

Die geologische, paläontologische und petrographische Literatur über Neuseeland bis zum Jahr 1907.

Zusammengestellt

von

Prof. Dr. Otto Wilckens

in Bonn.



STUTTGART.

**E. Schweizerbart'sche Verlagsbuchhandlung
Nägele & Dr. Sproesser.**

1910.

Separat-Abdruck aus dem Neuen Jahrbuch für Mineralogie etc. 1909. Bd. II.

Druck von Carl Grüninger, K. Hofbuchdruckerei Zu Gutenberg (Klett & Hartmann), Stuttgart.

HERRN PROFESSOR JAMES PARK

DIREKTOR DER SCHOOL OF MINES

AN DER

UNIVERSITY OF OTAGO

IN

DUNEDIN

IN VORZÜGLICHER HOCHACHTUNG

GEWIDMET VOM

VERFASSER.

Die geologische, paläontologische und petrographische Literatur über Neuseeland bis zum Jahr 1907.

Zusammengestellt

von

Prof. Dr. Otto Wilckens in Bonn.

Einleitende Bemerkungen.

Zu wiederholten Malen hat Neuseeland die Aufmerksamkeit der Geologen auf sich gezogen. Zuerst, als RICHARD OWEN vom Jahre 1839 ab in einer Reihe von Monographien die Skelette flügelloser Riesenvögel beschrieb, die auf Neuseeland noch von den ersten menschlichen Bewohnern des Landes gejagt waren. Der Zeitpunkt ihrer völligen Vernichtung hat bis in die neuere Zeit eine lebhafte Diskussion und eine lange Reihe von Publikationen hervorgerufen. Dann wurde das Interesse weiterer Kreise auf das ferne Inselland gerichtet, als FERDINAND v. HOCHSTETTER, der Geologe der Novara-Expedition, eine ausführliche Schilderung seiner geologischen Beschaffenheit veröffentlichte, deren Erforschung auf Veranlassung der Provinzialregierungen von Auckland und Nelson unternommen war. Die Vulkane und Geiser, der warme See Rotomahana und seine weißen Sinterterrassen auf der Nordinsel sowie das wilde Alpengebirge der Südinsel boten eine Fülle merkwürdiger Naturszenen und beachtenswerten Materials für die wissenschaftliche Forschung. JULIUS HAAST setzte HOCHSTETTER's Pionierarbeit mit hingebendem Eifer fort. Großes Aufsehen erregte der Ausbruch des Tarawera am 10. Juni des Jahres 1886, nicht nur weil durch ihn die berühmte Sinterterrasse des Te Tarata zerstört wurde, sondern auch weil sich dabei eine Spalte von beträchtlicher Länge öffnete, wie sie in ähnlich schöner Ausbildung selten beobachtet worden ist. Es haben ferner die Fjorde an der südlichen Westküste der Südinsel die Aufmerksamkeit der Glazialgeologen, die Goldlagerstätten Neuseelands die der Lagerstättensucher auf sich gelenkt; aber über die damit angeführten Gebiete ist das Interesse der Geologen für Neuseeland wenig hinausgegangen.

Aber mit Unrecht, scheint mir. Die Geologie der pazifischen Region ist von so großer Bedeutung für das Verständnis der Erdgeschichte, der Meeresverschiebungen, der Wanderungen der Tier- und Pflanzenwelt, der vorweltlichen Klimaänderungen und anderer Probleme, die Wasserbedeckung auf diesem Teil des Erdballs ja aber eine so ungeheure, daß die regionale Geologie, die Tektonik, Stratigraphie und Paläontologie des Großbritannien an Flächeninhalt übertreffenden Neuseelands mehr Beachtung verdient, als ihr bisher zuteil geworden ist. Man kann es als ein Zeichen dieser ihr bisher zuteil gewordenen Vernachlässigung betrachten, daß über die Geologie Neuseelands betreffende Arbeiten in diesem Jahrbuch nur wenig referiert worden ist. Ich möchte diesem Mangel dadurch etwas abhelfen,

daß ich hier die geologische, paläontologische und petrographische Literatur über Neuseeland zusammenstelle. Dies Verzeichnis ist weniger für die Fachgenossen in Neuseeland bestimmt — obwohl ich hoffe, daß es auch ihnen gelegentlich nützlich sein wird —, als für den europäischen Geologen. Hierauf ist bei der Auswahl der Titel etwas Rücksicht genommen, indem einerseits eine Anzahl von Aufsätzen weggelassen wurde, die in unzugänglichen australischen Zeitschriften und Zeitungen erschienen sind¹ und bei denen es sich entweder um alte oder um solche Artikel handelt, die nicht eigene Forschungsresultate wiedergeben, und indem andererseits auch in Europa erschienene Aufsätze von mehr referierendem Charakter aufgenommen wurden, die vielleicht manchmal als Ersatz dienen können, wo die Originalarbeit unzugänglich ist. Auch in dieser Hinsicht ergänzt mein Verzeichnis den bis zum Jahre 1900 reichenden alphabetischen Autorenkatalog von A. HAMILTON, in dem dazu auch der Umfang der Abhandlungen und die beigegebenen Tafeln nicht vermerkt, ja oft die Titel selbst nicht genau angegeben sind. Ich habe die Zeitschriften und die sonstige Literatur ausgezogen, ohne das genannte HAMILTON'sche Verzeichnis sowie das über die Moa-Literatur von demselben Autor² zu Rate zu ziehen, und habe es erst nachträglich zu einer kontrollierenden Vergleichung benutzt und noch eine Anzahl Titel daraus entnommen, deren bibliographische Nachprüfung mir nicht möglich war. Diese sind mit einem (HAM.) bezeichnet.

