		3) Article "Foreshore erosion in Port Phillip Bay." Argus, 31/8/35. MSS. 95(8)	
96	9	Typed unabridged version of article "Foreshore erosion in Port Phillip Bay." Note: "This article has been shortened to about half."	
97	5	Typed manuscript of article accepted by Argus on foreshore erosion in Pt. Phillip Bay. (With parts omitted indicated in marginal notes.)	
98	9	Typed MSS. of foreshore erosion article, edite for reduction with longhand changes.	ed
99	3	Extracts from A. T. Hopwood "Fossil mammals and Pleistocene correlation." Proc. Geol.	
		Assoc. 51:79-88 (pt. 1) incl. notes on world wide Pleist. crustal movements.	1939
100	2	Notes on H. Ashley's views on the Appal. peneplains in G. W. Stose "Age of the Schooley Peneplain." Am. Jour. Sci. July 1940, pp. 462-476.	1940
101	2	F. A. Singleton on water gaps of the MacDonell Ranges. "The MacDonell Ranges of Central Australia." Brit. Assoc. Adv. Sci., Cambridge 1938.	1938
102	3	Abstracts from Twenhofel and McClintock "Surface of Newfoundland." (on peneplains) Brit. Geol. Soc. Am., 51:1605-1728.	1940
103	2	Abstracts from E. Blackwelder on "Crystalization of salt as a factor in rock	
		weathering." <u>Bull. Geol. Soc. Amer.</u> 51:12 pt. 2: 1665-1728.	1940
104	2	Refs. to W.A. Physiography. (1) H. G. Higgins & D. Carroll on mineralogy of some Permian	
		seds. (2) Matheson & Hobson on the Yilgarin mining groups.	1940
105	2	Summary of paper by F. P. Shephard & E. C. La Fond on sand movement. Am. Jour. Sci., 238:272-285. Cut & fill at Scripp's Pier	
		related to tides, waves & seasons.	1940
106	4	Notes from W. J. Soldas' The Age of the	

		Earth and other Geological Studies. London, 1905. Essay 1. "The age of the earth." (Based on thickness of sediments).	1905
107	3	Notes on waters & wind gaps by K. ver Steeg, Am. Jour. Sci., Jan 1940 and other refs. Antecedence & superimposition for Appalachian gaps held responsible.	1940
108	2	High-level alluvium in India & Burma from "The Geology of British Oilfields," H. M. Sale & P. Evans. Geol. Mag.	
		SeptOct. 1940, pp. 337-363 on Pleistocene to Recent alluvium.	1940
109	1	On terraces of the Atlantic coastal plain. See C. W. Cooke in Jour. of Geom., 4:1 (on origin of the plain).	
110	2	On the migration of divides. Rev. of Geikie's Landscape in History and other Essays in Jour. Geom., Ap. 1941, p.	
		160. Ref. to O. E. Mark's ideas. J.T.J. notes from Geikie's reviews on divides of England.	1941
111	8	Typed (by whom? J.T.J.?) copy of article "Crystallization of salts as a factor in weathering" by E. Blackwelder, dated by J. T. J. April 1940, with photos.	1940
111	8	Copy of card stamped Eliot Blackwelder Stanford University, California. With hand written title "Effect of crystalliza- tion of brine in a telephone pole." On	
		the Bonneville Salt Plain, with accompanying photo.	1940
112	4	Abstracts from R. W. Segnit "Geology of Hallet Cave and district with special"	
		references and age of the glacial till." Trans. Roy. Soc. S.A. 64:1:3-45. Ref. coastal platform.	1940
113	2	Refs. to Queensland geomorphology and late geol. history with particular reference to laterite (J.T.J.). F.W. Whithouse, Univ. Qld Papers.	
114	2	Notes on strand flats. Rocky foreland of Norwegian & many artic coasts between high mts. & the sea. Attributed to marine, sub-	
		and the state of t	

