

Buchdahl Manuscripts – Folder List

Box	Folder
20	1. 'The relation between object and concept: Essays in the theory of knowledge'. M.A. dissertation. University of Melbourne, 1953.
35	2. 'Science and God in the philosophy of Kant'. [Talk based on Chapter 14 of his <u>Kant and the dynamics of reason</u> , 1992.]
16	3. University of Cambridge, Department of History and Philosophy of Science. Philosophy of Science Graduate Seminar. 1968-69. Papers by Utz, Omer, Gillies, McMullin, Williamsen, Schlesinger, Mellor, Hesse, Carloye, Hunt, Williams.
16	4. Letters, testimonials, and CV relating to Buchdahl's application for the lectureship in the History and Philosophy of Science at Cambridge. 1957.
15	5. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. Nov./Dec. 1989.
4	6. University of Cambridge, Department of History and Philosophy of Science. Syllabuses and reading lists for Certificate. Lecture list for History and Philosophy of Science at the Department of Liberal Studies, Chelsea College of Science and Technology. c1961.
15	7. University of Cambridge, Department of History and Philosophy of Science. Lecture programmes and reading lists. 1965-69.
19	8. San Diego Seminars 1 & 2. April 1982.
8	9. University of Cambridge, Department of History and Philosophy of Science. 8 Part IB lectures on the structure of scientific theories. 1974-75.
8	10. University of Cambridge, Department of History and Philosophy of Science. 3 Part IB lectures (from a course of 8) on the structure of scientific theories. Michaelmas 1968.
12	11. University of Cambridge, Department of History and Philosophy of Science. Discussion classes. 1969.
16	12. University of Cambridge, Department of History and Philosophy of Science. 12. Part IB and Part II reading lists. 1969-71.
16	13. University of Cambridge, Department of History and Philosophy of Science. 13. Part IB and Part II reading lists. 1961-66.

11	14. University of Cambridge, Department of History and Philosophy of Science. Materials for discussion classes, including handout notes on 'A classification of theory types', 'The logical structure of theories and models', 'Ideas of explanation', 'The problem of induction', 'Theory classification scheme', 'The anticipation of nature'. Mid-late 1960s?
27	15. Naval Course in History & Philosophy of Science. 1971.
8	16. University of Cambridge, Department of History and Philosophy of Science. Part IB lectures on 'Scientific theories'. Late 1960s?
34	17. 2 letters from Stephen Palmquist, with 2 papers by Palmquist. 1986-1987.
17	18. Detailed notes for supervisions on Kant topics. Early 1990s?
26	19. Notes, 'Supplementary ideas for Newton paper'. [N.d.].
23	20. 'Hume, Newton, and the rules of reasoning', for The Aristotelian Society, 6/1/67.
23	21. Notes on Mill and Whewell for paper 'Inductivist <i>versus</i> deductivist approaches in the philosophy of science as illustrated by some controversies between Whewell and Mill', <i>Monist</i> , <u>55</u> (1971), 343-367, with correspondence, 1966-69.
17	22. Proposals and regulations for establishment of a Diploma in History and Philosophy of Science, University of Cambridge. 1970.
35	23. 'Ein Schlüssel zum Problem der Affektion'. Translation with Buchdahl's corrections of his 'A key to the problem of affection', by Inka Thalmann. 1990.
26	24. 'On criteria'. Miscellaneous notes. 1969.
18	25. 'The rationale of scientific methodology'. Paper delivered at the University of Western Ontario. Late 1960s?
23	26. Miscellaneous notes on truth, fact, and meaning, 1966, 1969, and a paper 'On fact and truth' (with draft, 1961).
11	27. University of Cambridge, Department of History and Philosophy of Science. 8 Part II lectures on 'The hermeneutic tradition'. 1978-80.
29	28. 'The relation between Husserl and Kant: An illustration of the idea of the

