difficulty inherent in the idea of primordial science once again shows itself; how are axioms to be proven? They cannot be deductively arrived at through other still more universal principles, for they are themselves the first (fundamental) principles from which every other principle is demonstrable. Just as little can axioms be indirectly derived from facts, for they are already presupposed for the conception of a fact as fact (its subordination under universal concepts), as also for the methodological process of induction.

That we are once again confronted by this frequently mentioned difficulty, characteristic of the task of grounding the origin and inception, is a sign that we are operating in the sphere of primordial science. Indeed, [32] apparently without noticing it, and after various unsuccessful attempts, we have arrived at the primordial science from the individual sciences. The mediation was achieved by psychology; it must therefore occupy the critical position. The undeniably common character of all knowledge as psychology as an empirical and particular science, psychology, but to psychology as an antural science of the psychic analogous to the physical sciences.

The step towards a new 'lawfulness in the psychical' already brought us into the realm of primordial science, i.e. to its distinctive feature (the circularity of grounding). Therefore this *other* lawfulness 'in the psychical' is a sign of a genuine primordial-scientific, i.e. philosophical, problem.

Of course, the concepts of 'the psychic', of 'law', and of 'norm', remain completely unexplained. The unrefined state of the conceptual materials employed means that it is initially inexplicable how the psychic should be governed by a double lawfulness, one natural-scientific and the other something different; nor is it explicable how the psychic governed by natural law should be accessible through an additional normativity.

In conjunction with the introduction of a new lawfulness in

the psychical, knowledge as a psychical phenomenon also comes under a new lawfulness that would apprehend it. Knowledge is now considered as *true* in so far as it possesses validity. The normative consideration of knowledge separates out a preferred class: true knowledge is distinguished by its particular value. This value is intelligible only because true knowledge in itself has the character of value. Truth in itself is validity and as such something valuable.

'Philosophy concerns itself with the validity of those representational connections which, themselves unprovable, ground all proof with immediate evidence.' How [33] is the immediate evidence of axioms to be shown? How, i.e. in what way, by what method?

To be sure, posing the problem in this form is still vague, but in comparison with our initial and very general attempts it already has a more concrete form. At least one thing has become evident, namely that this problematic, which is connected with the ultimate principles and axioms presupposed by any particular science, is utterly distinctive, and as such can never be the object of a particular science. The particular sciences are divided according to the diversity and specificity of their knowledge. Philosophy has their unity for its object, their unitary sense as knowledge. The particular sciences may become ever more perfected and may extend to previously unknown new domains, their boundaries may become fluid as they all strive for the idea of a unitary science; they nevertheless presuppose the meaning of knowledge in general and the question of the validity of the axioms which they themselves apply.

How is philosophy to demonstrate this validity? How, i.e. by what method? What is the appropriate method for grounding the validity of axioms? The axioms are supposed to be a new kind of law in the psychic. First of all, therefore, the nature of the psychic and its possible lawfulness must be described.

^{&#}x27;ibid. p. 109.

universally sanctioned as true and valid. necessity stands a command. This normative law tells us how actually think, putting forward laws concerning thought as sity. Among other things, psychology [34] investigates the way we spiritual life subject to natural laws is governed by causal necesfacts, therefore thought, ought to be, in order that thought be 'ideal determination', that of 'the ought'. Over against psychical lawfulness of compulsion, of 'the must', there is another kind of thought, as a specific kind of psychic process. Now alongside this by general rules of coexistence and succession. The movement of according to definite general laws. Every psychic fact is governed cesses which build upon each other and proceed from one another The psychic is a complex of temporally flowing experiential pro-

evaluation [Beurteilung]. The two kinds of lawfulness are not of nature is a principle of explanation, a norm is a principle of albeit of a methodological rather than a constitutive type. A law object of 'ideal assessments' - themselves ultimately a norm, life of the soul' is object of an explanatory science, and then also identical, but they are also not absolutely different from each human beings under two different kinds of lawfulness? The 'same What meaning does it have to place the psychic functions of

movement governed by the natural laws of psychological life." value of normativity. 'A norm is a particular form of psychic tational connection alongside others, distinguished only by the normativity." The logical norms are definite types of representational connections there are only a few that possess the value of fulfilment of a norm. 'Among the vast number of represenor decide anything about them. But they also do not exclude the The natural laws of the psychic do not include normative laws

selection follow? Logical normativity [35] is demanded by repregoal of being true." sentational activity only in so far as this activity ought to fulfil the possible representational associations. What principle does the The system of norms presents a selection from the manifold of

that truth is the goal of our thought. think, so do norms tell us how we ought to think, provided only tions about how we in fact - according to natural law - necessarily Just as natural laws of psychic thought-processes contain asser-

natural science. Their nature and validation are determined by be discovered and grounded by a method that differs from that of ments. Norms are necessary in regard to the telos of truth. validity - they are selected according to pre-established requiretruth as the goal of thinking. In view of this aim - universal The character of normative laws and normative validities must

science. With this method philosophy begins; in our case, since we explaining facts. It grounds a quite new fundamental type of method. This method is totally different from the methods of the of representational connections, however these may arise, a disconviction that matters cannot rest there, and that in the sphere to laws of psychological mechanism, logic itself begins with the begins as distinct from psychology: 'Presupposing that there are have been initially concerned with processes of knowledge, logic particular sciences, which are all oriented towards establishing and the teleological method or, as it is otherwise called, the critical The appropriate method for identifying and grounding norms is pond and laws which they should obey.55 instance there are forms [36] to which these connections corres unction can be made between truth and untruth, that in the last perceptions, representations, and combinations of these according They can be sorted out and selected in their focus on this goal.

science, i.e. can it establish anything over and above the factic and genetic method (of psychology), in principle go beyond factual But does this teleological method, different as it is from the

Transzendentalphilosophie, 3rd revised and expanded edition, Tübingen Cf. Heinrich Rickert, Der Gegenstand der Erkenntnis. Einführung in die

p. 69. ³ ibid. p. 72. 1915, p. 449 ff. (Conclusion).

² Windelband, 'Normen und Naturgesetze' (1882), in: *Präludien*, Vol. II

vom Erkennen, Leipzig 1874, p. 11 f. (Introduction). Hermann Lotze, Logik. Drei Bücher vom Denken, vom Untersuchen and

the factically valid; does it achieve what is demanded of it? The attempt to reflect on 'normal' consciousness will discover nothing except the factually existing forms and norms of psychic thought-processes in individual consciousness, forms and norms which guide and govern all judgement, conceptualization and inference. These may be immediately evident for my individual consciousness — but this immediate evidence is often very deceptive and thus inadequate as a criterion for the philosophical grounding of axioms, which grounding, as primordial-scientific, is supposed to transcend individual and historically conditioned opinion.

The proof of the a priori validity of axioms cannot itself be carried out in an empirical way. How then is philosophical method able to exclude everything individual, conditioned, historical and accidental? How can this unclouded axiomatic consciousness, which grounds the validity of axioms, be achieved? Is philosophical method really so constituted that it can ground the supra-individual?

Does the teleological method, according to its basic tendency, go in this direction? In fact it does, for it inquires not into what hic et nunc is factically recognized as thought-form and norm, but into those norms which, corresponding to the goal of universally valid thought, should be recognized. The universality and necessity of the should is not factical and empirical, but ideal and absolute.

[37] Fichte, in continuing Kant's critical thought, was the first to recognize teleology as the method of the doctrine of science [Wissenschaftslehre], i.e. as the method of philosophy. For the first time, Fichte sought to derive systematically the forms of intuition and thought, the axioms and fundamental principles of the understanding, and the ideas of reason (all of which Kant, in the metaphysical and transcendental deduction, attempted to establish as the conditions of the possibility of the knowing consciousness) from a unitary principle and according to rigorous method, as the system of necessary actions of reason demanded by the very goal of reason. Reason can and must be understood only from itself; its laws and norms cannot be derived from a context external to it. The ego is egological deed-action [Tathandlung], it

has to be active, its goal is the ought [das Sollen]. In acting it sets itself a limit, but only in order to be able to lift [aufheben] it again. The ought is the ground of Being.

manner, seeking the goal of reason in itself, as it gives itself in and repeated lifting of the posited limit. His teleological method could be derived through pure deduction, i.e. through a constant that from this simple primordial act $[\mathit{Urakt}]$ of the ego the multiabsolute self-knowing and self-insight. But he was also convinced ical psychic context, does provide the determinations of content discovered in their universal character. This material, the empiritself, and in which the actions of reason are themselves to be material guideline in which the goal of reason might realize looked was that the teleological method requires a substantive was transformed into a constructive dialectic. What Fichte overplicity and diversity of qualitatively different functions of reason them - they are grounded in a teleological manner. ity. It is, so to speak, only an occasion and impetus for finding for thought-forms and norms, but it does not ground their valid-Fichte did indeed work out the teleological idea in a radical

[38] The modern teleological-critical method grounds and demonstrates the validity of axioms by setting them out as necessary means to the ideal goal of universally valid truth, and always by reference to experience'. Reflection upon the 'correct' teleologically necessary Gestalt of the forms and norms of reason must always connect with characteristics of the thought-process as revealed (albeit in the roughest way) by psychology. However, the normative validity of axioms cannot be grounded by psychic facts as facts. Psychology as an empirical science never provides grounds for axiomatic validity. The latter is grounded in the 'teleological meaning' of the axioms themselves, 'which employs them as means for the goal of universal validity'.

Psychology as empirical science is not a philosophical discipline. What philosophy takes from it is only material, which it handles by a brand-new teleological methodology. For example, philosophy takes from psychology the meaning of the psychical functions of thinking, willing and feeling, from which clue it seeks out the three normative regions of the true, the good and

the beautiful. Were this psychological division to be overturned, 'so perhaps would the division of philosophy collapse along with it, not however the certainty of norms and axioms, which do not rest upon these empirical-psychological concepts, but have just come to consciousness with their assistance'.

In the last resort psychology offers only formal characteristics; formations of the content of rational values are first shown in history, which is the authentic organon of critical philosophy. The historical formations of cultural life are the real empirical occasion for critical-teleological reflection. Not only does history reveal a multiplicity of formations, [39] but in this way it guards against relativism. (Absolute validity not in itself a time-value?!) The constant change of these formations in the historical process preserves philosophy from historicism, from stopping with particular historically determined formations and dispensing with the apprehension of absolute validity. The latter is the ineluctable aim of philosophy, and the method proper to it is the teleological, i.e. reflection upon the ideal ought as the principle of critical valuational judgement for everything that is.

§ 9. The Methodological Function of Material Pregivenness

Our intention is to press methodically into the realm of primordial science and thus to arrive at essential elements of the idea of philosophy. The path leads from the particular sciences to the task of exposing the ultimate forms and norms of thought. Such exposition means determination according to content and the grounding of validity. This fundamental axiomatic problem shows the index of primordial science (circularity). In our context this is a sign of a genuine problematic.

The fundamental axiomatic problem is essentially a problem of method. The critical-teleological method, in accordance with its novel aim of establishing not factualities or statements of experience as such, but what is prior to all experiences as their

conditions of possibility, as a necessary *ought to*-be in its ideal validity, emerged as a new kind of method in contrast to the modes of grounding in any particular science.

How then do we decide whether the critical-teleological method succeeds or fails in what is required of it? The only obvious possibility is that [40] the critical-teleological method demonstrates from itself its primordial-scientific suitability or unsuitability through an analysis of its own structure. Other criteria are not permissible for a primordial-scientific phenomenon.

The structural analysis of the critical-teleological method must first take account of the essential transformation — more precisely, the ultimate motive thereof — that method has undergone in contemporary transcendental philosophy as compared with the form it assumed in Fichte's system of absolute idealism.

This transformation is due to insight into the inner impossibility of a dialectical-teleological deduction of the system of necessary actions and necessary forms of reason. Dialectic in the sense of resolving ever newly posited contradictions is substantively uncreative; moreover the positing of contradictions is itself possible only through a hidden non-dialectical principle which on account of its own hiddenness and unclarity is not in a position to ground the character and validation of the deduced forms and norms as genuine ones. The dialectic of antithesis and synthesis cannot be activated by itself: it remains condemned to an unproductive standstill, or else it unfolds itself on the implicit and methodologically arbitrary basis of something substantively given, or at least presupposed.

The transformation aims therefore – more according to instinct, more under the influence of the nineteenth-century ideal of science than from a clearly developed insight into the inner impossibility of constructive dialectic – to avoid the way-out speculation of every kind of deductive dialectic. The teleological method receives a solid foundation in the objective domains of psychology and history. To be sure, alongside this 'transcendental empiricism', the important philosophical school of the 'Marburgers' proceeds in a new direction, towards a dialectic which brings them into close proximity to Hegel.

⁶ Windelband, *Präludien*, Vol. II, p. 131.

§ 10. Giving of Ideals as the Core Element of Method

[41] Empirical-scientific results are in a definite sense necessary presuppositions of the teleological method. With respect to what is given in experience, in relation to factually given psychic processes, I can now pose the question of which of them are necessary to the goal of thought. Which particular forms and norms of thought fulfil the ideal goal, or are necessary means for the ideal fulfilment of this goal?

This selection, therefore, which stands under the criterion of the ideal aim of universally valid (true) thought, presupposes the givenness of that which can be selected and teleologically evaluated. Teleological-axiomatic grounding would lose all sense without a pregiven chooseable and assessable something, a what.

Psychology and history remove the basic deficiency of dialectical method through their methodological function of providing already given material.

The consideration of the way in which dialectical-teleological method is transformed into critical-teleological method already yielded an element of the latter's authentic structure: the provision of a material basis. The authentic function of critical selection, evaluation and grounding of axioms, is built upon this foundation-laying element of method.

empirically giving material leaves the teleological evaluation as elements that are not primordial-scientific, does not this involve a axiomatic element. When empirical elements come into play, ology has nothing more to do; it provides the pregiven material which is taken simply as its support. 'Therefore' (what psychology beyond its proper sense of providing material for evaluative [42] such untouched and uncontaminated. Does this function extend Everything depends on whether the preliminary function of posed to serve the primordial-scientific purpose of grounding the founding context look? Why decisive? Teleological method is supis the meaning of this way of construction, and how does this provides) will according to Lotze not itself be pertinent: psychlogical value-judgement is built independently upon material judgement? Apparently not. The material is simply given. Teleofundamental deformation of method from the very beginning? The question of structural analysis now becomes decisive: what

and then, as it were, withdraws, its role exhausted. New criteria and new kinds of procedure come into play. Let us assume, therefore, that psychological results concerning processes of thought are available.

§ 10. Giving of Ideals as the Core Element of Method. Misunderstanding of the Problematic of Primordial Science

The decisive question now arises: what are the necessary forms and norms that bring thought to universal validity and thus fulfil the goal of truth? This is the teleological method reduced to its simplest form. Let us see what belongs to the sense of this method.

Thought has to be true; thought that is not true must be considered as ungenuine, worthless thought. The goal is desired because it is obligatory. This obligatoriness [Sollen] itself presupposes a valuational orientation. What is held to be valuable?

Teleologically requisite, necessary determinations of thought are such as to form thought according to its ideal. The goal is universal validity of thought, its truth.

In carrying out the critical-teleological method, I have before me the pregiven material, the universal characteristics, for example, of psychic thought-processes. Having this present, at the same time I direct my attention to the ideal of thought. With this in view, I determine from the given material [43] those elements that are necessary conditions for the realization of the ideal.

The focus of the whole method lies in the ideal of thought; more precisely, in visualizing the provision of the ideal. The possibility of carrying through the method depends on the norm-giving ideal itself. Leaving aside for the moment, without further structural analysis, the act of value-judgement wherein the given material is put in normative relation to the ideal, let us look at the goal-consciousness that first makes this act possible.

Teleological method includes within itself consciousness of the ideal, of a definite relation to the goal as such. Or does the simple

conviction of the value of truth suffice: do I want the truth, and in this wanting reflect upon the rules to which my thought should conform, upon the forms it should follow in order that it will correspond to my aim? Experience clearly shows that, in order to fulfil the demands of true thinking, I do not always need an explicit consciousness of the ideal of thought. Thousands of people think factually and correctly without any consciousness of this ideal.

logical method. questions which are to be decided with the assistance of teleovalue-judgement in teleological method, are in fact the same defining elements of truth, of the ideal, i.e. the criterion of to realize? These questions concerning the constitutive and what it is, the moments that determine the goal thought ought mean? What are [44] the constitutive moments that make truth thinking is universally valid? True thinking. What does truth viding the ideal first makes possible a judgemental and selectidity'. What do validity and universal validity mean? What thought ought to strive? The goal of thought is 'universal valthe ideal of thought, i.e. the goal towards which all genuine ive relation to the material. How do I bring to consciousness consciousness of the ideal of thought is therefore necessary. Proin themselves and as such, to which natural thinking conforms. means to raise explicitly to consciousness the norms and forms, It seeks to know thinking and knowledge themselves. The clear thinking and thinking truly. It seeks to be the methodological However, teleological method is more than a way of actually

The structural analysis of the critical-teleological method shows that this method presupposes, in its most proper sense and as the condition of its own possibility, just what it is supposed to arrive at. It cannot by itself find its own foundation, because in order to carry out its task in the methodologically prescribed way the ideal must already be given as the criterion of critical normative evaluation. Supposing, however, that the ideal, the standard of oughtness, were 'somehow' found, then the problem for whose sake it was discovered would already be solved and the method would be illusory. If the method in its purported sense is to be

possible, then it is also already superfluous, and criticism could at this point break off.

science. But we have not yet examined the matter with sufficient on a misunderstanding of the genuine problematic of primordial meaning, that the method undermines itself. It rests 'somehow' ought. The ideal manifestly has a content, it has substantive method, includes the having-present of the ideal, the goal, the that the fulfilment, more accurately the very approach of the precision. The analysis remained at a penultimate stage. We saw an ought relation. This ought character stands over against every determinations. It is, however, an ideal, not a factual content but givenness of the ought, such that the absolute ought becomes essentially more and essentially different is presupposed: the Therefore, in the meaning of teleological method, something ought-phenomenon within teleological method means that method remains obscure at its very core. The inclusion of the and ought-taking, is not set forth, the already problematical ${\it ness of the lived experience} \, [\textit{Erlebnis}] \, {\it of the ought, of ought-giving}$ known, but an ought? So long as the original experiential directedwhat is its subject-correlate? A Being [Sein] becomes theoretically primordial objectivity. [45] How does an ought give itself at all, Being as the moment of ideality and supra-empirical validity. This of course does not say anything against its suitability the latter can no longer be seen as a pure theoretical structure. concept of the ought finds philosophical employment, there we world of problems implied in the phenomenon of the ought - the slightest discomforture – since one is absolutely blind to the whole value-laden and necessarily ought-related. Where without the transcendental philosophy of Rickert already sees theory as for primordial-scientific purposes, especially since the critical-On the other hand, this fixation on the ought is a sign that the this ought is made into the foundation stone of an entire system. find unscientific idle talk, which is not ennobled by the fact that philosophical problematic has been entered into more deeply It has already become clear, purely from the analysis of its

Rickert, Gegendstand, 3rd edn, p. 207.

and one needs only to follow up on them. macy remain unclarified, genuine motives are certainly involved than usual. Although the phenomenon and its position of pri-

strives after truth subordinates himself to an ought, just like the person who fulfils his duty."2 the experience of the ought a value is constituted? 'Whoever that grounds the ideal in its absolute intrinsic validity, so that in in the specific kind of experience that relates to the ought, a value experience it, I 'live' it as an ought. Does a value announce itself ents a value, it ought to be realized through my thinking. I value. Because, therefore, the ideal is valuable, and in itself presincorrect, ungenuine thought, of a sort [46] that would have no process correspond to the ideal? Because otherwise it would be an latter, on what basis self-certifying? Why should a thoughtconscience'), or does this ought give itself as self-certifying? If the blind power announce itself in the ought-experience ('thrust into lived experience of the ought, of the giving of ideals. Does a thought-processes in the crudest form), there is a new kind of extent of showing that, in connection with the preliminary function of bare theoretical (?) material givenness (of psychic the sense of method. Supposing the method were clarified to the However, let us inquire further into the immanent character of

such is given. delightful itself but presuppose it. There is, therefore, a kind of ations, two possible kinds of 'because' which do not reside in the experience. I ought to work, I ought to take a walk: two motivought; 'delightfulness' as such is not given to me in an oughtlived experience in which I take delight, in which the valuable as the books, etc., and I delight in this. Such delight is in no way an experience value-relations without the slightest element of ought being given. In the morning I enter the study; the sun lies over But is every value given to me as an ought? Clearly not. I

something in and for itself, not an ought, but just as little a Being not at all need to announce itself in an ought. The value is If the ideal, the goal of knowledge, truth, is a value, this does

experience involved here. our language is not adequate to the new basic type of lived only through formalization. 'Object' is a misleading designation: for the value-experiencing subject. 'Valuing' becomes an object tive sense: in being worth-taking [Wertnehmen], 'it values' for me, [ein Sein]. The value 'is' not, but rather it 'values' in an intransi-

shown, the ideal is a value, then this must constitute itself in the novel structure of original [47] constitution occurs when I say: in a value; a Being [ein Sein] can also found an ought. Another original manner of value-giving upon which the ought is moment of the ought-experience. If, as the interpretation has ing' in the narrower sense; both substantively complex. founded. But this is not to say that every ought must be founded 'Something has meaning.' Phenomenon of 'realization of mean-The sense of the teleological method undoubtedly implies the

science, assuming phenomena that are initially problematic but that still pose for us the important problem of whether - and how as even more highly complicated. precisely in its core element of the giving of ideals, has emerged theoretical methodology. In this way the teleological method. fraught with presuppositions. The method wants to be primordial they are possible as component parts of primordial-scientific With every step of the analysis, the method is shown to be

§ 11. Investigation of the Claim to Primordial Science by the Teleological-Critical Method

a) Truth and Value

advocates do not see at all, have already become visible to us. connections and new kinds of phenomena, which the method's method itself, as it presents itself, but in a manner whereby Until now we have inquired into the meaning of teleological

claim for itself, will carry the critique further. prepared, of whether the teleological method makes a rightful The further question, for which we are now to some degree

² ibid. p. 439

What is its principled claim? As long as we stand on the ground of the method itself and go along with it, we can expose new phenomena and clarify the method to itself. If the ideal (truth) is a value, then the method must also be originally constituted in a value-giving.

But is truth in any way a value? One will hardly dare to dispute that. Truth is characterized as a value [48], and it is explained as a value in terms of specific contextures. (From this point on, the train of thought for the problem is to be essentially reversed.)

Essence [Wesen] can also found the ought. These primitive elements of a genuine philosophical problematic require more comprehensive investigation. One thing is evident, namely that Rickert saw an important phenomenon when he identified the object of knowledge as the ought and marked it off from the psychic mechanism: the phenomenon of motivation, which has its primary meaning in the problem of knowledge as well as in other problems.

It is one thing to declare something as a value, another to take something as a value in a 'worth-taking'. The latter can be characterized as an originary phenomenon of origin, a constituting of life in and for itself. The former must be seen as derivative, as founded in the theoretical, and as itself a theoretical phenomenon dependent on lived life in itself. It presupposes the theoretical highlighting of the character of value as such. The more precise stratification of this phenomenon does not interest us here.

The question arises as to whether truth as such constitutes itself in an original worth-taking. Of course not, one will say, because truth is 'abstract', and only something concrete can be experienced as valuable. Let us admit this, and look at examples of true knowledge, e.g. true propositions such as '2 times 2 equals 4' or 'Napoleon I died on the island of St Helena'. Some of you are sufficiently advanced methodologically to isolate these examples: no valuing as such occurs in these propositions. One will hardly fall victim to a natural confusion; I have chosen these two true propositions intentionally. One could think: numbers are 'values' and multiplication itself yields a 'value'. Quantities as

truth. Is being-true itself given as a value? By no means, also not touch. It is a matter not of the content of a judgement, but of its of historical truth, does not touch upon being-true as such. Beingenon, although it plays a methodological role in the constitution substantive content of this judgement involves something value-'values' are a separate problem, which our question does not truth. I do not apprehend being-true in and through a worthtaking in the delightful as delightful, I simply live in the truth as true $(\dot{a}$ -λήθεια) does not as such 'value'. I experience worthlike in the sense of 'historically significant'. But this phenom-[49] in the second case of an historical judgement. To be sure, the rate, the question cannot always be decided so simply, and have, or someone else does not have, a 'value-tinged' experience. cated cases, namely that precisely I, who am standing here, do not taking. A possible objection is that this might apply in the indietical; it has its own 'light', spreads its own illumination: 'lumen requires more comprehensive determinations and comparisons. Is Other people will experience the propositions differently. At any outside, I 'establish' it. In value-taking there is nothing theorsomething to me, it pervades me. Being-true remains so to speak truth-taking worth-taking? In worth-taking, the 'it values' does

This objection may be extended to the entire foregoing critical analysis of teleological method, and it has—at the present point in the development of our problem—some apparent justification. Its refutation and radical overcoming, i.e. insight into its fundamental vacuity and 'bigotry', belong to the main content of the problematic towards which we are working. We concede the objection's validity, but, because we shall be dealing with it in more detail later, we shall not trouble ourselves with it now.

Another issue is more noteworthy. Supposing, it is said, that we may not fall back upon science and truth as cultural values – historically constituted forms – and we remain at the level of simple phenomena. The propositions are true, they are valid; because they are valid, they are acknowledged, and whatever is acknowledged [50] (or rejected) is always something of value. For this reason value must 'somehow' inhere in the judgement

(judgement as answer to a question). Since we acknowledge truth, the latter must be something of value.

It will later become perfectly clear that, methodologically, only the fulfilled intuitive presentation is decisive. If, however, we take seriously the previously indicated objection, which rests essentially on deduction — with a simultaneous sudden introduction of a new value (validity) — this occurs because we are thus diverted into new contexts.

b) The Problem of Validity

The true proposition — in its content — does not exist in the manner of a house, but 'holds, is valid'. What is actually meant with this word 'valid', which plays such an important role in contemporary philosophy, has until now not been discovered. It is a complicated problem because from the beginning it has been brought into relation with the phenomenon of value. Rickert says that the concept of validity is 'only scientifically useful . . . when one presupposes values which are valid . . . and which, as soon as they are related to a subject, stand over against this as an unconditional ought'. ¹

To unravel the problem of validity, it is crucial to keep it separate from the phenomenon of value. Whether value must be presupposed for validity is another question. To begin with, it depends on what validity as such means and in what kind of life-experience it is given. Does an originary kind of subject-correlate correspond to it, or is the former a founded or derivative, even highly derivative, phenomenon? As subject-correlate of validity or valid judgement, one could propose acknowledging or rejecting, [51] approval or disapproval. For a start, however, these two pairs of relations (position-taking) should not be made parallel. I can acknowledge something and at the same time disapprove of it. It is not the case that a 'yes' or 'no' as a genuine correlate of validating can always be demonstrated in a judgement. In the end, validity is a phenomenon constituted by its subject-matter,

presupposing not only intersubjectivity but historical consciousness as such! Validity-taking, truth-taking, is not a position-taking. Is the experience of validity founded upon a worth-taking? Or does it first of all found a declaration of value?

Is declaring a value constitutive for knowledge, or does validity announce itself as a value-free phenomenon in an ought which for its part *can*, but need not, found a declaration of value? Objectively expressed: is validity the primary possessor of value, and the ought something derivative? Or is value primary, validity and the ought derivative, so that the 'correlation of validating value and valuing subject' is, as Rickert says, the 'point of departure for all philosophy? Do value, and *practical* reason in the broadest sense, have genuine primacy, so that philosophy is the science of value? The teleological method presupposes that these important questions have already been resolved in the affirmative.

One thing is clear: a true proposition which 'is valid' does not give itself as such in a worth-taking. That does not rule out truth being a value, that is, being correctly declared as a value on the basis of a broad presupposed contexture of meaning. If so, then the conviction of the value-character of truth, presupposed in the function of giving ideals as an essential element of the teleological method, is justified, but only as a [52] result of complicated philosophical and scientific research. In other words: teleological method once again proves to be very much burdened by the problematic, presupposed as solved, towards whose solution it is itself supposed to assist.

It is evident, therefore, that teleological method does not come into consideration as the core of the method of primordial science. That does not exclude the possibility that it can acquire a meaning as a derivative *element* in a broader philosophical method.

Where do we stand? We are examining the suitability of teleological-critical method for primordial-scientific purposes. Since we do not have at our disposal secure and genuine criteria for a different method or fundamental viewpoint, the examination is possible only by way of a structural analysis.

ibid. p. 437.

ibid. p. 442.

ena of the ought, of providing the ought, of value and of worthsuperfluous and the critique has already achieved its goal. Further declared as a value. of an original worth-taking, or whether it is 'subsequently' taking, the question of whether truth possesses value on the basis teleological method as laden with presuppositions: the phenomanalysis showed still new presuppositions and demonstrated the the work it is to achieve; with its first meaningful step it is enabling methodological core, teleological method presupposes terms of what, on the basis of the ideal, is to be achieved. In its giving of ideals, the content of the ideal itself, showed itself in creates and makes available a possible field of judging selectabilideals with its grounding critical judgement. The meaning of the ity for the principal function of method, namely the giving of founding function of material pregiving. It became clear that this The first thing to emerge was insight into the necessity of the

How does it come about that the structural analysis of the core function of teleological method brings to light this multiplicity of fundamental problems? The reason is [53] this method's claim to be primordial science; more precisely, the relation that it posits to the genuinely primordial-scientific axiomatic problem. Since the problem whose solution the teleological method is supposed to serve also proves to be truly primordial-scientific in nature (by way of the mark of circularity), it is possible, and even necessary, to undertake an analysis of all the functions of the teleological method, and regardless of the latter's inner impossibility.

c) The Relation between Material Pregiving and Ideal Giving. Being and the Ought

The analysis of the giving of ideals has been brought to a certain conclusion. The function of material pregivenness has likewise been explained and *above all defined in its scope*. There remains only the function linking these two, the function of critical normative selection of the genuine elements of normative thought. The specific kind of linkage is the critical judgement evaluating pregiven material on the basis of ideal givenness. This judge-

ment, constantly measuring itself against the ideal, selects from the material just those formal elements that constitute the thought that corresponds to the ideal. The characteristic moments of norm fulfilment are not difficult to discover. The value-judgement does not pose any special structural problem, especially if ideal giving is presupposed as already executed and at our disposal. By this we mean that in its structure the value-judgement is not significant for our problem. In itself, however, it poses sufficient difficulties. (Separation of theoretical and attheoretical value-judgements; their roles especially important at various points of complex founding contexts. The various modifications of judgements, depending on the substantive phenomena through which they are fulfilled.)

[54] It is, therefore, not the value-judgement itself, but rather what it presupposes as the possible foundations of its fulfilment, which is problematic. These presupposed foundations, however, are precisely the two indicated functions of material and ideal givenness. In what way are these supposed once again to be problematic? What lies at the bottom of a possible judgement evaluating the material on the basis of the ideal? That the material stands under a norm which it ought to fulfil. A norm is something that ought to be, a value. The material is a Being [Sein], psychic Being. The norm is as such 'norm for'; the norm character refers away from itself to something that it ought to fulfil. The norm as value refers to a Being [ein Sein].