Die Arbeiten, die sich mit den nutzbaren Lagerstätten beschäftigen, sind, soweit sie nicht technischer Art, mit aufgenommen, doch war es weder möglich, hier eine scharfe Grenze zu ziehen, noch konnte ich auf diesem Gebiet Vollständigkeit anstreben. Die Publikationen in den „Papers and Reports relating to Minerals and Mining, New Zealand“ und „New Zealand Mines Record“ sind z. B. nicht berücksichtigt. Dagegen glaube ich hoffen zu dürfen, daß in meinem Verzeichnis keine wichtige geologische oder paläontologische Arbeit über Neuseeland fehlt.

Auf das alphabetische Autorenverzeichnis folgt ein nach den Materien geordnetes. — Beim selben Autor folgen die Arbeiten in chronologischer Reihenfolge und, wenn sie in demselben Band einer Zeitschrift erschienen sind, nach der Seitenzahl. — Das Format der Schriften ist nur angegeben, wo es nicht 8° ist. — Die Zitate aus dem 1. Bande der *Transactions of the New Zealand Institute* beziehen sich auf die 2. Auflage desselben.

¹ Eine Ausnahme habe ich mit den Berichten J. HAAST's gemacht, die sich auf einigen deutschen Bibliotheken, z. B. der der Deutschen geologischen Gesellschaft in Berlin und der des Naturhistorischen Vereins der Rheinlande und Westfalens in Bonn wenigstens zum großen Teil finden.

² A. HAMILTON, List of Papers on the Geology of New Zealand. Trans. New Zealand Institute. 35. 489—546 und Materials for a Bibliography of the Dinornithidae. Ebenda. 26. 229—257. 27. 228—231 und 36. 471—473.

Man hat der in Neuseeland erschienenen geologischen Literatur nicht ganz mit Unrecht den Vorwurf gemacht, daß sie die „Brot- und Butterseite“ der Wissenschaft zu sehr gepflegt habe. In der Tat sind manchmal die praktischen Fragen zu stark in den Vordergrund gestellt, und vor allem ist die starke Vernachlässigung der Paläontologie (abgesehen von den viel behandelten Moas) tief zu beklagen. Jetzt, wo die neue geologische Landesanstalt unter ihrem tatkräftigen Direktor Dr. BELL die Untersuchung des Landes in vielversprechender Weise in Angriff genommen bat, dürfte auch in dieser Hinsicht bald ein erfreulicher Wandel zu verzeichnen sein.

In der bisher erschienenen Literatur ragen vor allem die vier H her vor: HAAST, HECTOR, HOCHSTETTER und HUTTON, daneben Mc KAY und J. PARK, welch letzterer, jetzt Direktor der Bergakademie von Otago in Dunedin, schon dem Stabe der älteren Landesanstalt unter HECTOR angehörte und derjenige Forscher ist, der in neuerer Zeit am meisten zur tieferen Kenntnis der neuseeländischen Geologie beigetragen hat. Indem ich ihm diese Schrift widme, bitte ich ihn, dieselbe als ein Zeichen meines Interesses für sein zweites Vaterland und als ein Zeichen meiner persönlichen Hochschätzung betrachten zu wollen.

Es erübrigt mir zum Schluß noch, einige Nachrichten über die deutschen Bibliotheken beizufügen, in denen man die im Verzeichnis am meisten genannten periodischen Publikationen findet. Die Transactions of the New Zealand Institute werden (1907) von folgenden Vereinen etc. in Deutschland im Tauschverkehr erworben:

Berlin: K. Bibliothek. — Botanischer Verein der Provinz Brandenburg.
Bonn: Naturhistorischer Verein der preußischen Rheinlande und Westfalens.

Bremen: Naturwissenschaftlicher Verein.

Cöln: Rautenstrauch-Joest-Museum (Städtisches Museum für Völkerkunde).

Dresden: K. Zoologisches und Anthropologisch-ethnographisches Museum.

Erlangen: Redaktion des Biologischen Centralblatts.

Frankfurt a. M.: Senckenbergische Naturforschende Gesellschaft.

Frankfurt a. d. Oder: Naturwissenschaftlicher Verein.

Hamburg: Naturhistorisches Museum.

Königsberg i. P.: K. Physikalisch-ökonomische Gesellschaft.

Stuttgart: Verein für vaterländische Naturkunde in Württemberg.

Die Reports of Geological Explorations der HECTOR'schen Survey findet man, zwar nicht vollständig, in der Bibliothek des Naturhistorischen Vereins der preußischen Rheinlaude und Westfalens in Bonn und in derjenigen der Kaiserl. Akademie der Naturforscher zu Halle a. S.