	hermeneutic circle'. Unpublished draft. Late 1970s?
29	29. Miscellaneous offprints and notes from 1977, mostly relating to hermeneutics.
30	30. 'Science and God in the philosophy of Immanuel Kant'. Paper delivered to the Cambridge College of Art and Technology, 1981.
36	31. Notes on Kant, 'The aesthetic', 'The dialectic', 'The analytic'. N.d.
36	32. Annotated papers on 'The thing in itself'. N.d.
2	33. Materials for lectures on 'Scientific method'. University of Melbourne. 1956.
34	34. Miscellaneous notes on Kant and Hume. 1987-88.
31	35. 'Kurze Fassung des Kant Vortrags für Marburg'. I.e., version of his published article 'Zum Verhältnis von allgemeiner Metaphysik der Natur und besonderer metaphysischer Naturwissenschaft bei Kant', shortened for delivery at Marburg. With a copy of article. [1981].
3	36. University of Cambridge, Department of History and Philosophy of Science. Materials for Certificate in History and Philosophy of Science lectures, I: General. 1958-59.
6	37. University of Cambridge, Department of History and Philosophy of Science. Materials for Certificate in History and Philosophy of Science lectures, II: Physics. 1963.
6	38. University of Cambridge, Department of History and Philosophy of Science. Materials for Certificate in History and Philosophy of Science lectures, III: Biology. 1963.
24	39. Materials relating to the Cass Whewell edition, including plans for vols. not published. 'Whewell I'. Materials relating to Whewell, including list of reviews of Whewell's works. 1970? 'Whewell II'. Miscellaneous lecture and other notes on Whewell and Mill. 1970. Together with an unpublished paper, 'Inductivist <u>versus</u> idealist approaches in the philosophy of science: As illustrated by the controversies between Whewell and Mill'.
12	40. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. Michaelmas 1976.

10	41. University of Cambridge, Department of History and Philosophy of Science. Kant Part II lectures. 1976.
12	42. University of Cambridge, Department of History and Philosophy of Science. 'Views concerning the appraisal of hypotheses'. Seminar materials. 1975.
	<i>[43. Notes for a British Council sponsored talk on Kant and the 'thing in itself' in Denmark. 1976. Merged with 232.]</i>
32	44. Typescript of 'Science and values', Larry Laudan with Buchdahl's handwritten notes and letter. 1984.
33	45. 'Philosophical conceptions and ideas', Buchdahl's entry on himself for the 2 nd ed. of the 'Philosophical Encyclopaedia' in Russian (publication not traced).
35	46. Typescript of Michael Friedman, 'Kant and the twentieth century'. Annotated by Buchdahl. [N.d.]
10	47. University of Cambridge, Department of History and Philosophy of Science. Kant lectures for Part II and Diploma students. 1975.
	48. [Tarnier Lectures].
24	48a. 'Tarnier Lectures I'. Miscellaneous materials. 1968-72.
24	48b. 'Tarnier: Last notes'. 1970-72.
25	48c. 'Tarnier Lectures: Actual'. Typescript with extensive handwritten corrections.
25	48d. 'Science and rational structures. The Tarnier Lectures 1973'. Typescript of the above. (2 copies).
25	48e. Correspondence and contract relating to 'Tarnier Lectures', with blurb for book.
25	48f. Revised version of 'Tarnier Lectures' 1, 2, and 3.
26	48g. Revised version of 'Tarnier Lectures' 4.
26	48h. Notes for revision of 'Tarnier Lectures' 5 and 6. (1974).
26	48i. Miscellaneous notes for revision of 'Tarnier Lectures'. 1974-75.
32	49. 'Science and God in the philosophy of Kant'. Paper for Cambridge Theological Society. 1982.
36	50. Notes on Schleiden. N.d.
27	51. Typescript, R. E. Butts's discussion of the papers of Buchdahl and Palter at the Third International Kant Congress, Rochester 1970 (proceedings)