How is such a reference possible? How do real psychic Being and an ideal ought become related to one another and comparable? Being and ought, i.e. Being and value, as two worlds fundamentally different in their basic structures, are separated from one another by a chasm. By means of the critical teleological method, it is the most noble intention of value philosophy to thoroughly expel everything connected with Being from the philosophical problematic, and to constitute the latter as a pure science of value. (On Rickert's 'third realm' and its phenomenal provenance in another context compare Rickert's interpretation of Being.⁵) A relational comparison of beings with beings is

⁵ ibid. p. 207 ff.

respect of which spheres a comparative examination could positive connection. establish only that they are essentially different, that is, without clearly possible; not, however, between Being and the ought, in

such refers beyond itself. It does not merely supply the subjecta norm, that a norm is 'norm for' a material. This presupposnot notice that they have only theoretically broken the bridges ated by the radical division between Being and value, and do pregiven material and norm, with the entire complex of probitself 'norm for something'. This mutual relatedness of material, it extends to the ideal, just as for its part the norm is This 'in regard to' in the objective sense lies 'somehow' in the material giving and did not consider it 'in regard to' ideal giving zation was therefore incomplete; it isolated the function of matter and then withdraw, playing no further role. Our characteralready determined. This means that, for its part, the material as between Being and the ought. The character of relatedness is this presupposition than the idea of a positive relatedness incompatibility. At the same time, however, there is more in not merely the negative one of radical separation and value-judgement, implies a positive substantive relation, [55] ition, which is necessary for the meaningful fulfilment of a supposes such a connection, namely that material stands 'under' between the two spheres, and now stand helpless on one of the The proponents of teleological method are, so to speak, fascinlems contained therein, was not yet perceived as a problem. In its meaning, however, critical-teleological judgement pre-

atic, but, as a deeper analysis will show, so also is the nature of the overarching unity of the two. connection. Not only is the structure of this connection problemnorm once again become a problem in respect of their possible Material as pregiven field of selection and the ideal as critical

characterized from the side of the ideal as 'norm for', and ical value-judgement that remains unnoticed and unexamined is from the side of the material as 'under the norm', 'normative' The relational state of affairs presupposed in a potential crit-

'norm-related'. In order to clarify this connection, let us look at

and ground for critical normative judgement. We restricted ourthe material in a methodological context. selves to theoretical knowledge, in accordance with our point of shown that it makes material available, [56] providing the field itself posits, as guiding norm, truth as absolutely valid value. In departure in the complex of the particular sciences. This method giving provides psychic processes of knowledge for which the relation to this normative ideal for theoretical knowing, material covery of the relevant moments of psychic cognitive processes to be found. This methodological orientation to a possible disappropriate necessary conditions of genuine norm fulfilment are can be determined by clearly marking off the totality of tive processes to be fulfilled in material giving needs to extend become visible. How far the characterization of psychical cognileast to the extent that precisely the sought-after moments presupposes that the latter are unambiguously characterized, at moments that come into consideration as norms. For this, however, these moments would have to be known in advance. But if certain distance; it is necessary for material pregivenness to chardevelop the pregiving psychological characterization only up to a ledge, we want to arrive at it. It is, therefore, not enough to method would again be superfluous. Not possessing this knowthis were known, then the whole further arrangement of the acterize psychic phenomena in their full scope. Otherwise there remains the ineradicable possibility of omissions. Moments that question simply could not be given. The function of material antee of a perfect characterization, free from all obscurity, is in bound by its functional meaning in the entire method. The guarpregivenness is not free, but is subservient and methodologically from the point of view of the norm come unconditionally into standing of the genuine meaning of the method [57] advocated this sense a co-requisite. It is, therefore, a complete misunder-The analysis of material pregivenness up to this point has by Windelband when he says that rough characterizations are

Let us assume, however, that psychology has given a perfect

hypothetical and preliminary, are never absolutely secure. on account of this heaviness they always sink back into the have weight in themselves, as experience they are heavy - and or, more precisely expressed in the same simile, these sciences attaches itself to them like an inhibiting and burdensome weight, empirical sciences as such can never dispense with this if; it then such and such a law pertains, i.e. is valid: if - then. The sess a hypothetical kind of validity -if the empirically estabinaccessible to the previous methods. The empirical sciences posthat hitherto unknown facts will be discovered, but also in so far lished ground is assumed and no new experience subverts this, as there will be new hitherto unseen sides to previously known empirical knowledge to another, always leading from what has facts already ordered within general laws, sides that were pleted, not only in the sense that there is always the possibility general laws. Therefore empirical sciences can never be comalready been attained to new knowledge, higher comparisons and Empirical sciences are in-ductive, proceeding from one item of on empirical experience; every proposition is authenticated construction is kept at bay. Factual psychological knowledge rests likewise empirically grounded lawfulness of the cognitive process. tive description of what is given, and through location within the through experience, through precise determination and comparafor critical value-judgement, such that all windy speculation and oughly researched factual knowledge provided a solid foundation characterization of knowledge processes and by means of thor-

subverting it. Material giving is necessary for the method, and so empirical science it never attains completion in its content. But in posed to be the foundation of primordial-scientific method, which beyond hypothetical provisionality and relative validity. It is suppsychology is taken up. But empirical psychology never gets hypothetical or provisional validity, dependent on other cases not addition, what it establishes about this content has merely empirical science [58] cannot meet this requirement. As an of material giving. There are two reasons why psychology as requires for its possible fulfilment the complete characterization We see that the genuine sense of the teleological method

> stantly shifting, and with it the house of philosophy that is built which would hold (be valid) not only in this or that situation but absolutely. The foundation of critical value-judgement is contrue knowledge, and as such would ground these conditions, would establish in primordial-scientific fashion the conditions of

in this lability of the fact and factual knowledge, of the factum, until it is unmistakable in its givenness We must immerse ourselves, with the highest degree of clarity,

a rigorous empirical science with a unified, methodologically secured fund of established knowledge. In fact not even this exists, but rather a rich confusion of various psychological theorosophize and to outline the system of values (to be illustrated by and - undisturbed by its scientific 'value' - going on to phil-(for some momentary purpose) plausible psychological cognition which cannot be overcome by reaching out for a convenient and honest, the critical method finds itself in profound bewilderment, further methodological processing are again transformed. If it is ies and methods, a wealth of particular results which through 'psychological theories of judgement'). We worked previously with the idea of a possible psychology as

§ 12. Inclusion of the Pre-Theoretical Sphere. Psychology's Sphere of Objects [59]

material giving was likewise limited to psychical processes of have restricted ourselves to the theoretical sphere. For its part knowledge. Let us further extend the scope of our problematic. So far we

of norm and form can be exposed most easily in this domain. definable deposit of theoretical knowledge. ually existing and already developed sciences contain a clearly Scientific thought, where the theoretical is concentrated bodily, the theoretical sphere. First of all, one believes that the elements has the character of secure accessibility and objectivity. The fact-There are a number of reasons for the effective restriction to

§ 12. Inclusion of the Pre-Theoretical Sphere

Accordingly, one also assumes that the norms and forms obtained in this domain are easiest to ground. The idea of *truth* as value in particular has the character of universal validity, while the moral ideal, and still more the aesthetic ideal, is subject to great variations in conception and formulation.

Further, preference for the theoretical is grounded in the conviction that this is the basic level that grounds all other spheres in a specific way and that is manifested when one speaks, for example, of moral, artistic, or religious 'truth'. The theoretical, one says, colours all other domains of value, and it does this all the more obviously in so far as it is itself conceived as a value. This primacy of the theoretical must be broken, but not in order to proclaim the primacy of the practical, and not in order to introduce something that shows the problems from a new side, but because the theoretical itself and as such refers back to something pre-theoretical.

[60] If material giving also extends to unknown psychic processes, then, since these phenomena find themselves in an even more impoverished state in regard to their experience, the methodological character of psychology becomes even more problematic.

In this way we come to the *object-sphere* of psychology in general. For what is the psychic as such? In what way are precisely these beings supposed to be subject to norms and to realize an ought? What is the psychic?

Does this question point in the direction of our problem, or does it stray into an isolated region of a special theory of science? We are now no longer posing the question in relation to a specific region of Being, but since everything either is psychic or is mediated through the psychic, the concept of material giving has the greatest possible breadth. The method itself, and above all those phenomena that we have exhibited in the complex structure of the giving of ideals, belong in the psychic and become possible data in its preliminary function. Our problematic concentrates itself so to speak on a single point, it centres itself in the material giving, more precisely in the question of how the psychic is to begiven as a sphere. Included in this is also the question of how the

phenomena of ideal giving are to be given. (Historical excursus on the development of psychology.)

Can this total sphere be known in any other way than through hypothetical-inductive empirical knowledge? Is there a way of considering the psychic which allows for the solution of primordial-scientific problems? Can the psychic itself show objective levels that constitute the domain of objects of primordial science? More concretely, can the axiomatic problems, the questions concerning the ultimate norms of knowing, willing and feeling, be demonstrated in the psychic itself? Do I stand in the psychic as in a primordial sphere? Is the genuine origin or 'primal spring' [Ur-sprung] to be found here? [61] Can anything at all 'spring from' [ent-springen] the psychic, come to a 'leap' [Sprung] in it?

obfuscation of the material sphere through unproven and arbionly through pure dedication to the subject-matter [Sache]. All complex. The sphere of subject-matter as such can be attained counter-movement towards the unity of the total sphere, which analysis discovers in the constructive consideration of laws its explain the psychic in its being so and so [Sosein]. Atomizing laws of the psychic occurrence itself, laws which thus in turn The piecing together into higher processes is governed by the like elementary pieces of beings (sensations, representations). entary processes, and does not consist of basic facts to be dissolved occurrences does not fill up space, is not analysable into elemtime and characterized precisely by temporality. This sphere of but in constant change. It is a continuity of processes flowing in a 'description' that exhibits facts. I do not, through description, appropriate in a sphere of subject-matter [Sachsphäre] is only displays the unity of a complex of subject-matter that itself can subject-matter. But how is something like a science supposed to be trary theorems and preconceptions must be avoided. What is be brought into material relation with the matter of the psychic Description does not tolerate anything that alters or re-forms the ity so much more closely does description remain attached to it. depart from this sphere, and when it is the sphere of primordial-The Being of the psychic, in psychology's sense, is not at rest

possible by way of an ever ongoing serial description that always begins anew? Does description as such ever come to an end? Does not whatever is described remain behind, always escaping the descriptive context? And is there in any case a possible starting-point for description? Description itself is surely a psychic phenomenon and thus itself belongs to the sphere of the material thing. What is that supposed to mean, that one thing [Sache] describes another? Is description as such a form of connection between things? Perhaps the serial after- and next-to-one-another is just such a connection.

[62] Is there even a single thing when there are only things? Then there would be no thing at all; not even nothing, because with the sole supremacy of the sphere of things there is not even the 'there is' [es gibt]. Is there the 'there is'?

PART TWO

PHENOMENOLOGY AS PRE-THEORETICAL PRIMORDIAL SCIENCE [63]

CHAPTER ONE

Analysis of the Structure of Experience

§ 13. The Experience of the Question: 'Is There Something?'

Already in the opening of the question 'Is there is something. Our *entire* problematic has arrived at a crucial point, which, however, appears insignificant and even miserly. Everything depends on understanding and following this insignificance in its pure meaning, on fastening on to it and no longer thinking back to teleological method, ideal and material giving, psychical totality, material domain of things, and indeed — even especially so—the idea of primordial science and its method. We are standing at the methodological cross-road which will decide on the very life or death of philosophy. We stand at an abyss: either into nothingness, that is, absolute reification, pure thingness, or we somehow leap into *another world*, more precisely, we manage for the first time to make the leap [Sprung] into the world as such.

a) The Psychic Subject

We now know that a comprehensible series of problems and questions has led us to this insignificant and miserly question. If we forget this road, we deny our provenance and ourselves. If we were not at all first here, [64] then there would be no such question. It is clear, therefore, that in the entire course of our deliberation we have withheld an essential element whose timely incorporation would have structured our problematic differently. We have not

even arrived at the psychic totality in its completeness. We spoke of psychic processes without a common binding core, and of knowledge processes without a psychic subject in which these run their course. We moved within the insuperable perplexities of a 'psychology without soul'. It is by no means necessary that we should lose ourselves in metaphysics and think of the soul as substance, but we must round off the psychic context by way of its relation to the psychic subject. In this way the object and subject-matter of psychology will be complete and the difficulties resolved.

A psychic process in itself, isolated as a thing, explains nothing. Psychic processes like sensations, perceptions and memories, are explained as cognitive processes only when they occur in a *psychic subject which* knows. In this way bridges are now also made between psychic objects and the psychic subject, and the cognitive process is traced back to its origin.

Does this new positioning of the problem, presented in this way, bring us anything essentially new? Does the psychic subject explain anything? The material context of the psychic has certainly arrived at a point of unity of the subject-matter, but basically we have not left the material sphere. The problem has only been shifted within the psychic context of the subject-matter. Knowing as a psychic process is in no way explained when I acknowledge it as occurring in a psychic subject. One thing is put in relation to another thing, one psychic thing is connected to another, [65] but the material context of the psychic itself is still highly problematic. What is it supposed to mean that one psychic thing is in another, and establishes a connection with something external to it? We are thrown from one thing to another, which like any thing remains mute.

We have made a hasty diversion, hoping to find a saving anchor in the neglected psychic subject. Once again we have given in to a stubborn habit of thought, without it occurring to us to explore the simple sense of the trivial question 'Is there something?' This question was deliberately chosen in order to minimize pre-judgements.

It was a restless disjointed course from one multiplicity of

problems to another, a way which became ever more empty, finally dwindling to the barren question of a material context and its knowledge. We have gone into the aridity of the desert, hoping, instead of always knowing things, to intuit understandingly and to understand intuitively: ... and the Lord God let the tree of tife grow up in the middle of the garden — and the tree of knowledge of good and evil' (Genesis 2: 9).

b) The Interrogative Comportment. Various Senses of the 'There is'

ourselves over to this experience, we know nothing of a process experience. I experience something vitally. When we simply give stand what it implies. It is a matter of hearing out the motives sense of the pure experience. a thingly context. We must understand the pure motives of the things which explain the experience in a thingly way and within reifying conditions [Be-dingungen], it does not mean to search out motives does not mean to search out causes of emergence or misunderstanding must creep into the word 'motive'. To hear out the experience rather than taking it as such, as it gives itself. No therefore obviously something psychic. Let us look at it carefully, immediately object: the experience is a process in me, in my soul, thing physical nor anything psychic is given. But one could passing before us [Vor-gang], or of an occurrence. Neither anyfrom which it lives. The question is lived, is experienced [erlebt]. I We wish to respond to the simple sense of the question, to under-[66] This objection is not to the point, because it already reifies

The term 'lived experience' [Erlebnis] is today so faded and worn thin that, if it were not so fitting, it would be best to leave it aside. Since it cannot be avoided, it is all the more necessary to understand its essence.

In asking 'Is there something?' I comport myself by setting something, indeed anything whatsoever, before me as questionable. Let us here leave aside entirely the moment of questionability: 'I comport myself.'

'I comport myself' - is this contained in the sense of the

which, just on its own (in respect of questioning and questionsuch, keeping a firm hold on what it gives. It also gives that sought-after answer. Questioning comportment is motivated, one meaning [Eigen-sinn] which it cannot explain by itself. ability), cannot ultimately be understood. This is its ownmost Let us therefore remain with the sense of the lived experience as ily endanger the unadulterated authenticity of simple analysis. venture into new and problematic contexts which would necessarsense of the experience; we would have to abandon the idea of and 'explanations', we would have to turn away from the simple ment and wonder. If we were now to follow such interpretations knowledge which itself originates from θαυμάζειν, astonishmight say, by a desire to know. [67] It arises from a drive for ing to interpret the comportment of questioning in relation to a and meaningful motives, can the essence of 'questionable' and holding on clearly to just what is given to us. We would have to portment? If I bring this experience to givenness in its full sense temporarily at a limit. What is the sense of the questioning comdo 'questioning' and 'questionability' mean? Already here we are way of questioning, something that is itself questionable. What is that simple inspection [Hinsehen] does not discover anything contained something like 'I comport myself'. But what is decisive 'questionability' be understood in an appropriate way? It is temptlives towards something, that it is directed towards something by like an 'I'. What I see is just that 'it lives' [es lebt], moreover that it tion and substantification of the lived experience if I said that it examine its sense. To be sure, it would be no ill-conceived reificaexperience? Let us enact the experience with full vividness and

In this experience something is questioned in relation to anything whatsoever. The questioning has a definite content: whether 'there is' a something, that is the question. The 'there is' [es geben] stands in question, or, more accurately, stands in questioning. It is not asked whether something moves or rests, whether something contradicts itself, whether something works, whether something exists, whether something values, whether

something ought to be, but rather whether *there is* something. What does 'there is' mean?

There are numbers, there are triangles, there are Rembrandt paintings, there are submarines. I say that 'there is' still rain today, that tomorrow 'there is' roast veal. A multiplicity of 'there is', each time with a different meaning, but in each case with an identical moment of meaning. Also this utterly flaccid meaning of 'there is', so to speak emptied of particular meanings, has precisely on account of its simplicity its manifold puzzles. Where can we find the meaningful motive for the meaning of 'there is'? Once again a new element of meaning refers the question and its content (there is) beyond itself.

one might say, indeed the most universal of all, applying to any or religious powers, but whether there is anything whatsoever. objects with particular concrete content. Perhaps this reversion is meaning of 'something in general', we return to individual with its sense as motivator of a whole process of motivations. This 'something', primitive as it appears to be, shows itself in accord against it without presuppositions. And yet: the meaning of thing is the minimum assertion I can make about it. I stand over possible object whatsoever. To say of something that it is somethere are tables or chairs, houses or trees, sonatas [68] by Mozart necessary. In the final analysis it belongs to the meaning of 'someis already suggested by the fact that, in attempting to grasp the What does 'anything whatsoever' mean? Something universal, meaningful character of this 'relating' still remains problematic. thing in general' to relate to something concrete, whereby the It is asked whether there is something. It is not asked whether

c) The Role of the Questioner

It was said above that the characterization which reads an 'I comport myself' into the simple experience of the question is inappropriate and inapplicable, because in immediate observation I do not find anything like an 'I', but only an 'ex-perience [Er-leben] of something', a 'living towards something'.

It will be objected that an 'I' does indeed belong to the sense of

¹ Aristotle, Metaphysics A 2, 982 b 11 f.

each other. Just because the sense of the experience is without at the lectern? Examine the matter for yourself. Does there lie in ence. Does this contain any kind of meaningful reference back to this proposition is no mere tautology. and I-relation are not seen in simple inspection. As we shall show relation to my 'I' (to me as so and so), the still somehow necessary 'I' relation to my 'I'. These two phenomena necessarily motivate because the question relates in general to an T, it is without the experience has no relation to any individual 'I'. Precisely abandoning any restriction to precisely myself, it is evident that hended, but in broadening out the sphere of intuition, thus [69] Z)? Clearly not. Therefore, not only is no 'I' immediately apprethe question 'Is there something?' a for me (Dr X) – a for me I myself, with this particular name and this age, I who stand here the questioner. Let us again immerse ourselves in the lived experithe question, i.e. that 'there is' means that it is given there, for me (candidate of philosophy, Y) - a for me (student of jurisprudence,

Yet the experience is, even when I avoid every kind of reification and insertion into a reifying context. It has a *now*, it is there — and is even somehow *my* experience. I am there with it, I experience it vitally, it belongs to *my* life, but it is still so detached from me in its sense, so absolutely far from the 'I', so absolutely 'I-remote' [Ich-fern].

I ask: 'Is there something?' The 'is there' is a 'there is' for an 'T, and yet it is not I to and for *whom* the question relates.

A wealth of quite new problem-connections is loosened up: problems to be sure, but on the other hand matters of immediate intuition that point to new contextures of meaning. However simply and primitively the interrogative experience gives itself, in respect of all its components it is peculiarly dependent. Nevertheless, from this experience a ground-laying and essential insight can now be achieved. (Characterization of the lived experience as event [Er-eignis] — meaningful, not thing-like.)

Whatever course the further analysis might take, whatever questions might arise in respect of the analysis and its nature, it is crucial to see that we are not dealing with a reified context, and that the object of our examination is not merely an actually

existing occurrence. The question is whether there is an object here at all. The living out of ex-perience is not a thing that exists in brute fashion, beginning and ceasing to be like a process [Vorgang] passing by before us. The 'relating to' is not a thing-like part, to which some other thing, [70] the 'something', is attached. The living and the lived of experience are not joined together in the manner of existing objects.

From this particular experience, the non-thingly character of all experiences whatsoever can be brought to full intuitive understanding.

§ 14. The Environmental Experience

We wish, however, and not simply for the sake of easing our understanding, to bring to mind a second experience, which to begin with stands in a certain contrast to the first. Bringing this contrast into view will at the same time advance the direction of our problem.

The content of the first experience, of the question 'Is there something?', resulted from following the assumption of a single exclusive reified context as existent (absolutization of thingliness). That could give the impression that the current state of our problematic prescribes a different experience for the purpose of analysis. This is not the case, and that it does not need to be the case, that there is rather a definite possibility of drawing every experience into the analysis as an example, makes itself plain. But this realm of selectability extends only to my experiences, the experiences that I have and I have had.

If we admit this, we add to our 'presuppositions' a very crude one. I bring a new experience to givenness not only for myself, but I ask you all, each isolated I-self who is sitting here, to do the same. Indeed we wish to a certain degree to enter into a unitary experience. You come as usual into this lecture-room at the usual hour and go to your usual place. Focus on this experience of 'seeing your place', [71] or you can in turn put yourselves in my own position: coming into the lecture-room, I see the lectern. We

a book lying upon it as annoying to me (a book, not a collection of lectern in an orientation, an illumination, a background. layered pages with black marks strewn upon them), I see the but as adjusted a bit too high for me. I see – and immediately so – see the lectern in one fell swoop, so to speak, and not in isolation, interpretation, diversion from a pure seeing into the experience. I as an academic lecturing desk, a lectern, so that I attach lecternconnection, as if I first of all see intersecting brown surfaces, hood to the box like a label. All that is simply bad and misguided which then reveal themselves to me as a box, then as a desk, then you previously. In pure experience there is no 'founding' interwhich you are to be addressed, and from where I have spoken to see the lectern at which I am to speak. You see the lectern, from A largish box with another smaller one set upon it? Not at all. I surfaces, at right angles to one another? No, I see something else dispense with a verbal formulation of this. What do 'I' see? Brown

analysis of the experience. For this analysis is supposed to yield certainly may not - without further ado - use to ground the My seeing is to a high degree something individual, which I All they have in common is that in both cases something is seen. seeing and that of a Senegal Negro are fundamentally different. surfaces, simply a thing, a something which simply is? So my what to make of it at all, just seeing complexes of colours and object, [72] is difficult to say precisely: perhaps something to do with magic, or something behind which one could find good transplanted here from his hut. What he would see, gazing at this natural object. But consider a Negro from Senegal suddenly saw a box, then he would not be seeing a piece of wood, a thing, a a box, an arrangement of boards? He sees 'the place for the protection against arrows and flying stones. Or would he not know teacher', he sees the object as fraught with meaning. If someone is led into the lecture-room. Does he see the lectern, or does he see 'lectern'. It is different if a farmer from deep in the Black Forest which all of us here perceive, somehow has the specific meaning also see this complex of wooden boards as a lectern. This object, ate experience, for me and in a certain way also for you, for you Certainly, you will say, that might be what happens in immedi-

universally valid scientific results in conjunction with the elaboration of the problem.

much more as something 'which he does not know what to make simply as a bare something that is there, it would have a meaning would also be valid for the experience of the Senegal Negro. Let valid propositions are possible. This implies that these sentences and that only my experience existed, I still assert that universally absolutely identical. of. The meaningful character of 'instrumental strangeness', and sible in a formal-logical sense. The Negro will see the lectern something is non-sensical but not contradictory, i.e. not imposunscientific (not culture-less) Negro seeing the lectern as simply bility of showing that the assumption of the transplanted experience of the Senegal Negro. Even if he saw the lectern us put this assertion to one side, and focus once again on the the meaningful character of the 'lectern', are in their essence for him, a moment of signification. There is, however, the possi-Assuming that the experiences were fundamentally different

In the experience of seeing the lectern something is given to me from out of an immediate environment [Umwelt]. This environmental milieu (lectern, book, blackboard, notebook, fountain pen, caretaker, student fraternity, tram-car, motor-car, etc.) does not consist just of things, objects, which are then [73] conceived as meaning this and this; rather, the meaningful is primary and immediately given to me without any mental detours across thing-oriented apprehension. Living in an environment, it signifies to me everywhere and always, everything has the character of world. It is everywhere the case that 'it worlds' [es weltet], which is something different from 'it values' [es wertet]. (The problem of the connection between the two belongs to the eidetic genealogy of primary motivations and leads into difficult problem spheres.)

§ 15. Comparison of Experiential Structures

Θήβα τῶν προτερων φαος λιστον έππαπύλω φανὲν άκτις άελίου, τὸ κάλfirst friendly morning after a successful defensive battle:

elders, which in Sophocles' Antigone looks at the rising sun on the

So long shines. Thou most beautiful glance of the sun, That upon seven-gated Thebes

ence something environmental, where we can say that 'it worlds' cisely: only through the accord of this particular 'I' does it experiexperience of 'something which he cannot make out'. More preates with this seeing, as does the 'I' of the Negro in his own anything like an 'I'? In this experiencing, in this living-towards, comportment on seeing the lectern, giving itself environmentally,

there is something of me: my 'I' goes out beyond itself and reson-

supposed to become science), will be set aside for the moment. Let experiences? The questions of how such seeing is possible, of event). Lived experience does not pass in front of me like a thing, said. It is an experience proper to me and so do I see it. However, them as processes, as objects which are re-presented, firmly fixed us try to understand both experiences and see if we can regard what it itself is, and whether it is not also theory (it is, after all, the time being it will suffice for our purposes. How do we see the understand it not as process, as thing, as object, but in a quite according to its essence. If I understand it in this way, then I it is not a process but rather an event of appropriation [Ereignis fully present in my 'I'; it resonates with the experience, as we before us. But something does happen. In seeing the lectern I am problem of the how of different modes of experience. But for new way, as an event of appropriation. Just as little as I see but I appropriate [er-eigne] it to myself, and it appropriates itself (non-process, in the experience of the question a residue of this [75] This contrast does not solve but only initially poses the

such, occurs at the cost of forcing back my own 'I'. It belongs to

thing whatsoever'. This grasping, this firm fixing of the object as

guished, and we grasp every potential environing world as 'anywhose 'there is' I ask, does not 'world'. The worldly is here extin-

I do not find myself in this. The 'anything whatsoever', about Now consider the experience of the question 'Is there something?' Wherever and whenever 'it worlds' for me, I am somehow there.

do not as such come into accord with it: this resonating, this going the meaning of 'anything whatsoever' that in its determination I

Guilelmi Dindorfii, Leipzig 1825, p. 172. German translation by Friedrich Hölderlin (O Blik der Sonne, du schönster, der / Dem siebenthorigen Thebe / Seit langem scheint) in Sämtliche Werke und Briefe, ed. Zinkernagel, Leipzig 1915, Vol. III, p. 374 f. Sophocles, Antigone V. 100 ff., in: Sophoclis Tragoediae, cum praefatione the lectern. Do I find in the pure sense of the experience, in my Let us again recall the environmental experience, my seeing of

appear that the 'opposition' pertains only to isolated experiences. etical comportment I am directed to something, but I do not live again contrast entire contexts of experience, so that it does not contexture to give themselves only in knowledge, that is, only in num of life-experience. It is in the nature of the thing and thing out of the actual experience. The objective occurrence, the hapobjectified, what is known, is as such re-moved [ent-fernt], lifted vital experience; it is a de-vivification [Ent-leben]. What is does not touch me. The 'I' that firmly fixes is no longer I myself. out of myself, is prevented. The object, being an object as such, (as historical 'I') towards this or that worldly element. Let us once theoretical comportment and for the theoretical 'I'. In the theorply passes before my knowing 'I', to which it is related only by pening as objectified and known, we describe as a process; it sim-The firm fixing as an experience is still only a rudiment of [74] being-known, i.e. in a flaccid I-relatedness reduced to the mimi-

Let us place ourselves into the comportment of the astronomer,

something thing-like do I see an objectivated sphere of things, a Being, neither physical nor psychical Being. Attending strictly to the experience, I do not see anything psychical. Event of appropriation is not to be taken as if I appropriate the lived experience to myself from outside or from anywhere else; 'outer' and 'inner' have as little meaning here as 'physical' and 'psychical'. The experiences are events of appropriation in so far as they live out of one's 'own-ness', and life lives only in this way. (With this the event-like essence of appropriation is still not fully determined.)

Granted that I could make clear that my experiences are of a distinctive character, and are not thing-like or object-like beings, this evidence would have validity only for [76] me and my experiences. How is a science supposed to be built upon this? Science is knowledge and knowledge has objects. Science determines and fixes objects in an objective manner. A science of experiences would have to objectify experiences and thus strip away their non-objective character as lived experience and event of appropriation.

Already when I speak of *two* of my experiences I have objectified them: the one and the other, both are a something. For every experience that I want to consider I must isolate and lift out, break up and destroy the contexture of the experience so that in the end and despite all efforts to the contrary, I have only a heap of things.

CHAPTER TWO

The Problem of Presuppositions [77]

§ 16. The Epistemological Question of the Reality of the External World. Standpoints of Critical Realism and Idealism

But perhaps all these difficulties can be overcome. Let us assume, to begin with, that proceeding from a subjective and individual sphere of lived experience we can construct a science that does not treat experience in an objectified manner. There is one thing that cannot be overcome, namely the presupposition of the experiences themselves. Under these conditions there are experiences that are laden in greater or lesser degree with further presuppositions. May I therefore without further ado presuppose these as given? This is disputed. Let us again bring to mind the two oft-mentioned experiences: of the question 'Is there something?' and of the lectern.

In the question 'Is there something?' nothing at all is presupposed. What is asked is whether 'there is' something, not whether something exists, occurs, values, worlds. Such an experience may be rare, but it is still an experience. The greater part and certainly the entire fullness of environmental experiences is heavily laden with presuppositions. Does my environing world really exist? Is it so obvious that the external world is real and not rather only my representation, my lived experience? How shall this be decided? I cannot simply resolve to adopt one or another epistemological conception. [78] Is it (critical) realism that is correct, or transcendental philosophy? Aristotle or Kant? How is this 'burning' question of the reality of the external world to be solved?

The question is 'burning' because it inhibits every step forward,

¹Cf. Paul Natorp, Allgemeine Psychologie nach kritischer Methode, Book One, Objekt und Methode der Psychologie, Tübingen 1912.

sciences, historical science as also the natural sciences, are conof the reality of isolated 'Is', but of groups, communities, societies, sciousness. Every environmental experience is affected by it, not structed upon the reality of the external world. church, state. These are not bare abstract concepts. The empirical events, is quite complicated. Furthermore, it is not only a question from these to another 'I' and then across the I-experience to processes, then to essentially non-eventlike lived experiences, through external perception of the human body I come to inner nature they can be so only for another. The procedure whereby historical 'I'. For me they are not events, for according to their they can only be evident as such events, i.e. as appropriated by an can only be as proper events of appropriation [Er-eignisse], and If the experiences of other subjects have reality at all, then this that is, a universal science of experience is to have any meaning. experiences. Upon the reality of the latter everything depends, if, elements, but in particular the personal, human beings and their only the existence and reality of the impersonal environmental because it is constantly there in its appeal to the critical con-

away the presuppositions of environmental experience (assumpstemological one [79], or one could almost say: the question of the still go out beyond my own 'I' and find a way to reality, or else presuppositions. ing, and for good reasons can limit, ourselves, we make other tion of the reality of the external world), to which we are limiting epistemology and its way of questioning. In order to strip place seeking. If we now take up this problem we are presupposthe basic discipline of philosophy whose idea we are in the first reality of the external world is the problem of epistemology, of impact. But one difficulty still remains. The problem is an epiclean slate of it and strip the problem of its constantly disruptive declare the latter a fiction. So what is required is that I make a the others. But basically nothing is achieved by this. For I must those experiences that posit the real as real, and to investigate just At this point one might decide provisionally to leave aside all

You will have no doubt noticed that from the moment where we entered into the sphere of experiences, we gave up the critical

attitude with regard to a formal conceptual analysis, and devoted ourselves purely to our own sphere. Similarly, from this point onwards, the former anxious avoidance of any kind of 'presuppositions' ceases. Precisely at this stage, where we are steering towards the centre of the problematic, it is not at all a matter of making 'presuppositions'. A peculiar preparation for entering into primordial science!