Gelegentliche Unterstützung bei meiner Arbeit fand ich bei Herrn Dr. DENINGER (Freiburg i. B.), Herrn Dr. ERICH HORN (Hamburg), Herrn Prof. PARK (Dunedin), Herrn Prof. Dr. SEEDORF (Bremen). Ihnen sei auch an dieser Stelle herzlich gedankt.

Verzeichnis der Abkürzungen.

- Qu. J. G. S. = Quarterly Journal of the Geological Society of London.
Rep. G. S. = Reports of Geological Explorations [Colonial Museum and Geological Survey of New Zealand. — Sir JAMES HECTOR, Director].
Trans. = Transactions and Proceedings of the New Zealand Institute.

I. Teil.

Alphabetisches Verzeichnis nach den Verfassern.

1. **Abbey, R.**, On the Building-up of the White Sinter Terraces of Roto Māhānā. Qu. J. G. S. **34**. 170—178. 1878.
2. **Abstract Report** on the Progress of the Geological Survey of New Zealand during 1866—67. 48 p. 8 Taf. Wellington 1868.
3. — during 1868—69. XIV + 48 p. Wellington 1869.
4. **Allen, F. B.**, Tellurium in the Ores of the Hauraki Goldfields. New Zealand Mines Record. **4**. 467—470. 1901. [Ferner in: Trans. Austr. Inst. Min. Eng. 1901.]
5. **Analysis.** Geyserites from Rotorua, New Zealand, by J. E. WHITFIELD. Bull. U. S. Geol. Surv. No. **64**. 45. 1890.
6. **Andrew, A. R.**, The Clarendon Phosphate-Deposit, near Dunedin (New Zealand). Trans. Austr. Inst. M. E. **11**. 178—196. 1 Taf. 1906.
7. — On the Geology of the Clarendon Phosphate-Deposits, Otago, N. Z. Trans. **38**. 447—482. 8 Taf. 1906.
8. **Andrews, C. W.**, Note on a nearly complete Skeleton of *Aptornis defossor* OWEN. Geol. Mag. Dec. **4**. **3**. 241—242. 1 Taf. 1896.
9. — Note on the Skeleton of *Diaphorapteryx Hawkinsi* FORBES, a large extinct Rail from the Chatham Islands. Geol. Mag. Dec. **4**. **3**. 337—338. 1 Taf. 1896.
10. — On the Extinct Birds of the Chatham Islands. Part I: The Osteology of *Diaphorapteryx Hawkinsi*. Novit. Zool. **3**. 73 ff. — Part II: The Osteology of *Palaeolimnas chathamensis* and *Nesolimnas Dieffenbachii*. Novit. Zool. **3**. 260 f. 1896. [HAM.]
11. **Andrews, E. C.**, Some interesting Facts concerning the Glaciation of South-Western New Zealand. Rep. Austr. Ass. Adv. Sc. **10**. (1904). 189—205. 8 Taf. 1905.
12. — The Ice-flood Hypothesis of the New Zealand Sound Basins. Journ. of Geol. **14**. 22—54. 1906.
13. — The New Zealand Sound (and Lake) Basins and the Cañons of Eastern Australia in their bearing on the Theory of the Peneplain. Proc. Linn. Soc. N. S. Wales. **31**. 499—516. 3 Taf. 1906.

14. Andrews, E. C., New Zealand Sounds. (Genauer Titel?) Bull. Am. Geograph. Soc. 38. 186 ff. 1906.
15. — The Geographical Significance of Floods. With especial reference to Glacial Action. Proc. Linn. Soc. N. S. Wales. 32. 795—834. 2 Taf. 1907.
16. Andrews, E. W., Pebbles and Drifting Sand. Trans. 26. 397. 1894. [Wanganui und Wellington.]
17. Annual Report (New Series) of the New Zealand Geological Survey Department. J. M. BELL, Director. 1. 1907. 18 p. 4 Taf. 2. 1908. 39 p. 15 Taf. 4°.
18. Anonymus. A description of the province of Wellington, N. Z. — Desgl. of Nelson, N. Z. By the Editor of the „Australian and New Zealand Gazette“. London 1858.
19. — Expedition in den Alpenregionen Neuseelands. [HAAST'sche Exp.] PETERMANN's Geogr. Mitteilungen. 1861. 77—78. 4°.
20. — J. HAAST's Erforschung der Alpen Neuseelands. Ebenda. 1862. 36—37. 4°.
21. — Ein Paß in den Alpen Neuseelands. Ebenda. 1863. 375—377. 1 K. 4°.
22. — J. HAAST's Forschungen in den Alpen Neuseelands. Ebenda. 1863. 214—217. 4°.
23. — Entdeckung eines Kohlenlagers in der Bay of Islands, Neuseeland. Ebenda. 1864. 353. 4°.
24. — F. v. HOCHSTETTER über den Bau der Vulkane auf Neuseeland. Ausland. 38. 49—55. 1865. 4°.
25. — Ein neues Goldfeld auf Neuseeland. PETERMANN's Geogr. Mitt. 1864. 353—354. 1865. 4°.
26. — Die Goldfelder an der Westküste der Provinz Canterbury, Neuseeland, und die neuesten Arbeiten von Dr. JULIUS HAAST daselbst. Ebenda. 1867. 135—140. 4°.
27. — HAAST's neueste Forschungen in den neuseeländischen Alpen, März und April 1868. Ebenda. 14. 349—350. 1868. 4°.
28. — Erdbeben in Neuseeland, 5. Juni 1869. Ebenda. 15. 1869. 384. 4°.
29. — Eine Reise in die Neuseeländischen Alpen von Rev. W. S. GREEN. Ebenda. 28. 380—386. 1882. 4°.
30. — Ersteigung des Mount Cook durch Rev. W. S. GREEN. Ebenda. 29. 304—307. 1883. 4°.
31. — The Volcanic Eruption in New Zealand. Nature. 34. 301. 1886. 4°.
32. — A new white Terrace in the Waiotapu Valley, New Zealand. Scott. Geogr. Mag. 3. 264—265. 1887. [London 1894.]
33. — The coalfields of New Zealand. Colliery Guardian. 48. 1041.
34. — Artesian Bore-Water New South Wales and New Zealand compared. Canad. Rec. Sc. 8. 155. 1902.
35. — Captain FREDERICK WOLLASTON HUTTON 1836—1905. Trans. 38. I—VII. 1 Taf. 1906.