	published in 1972). With Buchdahl's notes and letter of response to Butts; also 'The conception of lawlikeness in Kant's philosophy of science' (a summary of Buchdahl's paper).
26	52. Miscellaneous notes on induction, necessity, and simplicity (1969). Papers: 'The "problem of induction": Some philosophical remarks' (79 pp.); 'Paradigms for non-logical necessity' (27 pp.); draft paper, 'Regulative principles: Anticipation or justification?' (7 pp.); 'Method and reality' (18 pp., duplicate of 152); 'Conceptual stages in the development of atomic theory' (36 pp.) (with German translation to be delivered at a colloquium in Berlin in 1984).
26	53. '11.6.69: Additional to Newton paper' 'New Newton stuff', to add to paper. 28.6.69.
36	54. Miscellaneous notes with extracts from Whewell and Fourcroy. N.d.
21	55. Notes on Hayek, Poincaré, Mach, Broad, etc. Some 1958, others from Melbourne.
27	56. 'Newton on gravity'. Paper delivered to the Physical Society, University of Warwick, 1971.
18	57. Lectures on Mill. Chelsea College of Science and Technology, 1966.
19	58. Notes for lecture course at the University of Texas, 1969 (delivered 1971). Lectures on Kant. Texas, 1971. Seminars on Kant. Texas, 1971. Texas correspondence. 'Kepler and the foundations of science', with associated notes. Texas, 1971.
35	59. 'The uses of scepticism'. N.d.
35	60. 'The problem of the autonomy of reason in Kant's philosophy'. N.d.
23	61. Miscellaneous notes and materials on Kant. 1966-68.
27	62. Miscellaneous notes and materials on Hegel. 1970.
36	63. Miscellaneous notes on refraction, together with 'Snell's law: A chapter in the history and philosophy of science'. N.d.
27	64. Notes on futurology. 1970.
33	65. Materials on realism, including 'Kantian approaches towards the problem of scientific realism', annotated typescript of 'Das Problem des

	Wissenschaftesrealismus in Kantian Sicht', notes on Fleck, Newton-Smith, etc. Draft of talk to be delivered in Bonn. 1983.
35	66. 'On Hegel's 'Introduction to the philosophy of nature': An introduction'; 'Hegel on space & time'; further notes.
11	67. University of Cambridge, Department of History and Philosophy of Science. Material for discussion classes. 1965-66.
34	68. Notes and materials on Boscovich. 1987. For paper to be delivered in Italy on 'Problems of conceptual explication in Boscovich's theory of matter'.
34	69. Miscellaneous notes on Kant. 1988.
28	70. "'On coming of age in philosophy': John Watkins on the Popperian approach' (14 pp.). c1973?
27	71. 'Hegels Naturphilosophie und die Struktur der Naturwissenschaft'. 1972. German translation of a version of his 'Hegel's philosophy of nature and the structure of science'.
35	72. 'Part I. Incommensurability and its remaining teeth' (17 pp.). N.d.
14	73. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. 1984-85.
14	74. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. 1985.
12	75. University of Cambridge, Department of History and Philosophy of Science. Materials for Graduate Seminar on Kant. 1980-81.
14	76. University of Cambridge, Department of History and Philosophy of Science. Materials for Graduate Seminar on Kant. 1984.
32	77. 'Realismus und Instrumentalismus: Paul Feyerabends Bemerkungen zur Logik der Unterstützung durch Tatsachen'. Seminar paper, Marburg, 1982, with notes.
29	78. Notes on H. E. Allison's 'Things in themselves, noumena, and the transcendental object'. 1878.
34	79. Correspondence and notes relating to a seminar on Kant's moral theory. Freiburg, 1987.