So we are practising epistemology, but with the assurance — for our own sake and for the sake of the strict demands of genuine method — of eventually 'justifying' this presupposition. We distil from the diverse and almost unsurveyable problematic of the reality of the external world two typical attempts at a solution: Aristotle and Kant. To be sure, I am treating more their modern expressions, without losing myself in details.

Who is right? Aristotle, Kant, or neither? What is the contemporary solution? Can it only be a compromise?

Common to both solutions is, first of all, the claim to be critical. The attitude in which I naively live within my environing world — for example, the experience I have of the lectern — is prescientific and epistemologically untested. The naive person who knows nothing of philosophical criticism, [80] to whom rigorous methodological inquiry is quite foreign, does not understand the necessity for critically examining his perceptions.

Epistemology arouses us out of this slumber and points to problems. These cannot be seen by clinging to immediate life-experience. One must rise to the critical standpoint. One must be free and able, in a progressive age of reason and culture, to place oneself over oneself. In this way one enters a new dimension, the philosophical.

If, from this standpoint, I consider the experience of the lectern, it is clear that what is primarily given are sensations, initially optical ones, or, if I simultaneously come into physical contact with the lectern, sensations of touch. These data of sense are given. Up to this point the two basic epistemological standpoints, critical realism and critical-transcendental idealism, are in agreement. But now they go off in opposed directions, posing the epistemological question in different ways.

§ 16. Reality of the External World

Critical realism asks: how do I get out of the 'subjective sphere' of sense data to knowledge of the external world?

Critical-transcendental idealism poses the problem: how, remaining within the 'subjective sphere', do I arrive at objective knowledge?

Both standpoints bind themselves to the most securely grounded factual sciences, namely the natural sciences, but, corresponding to their different epistemological problematics, they do so in different ways. In particular, their respective conceptions of the 'subjective sphere' are fundamentally different.

is an irrefutable demonstratio ad oculos of its objective existence. jectivity. The world is not just appearance, but I know it. Physics representation, but really exists independently outside my subthey pure products of subjectivity. The world is not merely my tively different from their objective stimulants, but in no way are exists a real external world. The sense data are indeed qualitaively real. But what is initially of decisive importance is that there the movements of various wavelengths in the ether are objectqualities, colours, tones, etc., are in their nature subjective. Only cial information: brown is not really in the lectern; the sensory side, as effects of external causes. Physics provides additional crugive rise to sensations only when they are stimulated from outtions depend on the existence of functioning organs. Physiology sensations, [81] a deaf person no acoustical ones. Such sensadata. This gives rise to the obvious question of where they come from them, and on the central nervous system. The sense organs ing the individual organs, but on the nerve-pathways proceeding provides extensive information on this matter, not only concernfrom and how they are caused. A blind person has no optical As mentioned, the point of departure is the existence of sense

Knowledge of the thing-in-itself: the only difficulty with this epistemological conception consists in the relation between the central nervous system (i.e. the brain) and the soul, between physiological and psychical processes. But today there are well-grounded theories for the removal of this difficulty: the standpoint of psycho-physical parallelism on the one hand, and the hypothesis of causal connection on the other. Critical realism

today also attracts followers outside the Aristotelian-Scholastic philosophy. Its main achievement stems from $K\ddot{u}lpe$.

I know not only the reality of natural objects, but the reality of other human beings. The latter are also given to me initially through sense data, through expressive movements determined by physiological processes, which, however, themselves arise from psychic processes, [82] from a psychic contexture that I conceive unitarily as soul, subject, another 'I'. Epistemologically I go along the same path as from sense data and subjectivity to reality, only in the opposite direction.

The theory of critical realism is self-contained; it has the advantage of avoiding speculative constructions and holding fast to the facts, to the rigorous scientific insights of physics and physiology. It grants the reality of the external world and teaches the possibility of knowing the things in themselves.

us again attend to the facts of natural science, in particular of have in knowing beings? Just that the data get eliminated. They data are data only for a subject, for an 'I'; they are data only in so ordered insertion within processes of movement, the concepts of covers laws not through description of sense data, but through valid laws of natural occurrences, independently of (bad) subjectinquired not into the causes of realities, but into the objectively physics. Mathematical natural science originated when Galileo are the X of the knowledge equation that is to be solved. Let far as we are conscious of them. What kind of function do they proceeding from sense data, but in the other direction. The sense textures of movement. This treatment of sense data, their their resolution (infinitesimal calculus) and ordering within conivity. Closer examination reveals that natural science, physics, disprecisely of its meaning, of the objectively valid forms of indispensable tool: these are all achievements of thought, more these orderly movements, mathematics in its function as an We can clarify the problematic of critical idealism by likewise

[83] The objectivity and real validity of knowledge are not obtained, as realism believes, by searching out the causes of sensations. For this searching out is itself thought, which can be

realized only through the transformation of sense data with the help of logical forms, i.e. the categories, to which causality also belongs. However, what constitutes objective knowledge is not my individual thought processes, but the total system of categories and principles as discovered and validated by epistemology. Objectivity and reality are correlates of consciousness as such, of the epistemological subject as such. All Being is only in and through thought, and all thought is thought of Being. For idealism too the world is not mere representation, but reality is always what it is only as we are *conscious* of it; there are only objects as objects of consciousness, and genuine reality is the objectivity of the sciences. Only what becomes objective in scientific knowledge is real in the genuine sense.

Which solution is genuine, which standpoint is correct? To come to a decision, one could try to submit the competing arguments of both directions to a critical examination. Such a critical survey of opinions and counter-opinions would not only be out of keeping with the economy of this lecture-course, but it would not be nearly so helpful as one might presume. Fundamentally, we are subjecting both standpoints to critical questioning.

The solution of transcendental philosophy as expressed in the objective idealism of the Marburg school, upon which we based the above sketch, shows a basic defect: the one-sided, absolutizing restriction of knowledge and its object, therefore the concept of reality, to mathematical natural science. Initially, [84] however, this is not a decisive objection, for it may well be that precisely through this restriction epistemology solves the problem with a depth and an exactness not previously attained. Nevertheless, the Marburg school's narrowing of the concept of knowledge is of fundamental significance for us.

Critical realism is superior with respect to the scope of its problematic. It poses the problem of the reality of the external world as such, but solves it with the assistance of insights from the real sciences, whose very right to posit reality has to be explained.

Both directions have some sort of relation to mathematical natural science. Idealism presupposes this science simply as a fact

which it then seeks to know in its logical structure. Realism takes this science as a fact, but at the same time as the means of explanation and solution of its problem. In both cases a problem in which theoretical knowledge is itself in question. Moreover, this question is itself to be resolved by theoretical means.

§ 17. The Primacy of the Theoretical. Thing-Experience (Objectification) as De-vivification

Is there a way of avoiding these difficulties and arriving at a new solution of the problem? The common point of departure of both theories is sense data, whose explanation decides everything. Let us inquire more fundamentally: what is to be achieved by this explanation? The justification of naive consciousness and its elevation to the scientific and critical level. For this purpose one isolates whatever is discoverable in its purity as a genuine datum, whatever does not arise from the subject, whatever is not creatively produced by the psychic process, whatever has its provenance in, i.e. is caused by the external world, [85] which in this way testifies to its reality.

The naive consciousness, which includes all environmental experience, instead of deliberating upon what is immediately and primarily given, already assumes too much and makes far too many presuppositions. What is immediately given! Every word here is significant. What does 'immediately given! Every word here is significant. What does 'immediate' mean? The lectern is given to me immediately in the lived experience of it. I see it as such, I do not see sensations and sense data. I am not conscious of sensations at all. Yet I still see brown, the brown colour. But I do not see it as a sensation of brown, as a moment of my psychic processes. I see something brown, but in a unified context of signification in connection with the lectern. But I can still disregard everything that belongs to the lectern, I can brush away everything until I arrive at the simple sensation of brown, and I can make this itself into an object. It then shows itself as something primarily given.

It is indisputable that I can do this. Only I ask myself: what

does 'given' mean here? Do I experience this datum 'brown' as a moment of sensation in the same way as I do the lectern? Does it 'world' in the brown as such, apprehended as a datum? Does my historical 'I' resonate in this apprehension? Evidently not. And what does *immediately* given mean? To be sure, I do not need to derive it subsequently like an extraworldly cause; the sensation is itself there, but only in so far as I destroy what environmentally surrounds it, in so far as I remove, bracket and disregard my historical 'I' and simply practise theory, in so far as I remain primarily *in* the theoretical attitude. This primary character is only what it is when I practise theory, when the theoretical attitude is in effect, which itself is possible only as a destruction of the environmental experience.

such. The distance to the cathedral is not a quantitative interval; something spatial? But the external world is spatial, the realist ent and shortest way is also not something quantitative, not proximity and distance are not a 'how much'; the most conveniorientation has nothing to do with geometrical orientation as woods I come for the first time to Freiburg and ask, upon entering environmental perception. In the course of a hike through the us illustrate this from the moment of spatial perception, an experience, even if only a moment out of it were 'explained'? Let some degree paradoxically posed) problems, would that in any of space. But presupposing that realism could solve all these (to work together, from external causes, to bring about a perception world, the way in which the sensations of various sense organs which something psychical can know the space of the external will answer, and it is my scientific task to investigate the way in merely extension as such. Analogue to the time-phenomenon. the city, 'Which is the shortest way to the cathedral?' This spatial way amount to an explanation and justification of environmental but is within me. Where within? In my consciousness? [86] Is this an object, albeit one which does not belong to the external world This datum is conceived as a psychic datum which is caused, as

In other words: these meaningful phenomena of environmental experience cannot be explained by destroying their essential character, by denying their real meaning in order to advance a

theory. Explanation through dismemberment, i.e. destruction: one wants to explain something which one no longer has as such, which one cannot and will not recognize as such in its validity. And what kind of remarkable reality is this, which must first of all be explained through such bold theories?

When I attempt to explain the environing world theoretically, it collapses upon itself. It does not signify an intensification of experience, or any superior knowledge of the environment, when I attempt its dissolution and subject it to totally unclarified theories and explanations.

The incoherence of critical realism consists not just in its cancellation of the meaningful dimension of the environing world, [87] in the fact that it does not and cannot see this dimension. Instead, it already comes armed with the theory and attempts to explain one being by another. The more critical it becomes, the more incoherent it is. (There will be no further discussion here of the total helplessness of critical realism vis-à-vis the phenomenon of 'alien perception'.)

But critical idealism misses the problem too, if it does not also deform it, if its equating of natural reality (in the sense of the objectivity of the natural sciences) with reality as such is not also a deformation. What realism cannot see, idealism does not want to see, because it holds stubbornly to a one-sided goal. Critical idealism rests upon an unjustified absolutization of the theoretical. Sensation is for it only the X of an equation, and gets its very meaning only in the context of theoretical objectification, and through this objectification. Objective idealism also does not see through its blatant theory to the environing world and environmental experience. Both these directions are subject to the dominating influence of natural science.

What does it mean that both solutions hold to the fact of natural science? It is not just naturalism, as some have opined (Husserl's 'Logos' essay), but rather the general prevalence of the theoretical, which deforms the true problematic. It is the primacy of the theoretical. In its very approach to the problem, with the isolation of sense data as the elements to be explained or eliminated as unclear residues alien to consciousness, the

all-determining step into the theoretical has already been taken. Or rather, if we observe closely, this is not a first step into the theoretical, for one is in the theoretical always and already. This is taken as self-evident, especially when one wants to pursue science and theory of knowledge.

[88] What is the theoretical and what can it accomplish? The problem of reality and objectivity leads to this basic question.

It would not be reasonable to expect an immediate solution to a problem that has hardly been seen and where the primary elements of its founding have not yet been discovered. The only person who was troubled by the problem, Emil Lask, has fallen for the Fatherland. But to find the genuine problem in him is all the more difficult because he too wished to solve it in a theoretical way. So it came about that his real accomplishments were not understood and became lost in side-issues. Where, moreover, as occurs not infrequently today, one talks about irrationalism, one theorizes in the worst way possible. We too shall not presume to broach the problem of the essence and meaningful genesis of the theoretical even in its basic lines.

It is a matter, instead, of *making the problem visible* within the scope of our previous problematic.

longer primary. 'Given' already signifies an inconspicuous but from me, from my historical 'I'; the 'it worlds' is already no already a theoretical infringement. It is already forcibly removed 'given' to me? No, for something environmental to be given is ity. How do I live and experience the environmental? How is it way artificial or far-fetched. Let us enter once again into its vitallived experience of the lectern, bearing in mind that this is in no ally oriented only in exceptional cases. But let us stay with the essence of life in and for itself; by contrast, we become theoreticmental experience is no spurious contingency, but lies in the prevalent domain of environmental experience. The environwith the theoretical greatly hinders a genuine survey of the experience in this way. However, a deeply ingrained obsession frequently, indeed for the most part, live environmentally and perspective. We can see, at least in a provisional way, that we Let us turn back to environmental experience and widen our

genuine [89] theoretical reflection inflicted upon the environment. Thus 'givenness' is already quite probably a theoretical form, and precisely for this reason it cannot be taken as the essence of the immediate environing world as environmental. Such an opinion has the single advantage of highlighting and bringing to sharp expression the unjustified supremacy of the theoretical within this essentially a-theoretical sphere, that is, in so far as it forces into theoretical form what is fundamentally foreign to theory, 'elevating' the environmental into the theoretical.

'Givenness' signifies the initial objectifying infringement of the environment, its initial placement before the *still* historical 'I'. If the authentic meaning of the environmental is in its signifying character taken out, then as something given it gets diluted to a mere thing with thingly qualities such as colour, hardness, spatiality, extension, weight, etc. Space is thing-space, time is thing-time. This process of progressively destructive theoretical infection of the environmental can be exactly followed at the phenomenal level, e.g. the series lectern, box, brown colour, wood, thing.

merely 'deducible'?! [90] Phenomenologically disclosed!! Thingonly in following through the theoretical does it have its 'who', i.e. residue of a specific 'I-ness' as the correlate of thingliness; and something as real. The historical 'I' is de-historicized into the gliness. It is a specifically theoretical characteristic. The meaningan environmental characteristic, but lies in the essence of thinmerely there as such, i.e. it is real, it exists. Reality is therefore not sphere, the 'it worlds' has already been extinguished. The thing is quite original sphere distilled out of the environmental; in this mental attitude already lies within it. Thingliness marks out a are levels of vitality of experience, which have nothing to do with mental experience it is already de-vivification [Ent-lebnis]. There experience [Dingerfahrung] is certainly a lived experience the environment is de-vivified into the residue of recognizing ful is de-interpreted into this residue of being real. Experience of the still hidden character of the environing world; the environ-Erlebnis, but understood vis-à-vis its origin from the environ-The question 'What kind of thing is that?' is directed towards

individual chance 'life-intensity', but which are on the contrary prefigured in the essence of modes of life-experience and their worlds, i.e. in the unity of genuine life itself.

In following the motivations of this process of de-vivification one obtains the essence of the theoretical form (itself only a name for rich and complex interconnections, an abbreviation!) of objectivity. The sphere of thingliness is the lowest level of what we call the objectivity of nature. As a sphere of theoretical objectivity it is structured by a definite architectonic, a multiplicity of forms of thingliness, which have their categorial unity meaningfully prescribed from the idea of the thing. The articulation of the categories is governed by the motivational laws of 'thingliness', but the latter is not at all the 'highest genus' under which the individual categories stand.

For its part the sphere of thingliness contains certain motives for intensifying the process of theoretization. The deinterpretation of the secondary sense qualities (colours, sounds) in the physical invariants of ether- and light-waves has the theoretical sense of interpreting away [Ver-deutlichung]; from the perspective of the de-vivification process it is already a highly complex level of natural-scientific objectification. The sense of reality is here also maintained. Physics does not simply become mathematics. The mass constants in physics, the specific weights, etc., are rudiments from the reality of thingliness.

Research into the various levels of theoretization and into their motivational contextures is an important concern of philosophy. In some areas lasting results are achieved, above all by the [91] Marburg school and especially by Lotze in his metaphysics (ontology; Being = to stand in relation).

But the ultimate problems remain concealed when theoretization itself is absolutized without understanding its origin in 'life', i.e. without comprehending the process of ever intensifying objectification as a process of de-vivification. One of the most difficult problems is that of transgressing the limits of environmental experience towards initial objectification. This, and the problem of the theoretical as such, can only be solved by an understanding of environmental experience and its deeper problematic.

You will also now see how deceptive it is to say that sense data are 'first' and 'immediately' given. For in this 'first' there is a veritable knot of presuppositions concerning the problem of reality and in its purportedly 'primordial' character. We saw that 'reality' has its meaning in the sphere of thingliness, itself already a theoretical sphere separated out from the environment. 'In accordance with the logical meaning of the existential judgement, that something exists means that it is determined in every aspect, determined in such a way that nothing remains indeterminate.'

The question 'Is this lectern (as I experience it environmentally) real?' is therefore a nonsensical question. A theoretical question about the existence of my environing world – and bored into it, so to speak – distorts the meaning of this world. That which does not 'world' can certainly, and precisely on that account, exist and be real. Thus the following basic statement of essence: all that is real can 'world', but not all that 'worlds' need be real. To inquire into the reality of the environmental, in relation to which all reality already presents a repeatedly transformed and de-interpreted derivation, means to stand every genuine problematic on its head. The environmental has its genuine self-demonstration in itself.

[92] The genuine solution to the problem of the reality of the external world consists in the insight that this is no problem at all, but rather an absurdity. Critical realism as realism falls victim to this absurdity, which is exacerbated by the desire to be 'critical'. The deeper critical realism digs, the deeper it buries itself. The incoherence of genuine objective idealism (not that of its schoolmasters and later descendants) is a difficult problem: it consists in the absolutization of the theoretical as such. Objective idealism is valuable to the degree that it poses a genuine problem.

Absurd as is the question concerning the reality of the external world, the problem of the motivation of the sense of reality (as theoretical moment of sense) from life and first of all from environmental experience is necessary and meaningful. Now the

Paul Natorp, Die logischen Grundlagen der exakten Wissenschaften, Leipzig and Berlin 1910, p. 331.

dogged critical realist, who for all his hefty criticism does not see any genuine problems — a standpoint that elevates the philosophical lack of problem to the status of a principle — will reply that the problem is only pushed back and resurfaces within environmental experience. Environmental experience for its part itself presupposes reality. The critical realist will seize upon the environment, which hitherto his realism was unable to recognize, and will also deform this with theories, through his scientific ambition to remain critical at all costs and not fall under the suspicion of dogmatism. Wherever he encounters such a presupposition, he will ruthlessly run it down and demonstrate its absurdity—thus further amplifying the already existing absurdity of naive realism. But the paradox is that genuine naivety can be achieved only through the most intimate philosophical intuition!!

How is this objection, which shifts the problem of reality precisely into the environmental sphere, to be answered? We do not answer it at all, for this objection only exponentially intensifies the absurdity.

[93] And yet it appears that we also cannot rid ourselves of the repeated objection that in environmental experience the reality of the external world is *presupposed*. But as long as we listen to this objection and take it seriously, we have not yet properly understood and overcome its absurdity.

What does it mean to say that environmental experience presupposes reality? It means two things: environmental experience itself presupposes, albeit 'unconsciously', the reality of the environment; and environmental experience is, from the point of view of epistemology and without further examination, itself a presupposition.

What does 'presuppose' mean? In what context and from what perspective does presupposing have a meaning? What does 'pre-' mean here? Obviously its intended meaning is neither spatial nor temporal. The 'pre-' has something to do with ordering, a 'pre-' within an order of positions, laws and posits. This does not need to be spatial, as with the number series, for example, where '2' comes before '3'. I can think '3' without 'previously' having thought '2', yet in the '3' I still presuppose the '2'. The '3' is only

determined by this). In an analogous way a conclusion presupposes its premises. Making a presupposition means positing a proposition as valid. It does not matter whether this validity is proven or unproven, but if I posit it another proposition is also valid. So the 'pre-' refers to a relation of logical ordering, a relation that holds between theoretical propositions, a relation of founding and logical ground-laying: if this is valid, so is that. Instead of this hypothetical grounding, a categorical grounding is also possible: a 'so it is'.

Now is it the case that in environmental experience reality is 'presupposed', even if 'unconsciously'? We saw that in environmental experience there is [94] no theoretical positing at all. The 'it worlds' is not established theoretically, but is experienced as 'worlding'.

epistemology thus sees and so 'posits' environmental experience, supposition.) As such it does not let itself be seen, and when a posit, then also prior to all provability and unprovability. Episso also does ambiguous talk of presupposition and presupity as the reality and in this way tries to explain environmental thing destroyed) into a theoretical context. It sees theorized realthen it destroys it in its meaning and takes it as such (as sometemology knows only posits, and sees everything as posit and pretheoretical posit, then still less is it a 'presupposition'. (If not at all indeed an unproven one. However, if it is not in its nature a sphere of the theory of objects, a sphere that is the most derivapositionlessness. These belong rather in the most constructive in the theoretical. If the theoretical as such becomes problematic, presupposition and presuppositionlessness have any meaning only itself neither makes presuppositions, nor does it let itself be presuppositions have any meaning. Environmental experience 'reality'. Only when I move in the sphere of posits can the talk of labelled as a presupposition. It is not even presuppositionless, for tive branch of the genealogy of meaning But this is, viewed epistemologically, a 'presupposition', and

CHAPTER THREE

Primordial Science as Pre-theoretical Science [95]

§ 18. The Circularity of Epistemology

It will be recalled that the problem of presuppositions played a major role in our introductory considerations, providing the basic impetus for putting into motion and pursuing our own problematic. The self-presupposition of primordial science (the circularity implicit in its idea) was even described as essential to philosophy and as the index of potential and genuine philosophical problems. It was also admitted that, as yet, we are not able to escape methodologically from this circularity. On the other hand there is the declaration that philosophy must intrinsically possess the aptitude for the 'supersession' [Aufhebung] of this apparently irremovable circularity.

At this point it becomes clear that 'circularity' itself is also a kind of positing and presupposing, albeit of a very distinctive kind. Precisely that which first is to be posited must be presupposed. Circularity is an eminently theoretical phenomenon, it is really the most refined expression of a purely theoretical difficulty. The methodological sense of all our previous efforts was to arrive at the limit of presuppositionlessness, i.e. at the 'primal leap' [Ur-sprung] or origin, and to clear away everything that is laden with presuppositions. In this way we persisted in the theoretical. Circularity is a theoretical and a theoretically made difficulty.

But do we obtain anything new with this insight into the theoretical character of circularity? After all, at an earlier stage we already described [96] circularity as fundamental to primordial science, and every science is as such theoretical (and not, for example, practical). But previously we did not see circularity as an essentially theoretical phenomenon arising through a pro-

cess of de-vivification from environmental experience. We now see also that the sphere in which there is circularity, precisely because it is theoretical, de-vivified, and thus derivative, cannot be the sphere of primordiality.

We see this only because we are ourselves doing epistemology, thus again only at the expense of the presupposition of the idea of epistemology. The absurdity of the fundamental epistemological problem of the external world's reality, together with the genuine problem of 'reality' and of theoretical knowledge as such, can be demonstrated only by epistemological means. In this way we come back to the presupposition expressly made when we took up the problem of reality.

Can we now truly master this circularity? Can the problem of theoretical knowledge be solved by a theory of knowledge, theory solved by theory? As a matter of fact, logic has also been described as the theory of theory. Is there such a thing? What if this were a deception? But it must be possible, for otherwise there would be no science of knowledge and of its axioms, no fundamental science of philosophy, no primordial science at all. The circularity cannot be removed as long as primordial science is theoretical. Knowledge cannot get outside of itself.

If the circle is to be superseded, then there must be a science that is pre-theoretical or supra-theoretical, at any rate non-theoretical, a genuinely primordial science from which the theoretical itself originates. This science of the origin is such that not only does it not [97] need to make presuppositions, but, because it is not theory, it cannot make them: it is prior to or beyond the sphere where talk of presuppositions makes sense. This sense is strictly derivative, 'springing' as it does from the original spring of the origin. The complex of theoretical positings and value-judgements, with which we have become acquainted under the name 'teleological method', falls out completely from the sphere of primordial science. This means that every value-theory and value-system, indeed the very idea of a system that would essentially absolutize the theoretical, is illusory. So, in one of the most difficult confrontations, we stand on the front against Hegel.

§ 19. How to Consider Environmental Experience

philosophy. decision. Such a decision is not reached by ambitious general out implications without having previously come to a clear from being 'special problems' - such things do not exist in gation of genuine individual problems, which, however, are far programmes and outlines of systems, but only by faithful investi-For the time being, however, it is an idle undertaking to think

epistemology is not already presupposed. For even if we show that of theory. How is this to be clarified? epistemology. The answer depends on whether there really is there is no genuine epistemological problem, we must still do anything at all like epistemology, theory of the theoretical, theory ing world, of the theoretical in general, and of pre-suppositions, Our question is whether, in solving the problem of the environ-

§ 19. How to Consider Environmental Experience

environmental experience is to be considered experiences as such: how is a science of experiences as such namely the problem of the methodological apprehension of lived possible? We wish to decide this question by looking at how ine insights. How were these obtained? The basic problem is clear, ity of the customary problem of reality. [98] We are concerned attempting to understand how we gained insight into the absurd-The question cannot be decided by dialectical exercises, but by here not with presumptions and playful paradoxes but with genu-

shall therefore enact the environmental experience in its full at how the first look is enacted. The absoluteness of seeing cannot vitality, in order not only to look at it, but to look at this look and in the first instance only by radically bracketing all relativities be attained all at once, in artificial and manipulative fashion, but phenomenological method, it is now already necessary to clarify (which are essentially theoretical prejudices). the basic feature of our fundamental methodological attitude. We Although we are still very much at the preliminary stage of

We have seen that environmental experience does not involve

objectification, that the environing world does not stand there only in knowledge. The sphere of objects is characterized by terized the minimal experience and stands for itself, intended experienced: the latter has broken out of the rhythm that characof a thing there is a peculiar breach between experiencing and experienced only in this rhythmic way. But in the bare experience encing, bearing within it the rhythm of experience, and can be with a fixed index of existence, but floats away in the experitial comportment does not concentrate and terminate in an consciousness of givenness. We further discovered that experienmerely being intended, such that knowledge aims at this sphere anything like a substantive positing of things, nor even a persevering in a multiplicity of experiences The sense of reality is the intendability of all that is thinglike as

a) The Method of Descriptive Reflection (Paul Natorp) [99]

and indeed intended as a qualitatively specific region of the psychic, i.e. we saw no object sphere that was merely intended, about what, in both cases, we did not see. We did not see anything nor did any thing-like occurrences, any processes. psychical and the physical did not enter our field of view at all psychical different from the physical. The opposition between the We have 'looked', therefore, at two experiences. But let us be clear

something of the stream of living experience? Through reflecthrough reflectively experiencing [erfahrende] acts do we knou are no longer living in the experiences, but looking at them. The in acts of reflection?" Reflections are themselves in turn lived thing looked at. 'The phenomenological method operates entirely tion [Reflexion] every living experience can be turned into some lived experiences now become looked-at experiences. However, we did see something, namely life-experiences. We

Vol. I, p. 150. ² ibid. p. 144. und phänomenologische Forschung, ed. E. Husserl, Halle an der Saale 1913, nologischen Philosophie [Book One = Ideen I], in Jahrbuch für Philosophie Edmund Husserl, Ideen zu einer reinen Phänomenologie und phänome-

'and so on *ad infinitum*, as a universal principle'. ³ experiences and as such can in turn be reflectively considered

out what lies in the experiences themselves (in the way we did in searchlight). Now the ray of consciousness can itself be directed the two experiences already described). tions. No hypotheses are made about them, but we simply bring nor referred back to physiological processes and psychic disposithus be described. Experiences are not explained psychologically, judgement, of I, you and us (types of experience of persons) can experiences of perception, of memory, of representation, of one. Every descriptive science 'has its justification in itself. The becomes describable. The science of experiences is a descriptive experience provided in reflection, the stream of experience, experience as one of its 'fundamental peculiarities'. The field of reflection. Reflection itself belongs to the sphere of lifetowards a life-experience, towards what is of the same essence as this same 'I' directs itself not towards something objective, but the same 'I' that reflects upon itself. Unlike the searchlight case, out itself, seeking its first ray. But the image is misleading, for at the describing comportment, as if a searchlight's ray searches 'consciousness-I' [Bewußtseins-Ich] is directed at the thing (like a extended, etc. Living within this description, the view of the describing a thing as given in an objective manner: it is coloured, experience, which involves more difficult connections). We are ourselves within a thing-experience (not in an environmental [100] only another searchlight could do this, whereas it is really Let us make these connections completely clear. Let us place

experienced, into something 'looked at'. We look at it. In reflecclosing it scientifically? The reflection makes something which towards it and make it into an object as such, standing over against tion it stands before us as an object of reflection, we are directed was previously unexamined, something merely unreflectively tion) capable of investigating the sphere of experience and dis-Is this method of descriptive reflection (or reflective descrip-

against phenomenology. Husserl himself has not yet commented stream of experiences and pull one or more of them out, we [101 of immediate experience; we intrude so to speak into the flowing itself in the case of life-experiences, for in reflection they are no etical comportment, we said, is de-vivifying. This now shows us. Thus, in reflection we are theoretically orientated. All theorperson to have brought scientifically noteworthy objections 'still the stream' as Natorp says.5 (Until now Natorp is the only longer lived but looked at. We set the experiences out before us out

experience to be possible, a theoretical orientation is inevitable upon what is experienced'.6 For any kind of cognitive seizure of hensible. Epistemology is nothing but theoretical forming and Theoretical experiences themselves are only theoretically apprelytical, so to speak dissective or chemically destructive effect individually intended objects. 'Reflection necessarily has an ana-The stilled stream of lived experiences now becomes a series of

something into generalities, it is 'subsumption' (Natorp); it and for generalities. The concept is the logical vehicle of generalalready presupposes a certain kind of concept-formation and tion also already proceeds via concepts: it is a circumscription of changes nothing in regard to its theoretical character. For descripwords . . . all verbal expression is generalizing, a moulding from does it possess any value. It is 'in all circumstances a grasping-inknowledge of facts is already objectifying, and only as such, in so unthinkable without underlying explanation. Description as has a necessary relation to knowledge of laws. Description is therefore 'abstraction' (Natorp) and theory, i.e. 'mediation' ity." If one wishes to make experience into an object of science, it far as it is 'propaedeutic' to the knowledge of laws (explanation), (Natorp). Description is nothing immediate and unmediated, but Phenomenology's claim to be purely descriptive in its intent

³ ibid. p. 145.

Natorp, Allgemeine Psychologie, Vol. I, p. 190 f.

⁶ ibid. p. 191. 7 ibid. p. 189 f.