		aerial & glacial, (or combination). Geog. Jour., 69:2:96	1940
115	3	Notes from: "Past sea levels at Dungeness." W. L. Lewis & W. G. V. Balchin. Geog. Jour., Oct. 1940, pp. 258-285. Ref. to growth of shingle ridges.	1940
116	2	Abstracts & refs. from "Transportation of rock by kelp." Bull. Geol. Soc. Amer. 52:855-862.	1941
117	3	Notes on red coloration of sand in the Kordofan (Anglo-Egyptian Sudan). Discussion re relation of this to lateritization & implied mild climate in J. W. Edmonds,	
		Geol. Mag. 49:18-32.	1942
118	4	Notes on early man in Europe & relation to glacials, from James Geikie The Antiquity of Man in Europe.	1914
119	5	Extracts from Von Engeln's Geomorphology: Systematic and Regional, on waves, wave- cut platforms, wave-built terraces.	
120	2	Notes from M. Demoret "Glacial movement and erosion: a criticism." Am. Jour. Sci., Aug. 1939, pp. 594-605. J.T.J. comments "an interesting paper."	1939
121	3	Notes on flow breccias from H. B. Patton Bul. Geol. Soc. Am. 26:4:399-401. Hand written (J.T.J.) looks as though it belongs to early period.	1915
122	3	Notes on antecedent rivers of the Hymalayas	
		from A. Holmes "Principles of Physical Geology."	1944
123	2	Refs. to antecedent streams. C. R. Warren, W. M. Chappell, G. O. Smith, and C. A.	
		Cotton's Geomorphology (1942), Landscape (1941)	
124	2	Notes from review of Mawson's "Macquarie Islamits geography and geology." (1943). Platforms of the island, (1) present (2) 40 ft. as Islamis center of seismic disturbance in recent	ad
		years.	1945
125	2	Ref. to Cotton on terraces i. r. to climatic	

		change. J.T.J. "an important paper with many valuable references."	7348
126	10	Considerable notes from N.E.A. Hinds on wave-cut platforms in Hawaii. Jour. Geol. 37:603-610 incl. refs. to Davis on coral reefs.	1929
		B. To de title "Australia Physicanishs."	1727
127	2	Abstracts from "Old beach markings in the Western Wichita mountains." O.F. Evans.,	
			929
128	2	Abstract from "A comparative study of different types of thermal stratification	
		in lakes and their influence on the formation of marl." E. M. Kindle Jour. Geol., 37:150-157.	
129	2	Abstract from "Drainage alignment in the western great plains." W. C. Russel Jour. Geol., 37:239-255. Influence of sand deposits (wind) on drainage develop-	
		ment.	1929
130	2	Abstracts from E. Blackwelder, on wind	
		blast and relation to glaciers in Sierra Nevada. <u>Jour. Geol.</u> , 37:256-280. Also note "very interesting paper" and abstracted references - E. Antevs, &	
		I. C. Russel.	1929
131	4	Some refs. and notes on W. A. physiography by T. Blatchford (1929) K. J. Finucane, & F. G. Forman (1929); Fletcher & Hobson (1931-32); G. Forman (1920); K. T. Prider	
		(1932); Feldtman.	
132	2	Ref. to Australian physiography. Aridity in	
		Aust. 1934. W. A. currents & climate 1934. Ralph Tate on meanders of Murray River, 1884. Dennant on Glenelg River, 1886.	
133	3	Refs. to coastal processes, currents, plat- forms etc., with notes.	
134	2	Table of human chronology from <u>Outlines of Historical Geology</u> , C. Schuchert and C. O. Dunbar, Wiley, 1941, in relation to Pleistocene.	1941
135	2	C. A. Cotton <u>Geomorphology</u> . 3rd ed., 1942. pp. 76-77 on mature-born landscapes.	

		Notes from.	1942
136	2	Note from De Martonne on marine forms in lakesnot necessarily indication that	
		lakes are remnants of old seas. De Martonne, Geographic Physique, 2nd ed., 1913.	1913
137	8	J. T. J. title "Australia Physiography." Notes and references.	
138	2	Copy of mimeo. sheet A.A.A.S. (19?) section C. Pres. Address title "The Pre Cambrian rocks of W. A." E. de C. C. proposed excursions.	
139	2	Ref. to Johnson (p. 278), James (p. 194) and other refs. not given, except by author only.	
140	4	Handsketched maps of Pt. Campbell district coast.	
141	9	Correspondence on Steele's Cr. beds, Portarlington, with A. Coulson and F.	1005
		Chapman.	1935
142	2	Correspondence J. T. J Frank Chapman re request to look over shell nomen-clature re joint paper with A. Coulson.	1936
		ballone colos from T.W.E. David's	1730
143	10	Correspondence with A. Coulson re Portarlington paper. Incl. refs. to elementary school teaching post at Portland, in letter 21/9/36.	1936
144	2	Correspondence 24/11/36 F. Chapman - J.T.J.	
		re fossils.	1936
145	8	Correspondence with F. Chapman following presentation of Portarlington paper incl. nomenclature problem, and congratulation from F. Chapman on "good piece of work."	
146	19	Correspondence mainly with Coulson, but also with Chapman and Stillwell (Royal Soc.) re publication of Portarlington paper. Ref. to Hills "impertinent" remarks.	
147	2	Notes on "Solution beaching" and "water-levelling" by C. K. Wentworth Jour. Geom., 1:6-32.	1938