9	80. University of Cambridge, Department of History and Philosophy of Science. Part IB lectures on science and ethics. 1982-86.
20	81. Correspondence relating to proposed translations of works by Mach. 1955-56.
36	82. 'Comments on Pears chapter'. N.d.
17	83. 'The two cultures?'. Talk to 'Art History and Complementary Studies', Madingley Hall, Cambridge, 1965, 1966.
26	84. 'On Heidegger's conception of thinghood'. Unpublished paper. 1969.
26	85. Notes on Cassirer and others. 1969.
28	86. 'Kant and modern concerns'. Seminar paper, Darwin College, Cambridge. 1975.
9	87. University of Cambridge, Department of History and Philosophy of Science. Part II. Materials for 'Kant's philosophy and philosophy of science', Paper 6. 1974-75.
30	88. Miscellaneous notes and draft papers on Kant, including 'Outline and glossary for a dynamic model of Kant's transcendental method', and 'Correct scheme for the structure of Kant's transcendental approach'. 1980.
10	89. University of Cambridge, Department of History and Philosophy of Science. Part II lectures on Leibniz and Kant. 1981.
13	90. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. 1980-81.
24	91. 'Logical distinctions in the use of regulative principles'. Reply to J. Bennett's paper, 'The status of determinism'. Delivered at Chelsea College of Science and Technology, 1968.
7	92. University of Cambridge, Department of History and Philosophy of Science. Materials for Part I lectures. 1965-66.
23	93. 'Did Kant think the law of gravity to be <u>a priori</u> ?'. Notes. 1967.
15	94. "Formal statement of a Campbellian theory." Handout. 1965.
22	95. Miscellaneous materials including notes on Medawar's 'Is the scientific

	paper a fraud?'. 1963-64.
17	96. Lectures on history and philosophy of science. Madingley Hall, Cambridge. 1960.
30	97. Documents relating to talks at the University of Pavia, 1981. With letter reporting lectures delivered.
13	98. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. 1980-82. With comments on others' contributions.
29	99. 'Kant's transcendental structure'. 1978.
14	100. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. 1981-82.
9	101. University of Cambridge, Department of History and Philosophy of Science. Part IB lectures on 'Science and ethics'. 1981. With associated notes and discussions.
36	102. 'Three aspects of the <u>a priori</u> , with special reference to Kant'. N.d.
28	103. Notes on Kantian topics. 1975.
32	104. 'Truth and style in science, art and philosophy'. To appear in Italian in <u>Nuova Civiltà delle Macchine</u> , Pisa, 1984.
30	105. 'Philosophy of science in a Kantian key'. BSPS talk. 1980. With miscellaneous notes.
36	106. Miscellaneous notes on Kant and God. N.d.
35	107. Miscellaneous notes on Kant. 1997-98. Including 21/12/98, 'Last try: Kant's position'.
33	108. Kantian correspondence with James Bradley. 1984-89.
10	109. University of Cambridge, Department of History and Philosophy of Science. Part II. Lecture 9, 'Reason and the unity of nature'. N.d.
23	110. Notes for Kant section of <u>Metaphysics and the philosophy of science</u> . 1966.

20	111. Miscellaneous notes. University of Melbourne.
2	112. 'On the history and philosophy of elementary optics'. Notes for History & Methods of Science B, University of Melbourne. 1956.
22	113. Untitled typescript (75 pp.), on imagination (by Woolhouse?), with notes by Buchdahl. 1963.
1	114. 'Mathematical elements', History and Methods of Science. University of Melbourne. N.d.
27	115. Miscellaneous notes on structure of theories. Early 1970s?
27	116. Materials relating to 1971 Kepler Symposium.
17	117. 'The two cultures – second thoughts'. Talk delivered at Madingley Hall, Cambridge, 9 Jan. 1960, 1961. With notes and programme. 'Two cultures'. Talk in course 'Liberal Studies in Technical Education', delivered at Madingley Hall, Cambridge, 12 April 1960.
21	118. '19 th century science and technology'. Paper delivered to conference on 'Science as a general study in the sixth form'. University of Oxford, Institute of Education, with the Science Masters' Association. Oxford. 1959.
35	119. Lecture on 'The place and function of scientific concepts'. N.d.
35	120. 'Some intellectual trends in 19 th century science'. N.d.
21	121. Lecture on 'Theories and models'. With miscellaneous notes. 1959.
21	122. Miscellaneous notes on induction and necessity. 1960.
9	123. University of Cambridge, Department of History and Philosophy of Science. Part II lectures on hypothesis, causation, and law. 1967-70.
28	124. Materials for 'Explanation and gravity' (published 1973).
11	125. Lecture on 'Explanation in science', Paper 4. 1968.
8	126. University of Cambridge, Department of History and Philosophy of Science. Part IB. Summary of points from Buchdahl's lectures, and notes on Jardine's lectures. 1969.
9	127. University of Cambridge, Department of History and Philosophy of