37. **Baker, J. H.**, On Mount Cook Glacier-motion. Rep. Austr. Ass. Adv. Sc. 3. 153—161. 1 Taf. 1891.
38. **Baker, W. H.**, On the Occurrence of Crystallized Native Copper on Minetimbers at Kawau Island. Trans. 33. 336—339. 1901.
39. **Baracchi, P., Hogben, G. etc.**, Report of the Seismological Committee of the Australasian Association for the Advancement of Science. Rep. Austr. Ass. Adv. Sc. 1902. (Hobart.) 35—49. 1903.
40. **Barff, E.**, Notes on the Recent Changes in the Apex of Mount Cook. Trans. 6. 379—380. 1874.
41. **Bather, F. A.**, The Mount Torless Annelid. Geol. Magazine. Dec. V. 2. 532—541. 3. 46—47. 1905—06.
42. **Beal, L. O.**, On the disposition of alluvial deposits on the Otago Gold Fields. Trans. 3. 270—278. 1871.
43. — The Alluvial Deposits of Otago. Trans. 21. 332—334. 1889.
44. **Bedson, P. P.**, Results of the Analysis of Samples of New Zealand Coal and Ambrite, and of Barbados Manjak. Trans. Inst. M. E. 16. 388—390. 1899 und Trans. N. Engl. Inst. Min. und Mech. Eng. 48. 82—84. 1899.
45. **Bell, J. M.**, The Great Deposit of Iron-ore at Parapara, New Zealand. Iron Trade Review. 23. Nov. 1905.
46. — A physiographic section through the Middle Island of New Zealand. Bull. Am. Geograph. Soc. 38. 273—281. 1906.
47. — The Salient Features of the Economic Geology of New Zealand. Econ. Geol. 1. 735—750. 1906.
48. — The Great Tarawera Volcanic Rift, New Zealand. Geogr. Journ. 27. 369—82. 1906.
49. — The Mineral Wealth of New Zealand. J. R. Colonial Inst. 39. 38—56. 1907.
50. — The Heart of the Southern Alps, New Zealand. Geogr. Journ. 30. 181—197. 1907.
51. — The Douglas Glacier and its Neighbourhood. Ebenda. 32. 121—134. 1908.
52. **Bell, J. M. and Fraser, C.**, The Geology of the Hokitika Sheet. North Westland Quadrangle, with which has been included a Small Portion of the Upper Wilberforce Valley, in the Waimakariri Quadrangle. N. Z. Geol. Surv. Bull. 1. (N. S.) 1906. 101 p. 38 Taf. 4^o.
53. **Bell, J. M., Webb, E. J. H. and Clarke, E. de C.**, The Geology of the Parapara Subdivision, Karamea, Nelson. Ebenda. 3. (N. S.) 1907. X + 111 p. 41 Taf. 4^o.
54. **Beneden, J. P. van**, A new fossil bird, *Anas Finschi*, from the Earnscleugh Caves, Otago, New Zealand. Trans. 9. 599—602. 1 Taf. 1877.
55. **Benham, W. B.**, On some Remains of a Gigantic Fossil Cirripede from the Tertiary Rocks of New Zealand. Geol. Mag. Dec. 4. 10. 110—119. 2 Taf. 1903.