Nicolai Hartmann, 'Systematische Methode', in Logos III (1912), p. 137.

is impossible to avoid theoretization. This means, however, that there is no immediate apprehension of experience.

solution - and so far he has given nothing more than this - will theoretical standpoint. Only the general direction of Natorp's objections to come up, because they themselves stem from the scientific type of the Marburgers has therefore permeated our already seen that critical idealism does not see these. The whole the theoretical has emerged from deeper contexts, and we have consideration of Natorp - further to develop the problems on the problem, so that precisely for this reason I can allow Natorpian not venture an extensive discussion of them here. Our problem of grown out of the Marburg school's fundamental position, I will tive conceptions are so difficult, and above all since they have basis of phenomenology. Since Natorp's critique and his own posi-[102] In the following I shall attempt – without any detailed

prior, 'this side of all determination'. 10 Is it also prior to all possible tion is determination, the subjective is what determines; it is way Natorp already gives the problem a definite turn. Objectificaaccomplished by the consciousness, i.e. by the 'subjective'. In this mediation (double-meaning of 'absolute'). All objectification is gous to that of objects. This does not mean, however, that they are of knowledge, is the 'absolute' presentation of experiences, analoits only possible mode of fulfilment.9 What is required, as the aim experiences, can be absolutely given, confuses a requirement with problems. Phenomenology, with its view that consciousness, life-'objectification' of the subjective), is one of the most difficult apprehension of experiences, and that working out the method of 'absolutely' attainable, immediately, but only in and through this mediate apprehension, of genuine subjectification (the Accordingly, Natorp says that there can be only a mediated

10 Natorp, Allgemeine Psychologie, Vol. I, p. 191

b) Reconstruction as the Characteristic Moment of the Method Subjectification and Objectification [103]

knowledge of the immediate? available, would this not amount to genuine, albeit mediated, means of extinguishing the destructive influence of analysis were could be reversed? If a method of reversal were possible, if a disturbed, reshaped, distorted. What if this disturbing distortion (reflector: mirror). Through reflective analysis experiences are determinable? Self-observation is normally called reflection How can that which is itself essentially determining be in turn

cific elements emerge, and the greater becomes the multiplicity component parts, is determinable 'as it was given prior to analyof the subjective, which analysis had dissected into its individual and determinate, more contained and complete. From the oriconnection can course between these points of relation, with ever of possible reciprocal relations among them. Ever richer lines of boring into and dissecting the complexion, the more do the spesis'." Indeed the more consciously analysis progresses, so to speak, certain way possible'. Through this new method the complexion been developed, the interpretation itself becoming more unified increasing differentiation being added to what has previously of the series, by means of universality, universality of points, point thinking, discretion, and thinking of the totality, the totality brought to the continuum of its lines of connections. 'Point-byback to the infinity of their reciprocity, the discretion of points regained'. 12 The finitude of the destroyed complexion is brought ginal life of consciousness', more and more can be 'theoretically [104] continuity, these two are one, the "synthetic" unity. As a matter of fact Natorp holds that such a means is 'in a

means, a transition stage to the real aim of 'concretization'. The visible. The analysis is not an end in itself, not a goal but only a A characteristic moment of this new method now becomes

⁹ Cf. Natorp, 'Husserls Ideen zu einer reinen Phänomenologie', in Logos VII (1917/18), p. 236 ff.

ii ibid. p. 192.

tems des kritischen Idealismus', in Kantstudien XXII (1918), p. 437. Natorp, Bruno Bauchs Immanuel Kant und die Fortbildung des Sys-

restored, the whole complexion is 'reconstructed'. analysis) determinateness. What was previously destroyed is now result of this is the highest attainable (having undergone the

objectification but subsequent to it. sophical psychology, is 'reconstruction'. This method of subjectiapprehending the subjective, the genuine method of philofication, as can easily be seen, is not prior to the method of The scientific method of conceiving consciousness, of

of objectification, objectivity was created. of reconstructing the appearance [105] from which, through steps easier and more sure becomes the subsequent counter-movement in its structure and in this consciousness becomes fulfilled, the vidual stages and steps taken by scientific knowledge in creating this objectivity, the more consciously objectification presents itself of its objects by way of objectification. Now the clearer the indiobjects are constituted, for a long time lies hidden on this side of 'concepts' that determine objectivity. Science provides experience 'constructive' fashion.14 Such construction arrives at the scientific tific knowledge in its true form, proceeds in a thoroughly all objectively oriented consideration. Such consideration, scienledge of objects. The sphere of appearance, in and through which given are objects, and indeed objects of knowledge. Reflection Besinnung] comes relatively late to the givenness of the know-Already for primitive, natural consciousness, what is first of all

even if it is not yet reached. The highest degree of consciousness are achieved in philosophy, more precisely in the philosophical and the most complete analysis of the steps of objectification for the ideal of universally valid objectivity, an ideal that persists consciousness are also objectifications; they lay claim to objective contours,15 of conceptuality; they differ only in degrees from genualready 'objectifications', 'albeit mostly of less rigorous and secure lawfulness. Particularly at the level of higher cultures they strive ine scientific objectification. The aesthetic, ethical and religious Even ordinary representations and pre-scientific knowledge are

religion. From this objectified structure and its analytically presciences of objectivity: logic, ethics, aesthetics, philosophy of conclusion and scientific completion. therefore not the foundation for logic, ethics . . . but rather their sented steps or stations, the subjective foundation is to be attained through reverse argumentation.16 Philosophical psychology is

συλλαβεῖν εἰς ἕν [to comprehend into a unity]19 The process of appears to me and I am conscious of it, which is substantively one consciousness, but only two different senses of direction, the plus tion signify nothing but two different directions of the path of was not previously constructed.17 Objectification and subjectificasubjectification. In other words, nothing can be reconstructed that tion; second the ground-laying character of objectification for individual links in the series are determined through their law or must be produced from the a priori in the same way that nothing else but that of the (intensive) infinite . . . The a posteribecome identical in the infinite. The problem of the concrete is of knowledge, that of subjectification. The two meet up and the law of this lawfulness is the infinite aim of the opposite road 11/1ty, the unity of the lawfulness of consciousness. And precisely objectification has its infinitely distant goal in the unity of objectfound by Natorp already in Plato's 'idea' and its function sciousness, already brought to sharpest expression by Kant, and object and consciousness is the fundamental equation of conplicity of objectivity. The fundamental relation between law, tuted, through the unity of its lawfulness, the unity of the multipath of knowledge. In the unity of consciousness there is constithing and not two." It is just the double-direction of the unitary and the minus sense of knowledge: [106] 'Something, an object, ance. They are not different heterogeneous regions of facts within knowledge: from appearance to object, and from object to appearcorrespondence of the two tasks of objectification and subjectifica-Two things must be held clearly in view: first the exact

¹⁴ Cf. what was said above concerning critical idealism, p. 69 [82] f. Natorp, *Allgemeine Psychologie*, Vol. I, p. 196.

ibid. p. 193. ibid. p. 211.

¹⁹ ibid. p. 206.

psychic'. 25 There is no danger of logic becoming psychology, but

rather genuine psychology becomes logic. This conforms to

Natorp's ultimate idea of the unified philosophical system as the

utmost 'inevitable universalization of the transcendental prob-

lem': the logic 'of the object-relation [108] in general, from which

straight line? 22 What is absolute is basically just the lawfulness of tions of knowledge. 23 the method of objectification and subjectification, the two direcing in the plus and in the minus direction of one and the same distant point" is not double, but is one and the same for proceed ing. 221 This has an analogue 'in mathematics where the "infinitely they are. '20 'To a givenness there must correspond an active givsolely in relation to the whole series, through which they are what

c) Critique of Natorp's method [107]

of our problem, namely the scientific disclosure of the sphere of achieved. Our critical question must be restricted to the domain a deeper penetration into the problems than we have so far A comprehensive critical treatment of this method would require lived experience.

a sense logicization, namely ultimate logical grounding of the sis. How can reconstruction determine the complexion 'as it was fied. Natorp is himself quite clear about this, for 'psychology is in then, since all determination is logical, it would again be objectigiven prior to analysis?24 And supposing that it were determined, Natorp denies that the immediate can be given prior to all analy-From where is the standard for reconstruction to be obtained? mediated theoretization along the path of dissective analysis. ated immediate is supposed to be attainable at all through a theoretical. Above all there is no way of seeing how the unmediprecisely characteristic of objectification to be constructive, thus creteness and mathematical continuity are basically one), and it is tion. For reconstruction is also construction (mathematical disno way shows that his method is different from that of objectificasupposed to? No, for first of all it too is objectification. Natorp in Does and can the method of reconstruction achieve what it is

and logical, an absolutization that has not been proclaimed since emanations'.26 The most radical absolutization of the theoretical of knowledge, of object-positing, must proceed as necessary all these [logical, ethical, aesthetic, religious] particular directions

Hegel. (Unmistakable connections with Hegel: everything

cizes the sphere of experience and lets this exist only in the unmediated is mediated.) An absolutization that radically logi-

whereby, however, the logical is not left behind.

has meaning only in its necessary correlation with the abstract, logicized form of the concretion of the concrete - which concrete

environmental, it could only be as crude objectification. acknowledge an original sphere of lived experience such as the genuine logical positing of objects (in science). If he were to resentation of things only as a rudimentary preliminary stage of With this absolutization of the logical Natorp can see the rep-

sciousness of objects, resolved into the lawfulness of constitution consciousness. For him this remains essentially a theoretical conhim from any free access to the sphere of lived experience, to (cf. typically: the fundamental equation of consciousness) Natorp's systematic pan-logical fundamental orientation blocks

portment shows that Natorp, for all his acumen, [109] has not The insight into the non-primordiality of the theoretical com-

sees things.) ontology and logic as mathesis universalis - Leibniz - has an of the logical Natorp believes himself to be in agreement with it does not have this systematic representation in the way Natorp unmistakable affinity with Natorp's universal logic of objects. But the main directions of philosophy. (Husserl's idea of formal With this problem of the ultimate systematic universalization

Natorp, 'Bruno Bauch', p. 439

Natorp, Allgemeine Psychologie, Vol. I, p. 199.

Natorp, 'Husserls Ideen', p. 246.

²⁴ Natorp, Allgemeine Psychologie, Vol. I, p. 192.

²⁶ ibid. p. 432. 26 Natorp, 'Bruno Bauch', p. 434.

with phenomenology does not get at its authentic sphere of probexhausted all possibilities. His exclusively theoretical attitude, i.e. lems at all his absolutization of logic, also cannot exhaust them. His dispute

damental attitude to phenomenology is lacking, all objections to sense of phenomenology is not understood. When the proper funeverywhere overlooked. This is decisive proof that the authentic osophy, empirical psychology, or post-Hegelianism. The fundait, however sophisticated and significant they might be, are mental demand of phenomenology to bracket all standpoints is position, whether this be the standpoint of transcendental philnomenology. Their purported force derives from a preconceived This applies quite generally to all previous criticisms of phe-

§ 20. Phenomenological Disclosure of the Sphere of Lived Experience

absolute sympathy with life that is identical with life-experience. life, the primordial bearing of life-experience and life as such, the etical character. [110] It is the primordial intention of genuine to which no theory can lead us astray, already shows (although of principles, of something that precedes all principles, in regard would not be fitting. However, that Husserl speaks of a principle one were to understand a theoretical proposition, this designation which 'no conceivable theory can lead us astray'.2 If by a principle ents itself ... originarily in "intuition" is to be taken simply ... as of principles'. Husserl formulates it thus: 'Everything that pres-To begin with, i.e. coming along this path from the theoretical it gives itself." This is the 'principle of principles', in regard to lived experience, itself stands under phenomenology's 'principle the question concerning the scientific disclosure of the sphere of Husserl does not explicitly say so) that it does not have a theor-The fundamental methodological problem of phenomenology

original sin would be the opinion that it is itself a standpoint. meaning is without further ado only object-giving. a) Objections to Phenomenological Research [111]

while freeing ourselves more and more from it, we always see this ally in the manner of a routine. all genuine problems if this habitus is treated merely mechanicon a uniform, and it will lead to formalism and concealment of in its ever-growing self-intensification. achieved by any constructed system of concepts, regardless of basic bearing, we have an orientation to it. The same basic bearing gains its original sense from this basic bearing and is incomparphenomenologist cannot be appropriated overnight, like putting and has not the slightest connection with the philosophy of feelhow extensive it may be, but only through phenomenological life first becomes absolute when we live in it - and that is not taking-up of a standpoint is a sin against its ownmost spirit. And the above, not to contrive a new theoretical path by exercises in dialectic. decisive directive: not to construct a method from outside or from the problem of method.) this reason, this whole lecture-course has actually pivoted around more central in phenomenology than in any other science. (For the same time it becomes clear why the problem of method is able with the 'rigour' of derivative non-primordial sciences. At ing or with inspired philosophizing. This primal habitus of the Since phenomenology can prove itself only through itself, every All this is separated by a chasm from every kind of logicism. For our problem, the basic bearing of phenomenology yields a The 'rigour' of the scientificity awakened in phenomenology

already sufficiently threatening objection, pertained to language. uon of the possible description of experiences. The crudest, but The problem of method presented itself in the form of the questheoretical grasping of what is meant, that the fulfilment of 18 Itself already objectifying, i.e. that living in meaning implies a generalizing. This objection rests on the opinion that all language All description is a 'grasping-in-words' - 'verbal expression' is

Husserl, Ideen, Vol. I, p. 43

Along with this undemonstrated prejudice the opinion is advanced that the generalization of the meaning function, its character of universality, is identical with the theoretical and conceptual universality of the genus concept, i.e. that there is only the theoretical universality of a genus and that all verbal meaning consists in nothing but this, that all meaning is in itself already 'opining' [meinend].

deception of language, and in fact a theoreticized language? and separation between knowledge and object, between the given which is then to be described? Is there really [112] this division theory which stamps the sphere of experience as something given outside this seeing? In other words, is this not already a disguised thing to be seen stands opposed, over against and (so to speak) us go further: is phenomenological intuition a seeing to which the remains the problem of the formulability of what is seen. But let describe - would not be of a theoretical nature. And there always bility that the founding intuition - I must first see before I always necessarily theoretization, that does not exclude the possiarises, has a totally different character. If description itself is tled that seeing, the intuition out of which a description first precision) is simply identified with description. It is not yet set-(giveable) and the description? Are we not succumbing here to a logical seeing (whose essence we have not exposed with greater But the theoretical prejudices go still deeper: phenomeno-

But if phenomenological research is a 'comportment towards something', then this involves an unavoidable objectification, an absolutely irremovable moment of theoretization. When we formulate it in this way, we are even using the highest level of theoretization, which also resides in the unities of meaning and signifying connections of language. If it is not radically to nullify itself, a meaning must in every instance mean something. Is Natorp in the end correct about the fundamental equation of consciousness, which brings to expression its primal theoretical character?

b) Characterization of the Levels of De-vivification. The pre-worldly Something and the Something of Knowability

In order not to fall into confusion and so distort the phenomenological attitude from the ground up, a fundamental division must be made clear: we have at least a rough knowledge of the process of theoretization in regard to its origin and its progressive devivification. Up to now, the pinnacle appeared to be the utterly empty and formal character of the objectified 'something'. In this all content is extinguished, its sense lacks all relation to a world-less, world-foreign; it is the sphere which takes one's breath away and where no one can live.

Is this characterization of the levels of de-vivification, culminating in a mere something in general, an 'anything whatsoever', at all tenable? Does it correspond to the genuine comportmental phenomena? [113] Let us again bring to mind the environmental experience: the lectern. Starting from what is here experienced I proceed to theorize: it is brown; brown is a colour; colour is a genuine sense datum; a sense datum is the result of physical or physiological processes; the primary cause is physical; this cause objectively is a determinate number of ether-waves; ether is made up of simple elements; linking these are simple laws; the elements are ultimate; the elements are something in general.

These judgements may be made in any kind of confused temporal order. But if we attend to their meaning, and to the connections defined by the fact that a judgement is motivated by one and only one thing out of the multiplicity, what emerges instead from the potential disorder of factual contingencies is a definitely directed gradation and hierarchical ordering. To go into the individual motives and motivators would be too difficult. Let us look rather at the conclusion of the motivational process, i.e. at the highest theoretization. Is this motivated in the leading principle 'The elements are ultimate'? Undoubtedly, deeper in its motive, right down to the environmental experience. But you surely have the inchoate feeling that something is not right here.

Do we then have to traverse all the motivating steps, beginning

evidences immediately spring out: theoretization is evidently free. From this state of essence, new steps in the process of de-vivification. In contrast to this the formal colour. Not at all! These theoretizations are restricted to a particular sphere of reality. I call it the specific level-boundedness of the the judgement that it is brown. Or for the judgement that it is also consider whether at every level the potential motive exists for mere something. Bring this to full evidence for yourselves, but every level there is the possibility of intending it theoretically as a of the order entirely, such that any and every level can motivate in essence: it can be brought to evidence that [114] at any and it? This is in fact the case, or more precisely for what is coming oretical characterization of the bare something in general fall out the judgement, 'it is something?' And does not this ultimate therespect of the particular items of reality belonging to it, allow for something? Does not every theoreticized level of reality, in to the possibility of sense and its enactment) to judge that 'it is from the perception of brown, in order to be able ('able' according

1) the motivation for formal theoretization must be *qualitatively* different; accordingly

2) it does not belong in the sequence of steps of the specific levels of de-vivification; accordingly

 formal theoretization is then also not the pinnacle, the highest point in the de-vivification process.

What previously counted as eminently theoretical, proves not at all to belong to the de-vivification process. Accordingly there would be two fundamentally different sorts of the theoretical, whose essential connection at first poses a great problem. However, conclusions in phenomenology are always dangerous, and as long as they have not been proven to be evident in their content, they are worthless.

It may well be that the formally objective does not initially have any connection at all with the theoretical process, i.e. that its motivational origin from life is qualitatively and essentially different, that therefore it is not appropriate to speak simply of *types* and differences in type regarding the processes of possible theoretization.

specific motivation at a particular level within the theoretization vivification, no theoretical fixing and freezing of what can be absolute interruption of the life-relation, no easing of deworld character and every particular species of object is in no way ference of the 'anything whatsoever' in regard to every genuine something, irrespective of its genuine world-character. The meansomething. Anything that can be experienced at all is a possible worldly, be it, for example, aesthetic, religious or social in type, is is worth taking is something; the valid is something; everything to what was said earlier.) The environmental is something; what formally objective characterizations is obviously greater. (I refer sphere, the domain of objects as such. The range of possible process. [115] But it is also not simply bound to the theoretical from a formal point of view. Formal characterization demands no bound to steps and levels. Each level can in itself be considered and indeed in its undiminished 'vital impetus'. towards' [auf zu], of 'direction towards', 'into a (particular) world' something as the experienceable implies the moment of 'out essentially pre-worldly. But this means that the sense of the that the motivation for such quite probably is living in life. It is implies that this still has no genuine worldly characterization, but ity of life. Its meaning resides in the fullness of life itself, and experienced. It is much more the index for the highest potentiallevel, the most sublime theoretization. It does not mean an identical with de-vivification, or even with the latter's highest ing of 'something' is just 'the experienceable as such'. The indifthe 'not-yet', i.e. not yet broken out into genuine life, it is the We said that formal objectification is free, i.e. that it is not

The 'something' as the pre-worldly as such must not be conceived theoretically, in terms of a physiological and genetic consideration. It is a basic phenomenon that can be experienced in understanding, e.g. in the living situation of gliding from one world of experience to another genuine life-world, or in moments of especially intensive life; not at all or seldom in those types of experience that are firmly anchored in a world without reaching, precisely within this world, a much greater life-intensity.

[116] The something as the experienceable as such is not

anything radically theoreticized and de-vivified, but is to be regarded rather as a moment of essence of life in and for itself, which itself stands in a close relation with the character of the appropriating event of experiences as such. The formal objective something of knowability is first of all motivated from this preworldly something of life [Lebens-etwas]. A something of formal theoretization. The tendency into a world can be theoretically deflected prior to its expression. Thus the universality of the formally objective appropriates its origin from the in-itself of the flowing experience of life.

Seen in this way, from the pre-worldly, understood from life in and for itself, the formally objective is no longer a re-cept [Rück-griff] but already a con-cept [Be-griff]. Radical displacement of the comportment that understands life-experience. Later to be clarified are: re-cept (motivation), pre-cept [Vorgriff] (tendency), concept (object). Pre-cepts and re-cepts ('sight'), prospective grips and retrospective grips.

To be sharply separated therefore are: the pre-worldly something of life in itself, the formally objective arising from this (only from this?) as de-vivification, and the objectlike [objektartig]] theoretical. The first sphere, as that of life, is absolute, the two others are relative, conditioned. They exist by the grace of an 'if' – if de-vivified, the experienceable looks like this and this, and is graspable only in concepts. This fundamental 'if' belongs to the object-specific and to the formally objective derived therefrom; this is, understood in terms of motivation, the common moment of the sphere of the formally objective and the sphere of the object.

c) Hermeneutical Intuition

It now becomes clear to what extent the motivation of the formally objective is qualitatively different from that of the object-specific, and how the former at once refers *back* to a fundamental level of life in and for itself. Signification therefore, [117] linguistic expression, does not need to be theoretical or even object-specific, but is primordially living and experiential, whether *pre-worldly or worldly*.

What is essential about the pre-worldly and worldly signifying functions is that they express the characters of the appropriating event, i.e. they go together (experiencing and experiencing experienced) with experience itself, they live in life itself and, going along with life, they are at once originating and carry their provenance in themselves. They are at once preceptive and retroceptive, i.e. they express life in its motivated tendency or tending motivation.

The empowering experiencing of living experience that takes itself along is the understanding intuition, the hermeneutical intuition, the originary phenomenological back-and-forth formation of the recepts and precepts from which all theoretical object-ification, indeed every transcendent positing, falls out. Universality of word meanings primarily indicates something originary: worldliness [Welthaftigkeit] of experienced experiencing.

At this point the puzzling presence of determination prior to all theoretical description is clarified. Theoretically I come out of experiencing as from a provenance; something experienceable is still brought along from this experiencing, with which one does not know what to do, and for which the convenient title of the irrational has been invented.

Problem of heterothesis, negation. Motivation – motivator and motive. Life is historical; no dissection into essential elements, but connection and context. Problem of material giving is not genuine, but comes only from theory.

PHENOMENOLOGY AND TRANSCENDENTAL PHILOSOPHY OF VALUE

Summer Semester 1919

INTRODUCTION

a) Guiding Principles of the Lecture-Course

which would only add to our problems). tion of a much better original or a worthless one-sided picture standpoints and systems (that would result in either a poor imitacomplete summarizing description reproducing two counterposed General character of the lecture-course: not a systematic and

of the problematic and cluster around a concrete fundamental values can be excluded in teleologically interpreted tendencies!) ity, the tendency of lived experience, and the question of how far problem. Judgement as acknowledging. (In general: intentional-Aim: concrete problems, which arise from the central tendency

as superfluous). serious discussion on 'standpoints' (i.e. overcome this and expose if Undertaking basic investigations, which must precede all

Three groups of problems:

III system problem II form problem I value problem idealism (II) system (III) of teleological (I) reduction to the motivation phenomenon of

level (life in and for itself). Historical introduction: motivation and tracing them back to their genuinely originary phenomenological tendency of the three problem-ideas in intellectual history. It is first a matter of gaining definition of these problems, i.e. of

122] I) With the continuing retreat of speculative idealism²

To be conceived as problem of eidetic essence, meaning and content. Cf. Emil Lask, *Die Lehre vom Urteil*, Tübingen 1912, p. 118. In this way the Problem of world and experience (the theoretical) and its genuine character

are posed together! Phenomenon of signification in general.

Prior consideration of the Kantian transcendental philosophy and reference to the first Kantian expression of the problematic of transcendental science). Philosophy; theory by way of theoretical problem (mathematical natural

came the reactive threat of an absolute reification of spirit into things, bodies, movements and processes. Every metaphysics of Being was regarded as a relapse. At the same time one recognized, partly as an after-effect of German idealism, the impossibility of any kind of metaphysical, non-material, non-sensory orientation.

In the ought, and in value as that which is ultimately experienced, Lask discovered *the* world: something non-material [*nicht-sachlich*], non-sensorily metaphysical, but also not unmaterial [*unsachlich*], not extravagantly speculative, but rather factual.

This fundamental conviction (grounded in the ought) made possible a worldview, a harmonizing of science (natural science) and the life of the spirit; at the same time it introduced a new perspective on scientific-philosophical problems, a perspective that allows the initial renewal of Kant to be understood and to be brought to a unified interpretation as worldview (normativity – teleological method).

The development of modern philosophy of value runs in two main currents: on the one hand an ever more incisive working of the idea of value into the transcendental, on the other hand an ever more conscious transcendental formulation of problems of value. Both main currents grow out of the idea of value and as such are historically determined: 1) through the reawakened theoretical problems (Windelband's essay on the negative judgement in *Preludes*; Rickert's *Doctrine of Definition* and *Object of Knowledge* 3); 2) through the [123] entry into philosophical consciousness of 'history' as a philosophical problem (Dilthey's decisive distinction influenced Windelband's rectoral address, 'Rickert, Lask's 'Fichte' essay). The theoretical as value in the case of Rickert, categories as value and form in the case of Lask. Windelband, on the other hand, does not conceive the theoretical in terms of value.

II) Through the ever more precise conception of the problem of value and the effect of Marburg Neo-Kantianism and Husserl's Logical Investigations, the problematic of value underwent a growing incorporation into the transcendental. This increasingly prominent character of the problem of form (Lask's Logic and Judgement, to be compared with the individual editions of Rickert's Object of Knowledge's, the transcendental consideration of form, leads to the problem of categorial divisions into regions. Efforts in the philosophy of history, culminating in the philosophy of culture, make obvious the necessity of a cultural whole and its possible total interpretation. Interpretation is possible only in and through the totality of cultural values; their connection and rank-order become problematic.

III) The problematics of transcendental theory and philosophy of history carry over into the *systematics*, the system of values (Lask, conclusion of *Logic*; Rickert's 'Logos' article and *Limits*). The systematics itself moves into the proximity of the Hegelian heterothesis, which at the same time is seen in the theoretical sphere of objects: form/content duality. Systematics is driven by the general need at this time for a [124] philosophical system, e.g. by the awakening Neo-Hegelianism, by the desire to escape from 'fragmentation and the particular sciences' (cf. also Simmel's typical approximation of a system). To be sure, only in a systematics built from fragmentation.

The historical effect of the philosophy of value was a strong emphasis on the idea of value in all spheres of life, a broadening of the axiological by analogy to theoretization, partly also a prevalence of both in a variegated penetration.

These historical motivations of the three problem constellations allow the philosophy of value to be understood as strongly conditioned by the *nineteenth century*. The basic conviction of the

³ Wilhelm Windelband, 'Kulturphilosophie und transzendentaler Idealismus' (1910), in *Präludien. Aufsätze und Reden zur Philosophie und ihrer Geschichte*, 5th expanded edition, Tübingen 1915, Vol. II, p. 286 f.; Heinrich Rickert, *Zur Lehre von der Definition*, 2nd revised edition, Tübingen 1915; Heinrich Rickert, *Der Gegendstand der Erkenntnis*, 1st edition, Freiburg im Breisgau 1892.

⁴ Wilhelm Windelband, 'Geschichte und Naturwissenschaft' (Straßburg rectoral address, 1894), in *Präludien*, Vol. II pp. 136–160.

Edmund Husserl, Logische Untersuchungen, Vol. I, Prolegomena zur reinen Logik, 2nd revised edition, Halle 1913.

Emil Lask, *Die Logik der Philosophie und die Kategorienlehre*, Tübingen 1911; Emil Lask, *Die Lehre vom Urteil*, Tübingen 1912; Rickert, *Gegenstand*, 1st edition 1892, 2nd edition 1904, 3rd edition 1915.

Lask, Logik, p. 271 ff.

Introduction

primacy of value is so universal that it survives the acceptance of diverse influences and problem-directions, so that the syncretic character of philosophy of value apparently wanes.

To be sure, this would lead nowhere if the originality of this philosophy were to dissolve into nothing, assuming that it poses genuine problems and solves them by genuine means – for many still regard originality as a criterion for the significance or insignificance of a philosophy: so-called historical consideration of diverse systems, their short life-span, their character as typical forms of expression of a personality or historical period – unscientific attitudes towards history encourage such assessments. However, what is decisive is not *originality* of worldview and system, but *originality* of scientific problems. The one neither excludes nor includes the other! What is decisive is not novelty in composing problems, but primordiality of the problems themselves from their immanent meaning.

So it could happen that in respect of philosophy of value not only could originality disappear (in so far as it is only clever assumptions and cleverly exploited [125] combinations of partly genuine insights: Dilthey, Brentano), but also its originality could be proved not to exist, indeed (which alone is scientifically decisive) could turn out to be not only factually absent but impossible. We want to understand the reasons for this impossibility, i.e. for the lack of a genuine scientific problematic. This can be achieved only by concrete analysis of problems.

The universal, methodological, at the beginning! Phenomenology and historical method; their absolute unity in the purity of the understanding of life in and for itself (cf. by contrast the Marburg conception of the history of philosophy, or Hönigswald, Ancient Philosophy⁸).

Phenomenological-scientific confrontation with a philosophy that has already achieved its expression in intellectual history must, in order to secure real understanding, embrace two kinds of task. First it must understand the motivations in intellectual history for the historically factual expression of this type of

philosophy, second it must understand this type of philosophy in the genuineness of its own problematic.

It is wrong to think that these types of consideration are different in that one is historical, the other systematic. No genuine historical understanding can occur without returning to the original motivations, nor is such a system scientifically possible. That is, since the whole division into historical and systematic, a division that still rules philosophy everywhere today, is not a genuine one, it is possible to show positively how phenomenologicohistorical discussion presents a unitary and primordial method of phenomenological research.

General considerations on philosophical critique: by its nature phenomenological critique can never be negative, that is, a [126] demonstration of contradictions, absurdities, incoherencies and fallacies. Absurdity, on the other hand, is not logical-theoretical inconsistency, one thing opposing another thing. Instead, all theorizing dialectic is contrary to the sense of the already given and giveable.

Phenomenological criterion: none of the above-mentioned predicates belongs in the domain of phenomenological criteria. A phenomenological criterion is just the understanding evidence [die verstehende Evidenz] and the evident understanding of experience, of life in and for itself in the eidos. Phenomenological critique is not refutation or counter-demonstration. Instead, the proposition to be criticized is understood from its origin, from where its meaning derives. Critique is a positive sounding out of genuine motivations. Motivations that are not genuine are not motivations at all, and can be understood only via the genuine ones. What is phenomenologically genuine authenticates itself and does not require a further (theoretical) criterion.

Absolute rehabituation in respect of scientific demands and expectations. Quality and intensity of understanding is decisive. Quantity, degree of complexity, completeness, and ordering of the paragraphs are side-issues. These do not advance the proceeding at all, but only dampen the vitality of the understanding experiences.

Iransposition in the sensibility for the absoluteness of

⁸ Richard Hönigswald, Die Philosophie des Altertums, Munich 1917.

originary evidences. Immersion in the lack of need for theoretical proofs and reasons and explanations from the total system. Restructuring and novel distribution of the duties of proof. Not overlooking and overhearing the interlocking evidences. Everything that burdens and retards arguments with objections is not only without purpose in phenomenology, but also against its spirit.

Questioning in phenomenology is not constructive, conceptually deductive and dialectical, but springs from and aims at the what, the quale of the phenomena; no free-floating, unfounded conceptual questions!

b) Aim of the Lecture-Course [127]

The unstressed and indifferent juxtaposition of phenomenology and transcendental philosophy of value in the title of this lecture-course brings its real intention only vaguely to expression: what we aim at, concretely put, is a *phenomenological critique* of transcendental philosophy of value.

It is, therefore, not simply a matter of perhaps interesting contrasts between one philosophical 'standpoint' and another, or of playing off one 'direction' against another. Rather, every kind of standpoint-philosophy will, through the ruthless radicalism of our problematic, prove to be pseudo-philosophy, and in such a way that we press forward into the genuinely primordial level of a genuine philosophical problematic and methodology. Genuine critique is always positive – and phenomenological critique especially, given that it is phenomenological, can as such only be positive. It overcomes and rejects confused, half-clarified false problematics only through demonstration of the genuine sphere of problems. It dispenses with the industrious searching-out of logical discrepancies in particular systems, with the sounding-out of so-called inner contradictions and with the refuting of isolated errors in theories.