	Science. Part II lectures on Kant. 1968-69.
7	128. University of Cambridge, Department of History and Philosophy of Science. Part IB lectures. 1968.
24	129. Notes on induction. 1968-69.
22	130. Miscellaneous notes. 1961.
21	131. Books reviews and associated notes. 1957-69, 1991.
21	132. Miscellaneous notes, 1959. Including response to a BJPS survey of teaching of history and philosophy of science in the Commonwealth (see W. Mays (1960), History and philosophy of science in British Commonwealth universities, <u>British Journal for the Philosophy of Science</u> , <u>11</u> , 192-211).
22	133. Notes on causation, laws, and counterfactuals. 1963.
21	134. Notes and talk 'On the truth of laws', to be delivered at the 'Joint Meeting' of the Aristotelian Society and Mind Association, Exeter, 1960.
22	135. Notes on 'Notions of metaphysics'. 1964?
6	136. File with ca. 150 pp. of typescript notes and drafts for Certificate lectures on the structure and functions of theories. References to conversations with Bamborough, to contents of his own 1959 notes, and to Mellor. 1964?
18	137. Materials for a course on 'Some uses of the notion of hypothesis', Department of Philosophy, University of Western Ontario. 1966-67.
32	138. Letter to Henry Allison, on Kantian matters. 1982.
33	139. Materials for a paper on Kant for the Cambridgeshire College of Arts and Technology Philosophy Science. 1985.
5	140. University of Cambridge, Department of History and Philosophy of Science. 11 Certificate lectures on 'Logical and philosophical principles of scientific thought'. N.d. Latest works referred to, 1961. 1963?
28	141. 'An assessment of Popper'. Notes marked "For Lakatos volume". 1974.
3	142. Notes for lectures on 'Leibniz, Kant and Newton'. Oxford, 1955.
12	143. University of Cambridge, Department of History and Philosophy of

	Science. Materials for Part II and Diploma course, 'Philosophy of science: Kant and Hegel'. 1972-73.
28	144. Miscellaneous notes on Kant. 1973-74.
28	145. 'Causes and grounds'. Talk delivered to McKinnon Seminar, London, 1975.
28	146. Talks on Kant delivered 1975: 'Gesichtspunkte und Schichten der Kantischen Ontologie', 'Layers, strata and viewpoints in Kant's ontology', 'Viewpoints and strata in Kant's ontology'. With notes for a talk in Munich.
3	147. University of Cambridge, Department of History and Philosophy of Science. Certificate lectures on philosophy of science. Cambridge, 1958-59.
4	148. University of Cambridge, Department of History and Philosophy of Science. Certificate lectures on classical sources. 1960.
5	149. University of Cambridge, Department of History and Philosophy of Science. Certificate lectures on classical sources. 1962-64.
1	150. 'History and methods of science' course. University of Melbourne. Programme and 217 pp. of lecture and course notes, together with some further notes. Typescript. 1952.
5	151. University of Cambridge, Department of History and Philosophy of Science. Certificate lectures on 'Philosophical problems in 19 th c. biology'. c.1962-63?
22	152. 'Method and reality'. Unpublished paper. 1962.
24	153. 'Paradigms of science and intellectual attitudes'. Seminar paper delivered at Chelsea College of Science and Technology, 1968.
36	154. 'The idea of a law of nature: Part B, Historical background'. 44 pp. N.d.
35	155. 'Kant on gravitation: <u>A priori</u> or <u>a posteriori</u> ? Paper delivered in Amsterdam. N.d.
21	156. Notes on Campanella and Bacon. University of Melbourne. N.d.
35	157. 'Science, metaphysics, and philosophy'. University of Melbourne? N.d.
21	158. Scripts of BBC Home Service 'Talks for Sixth Forms': 'Discussion on the