56. **Bergeat, A. (und Stelzner, A. W.)**, Die Erzlagerstätten. Leipzig 1906. 1330 p. [Chromit von Neuseeland p. 39; Nickeleisen p. 65; Gold p. 382. 607. 613. 641. 690; Schwefel p. 456; Quecksilber p. 918; Magnetit p. 1295.]
57. **Berggren, S.**, Et Besög i de vulkanske Egne paa Ny Zealand. D. Danske Geogr. Selsk. Tidskr. 1877. H. 10. 141—145.
58. **Berwerth, F.**, Über Nephrit aus Neuseeland. Sitzungsber. Ak. d. Wiss. Wien. Math.-nat. Kl. 80. B. 1. Abt. 102—115.
59. Über Bowenit aus Neuseeland. Ebenda. 116—118.
60. **Binns, G. J.**, Report on the Hematite at Parapara. Rep. G. S. 1878—79. 59—64. 1 Taf. 1879.
61. — Coal Mining in New Zealand. Trans. North of England Institute Min. Engin. 35. 175—251. 2 Taf. 1885.
62. — On a Striated Rock-surface from Boatman's near Reefton. Trans. 21. 335—336. 1 Taf. 1889.
63. — Mining in New Zealand. Trans. Fed. Inst. Min. Eng. 1892. 8—12. 49. 52. 54. 71. (teste BELL). [—166. 1876.
64. **Blair, W. N.**, On the Building Materials of Otago. Trans. 8. 123
65. — On the building materials of Otago. Trans. 9. 108—133. 1877.
66. — Building materials of Otago and South New Zealand generally. Dunedin 1879. [—588. 1887.
67. — The Cold Lakes of New Zealand. Scott. Geogr. Mag. 3. 577
68. **Blanchard, Emile**, Remarques au sujet du récent cataclysme survenu à la Nouvelle-Zélande. C. R. Ac. des Sc. Paris. 103. 407—408. 1886.
69. **Blanford, W. T.**, Anniversary Address of the President. Ancient Landconnexion. I. New Zealand and Australia. Qn. J. G. S. proc. 84—85. 1890.
70. **Blassneck, M. F.**, Neuseeland nach seiner Geschichte und seiner Natur, sowie der materiellen und intellektuellen Entwicklung. Inaugural-Dissertation. Bonn 1908.
71. **Boehm, G.**, Reisenotizen aus Neuseeland. Zeitschr. d. deutsch. geol. Ges. 52. 169—177. 1900.
72. — Über tertiäre Brachiopoden von Oamaru, Südinsel Neuseeland. Ebenda. 54. Briefl. Mitt. 146—150. 1 Taf. 1904.
73. **Bonney, T. G.**, Volcanic Dust from New Zealand. Nature. 35. 56—57. 1886.
74. — Note on Rock collected by the Rev. W. S. GREEN from near the Summit of Mount Cook. Trans. 21. 334—335. 1889.
75. **Boord, H.**, In the Hot Lakes Districts, New Zealand. London. J. Trans. Vict. Inst. 36. 127—147. 1904.
76. **Booth, B. S.**, Description of the Moa Swamp at Hamilton. Trans. 7. 123—138. 1 Taf. 1875. [365—366. 1877.
77. — On a second discovery of Moa bones at Hamilton. Trans. 9.
78. **Boult, C. N.**, The Occurrence of Gold at Harbour Cone [Otago]. Trans. 38. 425—446. 5 Taf. 1906. [1872.
79. **Bowden, T. A.**, Manual of the Geography of New Zealand. London

80. Bramhall, H., The Mineral Resources of New Zealand. Trans. Liverpool Geol. Assoc. 1883. (HAM.)
81. Brodrick, T. N., [Measurement of glacier movements in New Zealand.] Rep. N. Z. Survey branch of the Dep. of Lands for 1905—06. Vergl. Geogr. Journ. 29. 349—350. 1907.
82. Buch, L. v., Vulkanische Erscheinungen auf Neuseeland. Monatsber. üb. d. Verh. d. Ges. f. Erdkunde zu Berlin. 2. 273—275. 1845.
83. Buchanan, J., Kaikoura District. Abstr. Rep. G. S. 1866—67. 34—41. 4 Taf. 1867.
84. — On the Geology of the Country between the Lower Clutha and Mataura Rivers, 1868. [Wird von HOCHSTETTER mit aufgeführt, aber PARK schreibt (N. Z. G. S. Bull. 2 (N. S.) p. 4) „This paper does not appear to have been published“.]
85. — On the Wanganui Beds (Upper Tertiary). Trans. 2. 163—166. 1 Taf. 1870.
86. Bucke, E. W., On the Geysers of the Rotorua District, North Island of New Zealand. Rep. Brit. Ass. Adv. Sc. 1886. 644.
87. — Geysers of the Rotorua District, North Island of New Zealand. Geol. Mag. N. S. Dec. 3. 4. 39—40. 1887.
88. Buller, W., Notice of the Remains of the Moa and other Birds formerly inhabiting New Zealand. Zoologist. 9197—9200. 1864. [HAM.]
89. — Birds of New Zealand. 2. Ed. [Moa. 18—35. 333—335.] 1888.
90. Bulman, H. F., Coal mining in New Zealand. Coll. Guard. 78. p. 105. 297. 347—348. 585—586. 921—922. 1019. 1899.
91. Cadell, H. M., A Visit to Mount Tarawera. Scott. Geogr. Mag. 13. 246—259. 1897.
92. — A Visit to the New Zealand Volcanic Zone. Trans. Edinb. Geol. Soc. 7. 183—200. 6 Taf. 1897. [Ref. PETERM. Mitt. 45. (1899.) L.-B. 125.]
93. Campbell, J., The Goldfields of the Hauraki Peninsula, New Zealand. Trans. Fed. Inst. M. E. 12. 462—482. 1 Taf. 1897, und Trans. N. Engl. Inst. Min. and Mech. Eng. 46. 78—82. 1 Taf. 1897.
94. Campbell, W. D., Report on the Kanieri and Grey River Coal Districts. Rep. G. S. 1874—76. 31—40. 5 Taf. 1877.
95. Carpenter, W. L., On the Hot Lake District and the Glacier Scenery and Fjords of New Zealand. [Abstract.] Rep. Brit. Assoc. Adv. Sc. 1881. 742.
96. Chapman, F. R., Notes on Moa Remains in the Mackenzie Country and other Localities. Trans. 17. 172—178. 1885.
97. — The outlying Islands South of New Zealand. Trans. 23. 491—522. 4 Taf. 1891.
98. — On the working of greenstone or Nephrite by the Maoris. Trans. 24. 479—539. 1892.
99. Cheesemann, T. F., Notice of the Discovery of Moa-remains at Ellerslie, near Auckland. Trans. 8. 427. 1876.