Phenomenology is concerned with the principles of all spiritual life and insight into the essence of all that is itself principled.

At the same time this means that phenomenological critique, whose positive aim is to see and bring into view the true and genuine origins of spiritual life as such, will occupy itself only with such philosophical intuitions as have the tendency, through critical phenomenological research, to lead into genuine problem fields.

[128] Such an engagement will become scientifically obligatory only in respect of a philosophy that is based on serious work and that raises the claim to scientificity, but which is also determined to advance the great traditions of Kant and German idealism in their enduring tendencies. Such an engagement concerns the nineteenth century in general. Along with the Marburg school, the transcendental philosophy of value is one of the most important philosophical currents of the present day. It is also called the Baden or Freiburg school, which was fitting before 1916, when Windelband taught in Heidelberg, and Rickert, his student and the systematic founder of philosophy of value, taught here in Freiburg.

Since for every phenomenological investigation it is of decisive importance to understand the genuine and meaningful motives of a problem, the task arises of making evident the problematic of transcendental philosophy of value in its immanent historico-intellectual motivations. This is not a tallying up and summary of so-called 'historical influences', but rather an understanding...

The manuscript of the Introduction breaks off at this point [Ed.].

PART ONE

HISTORICAL PRESENTATION OF THE PROBLEM [129]

CHAPTER ONE

The Genesis of Philosophy of Value as the Cultural Philosophy of the Present

§ 1. The Concept of Culture in the Philosophy of the Late Nineteenth Century

The nineteenth century brought its characteristic spiritual content and structure on to a conceptual level in its final decade and at the beginning of the twentieth century, i.e. it created its own typical philosophy of worldview. 'Philosophies behave like the cultural systems from which they originate.' The centre of this typical conceptuality emerges in the concept of *culture*.

However, this concept is not brought to scientific definiteness, much less to philosophical evidence; rather, the concept of *culture* functions in a vague and multivalent ferment of ideas to guide all general reflection [Besinnung] on the totality of particular liferegions and on life as such. It has this overarching functional meaning because it has grown out of the spiritual claims of its century and is regarded by the latter as sufficient.

The two moments of its meaningful content, which approximate common contemporary usage, also characterize its genuine provenunce. The contemporary [130] concept of culture includes first of all the moment of the 'historical'. Culture is an historical phenomenon. The concepts of 'a people without culture' and 'a people without history' are taken as equivalent. The connection

of the concept of culture with the idea of historicality — the formation of culture is an historical process — makes intelligible the conceptual domination of the concept of culture at the end of the nineteenth century: only where historical consciousness is awake can the idea of culture as process of formation and formative aim of human creative life penetrate into reflective consciousness. In going back to the driving forces that bring about the concept of culture as a conscious interpretative element of life, we are led to the idea of historical consciousness, the idea of historicality — and to the question of its genesis in intellectual history.

The second most frequently noticed moment of meaning in the historical concept of culture is 'achievement', accomplishment, the realization of something valuable — and indeed always a significant, characteristic, outstanding achievement of value that bestows its stamp upon an historical age. At the end of the nine-teenth century it is technology, and the theoretical foundation — natural science — that makes it possible, which counts as the specific achievement. We speak of the age of natural science, of the century of technology. To be sure, the natural sciences already had their first flowering in the seventeenth century, but their renewal in the nineteenth century, and their growing impact on the attitude of life as a whole, cannot be understood simply from the unbroken continuity of discovery and research in natural science.

That natural science became the pride of an epoch, the tendency of its consciousness, the idea of an achievement and therefore of culture, is explained only when we look into the genesis in intellectual history of the second substantive [131] moment of the historical concept of culture. If we can arrive at an unambiguous understanding of the historical motivations of the two initially conspicuous determinations of the historical concept of culture – 1) historical consciousness; 2) uncommon achievement of value (embodied in natural science and in the empirical sciences in general) – then we can understand the typical philosophy of the late nineteenth century.

For, so it is said, an age should come to self-consciousness in its philosophy. An age that sees itself as an achieving and

¹ Wilhelm Windelband, 'Immanuel Kant. Zur Säkularfeier seiner Philosophie', (Lecture, 1881), in *Präludien*, 5th edition, Vol. I, p. 145.

culture-creating age therefore has as its philosophy a form of self-consciousness in which the idea of culture is dominant. Its philosophy is and calls itself 'philosophy of culture'. In this, the historico-intellectual driving forces of the idea of historical culture and specific cultural achievement must, in a heightened degree, come to conceptual and structural expression.

and 'systematic' examination - both are to be transcended!) our purposes is reference to a close connection between historical still deeper essential connection, which leads back to the essence and appropriation of phenomenological critique. (There is here a motives of intellectual history is a genuine part of the preparation of all phenomenological hermeneutics. [132] What suffices for because a beginning must be made. Rather, understanding the liminary considerations, simply in order to begin somewhere, just as an introduction in the sense of the usual historical preexamination of intellectual history, which must naturally be we will make accessible for renewed investigation. However, this and particularly the motivations of the two indicated moments, restricted to what is relevant to this problematic, is not to be taken this is to gain the intellectual perspective for the problematic that dominant power of the idea of culture in the nineteenth century, If we trace intellectual history in its driving forces for the

a) The Historical Concept of Culture. Enlightenment and Historical Consciousness

The first moment of the historical concept of culture in the nine-teenth century is historical consciousness. The concept of culture itself goes back further, if only to the time of the eighteenth-century Enlightenment. To begin with, the word 'enlightenment' is not an historical category, but means something like civilization. Culture — les nations les plus éclairées — are for Pierre Bayle, Bossuet and Montesquieu the nations of culture as opposed to the peoples of nature. In the end, enlightenment refers to the typical culture of the eighteenth century, and the concept of enlightenment becomes a methodological category for chronological characterization by the science of history. The Enlightenment for the

first time developed the idea of universal history with fundamental clarity. Such an idea was not at all alien to history, but had a peculiar relationship to it. This relationship was grounded in the absolute domination, at that time, of mathematical natural science and rational thought. These triumphs of pure thought expressed the ideal of the spirit as such, towards which every experience of mankind has to strive. The Enlightenment saw itself as the perfection of history on its way out of barbarism, superstition, deception and disorder.

natural development in the sixteenthth and seventeenth of the spirit [Geisteswissenschaften], which had begun a free and level), disposes of the rich material made available by the sciences ment and polish brought public and social life to an elevated experience, but as perfecters of language who with their refinepoets were valued not as figures within a genuine world of lifeinstance of the species, as an historical atom so to speak (thus the ceptually clear goals, and which regards the individual as but an events into conceptual connections, causes and intentions, con-Enlightenment conception of history, which resolves all historical made the basis of [133] his philosophy of history.) This physical; and the positive. (This was the law that Comte later development of mankind: the theological-mythical; the metaexistence. Turgot discovered the law of the three stages in the saw progress towards enlightenment as the meaning of historical ing beyond the nations. It grasped the solidarity of mankind, and The universal ideal of thought led to a broader vision extend

Kant too conceived history in terms of the Enlightenment, and culture meant (in its content dependent on the level of historical consciousness) the formation and perfection of mankind's rational determinations, rules and aims. With Herder, however, historical consciousness arrived at a decisive insight. Herder effected the change in that, under the influence of Hamann, he saw historical reality in its manifold irrational fullness, especially because he recognized the autonomous and unique value of each nation and age, each historical manifestation. Historical reality is no longer seen exclusively as a schematically regulated rationalist

sophical grounding. Schlegel turned his attention to literatures at one and the same time, their substantive broadening and philoand linear direction of progress, which defines each stage only in movement reached their apex. Christian consciousness of community. He discovered primordial rity and legitimacy of community life and the specificity of nations and laws. Schleiermacher saw for the first time the integnew attitude, Niebuhr and Savigny examined the history of proper stage of historical existence with its own value. From this began into myths and legends. Beyond a mere declaration of their and their historically original and autonomous forms. Research the first time become visible as such. Herder's intuitions receive, contexts of action. The category of 'ownness' [Eigenheit] becomes midpoint of happiness, as every sphere its centre of gravity!"2 addition, the goal of progress is no longer an abstract rational so far as it overcomes barbarism and achieves rationality. In philosophical systematic, where the decisive ideas of the German the history of religion, and indirectly also Hegel's specifically Christianity and decisively influenced Hegel's youthful works on barbarism, one learned to see the beginnings of peoples as a meaningful and is related to all formations of life, i.e. these for Regard for [134] individual, qualitatively original centres and happiness and virtuousness. Rather, 'every nation has its inherent

We thus come to the deepening that Herder's intuitions underwent from the side of philosophy. Kant stands at the boundary between the Enlightenment and German idealism, the most consistent and profound perfecter of the Enlightenment, and thereby already to some degree its overcomer. The displacement of the centre of gravity of all philosophical problematics in consciousness, subjectivity, the I of transcendental apperception, of theoretical and practical reason and the power of judgement, provides the impetus for Fichte's and Schelling's metaphysics of the ego. The historical in its individual multiplicity and uniqueness is now seen in terms of the creative deeds and activity of the

subject, the self-worth of the person. Historical development pertains to consciousness and spirit. There, the first steps of spiritual development are to be discovered. The idea of developmental motives [135] and stages (phenomenology) of the spirit, and of the historical dialectic of reason, awakens. Hegel's so-called panlogicism has its origin in the historical consciousness and is not a consequence of the simple radical theoretization of the theoretical! Alongside this philosophical development of historical consciousness runs the further development of empirical historical research, the grounding of philology, comparative linguistics, critical history of the Church, folk psychology and ethnology.

turning-away from philosophy and an immersion in experience, about a similar reaction in the area of natural science, with a enthusiasm of a Schelling in the philosophy of nature brings of all speculation pervades the intellectual world. The speculative explanatory value of philosophical contextures of ideas, and of life completely on to the ground of experience and practical the tangible reality. Pressing social and economic problems draw reality. An indignation over the insufficiency and erroneousness Zeller, Kuno Fischer, dedicate themselves to history, the tangible itself. The philosophers themselves, Trendelenburg, Erdmann, the construction of principles, dwindles, partly due to philosophy ical life, empirical mastery gains its priority and rank. The future. With the ever-accumulating empirical material of histortion to universal history, thereby providing directions for the the very core of the tale of world history in its genuine connectheir perfection. He avoids any speculative dialectic, striving for worlds, devotion to their richness and their movement, reach Ranke begins his work. The understanding of historical

b) Culture as Accomplishment and Achievement [136]

The historically experiencing consciousness grasps the historical world — including its own period of the present — in its development, motivation, teleological formation and achievement. An age that is stirred by this consciousness sees its own life-aim in

² Johann Gottfried Herder, Auch eine Philosophie der Geschichte zur Bildung der Menschheit, in: Sämtliche Werke, ed. B. Suphan, Berlin 1891, Vol. 5, p. 509.

pressing forward to reality itself, to real Being. Its mastery in knowledge of every type and praxis of every form means that it hardly needs transcendent philosophical 'phantoms of the brain'.

With the motivation to develop the historical consciousness, which is the first moment of the culture concept, there emerges at the same time the second moment: the orientation of modern life to particular achievements in the area of practical empirical life, the development of technology in the widest sense. The decline of philosophical speculation and metaphysical construction reinforces enthusiasm for the empirical sciences, the mathematical as also the biological. (In so far as it was trapped in naturalism, the age did not find inappropriate a brash kind of metaphysical materialism, which found powerful support in England and France.)

§ 2. The Onset of the Problem of Value. The Overcoming of Naturalism by Lotze

To the extent that mid-nineteenth-century philosophy neither degenerated into naturalism nor fell back into the history of philosophy (this latter tendency, however, under the decisive influence of Hegel, was valuable and in some ways fundamental), it played a small influencing role in some conceptually weak [137] but still experientially genuine philosophies of speculative theism (Weiße, Ulrici et al.). The intellectual situation ensured that a primordial and thoroughgoing philosophical problematic came to the fore only with difficulty and gained force only by stages. The philosopher who experienced this liberation as necessary, and who actually attempted it, was Hermann Lotze.

Lotze was concerned to demonstrate (without, however, thereby relapsing into either the old ontological pre-critical metaphysics or the just superseded idealist metaphysics) the fundamental error of the absolute reification of the spirit promoted by naturalism, i.e. the reduction of all Being to corporeal matter, objectified events, matter and force, together with the refusal of all fundamental reflection.

This means positively: the discovery of a non-empirical, non-naturalistic, non-experiential sphere, of a non-sensory world which, however, for all its non-sensoriness, avoids the extravagant naturalistic supra-sensoriness of the old metaphysics.

The eminent difficulty of this task, in a situation of intellectual history which we today can hardly experience in an originary manner, is indicated by the fact that Lotze only made a start at its solution. To be sure, Lotze had decisive intuitions, but he was always in danger of falling back into a speculative theological metaphysics, or into a too exclusive emphasis on natural reality.

Therefore a philosophical methodology did not sharply and clearly emerge, and the so-called 'systematic' orientation remained unstable, i.e. it avoided system while still striving for this. It did not achieve radical insight into the inner impossibility of a system of scientific philosophy. Nor did it have the ruthlessness to seize the experiential world and enclose it in a worldview system [138]. For genuine philosophy surely a 'hybrid', yet, when clarified in respect of its intellectual motivations and effects, understandable in its fruitfulness and distortions.

Lotze's overcoming of naturalism, and his simultaneous modified continuation of the tendencies of German idealism, were made possible by his conception of the central philosophical problems as problems of value, i.e. by their ultimate interpretation in a teleological context. Lotze did not see the problem of value in its full development, nor did he treat all problems with methodological rigour as problems of value. For both tasks beginnings can be found (particularly in *Microcosmos*¹ and the first writings). But his ubiquitous idea of the ought [des Sollens] and of value, and along these lines his interpretation of the Platonic ideas, which are not but instead hold, i.e. are valid as valuable, had a strong effect on the further development of philosophy, in the sense of a move away from naturalism and especially from psychologism. And if Lotze, in respect of epistemological problems, did not see clearly, and remained influenced by his training

Hermann Lotze, Mikrokosmos. Ideen zur Naturgeschichte und Geschichte. Versuch einer Anthropologie, 2nd edition, Vols I-III, Leipzig 1869–1879.

in the natural sciences, he also preserved, by reason of his origin in the German movement, a receptivity for the problematic of the transcendental a priori. The doctrine of the primacy of practical reason as 'value-sensing' [wertempfindenden] reason, which he took over from Fichte, became the decisive motif for the development of modern value-philosophy. In this, Lotze's position in intellectual history in the nineteenth century comes to its most pregnant expression: a safeguarding of the continuity and connection [139] with German idealism, but simultaneously a critical deflection of speculative idealism. To be sure, the pure idea of the transcendental is not fully elaborated, but with his conception of the a priori as the 'imitation of the innermost essence of the spirit', as well as his grounding of logic in ethics, Lotze in principle overcomes naturalism, at the same time philosophically accommodating his empirically oriented age.

² Cf. ibid, Vol. I, p. 255.

CHAPTER TWO

Windelband's Grounding of Modern Transcendental Philosophy of Value [140]

§ 3. Renewal of the Kantian Philosophy. The Character of Truth as Value

sophical research, but each decisively determines Windelband's sible to understand how transcendental philosophy of value [141] spheres of influence, whose combined examination makes it posume of his brilliant Life of Schleiermacher (1870), and in 1874 approaches had already begun to take hold in philosophy. In 1871 sufficiently explained. In the early 1870s, when Lotze's student opment of modern transcendental philosophy of value are not development and thereby modern philosophy of value; three Three quite different worlds of spiritual orientation and philopoint, intervened in the philosophical research of that time. Brentano, with his work Psychology from an Empirical Stand-Kantianism. A year earlier Dilthey had brought out the first volthere appeared Cohen's epoch-making book Kant's Theory of became the sole (serious) kind of philosophy of culture of the Experience, which determined the development of modern Neo-Windelband qualified in Leipzig (with his 1873 work On the With this, however, the genesis, qualitative character and devel Knowledge1), new and diverse autonomous

By pointing to such intellectual motivations we do not mean to encourage the opinion that all intellectual phenomena of history can be grasped simply as the summative combination of stimuli

Wilhelm Windelband, Über die Gewissheit der Erkenntnis, Berlin 1873. Hermann Cohen, Kants Theorie der Erfahrung, Berlin 1871; Wilhelm Dilthey, Leben Schleiermachers, Berlin 1870; Franz Brentano, Psychologie vom empirischen Standpunkte, Leipzig 1874.

and influences, without autonomous and original creative achievement. In the present case the separate emphasis and the emphasized separation of these motives have a far-reaching meaning, for we thereby grasp the fundamental groups of problems around which research on modern philosophy of value operates. A critical and positive phenomenological overcoming of philosophy of value, such as we strive for, must investigate these motives methodologically, because only in this way can the partial inauthenticity of these problems be fully understood.

a) The Rediscovery of the Transcendental Method by Cohen

transcendent, but transcendental. The latter word characterizes ent realities but about logical foundations. This question is not conditions of its possibility. The question is not about transcendfoundation of this knowledge, into the logical and categorial ural science. More precisely, it is the inquiry into the logical concerning the structure of objectively given mathematical natexternal world. It is rather the objective methodological question individual human subjects, nor does it concern the reality of the physiologico-psychological process by which knowledge arises in science. The problem of knowledge does not concern the genetic Critique of Pure Reason and the fact of mathematical natural methodological connection between the problematic of the of the Kantian theory of knowledge, Cohen saw the essential the then current psychological and physiological deformations the philosophical consciousness of that time. [142] In contrast to transcendental method, and of the transcendental as such, to which first brought the rigorous and primordial meaning of the other words, he was opposed to all naturalism. But it was Cohen's elband had a relation to the Kantian philosophy from the start. In Kant's Critique of Pure Reason was so to speak rediscovered, Kant's Theory of Experience, where the proper significance of philosophy as they arise in the philosophical work of Windelence, we shall now characterize the typical moments of value Taking into consideration the three indicated spheres of influband. To be sure, as coming from Lotze and Kuno Fischer, Wind-

the methodological character of the standpoint of the Critique of Pure Reason. It identifies the elements constituting the object of knowledge and sees objectivity as the connection between these elements, as the unity of the multiplicity of appearances. This unity itself is nothing other than the law, the rule of consciousness.

sense, as in essence practical. Thus Windelband's student scendental idea and interpreted theoretical reason in the critical why Fichte plays such an important role in the transcendental especially in his early period. It thus becomes comprehensible renewals of the Kantian philosophy, inaugurated by Cohen and Fichte as the 'greatest of all Kantians' Heinrich Rickert, from his own standpoint, rightly characterized period (around the time 1794–1800) who held fast to Kant's tranphilosophy of value, so that one could almost characterize it as Fichte, who, like German idealism in general, influenced Lotze Kant are mediated through Lotze and originate ultimately from by Windelband.) The motives for Windelband's interpretation of new form to the transcendental method. (When one speaks of philosophy, and under the immediate influence of Lotze gave a an autonomous intervention into this renewal of the Kantian Neo-Fichteanism. [143] And indeed it is Fichte in his critical Neo-Kantian schools today, one thinks primarily of the two Beginning with such fundamental insights, Windelband made

b) Practical Reason as the Principle of All Principles

The doctrine of the primacy of practical reason, the founding of theoretical scientific thought in practical belief and will to truth, became the fundamental philosophical conviction of the philosophy of value and conditioned its whole development into a more scientifically exact conception. In his first *Logic* (1843), Lotze emphasizes: 'As certain as it is that ultimate factical necessity can only be satisfactorily ascribed to what demands, and is

Heinrich Rickert, 'Fichtes Atheismusstreit und die Kantische Philosophie', in: Kantstudien IV (1900), p. 166; cf. also the typical motto of this essay, p. 137: '... here the point, the thought and the will are united in one, and bring harmony into my nature' (Fichte, 1798).

capable of bearing, unconditional affirmation on account of its derive their necessity from this." appearances which derive from another higher root, and which ply as factually present natural necessities of the spirit, but as philosophy to conceive the forms of logic and their laws not simvalue for the moral spirit, so certain must it be for the final aim of

effectiveness of natural law.' The logical law has 'normative given to the soul as the norms which should direct and guide the if it wants to become knowledge? "The logical laws ... are centre of all philosophy.5 And thus Windelband too conceives Knowledge that Fichte had shifted the 'ethical motive' to the [144] laws of thought as laws 'which thought should conform to, Windelband already explicitly mentions in On the Certainty of

copy of the world, its task is to bring to consciousness the norms a normative character. The objectivity and truth of thought rest and moral world. At the same time, this strong emphasis on the such a philosophy lies in the spirit bringing to consciousness its which first lend thought its value and validity'.8 The final aim of in its normativity. Theoretical philosophy is no longer to be a the object is the rule for representational connection. The rule has meaning of objectivity is the law of the constitution of objects: constituted by the a priori laws of scientific knowledge. The practical affects the interpretation of the theoretical. The object is ing the limits of all science vis-à-vis the autonomy of the practical theory of experience, Windelband sees its task more as determinthrough qualitative characterization of the underlying a priori. which knowledge is founded, was carried further by Windelband concise expression of the transcendental method, of the ways in tion that practical reason is the principle of all principles. Cohen's Whereas Cohen considers the Critique of Pure Reason more as a Windelband's interpretation of Kant is governed by his convic-

quaestio factis.12 is the validity of these values and norms; its method is not realized for the first time the comprehensive doctrine of the entitlement." In all three Critiques taken together there is tive willing and normative feeling: all three have the same subordinated. Alongside normative thinking there stands normashows that all value of individual functions is conditioned by part of the self-consciousness of the spirit. [145] 'For there are evident that the critique of knowledge covers only the smallest normative law of theoretical comportment. It is thus immediately psychological-genetic, but teleological.11 Quaestio iuris, not consciousness of the highest values of human life'. 10 Its problem principles of reason. Philosophy must therefore be 'the total certain rules, to which the individual movement of life is to be knowledge, a consciousness of normative law-giving likewise other activities of the human spirit in which, independent of all

on the other hand, whose foundation was laid by Cohen in the scientific worldview. The reason lies in the unbroken relation, early stage to make precise the idea of philosophy as system and with positive work on the theoretical [146] foundation of the work mentioned, remained for a long time exclusively occupied the great worldviews of German idealism. (The Marburg school, mediated through the idea of value, to Fichte and the tradition of tion concerning the normative consciousness) and already at an logical, ethical and aesthetic,13 to a fundamental meaning (quesvalue-character also of theoretical truth, it became possible for Windelband to bring all the problem-spheres of philosophy, the With this interpretation of Kant, i.e. the emphasis on the

Hermann Lotze, *Logik*, Leipzig 1843, p. 7; cf. p. 9. Windelband, *Gewissheit*, p. 54 n.

[°] ibid. p. 64.

Windelband, 'Kant', Präludien, Vol. I, p. 139

ibid. p. 139 f.

ibid. p. 142.

See my lectures on 'The Idea of Philosophy and the Problem of Worldview', p. 25 [31] ff. above.

Windelband, 'Was ist Philosophie? (Über Begriff und Geschichte der Philosophie',) 1882, in Präludien, Vol. I, p. 26 ff.

Windelband seeks to overcome the problem of the holy and of philosophie with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of the holy and of philosophic with the problem of th

osophy of religion in his essay 'Das Heilige (Skizze zur Religionsphilosophie'), 1902, in *Präludien*, Vol. II, pp. 295–332. On this see also Jonas Cohn, Gesellschaft, Vol. 6, Berlin 1914. Religion und Kulturwerte. Philosophische Vorträge, published by the Kant

sciences, and only slowly and with difficulty became systematic. Cf. Natorp's appeal to Cohen in the 1918 lecture to the Kant society.¹⁴)

c) Philosophy of Value as Critical Philosophy of Culture [146]

ical science of universally valid values. 16 critical philosophy: it is transcendental philosophy of value, 'critosophy of value is philosophy of culture as grounded in Kant's can become and remain an autonomous science only if it carries ing, with a view to universal and necessary validity'. 'Philosophy universally valid values. It is critical in so far as it 'examines the new values, but interprets factually existing culture in terms of ture, which does not have the presumptuous ambition of creating which culture can be interpreted and obtain its own meaning its firm foundation in experience. In universally valid values it which avoids all exaggerated metaphysical speculation and seeks the character of nineteenth-century cultural consciousness, i.e. cannot be disputed by any empirical science, a task that fits into through the Kantian principle completely and purely.15 The philfactual material of thought [in the given sciences], willing, feel Philosophy of value is the authentic scientific philosophy of culpossesses the systematic scientific framework, the field from In the totality of spiritual life philosophy has a specific task that

[147] Windelband's early development – and thus that of value philosophy – links up with the process of renewal of the Kantian philosophy, which process was made scientific through Cohen. The characteristic of Windelband's Kant interpretation: primacy of practical reason; theoretical reason: rule, norm, value; philosophy: critical science of universally valid values.

However, it is not a matter of slavishly following Kant. Especially with the growing penetration of empirical psychology into

the philosophical problematic it is a matter of grounding philosophy from the matter itself [Sache selbst], and without historical dependencies, as a critical science of universally valid values.

A grounding of philosophy will always begin in the theoretical sphere, in the theory of knowledge, logic in the broadest sense. Does this region contain basic knowledge of the sort that founds a systematic structure, such that the idea of value can be the first principle of the systematic contexture? Windelband sees such an epistemological foundation in the distinction between judgement [Urteil] and evaluation [Beurteilung].

To be examined: 1) as theoretical means for the universal foundation of value philosophy and its demarcation from other sciences; 2) its implications for the special advancement of specifically logical epistemological problems.

§ 4. Judgement and Evaluation [148]

a) The Grounding of the Distinction between Judgement and Evaluation by Brentano

Thus, through returning to motivations of intellectual history, the object of these phenomenologico-critical considerations is given a preliminary and rough outline. It is now a matter, keeping in mind the two above-mentioned philosophical driving forces, Brentano and Dilthey, of following the further substantive concrete expressions of the tendencies of value philosophy within Windelband's development.

Windelband himself is convinced that this critical science of universally valid values 'is nothing other than the comprehensive execution of Kant's basic idea', but also that the necessity of such a special science can be demonstrated 'without the formulas of the Kantian doctrine'. Windelband provides this purely systematic grounding of philosophy of value in his essay 'What is Philosophy?' (1882).

¹⁴ Paul Natorp, 'Hermann Cohens philosophische Leistung unter dem Gesichtspunkt des Systems', in *Philosophische Vorträge*, published by the Kant-Gesellschaft, Vol. 21, Berlin 1918.

Windelband, 'Was ist Philosophie?', Präludien, Vol. I, p. 27 f.
 ibid. p. 29.

concerning this purported priority. tinction.2 Instead, reference is made to Sigwart and Bergmann. rather alluded to in passing, that 'from the psychological side' of Rickert, seriously underestimates the influence of Brentano. In cially emphasizing the significance of this second driving force for the early period at least, [149] it is not expressly admitted, but the development of value-philosophy, and for two reasons. In the over and reworking Franz Brentano's basic insights. I am espeground for transcendental philosophy of value, depends on taking Incidentally, Sigwart makes precisely the opposite judgement 'although in baroque form', Brentano drew attention to this disfirst place the value-philosophy of Windelband, initially also that ing of this fundamental distinction, which in the end lays the science of value rests on the extremely important 'distinction between judgement and evaluation'. The elaboration and ground-The possibility of thus systematically grounding philosophy as

emphasizing Brentano's influence is closely connected with this. as his reversal demonstrates. The second reason for explicitly ment of philosophy of value to which Rickert himself is driven, matter itself requires a genuine understanding of the developthese things, it is not just because of a dispute over priority. The representation, renders great service in this respect." If I refer to our question in depth and clearly showed that judgement is not with the introductory sentence: 'Doubtless Brentano, who treated the third edition of 1915, where Brentano is suddenly no longer just mentioned in passing but expressly treated in the text, indeed Object of Knowledge. However, a noteworthy reversal occurs in Rickert repeats this judgement of Windelband in his 1892

value, but also grounds Windelband's investigations on logic in distinction for a first exposition of the idea of philosophy of not only adopted by Windelband from Brentano as the central The indicated distinction between judgement and evaluation is

ibid, p. 32 n.

employed the distinction within a philosophy of value for a research within the value philosophy of Rickert and his student for grounding the most recent problematic of value-philosophy. such, and also, since the latter is the foundation of all philosophy, treatment of the epistemological problem of transcendence as Lask, who go quite beyond Windelband. Rickert and Lask had a decisive effect on subsequent systematic epistemological his essay 'On the System of Categories'. The former work [150] his 'Contributions to the Doctrine of Negative Judgement' and in

enology and also did not later embrace it, I hold, on the basis of of the problem by Rickert and Lask, while on the other hand ations relate to the systematically much more rigorous handling research, become comprehensible. I therefore treat the charactermotivations exerted by Brentano, and the divergent directions of ation of some relevant insights of Brentano is indispensable. In method, is a student of Brentano, who knew nothing of phenomphenomenological research of fundamental problems. the point where I pass over from intellectual history to critical istic opposition between philosophy of value and Brentano up to this way, right at the common origin, the qualitatively different intellectual history and for systematic reasons, that a consider-Husserl, the discoverer of the phenomenological problematic and Since on the one hand our critico-phenomenological consider-

⁵ Christoph Sigwart, Logik, 4th revised edition, Tübingen 1911, Vol. 1,

p. 162 n.
Rickert, Gegenstand, 1st edition 1892, p. 50; 2nd edition 1904, p. 91.