	interpretation of science', 'Theories of the universe: A philosophical comment', 'The Newtonian universe and the age of reason'. 1960.
21	159. 'Science: Rational or irrational?' Talk delivered to the Pembroke Society, 1960.
20	160. 'The laws of motion'. Talk delivered in Cambridge, 1955.
15	161. University of Cambridge, Department of History and Philosophy of Science. 'The philosophical basis of physics'. Notes and reading lists for course of 6 lectures. N.d. Mid-1960s?
16	162. University of Cambridge, Department of History and Philosophy of Science. Reading lists for Part IB and Part II lecture courses and discussion class (on Kuhn). 1968, 1970-72.
8	163. University of Cambridge, Department of History and Philosophy of Science. 6 Part IB lectures on 'Fact and theory in science'. 1972.
9	164. University of Cambridge, Department of History and Philosophy of Science. Part IB handouts. 1969-70.
5	165. University of Cambridge, Department of History and Philosophy of Science. Certificate. 'Logical and philosophical principles of scientific thought'. Typescript. 40 pp. (Apparently duplicated and distributed to students.)
18	166. 'Philosophy of science'. List of topics and readings for a seminar at Stanford. N.d.
12	167. University of Cambridge, Department of History and Philosophy of Science. Materials for a lecture and discussion class on Descartes's theory of motion. 1968.
8	168. University of Cambridge, Department of History and Philosophy of Science. Part IB lectures and handouts. 1971.
6	169. University of Cambridge, Department of History and Philosophy of Science. 8 untitled Certificate lectures on philosophy of science. 1964.
23	170. 'Mead – Swing lecture': 'The dynamic of reason: From science to religion in the philosophy of Kant'. Delivered at the University of Western Ontario, 1966 or 1967.
28	171. 'An interpretative structure for Kant's transcendental method'. Talk delivered in 1974.

5	172. University of Cambridge, Department of History and Philosophy of Science. Half-subject, Philosophy of Science. 'Types of explanation'. Lectures and handout materials. 1962.
4	173. University of Cambridge, Department of History and Philosophy of Science. Certificate lectures. 'Introduction to philosophy of science', 'Theory-construction'. N.d. Early 1960s?
18	174. 13 lectures on 'Induction and probability'. Delivered at Stanford, 1965, and Western Ontario, 1966.
2	175. 'On the history and philosophy of elementary optics'. History & Methods of Science B, University of Melbourne. 1956. Typescript. 156 pp.
18	176. Materials for Staff Seminar on induction. University of Western Ontario. 1966?
18	177. 'Necessity and the notion of natural law'. Seminar at Stanford, 1965. With notes on laws and necessity.
7	178. University of Cambridge, Department of History and Philosophy of Science. Notes for 12 Part I lectures on philosophy of science. 1967-68.
7	179. University of Cambridge, Department of History and Philosophy of Science. 8 Part I lectures on philosophy of science. 1966.
6	180. University of Cambridge, Department of History and Philosophy of Science. Part I philosophy of science lectures and handouts. 1962-65.
5	181. University of Cambridge, Department of History and Philosophy of Science. Part I philosophy of science lectures. 1961-62.
9	182. University of Cambridge, Department of History and Philosophy of Science. Plan and reading lists for Part I course, 'Philosophical foundations of theory construction'. 1961-62.
11	183. University of Cambridge, Department of History and Philosophy of Science. Discussion classes on topics in philosophy of science. Files for students: 'General comments and examples on the formation of scientific concepts'. N.d. 1962? 'Remarks on Locke's philosophy and its relation to philosophy of science. (Guide to the study of Locke's <u>Essay concerning human understanding</u>)'. N.d. 1962?