100. Christie, H. M., Recent Discoveries of Moa-bones on Miramar Peninsula, Wellington. Trans. 38. 585. 1906.
101. Clarke, E., The Fossils of the Waitemata and Papakura Series. Trans. 37. 413—421. 1 Taf. 1905.
102. Clarke, W. B., *Dinornis* as an Australian Genus. Geol. Mag. 6. 383—384. 1869.
103. — On *Dromornis australis* OWEN, a New Fossil Bird of Australia. Mit Appendix. Proc. Roy. Soc. N. S. Wales. 11. 41—49. 1878.
104. Cleaver, A. S., Through the Hot Lake District of New Zealand. Rep. and Proc. Belfast Nat. Hist. and Phil. Soc. 1894/95. 34—42. 1895.
105. Cockburn-Hood, T. H., Remarks upon the Footprints of the *Dinornis* in the Sand Rock at Poverty Bay, New Zealand, and upon its Recent Extinction. Proc. Roy. Soc. Edinburgh. 8. 236—240. 1875. [1878.]
106. — New Zealand a Postglacial Centre of Creation. Trans. 10. 3—24.
107. Coghlan, T. A., A Statistical Account of the seven Colonies of Australasia. [Periodische Erscheinung. Enthält: Mineral Resources.]
108. Colenso, W., The Moa: An Account of some Enormous Fossil Bones of an Unknown Species of the Class Aves, lately discovered in New Zealand. Ann. Nat. Hist. 14. 81—96. 1844.
109. — On the Moa. Trans. 12. 63—108. 2 Taf. 1880.
110. — Status quo: A Retrospect. — A Few More Words by way of Explanation and Correction concerning the First Finding of the Bones of the Moa in New Zealand; also Strictures on the Quarterly Reviewer's Severe and Unjust Remarks on the Late Dr. G. A. MANTELL F. R. S., in connection with the same. Trans. 24. 468—478. 1892.
111. — „More Last Words“: being an Appendix to several Papers read here during Past Sessions on the Volcanic Mountain-range of Tongariro and Ruapehu, with its adjoining District. Trans. 26. 483—498. 1894.
112. — Notes and Observations on M. A. DE QUATREFAGES' Paper „On Moas and Moahunters“ republished in Vol. XXV, Transactions New Zealand Institute. Trans. 26. 498—513. 1894. [1895.]
113. — The Modern History of a Block of Greenstone. Trans. 27. 598.
114. Collie, W., Remarks on Volcanoes and Geysers of New Zealand. Trans. 12. 418—420. 1880.
115. Corbett, J. G., An Account of a Remarkable Phenomenon observed at a Hot Spring near Lake Taupo. [Abstract.] Trans. 2. 414. 1870.
116. Cotton, W., Letter addressed to Professor OWEN on the Bones of the Moa. Proc. Zool. Soc. 1843. 1—2.
117. Coulon, L., Ossements de *Dinornis crassus*, provenant de la Nouvelle-Zélande et appartenant au Musée de Neuchâtel: Bull. Soc. Neuchâteloise. 8. 476—477. 1870.