Leipzig 1900, pp. 41-58. ger Kategorien', in Philosophische Abhandlungen. Christoph Sigwart zu seinem siebzigsten Geburtstage, Tübingen, Freiburg im Breisgau and Abhandlungen zur Philosophie. Eduard Zeller zu seinem siebzigste Geburtstage, Freiburg im Breisgau and Tübingen 1884, pp. 165-96; 'Vom System Windelband, Beiträge zur Lehre vom negativen Urteil', in Straßburger

contributions in Arnold Ruge's Encyclopädie der philosophischen Wissenschaften, Vol. I, Logik, Tübingen 1912: 'Die Prinzipien der Logik', mentioned later. Pp. 1-60, and in his 'Ein leitung in die Philosophie' (Tübingen 1914), to be 1st edition Heidelberg 1904, 2nd edition 1907, pp. 183-207. The later Die Philosophie im Beginn des zwanzigsten Jahrhunderts, ed. Windelband, Cf. also Windelband's essay 'Logik' in the Festschrift for Kuno Fischer

b) Judgement and Validity (Windelband) [151]

tion to what follows. (It is worth mentioning that I cannot make comment, but so arranged as to have an inner systematic connection of value philosophy and with respect to his treatment of Windelband's account more intelligible than he has himself.) In the following I first give a simple exposition without critical purely logical problems relating to judgement and the categories, judgement and evaluation, in its meaning for the general founda-We now consider more closely Windelband's distinction between

mental difference between them, and indeed the one indicated. the grammatical form is completely identical, there is a fundain the two sentences 'This thing is white' and 'This thing is good', intentionality, which lies in the expressed judgement). Although of two representational contents', in evaluations a 'relation of 'expressed' in both cases: in judgements the 'belonging together ations [Beurteilungen].' Something fundamentally different is judging consciousness to the represented object' (the hidden precisely demarcated classes: judgements [Urteile] and evalutinguished, despite apparent grammatical equivalence, into two 'All propositions in which we express our insights are dis-

attributed to the subject by reference to a measure: purpose it.10 The evaluative predicate does not lie in the subject; it is only already be presented as 'finished' before it makes sense to evaluate does not substantively widen objective knowledge; the latter must ative predicates are [152] 'expressions of approval or displeasure judging consciousness relates to the represented object'. Evaluexpressed the feeling of approval or disapproval, with which the referring to a goal-setting consciousness? In evaluation there is ive representation', the predicate of the evaluation is 'a relation 'ready-made determination taken from the content of the object-(a concept is true or false, an act is good or bad, etc.). Evaluation What is different is the predicate. The judgement predicate is a The general predicative relation is in both cases the same.

ognizes this purpose'.1 purpose, and has meaning and significance only for whoever rec-Every evaluation presupposes as measure of itself a particular

called problematical judgement. 13 unaffected by evaluation, occurs only in questions and in the so theoretical judgement, the connection of representations whose truth-value is decided by affirmation or denial. 12 The pure judgement and evaluation; they are representational connections All propositions of knowledge are already a combination of

empirical standpoint'! his fundamental distinction from [153] a 'psychology from an osophy. What remains curious, however, is that Windelband takes 'superficial opinion' which takes psychological results as philprotests in the name of the Kantian philosophy against the mathematical, or descriptive, or explanatory. Windelband even ations. In this region there is no place left for philosophy; it is not the concrete propositions of knowledge that realize the affirmto establish the entire runge of content of what is to be affirmed. The mathematical, the descriptive and explanatory sciences seek philosophy can be sharply demarcated from the other sciences With the help of this distinction the object and method of

mental fact of philosophy' - we are convinced 'that there are ethical and aesthetic domains.16 The claim to absolute validity an absolute standard valid for all. The same thing applies in the evaluation of a representational connection as true presupposes in fact universally accepted and acknowledged as such'.15 Every certain evaluations which are absolutely valid, even if they are not other psychical or physical objects. But - and this is the 'fundaply there' as empirical facts, not at all to be distinguished from of psychology and the history of culture." Evaluations are 'simobjects for consideration by empirical science. That is the concern Its particular object is the evaluations themselves, but not as

Windelband, 'Was ist Philosophie?', Präludien, Vol. I, p. 29.

ibid. p. 31 ibid. p. 32 ibid. p. 31 ibid. p. 34 ibid. p. 37

displeasure." Corresponding to the three forms of evaluation said, is not mathematical, or descriptive, or explanatory! testing' to be carried out? Philosophy, according to what has been disciplines: logic, ethics and aesthetics. In these the claim of claiming absolute validity there are three basic philosophical distinguishes itself from all the thousand evaluations of 'tested'. 19 Through 'what philosophical procedure' is the 'critical universal validity, as found in factical knowledge, is to be individual feeling, the so-called hedonistic evaluations.17 'No one presupposes general validity for his feelings of pleasure or

versal validity is an ideal that should be.20 validity. It does not [154] have a factical character. It is quite irrelevant how many people actually acknowledge a truth; uni-One must first become clear (!) about the presupposed universal

ought, 'it comes upon a normative consciousness'.24 Philosophy should be valid for all'.23 Everywhere, accordingly, where empirought, a 'not allowed to be otherwise'.21 Philosophy has to 'estabsity, not a factual 'cannot be otherwise', but a necessity of the scientific investigation into which particular determinations of is 'reflection [Besinnung] on this normative consciousness, as the ical consciousness 'discovers in itself' this ideal necessity of the entitlement of what is necessary in the higher sense, which hand we are all convinced, 'we all believe . . . that . . . there is an cultural history into factually existing evaluations. On the other validity). But one does not discover 'a criterion of what is sup-(thus to 'test' critically the claim, the criteria of statements of logical, ethical and aesthetic determinations' is not a causal necesposed to be valid' (unclear!) through research of psychology and lish' the principles of logical, ethical and aesthetical judgings22 In addition 'the necessity with which we feel the validity of

above all in value-philosophy's treatment of logical problems. In a norm. Therefore the solidity of this foundation proves itself and taking theoretical knowledge as a practical activity bound by tematic of philosophy of value depends on taking truth as a value philosophy of value. The possibility of carrying through the syshow the distinction founds and directs the systematic blueprint of to unmistakable expression, and at the same time it becomes clear tinction, the reinterpretation of Kant by value philosophy comes and evaluation. I shall give a short account of the essential points. philosophy. It too depends on the distinction between judgement become important for the further development of valuethis direction Windelband's treatise on negative judgement has [155] In the last sentence, with the help of the aforesaid dis-

c) Windelband's Treatise on Negative Judgement: Scientific Determination of the Forms of Judgement

ot all substantive force of knowledge ... on the other hand he of Judgements. 'He deprived the analytical forms of general logic stance that Kant uncritically 'reads off' the categories, as the material as opposed to formal logic, an epistemological logic of Kantian formal logic in its dogmatic adoption of the forms of rundamental transcendental elements, from the underlying table whose new insights were in some degree distorted by the circumthis there stands, unmediated, the new transcendental logic, i.e. Judgement from traditional Aristotelian school logic. Alongside With Lotze and Sigwart, Windelband sees the insufficiency

¹⁷ ibid. p. 38.
18 ibid. p. 39.
19 ibid. p. 40.
20 ibid. p. 42.
21 ibid.
22 ibid. p. 43.
23 ibid.

²⁴ ibid. p. 44.

make possible universally valid evaluations.²⁷ points that normative universal validity emerges.26 'Conscioussciousness, whose recognition is its presupposition, it 'researches' normative consciousness.25 As the science of normative concontent and forms of empirical consciousness have the value of ness in general' is therefore a system of the norms which first (?) 'empirical [!] consciousness in order to establish [!] at which

ibid. p. 45.
ibid. p. 46.
ibid.

of logic, the judgements, are correctly conceived. dental logic, which can occur only if the fundamental phenomena establishing the true connection between formal and transcensame constitutive value for the total world of appearance which in themselves. 28 A reform of logic, therefore, has the task of [156] the old metaphysics credited to the analytical forms for the things credited the synthetic forms of transcendental logic with the

of judgements, the question concerning the 'principium diviunderstood. 50 One main concern of the doctrine of judgement, rationale for Windelband's further contribution to logic can be categories as laid down in the Critique of Pure Reason, the judgements into affirmative and negative. sionis'.51 One old viewpoint is that of quality: the division of the 'cardinal question', is the table of judgements, i.e. the division close connection between doctrine of judgement and doctrine of 'Logic is the doctrine of judgement.'29 From here, from the

would appear, but a judgement 'about the truth-value [Wahrheitsa representational connection in which the predicate 'invalid would lead to an infinite regress), but an evaluation, therefore not negative judgement is not another judgement (this conception b, is false'. 32 Here Windelband introduces his distinction. The is not b' is a double judgement, meaning that 'the judgement, a is 'corresponding positive' - accordingly the negative judgement 'a negative judgement as 'rejection' of the attempted or possible real relation in the sense of separation. Sigwart interprets the phenomenon, as a 'form of relation of consciousness' and not a objectification, increasingly recognizes negation as a subjective logic (Sigwart, Lotze, Bergmann), in opposition to metaphysical crucial problem of logic. He refers to the way in which the new tively different forms of judgement, and in this way to advance a and evaluation fruitful for the scientific determination of qualita-Windelband wants to make his distinction between judgement

wert] of a [157] judgement, 33 an evaluation in respect of ... attitude of consciousness to a content. And Windelband character-'false' is not a content of a representation, but a relation: the psychological [!] fundamental fact of logic. 355 of evaluation of representations concerning truth-value, is the values. The disjunction of true and false, the alternate relation the soul and ... the value of truth is coordinated to the other judgement [is] located within the practical side of the life of logical value-judgement of representations which occurs in the practical comportment accordingly, and as such alternative. The consciousness to a determinate representational content'.⁵⁴ A ized the evaluation as 'the reaction of a willing and feeling

conceived as a 'state of feeling'. 56 Every logical evaluation has a concept of probability becomes intelligible. Certainty is to be tainty") is, like all feelings, susceptible of gradations.' Thus the tions of approval or rejection', evaluation has 'the possibility of a revulsion [1], so is every judgement either affirmation or denial? pleasure or displeasure, as every willing is either desire [1] or functions of feeling and willing'. 'As every feeling is either of forms are to be placed alongside them?. To decide this, one must ordinated types'. The question now arises as to 'whether still other certainty, a feeling of conviction, in itself. graduated difference'. 'The "feeling of conviction" (or of "cer-But from this comparison there follows still more. 'Like all funckeep in mind 'the relationship of the activity of evaluation to the Affirmative judgement and negative judgement are 'co-

as [158] the two 'end-points of complete certainty', which of logical evaluation is 'of great significance for the doctrine of where neither affirmation nor denial occurs. This zero-point through gradual reduction approach a 'point of indifference' to the negative as to the positive judgement. Both can be regarded quality of judgements'. For it also is not unambiguous. 'The The gradation in the intensity of certainty applies just as much

²⁸ Windelband, 'Logik', Festschrift Fischer, p. 184

⁵⁰ Windelband, 'Kategorien', Festschrift Sigwart.

⁵¹ Windelband, 'Negatives Urteil', Festschrift Zeller, p. 168.

Windelband, 'Was ist Philosophie?', *Prätudien*, Vol. I, p. 34. Windelband, 'Negatives Urteil', Festschrift Zeller, p. 173 f.

total or it can be critical.'57 indifference . . . between positive and negative reaction can . . . be

a=b. [159] Like the question, the problematical judgement said (!) about the validity of the representational connection taking of an attitude! With respect to quality, there are therefore something essentially new. It is a taking of an attitude towards the complete decision? Only it is questionable whether there is that nothing is to be asserted!! Dispensing with decision is itself 'a pension of evaluation'. Unlike the question, the problematical representational connection, but at the same time an explicit suscontains the theoretical moment of the judgement: 'the realized b' is then really problematical if it means that nothing should be judgement that 'a can be b' is equivalent in value to 'a can be not expression in the 'so-called problematical judgement'. The where neither sufficient reasons for denial nor sufficient reasons indifference, which has already gone through the question and and negation, if like Lotze one sees the essence of judgement in value). (It is itself a judgement and co-ordinated to affirmation truth-value.39 The question is the preliminary stage of the judgement is 'a real act of knowledge'. For in it there is affirmed for affirmation have been given. This 'state of uncertainty' finds the representational connection.) It is otherwise with critical judgement, if one sees its nature in the evaluation (decision on representational connection with the demand for a decision on ponent of the judgement but not the practical component; it is not itself carried out. The question contains the theoretical com-It is brought into relation to truth-evaluation, but the latter is tion belongs here; in it the representational connection is realized tational connections to the evaluation of truth? 38 Only the queslogical investigations always presuppose 'the relation of represen truth-value; logic does not take these in any way into account, for all 'representational processes' which happen without reference to Total indifference occurs where nothing at all is judged, with

tational connection, whose truth-value is to be decided through evaluation. Relation - quality. affirmative, negative, problematical judgements; at the same time the position of the question is clarified. Judgements: represen-

\S 5. Contribution to the Doctrine of Categories: Logic as Doctrine of Relation: Reflexive and Constitutive Categories

ate and linked contents, and are therefore not derivative, but on sentation) consist 'in a representation or assertion of relations sciousness can virtually be defined as the function of relation. representational connection, synthesis. According to Windelthe doctrine of categories. In treating Windelband's Kant interposited through the synthetic consciousness. depends on the contents 'in which relations they may or should be the contents through reflection; however, in real application it the contents. The forms of relation are made independent from the other hand in their application they are indeed dependent on moments'. The relations are 'something different' from the separbetween [160] a more or less extended multiplicity of separated fied multiplicity'. The activities of thought (also sensory repre-Even the poorest and simplest impressions always contain a 'uni-'the fundamental principle of all theoretical philosophy'.2 Conband, ever since Kant's Critique of Pure Reason, this concept is pretation we heard that objectivity constitutes itself in a rule of We have still briefly to consider Windelband's contribution to

and epistemology.' Thus Windelband wants to highlight the central position of synthesis in the totality of the problematic of deepest and most difficult problems of transcendental psychology between forms and contents of consciousness there are hidden the 'In these distinctively complicated relations and dependencies

³⁶ ibid. p. 187. ³⁸ ibid.

ibid.

ibid. p. 189 f.

Section 3, p. 140 ff.

Windelband, 'Kategorien', Festschrift Sigwart, p. 43.

ibid. p. 44.

transcendental philosophy, and by an 'outline for the system of categories' to make comprehensible why he proceeds from this centre.⁵

Windelband understands by 'categories' nothing else but these synthetic forms of consciousness, 'the relations, in which intuitively given contents are bound together through synthesizing consciousness'. In the judgement, subject and predicate are put in relation by the categories and the truth-value of this relation is expressed. 'The judgement decides on whether this relation "is valid".' (A concept is knowledge only in a finished judgement.) In this way the task of logic concentrates on the systematic relational connection, 'on the doctrine of the relation.' Windelband seeks in this, alongside quality, the only important differentiating ground for judgements.'

The viewpoint of 'modality' belongs to quality, that of quantity does not at all belong in pure logic, but is [161] very important for methodology. What then is the principle for the system of categories? This question is necessary, for it cannot be simply a matter of the accidental empirical bundling together of categories.

'The changing processes of synthetic thought teach us' that the relational function of thought, and the representations which form its content, have among themselves a 'free mobility'; various contents can enter into the same relation, and the same relation can stand in various relations. Therefore, when one speaks of the 'relation of consciousness to Being, this means independence of the content of consciousness from the function of consciousness'. This is the meaning of the category 'Being' [Sein].

"The facts of memory confirm – seen from inner experience – that the content of representation is independent of the function, which is able variously to direct itself upon it, to abandon it, and again to apprehend it." This proposition is again typical of the

crude and unmethodological kind of 'transcendental psychology which does not see genuine problems.

ness and experience! - there emerges for Windelband a precisely overlooks 'Being' in its specific character as conscioussented (properly understood: subjective) validity. The inherence apply to the contents themselves - which are 'taken up and relations (as their forms - the categories) can be valid which system of categories in its structure. With the 'addition of the difference, e.g. between colour and sound. It never belongs to the the categories have [162] objective, in the second case only reprerepeated' by consciousness - or such as enter into the content only function of consciousness to the independent contents' just those fundamental distinction which in the simplest way conditions the consciousness itself. another content." They 'get' into this relation only through real Being of a content to be the same as or different from relation counts as real, but not that of simple equivalence or because they are brought into it by consciousness. In the first case From this articulation of consciousness and Being - which

So two main groups of categories emerge: the reflexive and the constitutive. The reflexive lead back to the 'combining activities' (reflection) of consciousness, the constitutive signify substantive connections of representational elements. The reflexive form presents the immanent nature of consciousness most purely, whereas 'the constitutive relational forms are collectively modified through the transcendental relation to the independent "Being" of contents'.

I will not enter into the more detailed derivation of the individual categories of both groups. What should be kept in view is just the distinction of form and content, its interpretation in terms of consciousness, and its function as the principle of category derivation. In the essay 'Logic', Windelband gives an overview of the development of logic in the nineteenth century since

ibid. p. 44 f.

⁶ ibid. p. 45 f.

cf. Windelband, 'Logik', Festschrift Fischer, p. 192.

⁸ Windelband, 'Kategorien', Festschrift Sigwart, p. 47

[&]quot;ibid. p. 48.

Untersuchen und vom Erkennen (1874), ed. G. Misch, Leipzig 1912, Book III, Ch. 4: 'Reale und formale Bedeutung des Logischen'.

Straßburg rectoral address on 'history and natural science' than a decade before Windelband held his much cited 1894 sive way the problem of a critique of historical reason - more development of historical consciousness, took up in a comprehenwith the German movement (especially Schleiermacher) and the from the Kant renewal as from deeper origins, from a continuity thereby totally ignores the services of Dilthey, who, not so much vices Windelband treats somewhat as a side-issue, brought about side of logic'. 12 The renewal of the Kantian philosophy, above all band mentions above all Sigwart and [163] Lotze). Windelband an intensive treatment of the methodological problems (Windelapart from the reference to 'the emphasis on the methodological the Critique of Pure Reason as theory of science and whose serby the Marburgers, who for the first time seriously interpreted Kant. There is nothing to add to what has so far been presented

§ 6. The Inclusion of the Problem of History in Philosophy of Value

a contrary sense. give a general characterization of the intentions of Dilthey, by develops into modern culture-philosophy κατ εξοχήν. I first of value, more accurately for the problem of history, which in whom Windelband was doubtless influenced, albeit apparently in understand how precisely the system of value philosophy several ways plays a role in it. By taking up this problem we can direction of development of modern transcendental philosophy We thus come to the third decisive motive for the nature and

continuity with that complex of human sciences created by the grown into the spiritual world of German idealism Humboldt, Schleiermacher, Boeckh, Ranke – which has thereby Winckelmann through to Wolf, Niebuhr, Savigny, Grimm, historical school - in the comprehensive sense of Herder and The spiritual personality of Dilthey stands in unbroken

a) Natural Sciences and Human Sciences. Dilthey's Founding of a Descriptive Psychology [164]

context of the natural sciences; an attempt which was immedithe significance of the singular. epistemological and logical context of the former, and to validate the human sciences vis-à-vis the natural sciences, to uncover the the Human Sciences (1883)1 to present the autonomous position of reality, value and purpose, Dilthey sought in his Introduction to ing historical sciences of the spirit, from the context of living dogmatism of natural science. From the situation of the developno genuine philosophical means for refuting the methodological ences, despite the fact that these researchers themselves possessed ately felt to be misconceived by researchers in the human sciical consciousness and the human sciences by reference to the Comte and John Stuart Mill sought to solve the puzzle of historarises the further basic task of authentic philosophical founding teristic growth of all human facts. From this emancipation there ing else but the first genuine sighting of the fundamental characthe supervision of the natural sciences and metaphysics, is noth-The awakening of historical consciousness, its emancipation from

psychology as descriptive science⁵ of a kind which must first be of the methodology of natural science. What is meant, rather, is psychology, but not in the explanatory, hypothesis-forming sense the human sciences. The basic sciences are anthropology and tions to ground the construction of the historical world [165] in relations." In this way we can arrive at principles and proposiof life and its continuity, which sustain and preserve all these tion." Only in self-reflection do we discover within us the unity the spirit, 'the study of the forms of spiritual life through descrip-Decisive is therefore the 'self-reflection' [Selbstbesinnung]² of

¹² Windelband, 'Logik', Festschrift Fischer, p. 195

Leipzig 1883. Wilhelm Dilthey, Einleitung in die Geisteswissenschaften, Vol. I,

ibid. p. 33. ibid. p. 40. ibid. p. 109; cf. p. 117. ibid. p. 40 f.

one stroke and with brilliant spiritual power of feeling, the sigsecret longing of his life. Although he was no logician, he saw, in ever, do not reach down to ultimate and primordial principles and semester on 'Nature and Spirit'). nificance of the (at that time) misunderstood and hardly noticed to radical purity and novelty of method. Phenomenology, whose and we are indebted to him for valuable intuitions, which, howwas one of the first to recognize, is now beginning to fulfil the reaching meaning of whose first breakthroughs and researches he basic founding he of course did not live through, but the farcreated. Dilthey struggled with this problem for his whole life, Logical Investigations of Husserl (cf. Husserl's course in this

different meaning' in the human sciences than in the natural sciences would be without any point.96 universal of human things in the particular. 'Were the conditions sciences. In the latter it is only 'a tool' for analytical generalizaand unique in historical reality; he recognized that it had a 'quite the foundation of the human sciences from that of the natural the construction of the human sciences . . . then the separation of for the knowledge of nature in the same sense foundational for tion; in history it is 'aim' and purpose. The historian seeks the Dilthey already saw clearly (1883) the meaning of the singular

Sciences of Event. Nomothetic and Idiographic Thinking [166] b) Windelband's Distinction between Sciences of Law and

and spirit. He sees this as a substantive rather than a methodobjects. He finds that this division remains fixed in the general ological opposition, an opposition between substantively different in any way going into Dilthey's position and its crucial ideas. give this methodological problem a new turn, without, however, naively dogmatic, thus by no means so sure and self-evident 'that mode of representation and expression, i.e. is pre-scientific and Windelband starts by criticizing the opposition between nature Taking up the foundational work of Dilthey, Windelband seeks to

classification? Above all, this substantive opposition does not aration between natural and spiritual sciences. 'A division which of nature and spirit is supposed to found the methodological sepmethod of natural science, and on the other hand the separation fundamental science of the spirit works in the attitude and coincide with the modes of knowledge. For psychology as the it can without further ado be made into the foundation of a history must follow a different procedure. involves such difficulties does not have systematic permanence.¹⁸ The methodological demarcation between natural science and

ment of organic life, or a process of representation, willing and a movement of bodies, a transformation of material, a develop-They both seek laws of an occurrence, whether the occurrence be ology with the natural sciences in their formal aim of knowledge. Closer consideration shows the 'logical equivalence' of psych-

codes of law, literatures, art, sciences - are to be presented in their tures of human life - heroes and peoples, languages, religions, porally bounded reality and to its exhaustive presentation. Struchuman sciences', are oriented to the occurrence of a unique temunique reality. [167] By contrast, the sciences 'which one usually describes as

ever, their logical aims are different. In the one case 'the general grounded in the establishment of facts, in perception." Howthe assertoric proposition. As sciences of experience, both are sciences the aim is apodictic judgement, the other group aims at division of sciences, namely 'the formal character of the aim of in the form of natural law', in the other case 'the individual in (!) facts'. Expressed in formal-logical terms: in one group of knowledge? 10 Some seek general laws, others 'particular historical It is possible to arrive at a pure methodological principle for the

[°] ibid. p. 149.

p. 142. Windelband, 'Geschichte und Naturwissenschaft', in Präludien, Vol. II

ibid. p. 143. ibid. p. 143 f. ibid. p. 144. rcf. ibid. p. 144.

historically (!) determined form'. The first are sciences of law, the second are sciences of events. Scientific thought in the natural sciences is nomothetic, in the sciences of history it is idiographic. This 'logical' division therefore excludes from the beginning the problem of a descriptive psychology. It recognizes psychology only as natural science, which makes development of the methodological problem considerably easier.

The presentation of the three motives of intellectual history (and in the narrower sense, of the history of philosophy), along with the fundamental meaning of German idealism and Lotze in their influence on Windelband's philosophical work, has now been concluded. Windelband's efforts for 'systematic philosophy have been characterized to the extent that we can now understand the further intensive systematic, predominantly epistemological development [168] and deeper founding of the system of transcendental philosophy of value carried out by Windelband's student Rickert, and by the latter's student Lask.

In the present context it is not necessary to go into Windelband's well-known contributions to the history of philosophy. An easily comprehensible systematic presentation of Windelband's origins, works, the teachings and the teacher, has been published by Rickert on the occasion of his teacher's death. ¹⁵ A comparison of this small work with what has been presented above should show that I see the motivations of intellectual history very differently and, I am convinced, more correctly.

CHAPTER THREE

The Further Development of Value-philosophy by Rickert [169]

§ 7. Historical Formation of Concepts and Scientific Knowledge: Reality as Heterogeneous Continuum

the system of value, I will not further examine these works on the sideration concerns the basic standpoints of epistemology and of into the ultimate questions of system and worldview of scientific of epistemology, at the same time leading the problem of history history into systematic relation with the fundamental questions these works Rickert brought the problem of the philosophy of eral problem of historical science, published in the Festschrift for of Part Two, was Cultural Science and Natural Science, 1899 One in 1896, Part Two in 1902. In between, by way of preparation ural Science: a Logical Introduction to the Historical Sciences, Part mulated the problem: The Limits of Formation of Concepts in Natthem methodologically on a broader philosophical basis and fortook up the basic elements of Windelband's rectoral address, put the point where it left us standing, the problem of history. Rickert I take up the development of transcendental value philosophy at mation in this area. development of his phenomenological research, will give intor-Kuno Fischer (second edition 1907): 'Philosophy of History'. In Limits was in 1913. In addition, there was the essay on the gen-(second edition 1910, third edition 1915). The second edition of Spirit', admittedly not by way of critique but through positive history of philosophy. Husserl, in his lecture-course 'Nature and philosophy of culture. Since our critical phenomenological con-

the problem of the history of philosophy is its emphasis on the methodological character of the question. Not the substantive opposition between nature and spirit, but the formal-methodological opposition of the goals of knowledge, is decisive.

¹² ibid. p. 145.

¹³ Heinrich Rickert, Wilhelm Windelband, Tübingen 1915.

§ 7. Historical Formation

sets, on what is posited as the principle of concept-formation. joined. This process depends on the goal that scientific knowledge vidual features and elements of concepts are apprehended and scientific treatment of reality by means of the concept. Therefore of concept-formation. The aim of the empirical sciences is the of Windelband, conceives this idea more precisely as the problem formation of concepts, i.e. in the various ways by which indithe difference between sciences must ultimately arise in their Rickert, whose logical and dialectical talent is far superior to that

sense of Kant's transcendental philosophy: nature as 'the being of things, in so far as they are determined by universal laws'. physical being, but rather in formal-methodological terms, in the concept-formation in natural science. In this contraposition, historical concept-formation by reference to the 'limits of connection with artistic presentation). He seeks the principle of emphasizes the idiographic, the presentation of individual form; positive characterization of historical science (the latter ical sciences' - which did not emerge in Windelband's sketchy 'nature' is not conceived as material, as the world of bodies or Rickert seeks something - 'a logical introduction to the histor-

the concept of scientific knowledge 'in general'. ticular sciences and special methods, to determine the meaning of anything definite can be said about scientific knowledge in parmethodological principle that grounds the distinction [171] between the two groups of sciences. It is thus necessary, before The reference here is to an epistemological founding of the

sible undertaking, for reality is an 'incalculable multiplicity' compared with rational concepts and cannot be captured by the with what remains. It is also said that reality is irrational which cannot be mastered by concepts. Whatever content of reallatter without something being left over. There are old sayings: ity can be taken up by concepts is vanishingly small compared ing reality as it is, then this is immediately seen to be an impos-If scientific knowledge is set the task of depicting and describ-

everything flows, physical as well as psychical being has the charabsolutely identical with another. Every reality shows its own addition there is a second moment of reality: no part of reality is acter of continuous transition; all of reality is a continuum.2 In of irrationality before which the concept is quite powerless. If a togetherness of continuity and alterity gives reality that character unique characteristic individual mark. There is nothing absoalterity. [172] The continuum can be grasped only when it discover 'how the concept attains power over the real'. This is bility is a re-forming of reality through the concept, and we must descriptive depiction must be dispensed with, then the only possiheterogeneous. In sum, reality is a heterogeneous continuum. This lutely homogeneous; everything is different, everything real is discretum. into a homogeneous continuum or into a heterogeneous revealed: reality as heterogeneous continuum can be transformed Thus two diametrically opposed ways of concept formation are able, as soon as the continuum is transformed into a discretum. becomes homogeneous. The heterogeneous becomes conceptualizpossible only through a conceptual separation of continuity and

sciences have set for their cognitive work. concept-construction are clearly dependent on the aim that the which will be excluded as inessential. These principles of essential moments of reality will enter into the concept, and arbitrary, a principle of selection is needed; this determines which But in order that such a conceptual re-forming of reality is not

common to all trees. The sciences aim at such general concepts, at individual characteristics. The concept of 'tree' means something reality not in respect of an individual instance, but by omission of concepts and laws. In this way reality is conceptually mastered language. Verbal meanings, e.g. 'tree', are general; they refer to formation can already be seen in the verbal meanings of ordinary bringing together conceptual elements into ultimate general According to Rickert, the first signs of a specific concept-

¹ Immanuel Kant, Prolegomena zu einer jeden künftigen Metaphysik, in Werke, ed. E. Cassirer, Berlin 1913, Vol. IV, p. 44.

tion, Tübingen 1915, p. 33. ibid. p. 34. Heinrich Rickert, Kulturwissenschaft und Naturwissenschaft, 3rd edi

to be possible as science? is history, if it is to present the unique, particular and individual izing, and so it can already be said: 'Reality becomes nature when cisely excludes the individual as inessential, is not at all suited we consider it with respect to the particular and individual." How we consider it with respect to the universal, it becomes history when the decisive point for its logic. Its concept-formation is individual. [173] The science of history does not want to generalize – this is ing for which the general concept of natural science, which prepresent reality in its individuality and uniqueness, an undertak mation of general concepts: the historical sciences. They want to towards the establishment of general laws of nature and the fordifferent way? In fact there are sciences that are not oriented different, which separates essential from inessential in a totally principle of generalizing concept-formation something formally natural knowledge is generalized. Is there now alongside this

§ 8. The Question Concerning the Possibility of the Science of History

ture and history shows itself. This becomes still more significant process in its value-relatedness. An inner connection between culonly individualizing concept-formation is faithful to the cultural uniqueness, in its distinctiveness vis-à-vis other objects. Therefore nature. The cultural meaning of an object consists precisely in its when it appears that the concept of culture first makes history objects and values, to which there are attached values recognized realities to which values are attached. We call such realities, individuality and uniqueness. The latter interest pertains only to as particular cases of a general law, not with respect to their hand, which are free from this reference to values, we see as by human beings, objects of culture. Those objects, on the other historical individualizing way? Natural processes interest us only What is it actually that we wish to understand and know in this

> is highlighted, for not every moment of a cultural object is interrelation to it'. The concept of culture provides the principle for considers that which 'incorporates a cultural value or stands in incalculable totality of individual things the historian only meaningful individualities and meaningless differences; from the essential and inessential aspects of reality. There are historically which it has in common with others). For the historian there are esting enough to be depicted [174] (also not all determinations vidualizing concept-formation, so that a 'depictable individuality' possible as science. The concept of culture makes possible indipraise or blame, value-relatedness is neither of these.15 the practical valuing.' (Which means?!) 'Valuing must always be remains in the region of the establishment of facts, not however are two totally different acts. 'The theoretical value-relation able.2 To be 'related to values' does not mean 'evaluating'. These with value-judgements, on whether things are or are not valu-'theoretical concept', and must not be confused with decisions, cedure'. This concept of 'value-relation' must be understood as a vidualizing concept-formation of history is a 'value-relating prorepresentable historical individuality is first constituted." Inditial. 'Through the values which attach to culture the concept of a picking out the historically essential from the historically inessen-

tion??* [175] The objectivity of cultural science is therefore thic objectivity, be valid 'irrespective of their factical applicanot rather cultural values, if they are to guarantee genuine scienand of minimal value compared with the natural sciences? Must ture, so that the objectivity of historical science is only apparent itself historically variable, restricted to a particular sphere of culwhich historical concept-construction occurs, simply factical, validity by relation to them. Or is recognition of values, through historical concept-formation is to have objectivity and universal dependent on the unity and objectivity of a system of valid Cultural values must be presupposed as generally recognized if

^{*} ibid. p. 60.

ibid. p. 90. ibid. p. 94 f. ibid. p. 97.

ibid. p. 156

values. The necessity arises of grounding this validity of values. Natural science too, however 'value-free' its concept-formation and methodology, presupposes the value of truth and thus makes inevitable the problem of the validity of value and systematics of value.

differently oriented philosophical research. decisive, but not purely adopted and elaborated, influence of quite day Rickert's epistemological work has developed under the tions on theoretical philosophy, and further, how to the present what way Rickert takes up Windelband's (theoretical) investigacontinuity and development of philosophy of value. We see in lem in Rickert's formulation. Thereby we direct attention to the become acquainted with the fundamental epistemological problogical foundation and organized it into a system. We must now brought transcendental philosophy of value on to an epistemoattention. By Rickert's work, both groups of problems have acutely in later years and now seems to occupy Rickert's entire ever since. The problem of the system of value emerged more important publication (Habilitation), and it has occupied him undertook the epistemological problem of reality in his first of sciences, refer to the universal problem of value. Rickert investigations in their end-goal, the grounding of the objectivity ity, the epistemologically fundamental problem that the same lead to the basic problem: the relation between concept and real tions in their point of origin, the doctrine of concept-formation, It has emerged, therefore, that these methodological investiga

[176] Proceeding from the distinction between judgement and evaluation as prompted by Brentano, Windelband's logical works concentrated on the problem of judgement. The essence of judgement lies in the alternate actions of affirmation and denial, approval and disapproval, acknowledgement and rejection. At the same time he indicates as a necessary task for all future logic the discovery of the — in Kant unsatisfactory — genuine connection between formal and epistemological logic, proceeding from the logical problems of judgement, concept and proof, to the epistemological questions. Rickert's work now sets off in this direction.