	'The relevance of Descartes' philosophy for modern philosophy of science', 'Descartes' anticipation of a "logic of scientific discovery"'. N.d. 1962?
4	184. University of Cambridge, Department of History and Philosophy of Science. Certificate. Philosophy of science lectures. 1961.
4	185. University of Cambridge, Department of History and Philosophy of Science. Half-subject, Philosophy of science. Lectures and reading list. 1959-60.
11	186. University of Cambridge, Department of History and Philosophy of Science. Part II reading lists. 1965-66. Paper 6 lectures on 'Classification of theory types'. 1966.
22	187. Materials for 'The Nature of Scientific Thought' (1963), <u>Science in sixth-form general education: A section of Part II of the Science and education report issued by the Association for Science Education</u> (London: Published for the A.S.E. by John Murray).
22	188. Notes for a talk on 'Philosophy of science at Cambridge: Past and present'. N.d. Very early 1960s? (Cf. 1962 article in <u>History of Science</u> .)
22	189. 'J. W. Yolton: The science of nature: Comments by G. Buchdahl'. Delivered at a conference on 'The thought of John Locke', York University, Ontario, 1966.
18	190. Draft and notes for 13 lectures on 'The concept of hypothesis: History and critique'. University of Western Ontario, 1966-67?
22	191. 'Accidental and intrinsic universality', 'Thoughts in the train on induction' (1964), 'Relative importance of inventing and testing of hypotheses', 'On rules or laws', 'What is a fact?'. All 1964?
6	192. University of Cambridge, Department of History and Philosophy of Science. Certificate. 'Logical and philosophical principles of scientific thought'. 11 lectures. 1962.
17	193. Lectures on philosophy of science. Delivered at Madingley Hall, Cambridge, 1961-62.
9	194. University of Cambridge, Department of History and Philosophy of Science. Outline syllabus for Part I course, 'Components of scientific theories'. 1968.
23	195. List of projected talks, together with notes on 'Scientific discovery and

	clarity of ideas'. 1966.
16	196. University of Cambridge, Department of History and Philosophy of Science. Part IB and Part II reading lists. 1966.
36	197. 'Does morality have significance for religion?'. N.d.
36	198. 'The principles of Kant's philosophy'. N.d.
36	199. 'Does Kant's philosophy of science involve a non sequitur?'. N.d.
3	200. Documents relating to Buchdahl's teaching at Mildura Campus in 1957.
32	201. 'Metaphysical and internal realism: The relations between ontology and methodology in Kant's philosophy of science'. Talk delivered to Cambridgeshire College of Arts and Technology Philosophy Society, 1984, with correspondence. Published in R. B. Marcus, G. J. W. Dorn, & P. Weingartner (Eds.), <u>Logic, methodology and philosophy of science VII: Proceedings of the Seventh International Congress of Logic, Methodology and Philosophy of Science, Salzburg, 1983</u> (pp. 623-641). Amsterdam: North-Holland.
32	202. 'Realism and scientific theory: A Kantian formulation'. Paper delivered at Chelsea College, University of London, 1983.
1	203. 'General science'. Lecture materials. University of Melbourne. 1949. Typescript. 157 pp.
1	204. 'Mathematical elements'. Lecture materials. University of Melbourne. 1950. Typescript. 126 pp.
31	205. Gerd Buchdahl, 'Neo-transcendental approaches towards scientific theory appraisal', 'Reduction-realization: A key to the structure of Kant's thought'. Maurizio Cardinetti, 'L'approccio neokantiano di G. Buchdahl alla struttura dell'impresa scientifica'. Papers delivered at Università di Pavia, 1981.
20	206. 'Kant, and Bradley's theory of truth', 'Remarks on proposition 6.372 of Wittgenstein's <u>Tractatus logico-philosophicus</u> ', 'Examination of the main points of G. E. Moore's <u>Principia ethica</u> '. University of Melbourne. 1944-45.
36	207. 'The Kantian "dynamic of reason", with special reference to the place of causality in Kant's system'. (Includes introduction omitted in published versions, 1969, 1992). N.d.