118. Cox, S. H., Report on Coal at Wairarapa. Rep. G. S. 1874—76. 1. 1877.
119. — Report on Antimony Mine, Endeavour Inlet, Queen Charlotte Sound. Ebenda. 1874—76. 2—6. 1877.
120. — Report on Nelson District. Ebenda. 1874—76. 7—8. 1877.
121. — Report on Raglan and Waikato Districts. Ebenda. 1874—76. 9—16. 1877. [1877.]
122. — Report on Survey of Buller Coal Field. Ebenda. 1874—76. 17—29.
123. — Report on the Geology of Resolution Island in Dusky Sound, Otago. Ebenda. 1874—76. 30—31. 1877. [1877.]
124. — Report on Westland District. Ebenda. 1874—76. 63—93. 3 Taf.
125. — Report on Coal Measures at Jackson's Bay. Ebenda. 1874—76. 94—95. 1877.
126. — Report on Country between Poverty Bay and Napier. [East Coast District.] Ebenda. 1874—76. 96—105. 2 Taf. 1877.
127. — Report on Survey of Buller Coal Field. Ebenda. 1874—76. 106—120. 3 Taf. 1877.
128. — Report on the Geology of the Mount Somers District. Ebenda. 1876—77. 1—10. 1877. [1877.]
129. — Report on Waikato District. Ebenda. 1876—77. 11—26. 2 Taf.
130. — Report on the Geology of the Wangarei District. Ebenda. 1876—77. 95—106. 2 Taf. 1877.
131. — Report on Country between Opotiki and East Cape. Ebenda. 1876—77. 107—113. 1 Taf. 1877.
132. — Report on Richmond Hill Silver Mine (Collingwood). Ebenda. 1876—77. 155—157. 1877.
133. — Notes on the Valley System on the Western flanks of Mount Cook. Trans. 9. 577—581. 1877.
134. — Report on the Mount Solitary Copper Lode, Dusky Sound. Rep. G. S. 1877—78. 10—13. 2 Taf. 1878.
135. — Report on the Geology of the Hokanui Ranges, Southland. Ebenda. 1877—78. 25—48. 2 Taf. 1 Tab. 1878.
136. — Report on the Geology of the Anau District (Southland). Ebenda. 1877—78. 110—118. 2 Taf. 1878.
137. — Report on the Coal Mines of New Zealand inspected during the Past Year. Ebenda. 1877—78. 160—179. 1 Tabelle. 1878.
138. — Report on D'Urville Island Copper Mine. Ebenda. 1877—78. 180—186. 1878.
139. — The Tuapeka Cements [Otago]. Ebenda. 1878—79. 42—53. 1 Taf. 1879.
140. — The Wakatipu and Greenstone District. Ebenda. 1878—79. 53—55. 1879.
141. — The D'Urville Island Copper Mine. Ebenda. 1878—79. 55—59. 2 Taf. 1879.
142. — Some notes on the d'Urville Island Copper Mine. [Abstract.] Trans. 11. 525—527. 1879.

143. Cox, S. H., On certain Mines in the Nelson and Collingwood Districts, and the Geology of the Riwaka Range. Rep. G. S. 1879—80. 1—11. 2 Taf. 1881.
144. — Auriferous Reef in the Rimutaka Ranges (Wairarapa District). Ebenda. 1879—80. 11—12. 1881.
145. — Geology of the Rodney and Marsden Counties. Ebenda. 1879—80. 13—39. 1 Taf. 1881.
146. — On the relation between Pitch Stones and Quartz Porphyries of the Mount Sumner's District, Canterbury. [Abstract.] Trans. 13. 432. 1881. [1882.]
147. — Notes on the Mineralogy of New Zealand. Trans. 14. 418—450.
148. — Chrome Deposits of Nelson. Rep. G. S. 1881. 3—7. Dazu: Supplementary Report. 8—10. 1882. [1882.]
149. — Aniseed Valley Company's Copper Mine. Ebenda. 1881. 10—12.
150. — The Richmond Hill Silver Mine. Ebenda. 1881. 13—16. 1882.
151. — Wallsend Colliery, Collingwood. Ebenda. 1881. 16. 17. 1882.
152. — North Auckland District, Including Thames, Coromandel, Island of Kawau, and Drury Coal Field. Ebenda. 1881. 17—41. 1 Taf. 1882.
153. — District between the Aorere and Takaka Valleys, Collingwood. Ebenda. 1881. 42—56. 2 Taf. 1882.
154. — On certain points connected with the geology of the Auckland District. Ebenda. 1881. 92—97. 1882.
155. — The District around Norsewood. Rep. G. S. 1882. 1—4. 1883.
156. — Gold Fields of the Cape Colville Peninsula. Ebenda. 1882. 4—51. 2 Taf. 1883.
157. — On certain alluvial gold workings in Westland. Ebenda. 1882. 51—54. 2 Taf. 1883. [1 Taf. 1883.]
158. — On the Shag Valley (Waikouaiti Co.). Ebenda. 1882. 55—57.
159. — Brockley Coal Mine and Surrounding District (Selwyn and Ashburton Counties). Ebenda. 1882. 57—62. 1883.
160. — On the District between Collingwood and Big River (Collingwood Co.). Ebenda. 1882. 62—74. 1 Taf. 1883. [1883.]
161. — Notes on the Mineralogy of New Zealand. Trans. 15. 361—409.
162. — On a New Mineral belonging to the Serpentine Group (Hectorite) Trans. 15. 409 ff. 1883.
163. — On the District between the Maruia and Buller Rivers (Inangahua Co.). Rep. G. S. 1883—84. 1—10. 2 Taf. 1884.
164. — On the Prospects of Coal Occurring at the Whau. Ebenda. 1883—84. 10—11. 1884.
165. — On Quartz at Gollan's Valley. Ebenda. 1883—84. 11—12. 1884.
166. — On the Springfield Colliery. Ebenda. 1883—84. 19—22. 1884.
167. — On Mount Somers and Malvern Hills District (Selwyn and Ashburton Co.). Ebenda. 1883—84. 22—43. 1 Taf. 1884.
168. — On the Duke of Wellington Mine, Terawhiti (Hutt Co.). Ebenda. 1883—84. 66—67. 1884.