PART TWO

CRITICAL CONSIDERATIONS [177]

§ 9. The Influence of Phenomenology on Rickert

same time, his ever more detailed (not in the sense of special solution the system of transcendental philosophy of value as a Our critical considerations focus on the problem of the 'object of refashionings are realized under the strong influence of Husserl's ence of contemporary philosophical developments. The decisive topics, but individual basic moments of its constitution) and more from the beginning of his philosophical career until today. At the development of philosophy of value, has occupied him intensely scientific worldview has to be constructed. This problem, which knowledge' and of the knowledge of the object, from whose ing the step into phenomenology. Investigations went further than Rickert, without, however, tak way of Lask, who, proceeding from the insights of the Logical Logical Investigations, partly on direct paths, partly indirectly by precise conceptions display changes that clearly reflect the influ-Rickert poses from the organic context of the previously indicated

This influence of phenomenology is obscured particularly because its basic motives are not embraced, and because where they are named they are only polemicized against. I note these connections in principle and by way of introduction, not to cast doubt on [178] Rickert's originality, but in order to highlight the simple fact that the decisive insights of phenomenology cannot be avoided by the strange belief that these can be eclectically amalgamated to one's own standpoint without the latter becoming in its methodological fundamental structure an incomprehensible hybrid.

The development of Rickert's elaborations of the epistemological problem of the object occurs in the three editions of his

third edition. versies with unnamed opponents, which occur especially in the being so overburdened by broad and cumbersome critical controthoughts of Rickert come more sharply to expression here, not text of the problem in the first edition. Moreover, the decisive should no longer be used? However, since the fundamental first short characterization and on indicating the historical conthought of the first edition is retained, I will concentrate on this ert says in the Foreword to this edition that 'previous editions the third edition of 1915 has become an entirely new book. Rick categories. As is externally evident by its 456 large-format pages, expanded through the appended treatment of the problem of phenomenon of sense more precisely brought out and above all appeared in 1904; in details it is more sharply formulated, the 1892, comprising 91 small-format pages. The second edition university in 1891. The first edition of this work appeared in book The Object of Knowledge, with which he qualified at this

Rickert's decisive developments lie between the second and third editions and are revealed in essays appearing in the interval, first in the [179] fundamental essay 'Two Ways of Epistemology'. Like other writings to be mentioned, it is worked into the third edition, in part verbatim. Under the influence of the Logical Investigations Rickert came to see the necessity of adding a second way to the first. The essay is an unacknowledged confrontation with Husserl, at the same time taking over essential intuitions and thus the deficiencies which then still attached to them. Immediate stimulus from Kroner's 1908 dissertation On Logical and Aesthetic Validity and from Lask's 1909 lecture to the Philosophy Congress in Heidelberg, 'Is There a Primacy of Practical Reason in Logic?', which basically repeats Husserl's 'critique of

Rickert, Gegendstand, 3rd edition 1915, p. X.

² Heinrich Rückert, 'Zwei Wege der Erkenntnistheorie', in: Kantstudien (IV (1909), pp. 169–228

all normative logic' in the first volume of the Logical Investigations. From this new position there develops the series of Logos essays: 'On The Concept of Philosophy' (Vol. I, 1910); 'The One Unity and the Singular' (Vol. II, 1911–12), an unacknowledged discussion of Natorp's Logical Foundations of the Exact Sciences (1910) and the concept of number developed therein – here Rickert places the form-content problem in the foreground, anticipating the Laskian conception of judgement, known to him from personal conversations with Lask; 'Life-Values and Cultural Values' (Vol. II, 1911–12), a dispute with Bergson; 'Judgement and Judging', (Vol. III, 1912), nothing new; 'On the System of Values' (Vol. IV, 1913), a systematic programme of value-philosophy; and [180] 'On Logical and Ethical Validity' (Kantstudien XX, 1914).

Lask's two important systematic investigations appear in this period: The Logic of Philosophy and the Doctrine of Categories: A Study of the Ruling Domain of Logical Form (1911); and The Doctrine of Judgement (1912). Although Rickert did not follow the Laskian intuitions, he explicitly recognized the significance of the latter work for his own development, and expressed this by dedicating the third edition of The Object of Knowledge to Lask's memory. As the distinctive novelties of the third edition of Object Rickert mentions: 1) the emphasis on the value character of the logical or ideal as opposed to every ontology of the ideal; 2) the elaboration of the problem of knowledge as the problem of form; 3) the definitive refusal of all psychologism.⁴

Emil Lask, to whose investigations I personally owe very much, died in the battle at Galicia, in May 1915; his body was never found. He was one of the strongest philosophical personalities of our time, a serious man who in my view was on the way to phenomenology, whose writings are rich in ideas – however, they are not for casual readers.

I would like to preface the following critical considerations with a statement from Rickert himself, a statement which he sees as necessary at that place in his eulogy to Windelband where he

XIV (1909), pp. 169–228.

³ Richard Kroner, Über logische und aesthetische Allgemeingultigkeit, Leipzig 1908; Emil Lask, 'Gibt es einen Primat der praktischen Vernunft in der Logik?', in: Bericht über den III. Internationalen Kongreß für Philosophie zu Heidelberg, 1–5 September 1908, ed. Th. Elsenhans, Heidelberg 1909.

^{*}Rickert, Gegenstand, 3rd edition, p. XII

takes a critical attitude to his own teacher: 'The systematizer must

makes it necessary to say that even in the most radical struggle because the scientific man must effect an absolute ἐποχή that over the subject-matter personal relations remain undisturbed, The present low standing of what one could call 'scientific ethos' brackets these out. less to say, in no way disrupted my personal relation to Rickert. encountered great resistance there, [181] which, however, needinar, when reviewing Lask's Doctrine of Judgement. I laid down in critical reports which I gave in Rickert's 1913 sem-The basic direction of my critical considerations was already

§ 10. Guiding Principles of the Critique

No critique just for its own sake. Positive aim, and not just a new theory of knowledge or a new epistemological 'standpoint'.

Idea of primordial science - scientific philosophy. Basic critique of the method for the scientific determination of objects as

ness, will now be characterized expressly in relation to its general object determination shows no basic methodological consciousedition, which despite the many considerations on the mode of allow its critical rejection to be given by Rickert himself. The first at a turning-point begins with a consideration of method, we critique, but through an examination of his development which motivation. Therefore the first edition, despite Rickert's remark the latter in its main tendency and as it arises from historical fully detached from the problem. It is a matter of understanding determinate field of knowledge. It cannot be treated, therefore, as aim of knowledge and the regional fundamental character of a This is all the more permissible in that we do not subject it to but in its structural content it develops in accordance with the Method cannot be arbitrarily imposed on a region of objects,

determined. approach, its deficiencies highlighted and its relative legitimacy

[182] For us the questions arise:

1) Is this methodological reflection radical?

2) Is there a genuine improvement in approach?

5) Do those results emerge that Rickert wants, and in which his knowledge is characteristically expressed?

problem of the subject - and above all by the fact that the second in the failure to grasp a necessary side of the total problem - the but are of still more dubious form, is also necessarily affected by way, whose results are supposed to agree with those of the first, The main defects of this absence of method show themselves

Schuppe, Volkelt, Dilthey, Cremerius. Kantian movement - problem of transcendence; Riehl,

that knows, an object that is known.' 'To the concept of knowledge there belongs, as well as a subject

Being - consciousness; reality of the external world.

regarded as a Being in consciousness. Principle of immanence: 'The Being of every reality must be

agrees?'2 representations, if there is no original with which the copy supposed to portray and depict, if there is nothing outside the Knowledge = representation. 'What then are representations

subject.³ pose that we grasp something independent of the theoretical If knowledge is supposed to have meaning, we must presup-

be found in representations?" reality through representations, and that knowledge as such is to What reasons do we have for thinking that knowledge copies a

Division of Being into things and representations; the latter as

copy at a place. From 'the simplest epistemological considerations' Rickert, Gegenstand, 1st edition, p. 40

⁵ Rickert, Windelband, p. 29.

ibid. p. 41. ibid. p. 42. ibid. p. 43.

establishes their agreement.5 Thing and representation - two objects in the subject, which [183] the intuition becomes problematic: 'problem of space's

Nothing new obtained. Aristotle: knowledge = judging. (Connecting representations?

process of autonomous significance? 'Is it supposed to be possible to demonstrate the judgement as a

For the present we see only what every individual confirms for

'We only want to know what happens when we judge."

consequences of this.'8 'Knowledge is affirmation or denial. We want to discover the

'Knowledge is recognition or rejection.'

denial, can the knowing subject gain what it seeks with 'Not through representations, but through affirmation or

to which I am bound Feeling of evidence, a power announces itself in this, a power

ought provides immediate direction."10 could be directed. On the other hand, when we want to judge, an tions. There is absolutely nothing to which our representation 'We know nothing of a Being which we depict with representa-

methodological precision is needed to separate the genuine from the non-genuine, and genuine progress from errors precisely by phenomenological insights. Critical and rigorously because Rickert went through a development [184] determined taking, which is itself phenomenology, encounters a difficulty of primordial science and its primal structure. Our critical under-The problem of origin. Origin of method - origin of the object

\S 11. Rickert's Conception of the Fundamental Epistemological Problem. The Subjective Way

which representations are supposed to copy? all Being is content of consciousness, how can there be an original something towards which representations can direct themselves. If Knowledge cannot be representation, for there is no independent

required that ascertains this copying of things by representations object, but with a relation between two objects, a relation which representation has to do not with a relation between subject and representations are objects, and the standpoint of knowledge as ledge is not present: the knowing subject. For things like becomes quite incomprehensible as knowledge, for a subject is an element which necessarily belongs to the concept of know- and this knowledge cannot itself be a representation. Above all, so long as one regards knowledge as representation.

sentations, and the old difficulties begin over again. The judge-Being 'in order to provide knowledge'. ments too would have somehow to be directed to a transcendent analysis of representations. For then it is again a matter of reprein judgements'. With this, however, little is gained so long as one thinks that what characterizes judgements is the connection of It was already known to Aristotle that truth 'is only contained

knowledge which reaches beyond the content of consciousness' independent of the judging subject, so that it forms 'a standard for representations, so the possibility is opened of finding something ing?"2 If the attempt must fail to find a Being independent of all possible to exhibit judgement as a process of autonomous mean-[185] What if this concept of judgement were erroneous? 'Is it

a) Judgement and Value

what happens when we judge.' 'We see at the beginning only The problem is now the judging subject. 'We only want to know

ibid. p. 45.
ibid. p. 47.
ibid. p. 47 f.
ibid. p. 55 f.
ibid. p. 58 f.

ibid. p. 63.

bid. ıbid. p. 47.

of judgement which contains what is implicit in every item of as true, and therefore we can only be intent on a general concept knowledge, irrespective of what it treats." lishing what is everywhere present, where something is asserted what every individual can confirm.' 'For us it is a matter of estab.

sentation. This 'factum' is not sufficiently appreciated in its 'element is added' which does not have the character of a reprelogical and phenomenological research' that to representations an Rickert considers it one of the 'most valuable insights of recent

else but a complex of sensation?." of the psychic. It could be that upon deeper analysis these questionable elements turn out to have the character of representation presuppose too much.'10 Rickert sees therein an unproven theory between consciousness and object: 'For us, this assertion would element (affirmation and denial), is a different kind of relation sequences. 9 Rickert explicitly rejects the opinion of Brentano could apply.⁷ 'Knowing is acknowledging or rejecting.'8 'Knowthat the judgement, because it contains a non-representational affirmation and denial [is] the representational relation [186] indeed perhaps judgement is 'as psychic condition . . . nothing ing is affirming or denying. We want to try to discover the conmade into anything ... to which the predicates true or untrue possible to judge 'without affirming or denying'. 'Only through prehensive form' to this conception of judgement.6 It is not Windelband gave 'the most transparent and ... most com-

consider it not only in a disengaged way, or if Brentano says that theory: if I say that I share in a content of consciousness and I process' mean? What is more laden with presuppositions and What does process as psychic mean, and what does 'psychic

ment a 'practical' comportment.15 amount to unengaged contemplation 'but it comes to expression consciousness as in something valuable'. Judgement does not which we take, or appear to take, an interest in the content of our which we act with contemplative indifference' and conditions 'in ment belongs to if a distinction is made between conditions 'in self from these theories, he wants 'simply to establish a fact'. 12 judgement, feeling and willing ... in the other. In the judgepsychic [187] processes! 'Representation in the one class, and in affirmation or denial, praise or blame? Correct division of Thus he inquires about which species of psychic process judgebetween consciousness and object? Rickert wants to distance himjudgement and representation are different kinds of relation

are what guide our knowledge. The knowledge act itself can only consist in recognizing the value of feelings.³¹⁴ of facts (how often and by which subjects?). 'Feelings, therefore judgement. Consequences are to be drawn from the establishment displeasure.' Rickert himself admits that 'this may sound strange' tudes of praise or blame have any meaning. What I affirm must tionship to a value. Only in connection with values do the attiit emerges . . . that theoretical knowledge too depends on a relabut it is 'just the indubitable consequence' of his conception of therefore a process determined by feelings, i.e. by pleasure and please me, what I deny must excite my disapproval. Knowing is Because what holds for judgement must also hold for knowledge,

b) Evidence and Validity

only to become familiar with this feeling. We have seen that in the subject obtain what is sought in knowledge (affirmation or Since it is apparent that only through affirmation or denial does all knowledge a value is recognized. How do we distinguish this denial?), we need, in order to discover the object of knowledge,

ibid. cf. 2nd edition, p. 88 f.

[,] ibid. p. 51. ⁵ ibid. p. 49.

ibid. p. 55. ibid. p. 58. ibid. p. 55 f.

¹⁰ ibid. p. 56.

ibid. p. 57.

⁴

agreement? We speak here, initially, only of what we all do."15 value from other feelings to which we relate in the mode of

of necessity' to the judgement.16 always necessary.' The evidence, 'the feeling', gives 'the character judgement that I make . . . The one or the other judgement is towards which I direct myself. The power is present with every myself determined by a power to which I subordinate myself and evidence which, psychologically considered, is a feeling of dismoment when I judge, that I recognize something timeless.' The it a value. At the same time I experience myself bound by the pleasure, lends to the judgement a timeless validity and thus gives feeling of evidence. I cannot arbitrarily affirm or deny. 'I feel 'certainty' (evidence). 'With every judgement I know, at the the drive to knowledge is stilled', and we call [188] this feeling I'hrough judgement we confirm a feeling of pleasure 'in which

forced to judge that I hear a sound' - i.e. 'that with the sound an receives assent from a possible judgement'. ought is given [if I want to judge!], an ought which demands and direction when we want to judge." When I hear a sound, I am representations.' On the other hand, an ought immediately gives following. We know nothing of a Being which we copy with maintain only what we really know, we will have to admit the is the feeling that I should judge in such and such a way? 'If we Sollens]. 'What leads my judgements, and thereby my knowledge, is a necessity not of the must [des Müssens], but of the ought [des This necessity is not a causality of psychological mechanism: it

with reality, [189] because they assert what really is, but real is assertions about reality. They are not true because they agree recognized in them. This applies to all judgements, thus to all because they are true, but they are true in so far as a value is value of judgements is not derivative; it applies to them not value 'which is to be recognized from the judgement'.18 Truth of judgement can only be defined with the help of a

made. And why should the judgement be made? Because it is the the true. The true judgement is the judgement that ought to be what is recognized by judgements. The real becomes a species of idea of knowledge as representation. this cannot satisfy those unable to free themselves from the old true. Rickert wants to ascertain the existence of this circle. But

c) The Transcendence of the Ought

therefore to be affirmed.'20 relations between representations which should pertain and are thing else except the order of the content of consciousness, i.e. the standard fully suffices for knowledge. 'We cannot discover anywhich is recognized in the judgement can only be the ought. This knowledge, i.e. judgement, is directed towards, then the object is the object of knowledge? If we designate as object that which immediate feeling of the ought, the necessity so to judge? 19 What judgement that I am now seeing letters of the alphabet, than the One tries to find some other kind of ground for the truth of the

the ought, not in Being. 21 'Why should the ought be recognized?' Does it lend to knowledge way the legitimacy of accepting this transcendence is shown ing that the denial of the ought leads to contradictions. In this How is this transcendence of the ought to be grounded? By showascribe to a feeling anything more than subjective significance? judgemental necessity, in the evidence - is a feeling. Can one scendent object of knowledge? What is announced - in the there is an object of knowledge at all, this is to be found only in the sought-after 'objectivity'? Until now we know only: 'If [190 Is this ought really, in every respect, an independent tran-

dictions. For all judgements that appear to relate to transcendent lacts of consciousness. Instead of 'The sun shines' I can say 'I see Being can be reformulated in such a way that they only assert The denial of a transcendent Being can never lead to contra-

¹⁵ ibid. p. 60

¹⁶ ibid. p. 60 f. ¹⁷ ibid. p. 62 f.

¹⁸ Rickert, Gegendstand, 2nd edition, p. 116.

Gegendstand, 1st edition, p. 68

²¹ Rickert, Gegendstand, 2nd edition, p. 126 f.

ment, and as such acknowledgement of a transcendent ought. denial of the ought cancels itself out, for every denial is a judgeacknowledged and is therefore also absolutely indubitable. Every So long as I actually judge, the transcendent ought is always ledge their truth-value as a fully independent transcendent value judgements in whatever way, one will always have to acknowthe knowing subject is independent."22 One can change around necessity, and this necessity always implies an ought from which every judgement consists in the acknowledgment of judgemental independent of a subject? 'Clearly not, for we have shown that a way that it no longer contains acknowledgment of an ought question. Is it now possible to reformulate the judgement in such the sun'. In this way a transcendent Being no longer comes into

meaning is not thereby demonstrated. acknowledged (should be truth). The constitution of all Being in Rickert shows only that in knowledge something or other is whole book, for it has nothing to do with what is being discussed! To 'prove' this transcendence would not have required the

sphere of experience, indeed about reality and intentionality. odological presuppositions here? Expositions in relation to the might otherwise think about knowledge."24 What are the methent "minimum", which everyone acknowledges [191] however he representation, and that "Being" only has meaning as component part of a judgement. 23 'We wanted only to prove the transcendexpositions rest on the two propositions that judgement is not The ought is therefore conceptually prior to Being, 'All our

thereby believes himself to have solved the transcendental totality. This is not shown with methodological rigour; he wanted problem of constitution! For it is not made clear what 'object' is to show this. However, it is a great error when Rickert thoroughly hypostasizes this motive character to the object of knowledge and ledgement is somehow motivated, that it stands in a motivational Rickert has achieved this. He has shown that every act of acknow-In a certain, albeit methodologically quite inadequate, way,

experience. clear insight into the methodological problem of research into these deliberations, but simply what Rickert still lacks, namely theoretical relation. To show this would not have required all experience and as such is in no way suitable for characterizing the Further: this 'transcendental minimum' can be found in every supposed to mean, nor what it means to 'be directed' towards this.

worked out by Husserl.25 of his procedures draws in problems and perspectives that were tions? I leave out of account that Rickert's current interpretation Rickert characterize the methodological character of his reflecthe 'two ways', and in the second edition of Object? How does Is this now recognized in the methodological considerations of

§ 12. The Transcendental-Logical (Objective) Way as the Method of Grounding the Presuppositions of the Subjective Way [192]

osophy would remain quite empty."2 real knowledge and its immanent meaning transcendental philphilosophy. As Rickert says himself: 'Without taking account of for ultimately it is the defining methodology of transcendental unreservedly take its entitlements and show its basic superiority, that) then the subjective way has a secure foundation and can directs itself at a value. If that is proven (Rickert wants to show decisive for them?. It must be demonstrated that real knowledge the grounding emerge, which, if its results hold, is actually supplementation by a second way. The subjective way 'does not let shows basic deficiencies in the subjective way and its need of We have arrived at a decisive point in our considerations. Rickert

authentic method of transcendental philosophy, the objective way But besides the decisive grounding of the subjective way, of the

Rickert, Gegendstand, 1st edition, p. 70.

²⁵ ibid. p. 83 f. ²⁴ ibid. p. 91.

ff., and the remarks in Gegenstand. ²⁵ Psychology and meaning interpretation. Representation of the sub-jective way and Rickert's critique of its inadequacy. Cf. § 10 above, p. 152 [181]

Rickert, Gegendstand, 3rd edition, p. 254

achieves something else of basic significance. By demonstrating the valuational character of the theoretical it forces us, scientifically, 'to acknowledge the region of theoretical meaning as a region of value', ³ i.e. logic (theoretical philosophy) is science of value and so too is all of philosophy. A vast region of specific investigations opens up for logic as 'pure doctrine of value', a region distinct from all ontology. Logic has nothing to do with Being, but is concerned with formations of value. Thus opposition to all logic as purported science of Being, as conceived by Bolzano and by the philosopher who most profoundly built upon [193] Bolzano's ideas, i.e. Husserl.

With the proof of the valuational character of truth, therefore, the objective way has to provide the ultimate foundation of philosophy as science of value.

First we follow the objective way and see if it provides the foundation for the subjective. If truth is a value, then I can come to a transcendence, to an ought, to acknowledgement, I can show that acts of judgement, if they are to contain knowledge, must mean rejection or acknowledgement. In short, it is then proved that knowledge is valuing [Werten] and not looking [Schauen].

I note here that Rickert is in error if he thinks that the only presupposition of the 'constructive' method of interpretation is that the relation to value *must* be acknowledgement if it is shown that possible comportment to values *can* be *acknowledgement*. It must *then* be so, if it is to achieve something for knowledge. What does knowledge mean here? Acknowledgement? Or something else! Knowledge – of what? Of values.

To be noted: nothing is permitted to be ascertained; a Being is simply valued. We have to ask how this Being is objective, what Rickert intends with this psychic Being. It would have to be shown that I can comport to values only by way of acknowledgement or rejection, or: that there are several possible ways of comporting.

We focus on two things:

1) Is the value-character of truth proved by Rickert?

2) If this is proved, does it follow that logic is doctrine of value, that philosophy is essentially science of value?

Rickert demonstrates neither the one nor the other, indeed he has not even seen the problem of value at all. This, therefore, is the ultimate sense of philosophy of value!

[194] How does the objective way proceed? Clearly, as Rickert says himself, it may not proceed via the detour of transcendental philosophy. It is supposed precisely to overcome the latter's difficulties, which consist in: 1) that it must presuppose something which is ungrounded, 2) that it must proceed from a fact or psychic Being from which 'nothing determinately transcendent can be extracted', in particular not what Rickert wishes to and must extract in order to maintain the theory. Nothing determinate, but in the end still something; then the interpretation would be in the decisive point unnecessary. And what does it mean: an indeterminate transcendent can be 'extracted'?

Nothing can be obtained by just ascertaining facts, but only by interpreting the psychic Being, i.e. by 'putting something *into*' what is ascertained. Clearly, the objective method cannot proceed in this way. But it also must 'attach to a generally known *fact*'. In this respect it is not different from the subjective way. And this, i.e. that epistemology must connect with 'facts', does not further disturb Rickert.⁵

The problem is not connection with a fact, but that the subjective way must connect with the act as psychical being (empirical reality), from which and at which nothing else can be obtained by ascertaining facts than just psychical Being and moments of Being.

If therefore the objective way too must connect up with a fact, we ask: What is *this reality* from which epistemology discovers the object of knowledge? Its problem is the knowledge of truth. I must therefore *proceed* from a reality to which truth is attached, and which for this reason may also be called true. [195] Are the acts the only realities which 'in this sense [that truth attaches to

³ ibid. p. 273.

[†] ibid. p. 255. ⁵ ibid. p. 254 f.

only in so far as it is understood. It is not a matter of sounds and expresses in order to say it is true. Therefore a sentence is true sentence? Rickert will answer: only a cluster of words which of words, or we read them. In their totality they form a senof acts as to the Being of word complexes? No. 'We hear a number and of first securing the foundation of all meaning interpretation accomplishment consists in understanding and intending someanything about acts of understanding and intending, whose and intending. Therefore, if Rickert wants to be consistent, we signs, of acoustical and optical data, but of acts of understanding words, their meanings, I must understand what the sentence expresses a true judgement is a genuine sentence and a true sendied if.' A cluster of words - do they form in their totality a tence. 6 I say: 'But Kaiser transfinite neither not which triangle them] may be called true? ? Does truth attach to a psychical Being stood," the content of the judgement. Thus, in the experience of psychic acts are no more true than the sentence as word-complex. through the objective way? But, Rickert concedes, 'The acts as really a matter of avoiding the deficiencies of the subjective way thing? From where has he suddenly interpreted them, when it is interpreting it. How does Rickert know from the objective way we cannot extract anything without putting something in and are in the old position: with psychic acts, with a Being from which tence. To be sure, Rickert admits that I must understand the the judgement, other acts are apparently essential! What is properly true is only what is meant as true or is under-

[196] Rickert suddenly knows of something intended, something understood, a judgemental content. Clearly the content does not attach to the sound complex, but emerges only in an intentional act. But from a psychic Being I cannot extract anything, the subjective way failed at this. Indeed I cannot even say that an act is one of acknowledgment if I do not first put this meaning into psychical Being. Rickert comes to something transcendent neither from the fact of the psychic Being of acts, nor from the fact of

word complexes. He is not permitted, and does not want, to enact the interpretation of meaning. What remains? He ascertains 'that, whereto the psychic act directs itself or its content'. Suddenly the act is no longer psychic Being, but directs itself to something; it has a content. Suddenly something can be extracted — and it is unclear why that should not already be possible through the subjective way. I need only do what Rickert suddenly does through the so-called objective way: free myself from theory, not constructively elevating a fiction to a method, but taking the act as it is, namely in its directedness at something, and, as Rickert says himself, 'directly look at' this 'something'.

Therefore I either grasp the acts directly in the way they give themselves, ascertaining what they direct themselves to — likewise the character of being directed towards, as Rickert does through the so-called objective way — or I grasp the acts as psychic Being or word complex as facts, in which case one would never come to anything like the content of acts. The construction of meaning interpretation is no help, for this would have meaning, if at all, only from content. Also not through the objective way. The basic superiority of the subjective way rests [197] on a pure fiction, a fiction from which, ultimately, a method of epistemology is made wherein one must not admit what one does. His two ways are simply construction.

The second way differs from the first in that Rickert, under the compulsion of the facts, 'directly apprehends' the acts and their content, thereby freeing himself from the constructive assumptions of the first way. There is only one way of epistemology, which offers various possible perspectives.

That Rickert himself has to admit that the objective way also needs acts is seen in his statement: 'If psychic acts of intending and understanding necessarily occur in the epistemologist, he can push these aside as inessential, and immediately turn to the theoretical content.'10

To this is simply to be remarked that in the epistemologist, i.e.

⁶ ibid. p. 255 f. ⁷ ibid. p. 256.

ibid. p. 257.

in his methodological attitude, psychic Being should never occur, and that therefore it does not need to be pushed aside. But the acts in their phenomenal experiential character are certainly there and may never be pushed aside as inessential, also not when I undertake genuine analysis of content.

This objective judgemental content, which as such was ascertained, 'I will therefore investigate, in order to find the object of knowledge'. Since this content remains independent of psychic act, it can be called transcendent meaning. Rickert indicates that this meaning is neither physical nor psychical, but presents the 'ideal' content of the statement.

We know: the content is different from the act, and in a particular way, not only in the case of perception, where act and content belong to the real content of consciousness, [198] to immanent Being (processes). Notice the quite distorted illustration of perception, perceptual content. The transcendental meaning is something 'unreal'. 12

cance. Then one will be prevented from 'philosophizing' from a mon ways of speaking about word, meaning, sentence and signifiunderpin everything else, which one cannot dismiss with comosophy will see that there are problems of principle here which meaning of the words are understood. That is, a scientific philand indeed is so only in that every word and then the unitary about what 'sentence' is: thus the sentence must be understood; departs immediately from the 'sentence', whereby nothing is said scientifically fruitful, in principle presupposes another. Certainly through them! Rickert does not see that this study, if it is to be true, and therefore one cannot study the problem of truth apart into individual meanings; these in themselves are never the meaning of a sentence is a specific unity and may not be torn unity, this meaning which we understand in a true sentence? Rickert explicitly emphasizes (what has long been known) that but the 'objective way'. Rickert sees its advantage in that it Therefore the further question is: what is this meaning in its

great height about transcendent meaning, as Rickert goes on to do.

ally indifferent, neither value nor non-value.) 'Meaning lies . . . constitutes its unity and upon which its transcendence rests - the ings which contain the sense lie in the sphere of ideal sense.15 which is thinkable as Being, in which case meaning is also a unless one wants to indifferently designate everything whatsoever existing, an entity, and be accommodated in the sphere of Being, upon which its transcendence rests. (Unity of meaning, that especially with respect to how it constitutes the unity of meaning grasped just by joining together simple word meanings. [199] nowhere clarified. Does it belong to the ideal being of mathematthings? What the existing thing is, is given by its Being; this is "before" all beings and cannot be grasped by any ontology." How identical.) Meaning, therefore, cannot be conceived as something which constitutes it, and transcendence of meaning, are in no way truth. This will therefore have to be more closely considered There is still lacking an essential element of the meaning, which But 'we know' (until now a bare assertion) that meaning is never ideal Being, one could say at best that 'the individual word meanical forms? No. If one wanted to bring together meaning and therefore? Now comes the great discovery and the proof Being. (Question meaning – no unity; and question yet theoretic-Should meaning be in any way attributed to beings or existing

In order correctly to assess the new element that now comes into consideration, it is necessary to summarize what Rickert has previously established concerning the transcendent meaning. Departing from a true sentence, he has established that such a thing does indeed exist. A sentence is true only in so far as it contains a true meaning. This true meaning is different from the acts, it is *unreal*, it maintains itself timelessly, it is valid, as one reformulates being-true when one wants to avoid the expression 'being'.

Let us recall what is supposed to be gained through the objective

¹² ibid. p. 259.

ibid. p. 264.

way: the grounding of the presuppositions of the subjective way—'If we are permitted to assume that truth is a value'.

We must not incorporate meaning within the sphere of existing entities. To what sphere is it to be referred? We are confronted by a fundamental problem, by reference to which the basic character of logic (of theoretical philosophy) and of philosophy in general is to be decided.

[200] But we will not continue in the previous manner, looking still more closely at what I 'directly apprehend' and showing its determinations, but it must be proved — with a real method. I circle around the matter, do not directly look at it, and see if I thus discover something about it. (It would not be a method if I simply ascertain what it is in itself, for I have established it, directly looked at it—it, the meaning itself, as has been said, is no psychical Being, etc.)

Rickert does *not* look at the judgemental content. He does not observe according to the purported valuational character of meaning. He circles around the meaning! And on this way, in which I cannot see the meaning, he seeks a *criterion*, on the basis of which I can decide whether what is present is a concept of Being or of value. Nothing more precise. (Various things can be intended.) Rickert decides whether an existing entity, or something valid with the character of value, is present.

This criterion consists in *negation!* Negation is a concept of Being: thus the contrast is unambiguous. Negation is a pure value concept: thus the contrast is ambiguous (either nothing or a non-value). So by virtue of ambiguous or unambiguous negation, I know whether it is something or a value concept. Applied to the transcendent, meaning negates: 1) nothing; 2) false or untrue meaning. Therefore meaning is a value. Is this *criterion of negation* genuine?¹⁵

Rickert does not bother to ask about my right to use this phenomenon as a criterion. How do I know that it is valid?