35	208. Articles by Michael Friedman, with Buchdahl's notes and letter of response. 1988-91.
33	209. Michael Power, 'Images of Kant and philosophy'. 1984. With typescript letter of response from Buchdahl, 11 pp. 1985.
10	210. University of Cambridge, Department of History and Philosophy of Science. 4 Part II lectures on Kant. 1987.
10	211. University of Cambridge, Department of History and Philosophy of Science. 8 Part II lectures on Kant, Whewell, and Mill. 1986.
32	212. Miscellaneous notes, drafts, and letters on Kant. 1982-83.
33	213. 'Modes of transcendental arguments in Kant's philosophy of science', delivered at a conference on 'Transcendental argument and transcendental thinking', Munich, 1985 (published as 'Transzendente Beweisführungen in Kants Philosophie der Wissenschaft', in E. Schaper & W. Vossenkuhl (Eds.), <u>Bedingungen der Möglichkeit: "Transcendental arguments" und transzendentales Denken</u> (pp. 104-114), Deutscher Idealismus, 9 (Stuttgart: Klein Cotta)). With correspondence with Vossenkuhl and others. English version later published as Ch. 8 of his <u>Kant and the dynamics of reason: Essays on the structure of Kant's philosophy</u> (Oxford: Blackwell, 1992).
10	214. University of Cambridge, Department of History and Philosophy of Science. Part II, Paper 5 lectures on Kant. 1987.
15	215. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant.. 'The structure of Kant's philosophy'. 4 seminars. 1987: 'Kant's "transcendental dynamics" 'The differential applications of causality' 'The structure of Kant's methodology' 'The articulation of the "foundations of science" In addition: 'Causation in Kant' 'Structural elements of Kant's philosophy' 'Kant's doctrine of affection' 'To summarize some of the points made in previous lectures ...'
34	216. Miscellaneous materials on Kant, including: 'Kant and the doctrine of affection'. 1986. 'The affection doctrine', 'On the way to the final statement: Theory of

	perception'. 1987.
13	217. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kant. Materials for seminar on 'Kant's transcendental structure'. 1980-81. Typescript. 1 folder, c. 100 pp.
	<i>[218. Merged with 17]</i>
29	219. 'On the central place of Kant's concept of the transcendental object: An exercise in pictorial hermeneutics', together with 'Kant and Wittgenstein on form and limits: Some remarks'. 1976.
29	220. 'The basic elements of Kant's transcendental structure', 'A logical articulation of Kant's transcendental structure', 'Postscript to Jowett paper on Kant'. 1979.
8	221. University of Cambridge, Department of History and Philosophy of Science. Part IB lectures and lecture materials. 1973-74.
2	222. History and methods of science B. University of Melbourne. 1954.
21	223. 'History and philosophy of science in Melbourne, Australia'. 1958?.
22	224. Syllabus for a grammar school sixth form course on 'The nature of scientific thought'. 1962?
27	225. Papers by Lakatos, Kuhn, Fisk, and others, with Buchdahl's annotations. 1971-1972.
30	226. Detailed comments on student essays on Kant. 1980.
30	227. Miscellaneous notes on Kant. 1980.
1	228. Lectures on general science. University of Melbourne. 1947.
2	229. Postgraduate lectures on history of chemistry. University of Melbourne. 1957.
12	230. University of Cambridge, Department of History and Philosophy of Science. Graduate Seminar on Kants. 1977-1978.
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