§ 13. Considerations on Negation [201]

Negation of something. Negation: formal function within the region of objectivity. Negation has no determinate regional character, but applies to everything whatsoever. From negation as such there is never determined the negative in its what and regional character, but always only from the what of that which is negated, and the how of regional oppositions is first determined from this. Oppositions, which express themselves in negation, can therefore be characterized only as regional, not through the formal Not.

Essentially (a priori) impossible that simple negation is the criterion for regional characterization.

Three types of opposition are to be distinguished:

- formal-ontological opposition (something in general nothing)
- 2) regional opposition (empirical being ideal being)
- internal regional opposition (warm-cold; straight-crooked) (regionally characterized; with these according to essential aspects).

The statements hold:

- Every regional and internal regional opposition can be formalized (to the negation of the something in general) and has as its opposition the *Nothing*.
- 2) With the concretion of objective characteristics grows the number of possibilities of opposition.

With his criterion, Rickert has not only not demonstrated the meaning of value, he *a priori* cannot do this. But we have not thereby grasped the problem at a sufficiently basic level.

Rickert wants to classify meaning within a particular region, and indeed this classification is of the greatest significance: it decides the total character of philosophy. If this classification is to be accomplished in a scientific-methodological manner and absolutely grounded, then a preliminary [202] matter needs to be dealt with: the characterization of region and demarcation

¹⁵ See the Editor's Afterword, p. 190 [216].

in general, the difficult problem of 'fulfilment' and the further problem of how this is to be carried out, what do I inquire into, what are the *a priori* possibilities for characterizing regions?¹

By claiming that it is no more possible to define Being than it is to define value, nothing is actually said. At most this indicates that one has not yet seen the difficult problems here, or that philosophy does not give definitions in the usual sense.

Value: 'For structures which do not exist and yet are something.' How does Rickert know that such a thing exists? But I have indeed shown this; therefore the structure is a value. Why therefore the cumbersome and confusing business about a criterion?

Rickert is much too philosophical to be content with this, i.e. he admits implicitly that nothing is achieved with the definition of value.

What is the problem?

Location of true judgemental meaning in the sphere of value. The three forms of opposition. Notice the third, as it is present. There are internal regional oppositions, which are characterized regionally. If therefore, according to Rickert, warm and cold are opposed to one another, the objection is decisive only when a contrast of meaning is supposed to be present; but that cannot mean it is the same opposition as *true and false*.

When Rickert protests against this, he is quite correct. Whether it is an object of value — or an object of a quite distinctive region — remains problematic. Doubtless there is an analogy with objects of value; perhaps it is itself a value-opposition — that I do not venture to decide, for that philosophy is by a long way insufficient (in principle).

[203] I remarked earlier that a basic failing of the book is that Rickert restricts himself to positive judgement. Let us take a negative one, in order to see what ambiguity actually disturbs Rickert. 'This triangle is not heavy' is a negative judgement, i.e. if positive means true, negative false. These two opposites 'positive-negative' are quite differently situated in the meaning of the

judgement. Positive — as ascribing a predicate — belongs to the structural characteristic of judgemental meaning as such, and positive — as true — is not a structural characteristic, but itself a predicate, which is ascribed in a positive way.

If what is meant is positive as positive value, then the problem is whether true and false may be characterized as positive and negative value. If I assume this, if I take true as positive in value, then negation is not only a negative as such, but at the same time negative in the sense of non-valuable.

Rickert confuses this ambiguity with the first. It is not that negation is ambiguous as negating, but the word negation has different meanings where I bring a value-opposition into relation with the judgemental structure. But whether there is such an opposition is precisely the problem. In other words: Rickert speaks of a twofold ambiguity: ambiguous = two opposites – at the same time: ambiguous = two meanings of negative.

¹ Cf. Rickert, Gegenstand, 3rd edition, Chapter 4: 'Sinn und Wert', pp. 264-355.

APPENDIX I

ON THE NATURE OF THE UNIVERSITY AND ACADEMIC STUDY

Summer Semester 1919

(Transcript by Oskar Becker)

Situation in the life-context: a situation is a certain unity in natural experience [Erlebnis]. Situations can interpenetrate one another: their durations do not exclude each other (e.g. a year in the field, a semester: no objective concept of time). In every situation a unitary tendency is present. It contains no static moments, but 'events'. The occurrence of the situation is not a 'process' — as could be theoretically observed in the physical laboratory, e.g. an electrical discharge. Events 'happen to me'. The basic form of the life-context is motivation. In situational experiences it recedes. The motivating and the motivated are not given explicitly. They pass implicitly through the 'I'. The intentionality of all experiences of a situation has a definite character, which originates from the total situation. Example of a situation: 'going to the seminar'.

Dissolution of the situational character: this means the dissolution of the closedness of the situation, i.e. the aspect-determination, at the same time the dissolution of the situational T and its tendential character. In this way an experiential emptiness occurs. The dissolution relates to the whole sphere of experience. There is a relationlessness between the things of a situation, i.e. no relationlessness of meaning (e.g. the objects on my writing desk constitute a situation).

[206] For example, climbing a mountain in order to see the sunrise. One has arrived at the top, and everyone experiences silently. One is totally given over to the event, one sees the sun's disc, the clouds, a mass of rocks of this definite form, but

totality is constituted through the meaning of objective objectivity is possible. The objects are no longer held together rate the I remains. On the other hand, no purely theoretical orientation. by the situation; they are isolated. But a new different type of not as the specific mass that I have just climbed. Here at any

ability of the I in the situation. The I does not need to be in view, own I. 2) The situation has a relative closedness. 3) Indistinguish-'process'. What happens has a relation to me; it radiates into my it flows with the situation. Further on 'situation': 1) Every situation is an 'event' and not a

cies that are determined from the I. Every situation has its aspect from this tendency. Tendential character of experiences in the situation. Tenden-

motivating). The I is itself a situational I; the I is 'historical'. various situations interpenetrate each other (in the motivated and Every situation has 'duration'. The individual 'durations'

exploded. The experiences that do not possess any unity of meansituational character disappears. The unity of the situation is ing, substantive unity, lose the unity which the situation gave to More precisely on the dissolution of the situational context: the

remembering view). The 'view' has a 'quality' (quality of the act's something or other (a pure loving apprehending expecting the situational I is no simple directedness toward mere objects. of the living relation of the I to its situation. The life-relation of pressed. There occurs the 'de-historicization of the I'. Prevention Every experience is intentional, it [207] contains a 'view toward' At the same time the situational I, the 'historical' I, is sup-

governs all pure experiences within itself. The extent of this modification is unlimited, it to'; it bears the possibility of dissolution and impoverishment place, i.e. every experience can deteriorate into 'mere directedness Now the modification toward the theoretical attitude can take

experiencing attitude into the theoretical attitude: There are only two basic types of this modification of the

> 1) Maximum of theoretization. Greatest possible extinction of the situation.

2) Minimum of theoretization. Greatest possible maintenance of the situation.

cized. The levels are: biological description not only disengaged from the situational I, but is further theoretimathematical natural science. Mechanics, abstract electrodynam-Process of removal from the qualitatively given colour. Pinnacle: mathematical theory (e.g. colours - movements of the ether). To 1: View of natural science. What is experienced of nature is

work, the character of experience is retained. of passage through the historical I. The artwork is given as artconfronted by objects. But they still bear in themselves the patina To 2: Consideration of history of art. The art historian is also

minimum of theoretization. remains preserved as a religious figure. Here therefore we have a Jesus as he is experienced by the pious. The figure of Jesus History of Religion: the historian of religion is concerned with

Both groups lead to two different types of science:

Type 1: sciences of explanation

Type 2: sciences of understanding

retization united with the unfolding of the experiential context? [208] With the second type the basic problem is: how is theo-

primordial science, is a science of understanding. The intuitive, inductive phenomenology, the philosophical

are genuine life-experiences, which grow out of a genuine lifecan be quite definitely described in its structure. Moreover there the pure environing world is a mixed structure. Nevertheless it text of situations, of motivational possibilities. Life-experience in world (artist, religious person). 'life-experience'. Life-experience is a continually changing con-The situational I: the I-self, the 'historical I', is a function of

arises the phenomenon of life-intensification (in the opposite Depending upon the genuine motivational possibilities, there

ence of life. Today the forms of life-intensification are becoming experienced much in various 'worlds' (artistically etc.) and yet are a feeling of experienced content. There are people who have is in form genuine, but without fertility in its setting of goals. genuine, in form misguided. The 'free German youth movement' ever more pregnant, fraught with meaning. 'Activism' is in motive 'inwardly empty'. They have reached only a 'superficial' expericase, minimizing of life). This phenomenon is not determined by

with the typical differences in cases 1 and 2. interwovenness of the historical I and the theoretical I, along the objectivities of the theoretical sphere belongs a characteristic To the formation of the experiential character accompanying

have experienced. [gelebte Erlebnisse] as such; 2). experienced contents, that which I Two types of experiencedness [Erlebtheit]: 1) lived experiences

dependent on motives that are functionally dependent on the situations interpenetrate each other. [209] What is lived is content. The unity of E(1) is the historical I, life-experience. The The unity of E(2) is objective, a kind of situation, something with past. The historical I is first shaped by the contexture of The form of context of each type of experience is different.

of externalization. The contents are something, but not simply externalizes itself from the situation, but still bears the character out of the specific unity of the situation. The content as such apart, they are not an empty something, but they are dissolved distinguished from the formal something and is un-theoretical in formal objectivity. The 'something' of experienceability is to be lived loses its situational, experiential unity. The contents fall When an experiential situation is extinguished, that which is

simply as states of affairs. The externalized sphere of experienced 'other' is not to be understood in purely logical terms, but from and not the 'other'. This 'heterothesis' of the 'one' and of the things is thereby defined. It is defined in its what, it is the 'one' things keep the fullness of their content, but they stand there With the dissolution of the situational context the experienced

> a religious problem from a mathematical state of affairs (cf. also character of a specific unity, i.e. one cannot continue in just any the contexture of consciousness. This state of affairs of all that is there arises a typology of states of affairs. thetic states of affairs). From this unity of the factual contexture Grundbegriffe]; there Wölfflin starts out from the sphere of aesaffairs one comes to a 'natural boundary' : e.g. one cannot come to direction, but only within a certain region; from every state of of affairs refers to another. Such factual contextures have the implies a continuation, a reference away from itself. Every state determination and in contrast to the other. The state of affairs experienced has in itself ('analytically') the possibility of further Wölfflin, Fundamental Concepts of Art History [Kunsthistorische

character. [210] That happens mostly in philosophy. externalized utterance itself; one must preserve the situational externalized, which makes it necessary to understand the Everything experienced is something lived, something

to a new situation. The modification to theoretical comportment is a modification

its lawful progression in method. theoretical comportment is necessary, yet still a problem, it finds constitution of the contexture of states of affairs. In so far as the one factual determination to another. Every state of affairs is in tial character of theoretical comportment is a progression from etical comportment simply has states of affairs before itself. In so portment. The direction is method (μέθοδος), the way to the gression. It marks the direction of the process of theoretical com-[Aufgegebenheit]. There is a necessity of lawfulness in the proits own terms a problem (πρόβλημα), something set and given theoretical comportment itself becomes a process. The experienteleologically necessary way into a material contexture. Theorfar as states of affairs bear a teleology within themselves, the It is important that theoretical comportment be drawn in a

situations which interpenetrate each other. The fundamental tion to something, but from something (i.e. we will look backwards). The contexture of life-experience is a context of We will now examine the modification no longer as modifica-

tion to corporeality. That is of fundamental significance. character of life-experience is given through the necessary rela-'Sensibility' [Sinnlichkeit] (in Plato and German idealism) is life-

conditioned through this. stands in the life-contexture with other I's. In all genuine lifeworlds a connection always remains with 'natural life-experience'. The genesis of the fundamental level of the theoretical is The practical-historical I is necessarily of a social nature, it

a life-contexture as such. core of a new situation, thereby defining a situational contexture into a tendency. That means: this experience can be taken to the impetus. This necessity of renewal [211] of genesis can be taken etical objectivity is accessible only through an ever new fresh Theoretical comportment requires constant renewal. Theor-

ivity (e.g. it is different for a mathematician and an art historian) The kind of genesis differs according to the theoretical object-

Aside from this difference, the genesis can still be differently

In this respect we distinguish three types:

- mere cognizance;
- 2) cognition (methodological solution);
- cognitive discovery (research).

Comportment to the theoretical is not yet theoretical

of affairs as a problem, from this the idea of method in the relationship of the state of affairs to the subject. Character of the state of affairs gives the character of the state

dissolved into a new meaning and with religious men can be and re-forming. Francis of Assisi: every natural life-experience is is 'burdened' with this basic level, but there are forms of freeing stream a basic level: corporeality with the function of release of understood only from there. definite modificational contextures: 'sensibility'. Every experience The modification is itself from immediate life. In the life-

Theoretical comportment, in so far as it is directed in

the natural world. experience. The theoretical man necessarily tears himself away emotional relation is strictly disallowed, removes itself from lifecomprehensive way toward pure states of affairs in which every there, but is accessible only in a constantly renewed divesting of from the natural attitude. The theoretical world is not always

oriented to the theoretical becomes possible. definite region), a new situation thereby results. We have therein a tendency (when one poses to oneself the task of knowing a nections of states of affairs. If theoretical comportment is taken Therefore tearing free and insertion within the teleology of conitself from the contexture of life with ever novel spontaneity. fore a new situational development. In this way a life-contexture flows through a chain of grounding, but second because it tears [212] Theoretical comportment is a process first because it

regions of being. All types together give a totality of scientific life. way. Functional types, because they can be effective in various in a personality. Task of investigation: the various levels of intensity of the types because the third phase refers back to the first two in a clarifying the first calls for the second and the second for the third, but also [Erkenntnisnahme], research, are connected not only because The three types: cognizance [Kenntnisnahme], cognition

affairs are in this character (as such) not present in the cognizance; experience. The natural situation is not disturbed. The states of of the theoretical). It does not move beyond natural lifethe what [das Was] is there in its simply being thus and so [Sosein]. First Phase: cognizance: preliminary phase (preliminary form

only in their being thus and so [Sosein]. Yet it is directed toward a of all in the regions of natural experience. These are of interest terized as a serene dedication to the subject-matter. It moves first entary school.) This unity itself is not apprehended as such settings). Most people never go beyond simple cognizance. It can particular contexture. ('Nature' in the 'nature-lore' of the elembecome a primal form only in the religious. Cognizance is charac-Education for truthfulness. Various levels of clarity and phases of cognizance (various goal-

who is ready to go over to a new type, that of cognition. [213] New phase: a habitus awakens in the knowing subject

regions of subject-matter emerge in the form of unity. Particular ferences the necessity for implanting absolute veracity always forms of contexture emerge. With intensified sensitivity for dif-Cognizance operates in new worlds: history and nature. New

absolute dedication to the matter, veracity. Necessity of a new est phase of education for cognizance is reached. Decisive is the New possible comportment to this new world. Thereby the highwanting to know. Presentiment of a new world with new content. thereby created, such that wanting cognizance is transformed into modes and the apprehension of the contexture. A disposition is New comportment: cognizing inquiry concerning the possible

Situational content of the study: every life-relation is suppressed. truth. To another subject I simply have the obligation of absolute I am fully free of every life-contexture and yet fully bound to the 2nd Phase: cognition: pure dedication to the subject-matter

originates anew. Method is no artifice, but is conditioned by the matter and always horizons. They must stem from the character of the region. circumstances. I have only pure states of affairs [214] and their portment must be guided by this. Not to use the other in any veracity? The theoretical sphere is the sphere of absolute freedom, contexture: can I maintain in myself the disposition to absolute withdraw from the scientific life-contexture. Therefore the the chance of unlimited knowledge. But I assume the risk that, if I am obligated only to the idea of scientificity. All other com-'vocational question' stands at the entrance to the theoretical lifeinfringe against the condition of this life-contexture, I must By entering into this pure sphere of states of affairs I obtain

with three labilities. opment of consciousness toward theoretical experience is fraught Return to the genesis of theoretical comportment. The devel-

1) Lability in respect of the environmental experience. Demand

opposition. environmental and theoretical life, and a suffering under their to the origin, first spontaneity. Therefore a wavering between of the 'eternal youth' of the theoretical man. An ever new return

religion, politics, etc.) This opposition between experiential worlds already begins at the level of cognizance; it must be 'closed down', 'brought to a halt'. 2) Danger of splitting off from other experiential worlds (art,

sciousness: what is handed down loses the character of tradition, it must now be experienced; genuine questioning. between the higher receptivity and the productivity. Critical con-Opposition between cognitive and investigative consciousness.

through method. These labilities are necessary. They must not be avoided

Hochschulreform], Leipzig 1919. C. H. Becker, Thoughts on University Reform [Gedanken zur

grows from a particular life-world and sets out the rank-order of Worldview consists in being convinced. It sees a rank order. It life-regions from there. It is not a scientific comportment.

APPENDIX II

THE IDEA OF PHILOSOPHY AND THE PROBLEM OF WORLDVIEW

War Emergency Semester 1919

(Excerpt from the transcript by Franz-Josef Brecht)

8.IV.19

(Fundamental stance of phenomenology only attainable as a life-stance, through life itself.)

Object as the unity of a multiplicity, constituted through the unity of the laws of thought: according to Natorp this is the fundamental equivalence, the primal sense of consciousness.

In fact, however, Natorp's method of subjectivization is only an extension of the method of objectivization. Reconstruction is also construction. The objectivizing comportment. Apart from this, Natorp encounters difficulties that do not arise in the objectivizing method of the sciences. If, as Natorp maintains, there are no unmediated experiences, how can I employ immediacy as a criterion for genuine reconstruction? Reconstruction must presuppose a standard of judgement, but this can only be immediacy.

Natorp does not see the danger of psychologism in subjectivization. On his view psychology is the logic of the psychical. In the Marburg school, the theoretical-logical has the determining position. Every kind of knowledge is reduced to logic. (Renewal of Hegelian dialectic.) The logic of objects! Panarchy of the logos in the logical sense.

[216] To understand the opposition between Natorp's psychological and Husserl's phenomenological method, this idea of the absolutization of the logical should be kept firmly in mind.

So does description contain no theoretical encroachment of the nmediate?

The insight, that Natorp does not see the sphere of experience in its primordial givenness.

Doing away with standpoints. Phenomenology is the philosophy without standpoints!

The principle of principles pertaining to the phenomenological attitude: everything given in primordial intuition is to be accepted just as it gives itself. No theory as such can change anything here, for the principle of principles is itself no longer theoretical; it expresses the fundamental life-stance of phenomenology: the sympathy of experience with life! This is the basic intention. It has nothing to do with irrationalism or the philosophy of feeling. Rather, this fundamental stance is itself clear, like life itself at its basic level. The fundamental phenomenological stance is not a routine — it cannot be mechanically acquired, which would make phenomenology a farce. It is nothing readily at hand, but must be slowly and strenuously acquired.

This phenomenological intuition — is it not itself a comportment to *something*? Separation of the originary given from theoretical reflection. Thus unavoidable objectivization of the originary given. Therefore indeed theoretical?

Fundamental difficulty: description, i.e. linguistic formulation, is supposed to be theoretically contaminated. This is because meaning is essentially such as to intend something objectively. It is the essence of meaning fulfilment to take an object as object. Further, the universality of word meaning must necessarily have the character of generalization, thus of theoretization. Intuitive comportment is identified with description itself, as if the method of [217] description were in the end a kind of intuition: I can indeed only describe what I have already seen.

But in intuition there is *something*. Thus intuition too contains a separation between the given and consciousness. Here is the *decisive* question, whether this is not itself a theoretical prejudice.

In the intuitive comportment I am looking at something [etwas]. The 'mere something' – the definiteness of objectivity in general is the most far removed from life, the highest point of deviving in the process of theorizing. Therefore indeed theoretical.

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To see clearly, fundamental separation. Is the 'something in general' really the highest point of the de-vivification process, the absolute theoretization? It can be shown that this *prejudice* is theoretical.

To see this: the experience of the lectern. Process of progressive theoretization: in the end 'the elements are something'.

It emerges that the characterization 'it is something' can be directed at *every level* of the process of objectivization.

From this emerges the principle that the individual stages in the process of de-vivification are subject to a specific graduation; by contrast the form of objectivity 'something in general' is *free*, not tied to stages.

It is therefore evident that formal objectivity does not at all belong here, further that the 'something in general' is not theoretically motivated at all.

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It is necessary to see the fundamental necessity for phenomenology: that the 'something in general' does not belong in the devivification process of theoretization, but rather in the primal phenomenological sphere.

[218] Environmental experience: stages of objectivization and progressive de-vivification; each possessing a founding motive and qualitative character as a stage. Even the 'formal-logical something' is not bound to theoretical experience, but is free. This principle applies also in regard to the atheoretical, religious, valuational, aesthetic comportment.

So if the formal-logical something cannot be motivated through a specific stage or level, a qualitatively different motivation must be found.

The something of formal-logical objectivity is not bound to something object-like. Fundamentally it leads back to the sense of the *experienceable as such*. Everything experienceable is something.

Not yet the ultimate motivational level of the 'something' but only in the sphere that is proper to it.

of this is given in the 'something'. such. Life is in itself motivated and tendential: motivating tentoward something in determinate experiential worlds. The mark dency, tending motivation. The basic character of life is to live character of 'something in general' is the basic character of life as enological character of 'something' is pre-worldly. The primal nothing is yet differentiated, nothing is yet worldly: the phenomlogical something. It extends to the sphere of life, in which belongs in an absolute way to life as such: this is the phenomenoacter of 'something'. In other words, the character of 'something' in 'something', that everything experienceable contains the charpossibility, residing in experience as such, that it can be clothed 'something', is already theoretized. Religious experience: the The experienceable [Erlebbare] as such, conceived

This primal sense of the 'something' must be seen in pure phenomenological intuition. This is difficult, but despite objections it is necessary.

This pre-theoretical, pre-worldly 'something' is as such the grounding motive for the formal-logical 'something' of objectivity. The latter's universality is grounded in the universality of the pre-theoretical primal-something [Ur-etwas]. [219]

primal-something	(fundamental moment of life as such)	pre-worldly something	The Pre-theor
primal-something genuine experiential	(fundamental moment of definite experiential spheres; aesthetic)	worldly something objective formal- logical something	The Pre-theoretical Something
	(motivated in the primal-something)	objective formal- logical something something	The Theore
	(fundamental (motivated in the (motivated in the moment of definite primal-something) genuine experiential experiential world) world) spheres; aesthetic)	object-like something	The Theoretical Something

Therefore: the theoretical 'something' exists only if the historical self [historische Ich] steps out of itself and enters into the process

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of de-vivification. Unavoidable condition of everything theor etical; if de-vivified, then concepts exist.

The experienced 'something' is not a concept but is identical with the motivational process of life as such and its tendency: therefore not a concept [Begriff], but a recept [Rückgriff].

Problem of the phenomenological concept, i.e. how to go back. So, despite Natorp, there is an experience of experience, which is the understanding of experience from its motivation.

If one stands in a phenomenologically intuitive relation to life as such, to its motivation and tendency, then the possibility arises of understanding life as such. Then the *absolute comprehensibility* of life as such will emerge. Life as such is *not* irrational (which has nothing whatever to do with 'rationalism'!).

Phenomenological intuition is the experience of experience. The understanding of life is *hermeneutical* intuition (making intelligible, giving meaning).

The immanent historicity of life as such constitutes hermeneutical intuition. Once these insights are obtained, it emerges that the meaningfulness of language does *not* have to be theoretical.

[220] To the extent that meaningfulness is not as such theoretical there arises the possibility of phenomenological intuition, directed toward the *eidetic*, not toward generalizations. Since that which possesses meaning does not have to be theoretical, expressions of meaning are not tied to generalizations.

If one grasps the un-theoretical character of the meaningful, what follows is the possibility of a communicative science of phenomenology.

Aim of phenomenology: the investigation of life as such. Apparent suitability of this philosophy for worldview. The opposite is the case.

Phenomenological philosophy and worldview are opposed to one another.

Worldview: this is bringing to a standstill. (Natorp maintains this against phenomenology.) Life, as the history of the spirit in its transcendental expression, is objectivized and frozen in a definite moment. Religious, aesthetic, natural-scientific attitudes are absolutized. All philosophy of culture is worldview philosophy. It

freezes definite situations in the history of the spirit and wants to interpret culture. Worldview is freezing, finality, end, system. Even Simmel in his last works does not grasp life as such, i.e. he grasps the transcendental historical rather than the absolute historical.

But *philosophy* can progress only through an absolute sinking into life as such, for *phenomenology* is never concluded, only *preliminary*, it always sinks itself into the preliminary.

The science of absolute honesty has no pretensions. It contains no chatter but only *evident steps*; theories do not struggle with one another here, but only genuine with ungenuine insights. The genuine insights, however, can only be arrived at through honest and uncompromising sinking into the genuineness of life as such, in the final event only through the genuineness of *personal life* as such.

EDITOR'S AFTERWORDS TO THE FIRST AND SECOND EDITIONS

To the First Edition (1987)

In this volume the earliest extant lecture-courses of Martin Heidegger are published for the first time. They were held by the 29-year-old privatdocent at the University of Freiburg in 1919. The topic of the first lecture-course was changed from that previously announced in the register of courses. For the 'war emergency semester for war veterans', which lasted from 25 January till 16 April 1919, Heidegger had announced a two-hour course on Kant; instead, he gave a two-hour course on 'The Idea of Philosophy and the Problem of Worldview'. For the summer semester of 1919 he announced two one-hour lecture-courses, which he did in fact hold: 'Phenomenology and Transcendental Philosophy of Value' and 'On the Nature of the University and Academic Study'. As can be concluded from the dating of a transcript, the latter lectures were held at fortnightly intervals, the lectures of the other two courses on a weekly basis.

Available for this edition were Heidegger's handwritten manuscripts of the lecture-course from the war emergency semester as well as that for 'Phenomenology and Transcendental Philosophy of Value'. The manuscript for 'On the Nature of the University and Academic Study' is lost; an extensive search by Heidegger's literary executor, Dr Hermann Heidegger, was without result. For all three courses there are transcripts from Oskar Becker; two further transcripts, made by Franz-Josef Brecht, supplement Heidegger's manuscripts.

A thorough comparison of the lecture manuscripts with the transcripts shows that Heidegger [222] frequently diverges from the manuscript in his oral presentation, but did not vary the logical order of his thoughts. Here, therefore, the manuscripts of the lecture-courses are reproduced verbatim.

Editor's Afterwords

In order to compensate, at least partially, for the loss of the third lecture manuscript, the corresponding transcript from Oskar Becker, which is the only known document of this lecture-course, is included as Appendix I to the present edition.

The manuscript of the lecture-course on 'The Idea of Philosophy and the Problem of Worldview' comprises 67 paginated quarto sheets. The right-hand third of the pages leaves room for additions and extra remarks, usually related by insertion marks to the main text.

supplemented from the transcript of Franz-Josef Brecht. ations on Negation') could, through insertion of the two sections marginal remark on the - here not named - criterion of negation: are incorporated into the text in accordance with Heidegger's text of 26 sheets. To this are added two short supplements, which whose continuation is not extant, as well as the continuous main prior to this remark [223] ('Rickert does not ... genuine?') be [200]). The argumentative transition to Section 13 ('Considernomenon as a criterion. How do I know that it is valid?' (p. 168 Rickert does not bother to ask about my right to use this phe-The manuscript of the main text breaks off abruptly with a this could be identified as the final chapter of the lecture-course. 'Considerations on Negation'. With the help of the two transcripts indications. A further 2-page supplement was found with the title Lecture-Course') which breaks off at the end of the sheet and together with a supplement (here under the heading 'Aim of the Introduction ('Guiding Principles of the Lecture-Course') Transcendental Philosophy of Value' consists of 37 sheets: the The manuscript of the lecture-course on 'Phenomenology and

The transcript of the lecture-course 'On the Nature of the University and Academic Study' comprises 19 consecutively numbered notebook pages. It bears Oskar Becker's handwritten title 'M. Heidegger: Excerpts from the Lecture-Course: On the Nature of the University and Academic Study (Summer Semester 1919 Freiburg)'. Its designation as 'excerpts' accords with the abrupt beginning in its course of thought and the absence of any introduction to the theme. The date with which Becker marks the first page of his transcript is 3.6.1919. According to the register of

courses, however, the summer semester began on 26.4.1919; in any case, as can be gathered from the dating of Brecht's transcript of the course "The Idea of Philosophy", Heidegger started this lecture-course on 9.5.1919. Becker probably did not attend the course on "The Nature of the University" from the beginning. The dates of the further lectures as noted at the edge of Becker's transcript (17.6. and 1.7.1919) lead to the further conclusion that Heidegger gave this two-hour lecture-course at fortnightly intervals. The archive records of Freiburg University provide no further information on this.

For Heidegger's two lecture-manuscripts there were transcriptions from Hartmut Tietjen, which provided an essential basis for the editor's work. Collations of manuscript with transcription have allowed lacunae to be filled and errors to be corrected. The punctuation of the manuscripts has been greatly supplemented by the editor and orthographic errors have been corrected without notice. Underlinings (italicizations), also of proper names, follow the manuscripts.

The divisions and sub-headings were made by the editor. [224] In so far as they were indicated by Heidegger, sub-titles of the manuscripts have been adopted, or they have been formulated by the editor from a close reading of Heidegger's text. The overall title of the volume was also provided by the editor.

In many cases, notes and references to literature had to be completed and supplemented. In order that readability be impeded as little as possible, they have been put in footnotes, although many were also designated for oral presentation.

For valuable advice and help with the editorial work, thanks are due to Dr Hermann Heidegger, Professor Friedrich-Wilhelm von Hermann and Dr Hartmut Tietjen. I am also indebted to Martin Geszler for his thorough reading of the proofs. Special thanks to my wife Ute Heimbüchel, who was of inestimable help through many conversations and with the solution of numerous editorial and philological problems.

Bernd Heimbüchel Köln, im März 1987

To the Second Edition (1999) [225]

Incorporated in this edition is an excerpt from Franz-Joseph Brecht's transcript of the last two lectures of the course from the 1919 War Emergency Semester. The excerpt relates to the material treated within the course 'The Idea of Philosophy and the Problem of Worldview' on pages 89–99 [106–17] of this volume. Its content rounds off the course by again taking up the main themes of the first lectures.

Franz-Joseph Brecht's transcript is the only one which covers the entire lecture-course from the War Emergency Semester. A transcript from Gerda Walther is incomplete, and from Oskar Becker there is only a 'Selection of the Most Important' from the two mentioned transcripts. Comparison with Brecht's transcript reveals that Becker's excerpt contains a number of misreadings.

Brecht's transcript was transcribed by Claudius Strube, and the excerpt printed in this volume was first published by him in *Heidegger Studies* 12 (1996), pp. 9–13.

SHORT GLOSSARY

comportment: Verhalten context of consciousness: Bewußtseinszusammenhang

determinateness: Bestimmtheit de-vivification: Entlebnis disclosure: Erschließung

environment: Umwelt
environmental experience: Umwelterlebnis
epistemology: Erkenntnistheorie
epistemological: erkenntnistheoretische
essence: Wesen
evaluation: Beurteilung
event: Ereignis
experience: Erfahrung

fact: Tatsache factuality: Tatsächlichkeit

human sciences: Geisteswissenschaften

judgement: Urteil

lived experience: Erlebnis

material pre-givenness: Materialvorgebung

ought, the: das Sollen ownness: Eigenheit

pregivenness: Vorgebung pre-living: Vorleben

pre-worldly: vorweltliche
primal spring: Ur-sprung
primordial science: Urwissenschaft
process: Vorgang

science of value: Wertwissenschaft spirit: Geist subject-matter: Sache thing-experience: Dingerfahrung

world view: Weltanschauung worldliness: Welthaftigkeit validity: Geltung value: Wert