169. Cox, S. H., On the History of the Aorere River, Collingwood, since Miocene Times. Ebenda. 1883—84. 67—71. 1884.
170. — On the Success Gold-Mining Claim, Terawhiti (Hutt Co.). Ebenda. 1883—84. 82—84. 1884.
171. — On the Champion and United Copper-Mines, Nelson (Waimea Co.). Ebenda. 1883—84. 84—87. 1884.
172. — On the Probability of Artesian Water at Motueka. Ebenda. 1883—84. 87—88. 1884.
173. — On the Sluicing Claims in Westland (Westland Co.). Ebenda. 1883—84. 88—91. 1884.
174. — On the Relations of the Quartz-Porphyries and Pitch stones of Mount Somers and Malvern Hills (Selwyn Co.). Ebenda. 1883—84. 107—109. 1884. [1886.]
175. — On the Springfield Colliery (Selwyn Co.). Rep. G. S. 1885. 22—25.
176. **Crawford, J. C.,** On the Geology of the Port Nicholson District, New Zealand. Qu. J. G. S. 11. 530—531. 1855.
177. — Geology of the North Island of New Zealand. Dunedin 1865.
178. — On Boulders and Travelled blocks in the Wellington Province. Trans. 1. 19—20. 1869.
179. — Essay on the Geology of the North Island of New Zealand [written for the New Zealand exhibition 1865]. Trans. 1. 305—328. 1869.
180. — On indications of changes in the level of the coast line of the southern part of the North Island, as deduced from the occurrence of drift pumice. [Abstract.] Trans. 1. 442—443. 1869.
181. — On Alluvial Gold in the Province of Wellington. Trans. 2. 160. 1870.
182. — On the Geology of the Province of Wellington. Trans. 2. 343—360. 1 Taf. 1870.
183. — Notes on Miramar Peninsula, Wellington Harbour. Trans. 5. 396—400. 1 Taf. 1873.
184. — Port Nicholson an Ancient Fresh Water Lake. Trans. 6. 290—294. 1874.
185. — Did the Great Cook Strait River flow to the North-West or to the South-East? Trans. 7. 448—451. 1875.
186. — Some further Proofs as to the Ancient Cook Strait River, and the Harbour of Wellington as a Fresh-water Lake; also a Consideration of the Date at which the Islands were united. Trans. 7. 451—453. 1875.
187. — On the Old Lake System of New Zealand, with some Observations as to the Formation of the Canterbury Plains. Trans. 8. 369—375. 1876.
188. — On the Igneous Rocks of the Province of Wellington. Trans. 8. 375—379. 1876.
189. — On the Probability of finding Extensive Coal Deposits within the Province of Wellington. Trans. 8. 379—383. 1876.

190. **Crawford, J. C.**, On probable reasons why few fossils are found in the upper palaeozoic and possible triassic rocks of New Zealand. *Trans. 9.* 561—564. 1877.
191. — On Gold in the Wellington Provincial District. *Trans. 10.* 477—480. 1878.
192. — On Wind-formed Lakes. *Trans. 12.* 415—416. 1880.
193. — On Bidwill's Front Hills. *Trans. 12.* 416—418. 1880.
194. — On Water-worn Pebbles in the Soil. *Trans. 17.* 341—342. 1885.
195. — On Changes in the Hataitai Valley. *Trans. 17.* 342—343. 1885.
196. **Crié, L.**, Sur les affinités des flores jurassiques et triasiques de l'Australie et de la Nouvelle-Zélande. *C. R. Ac. Sc. 107.* 1014—1017. 1888.
197. **Crisp**, Notes on the Earthquake Wave as felt at Gisborne. *Trans. 10.* 551. 1878.
198. **Crook, T. and Thomas, T. C.**, Iron-Ore from Parapara, N. Z. *Bull. Imp. Inst. 1907.* 254—255.
199. **Culcheth, W.**, Single on the East Coast of New Zealand. *Trans. Roy. Soc. Victoria. 21.* 52 ff. 1885.
200. **Cussen, L.**, Thermal Activity in the Ruapehu Crater. *Trans. 19.* 374—380. 1887.
201. — Notes on the Physiography and Geology of the King Country. *Trans. 20.* 316—322, 1 Taf. 1888.
202. — Notes on the Tongariro-Ruapehu Volcanic Mountains, N. Z. *Trans. Roy. Geogr. Soc. Austral. (Victoria Branch). 10.* 15—25. 1893.
203. — Notes on the Piako and Waikato River-basins. *Trans. 26.* 398—407. 1894.
204. **Cuthbertson, J. R.**, On a Source of Water Supply for Invercargill. [Abstract.] *Trans. 14.* 121—122. 1882.
205. **Dadelzen, E. J. v.**, New Zealand Official Year-Book. Wellington, seit 1892.
206. **Dallas, W.**, On the Feathers of *Dinornis robustus*. *Proc. Zool. Soc. 1865.* 265—268, und Ann. and Mag. Nat. Hist. 3. Sec. 16. 66—69. 1866.
207. **Dana, J. D.**, Geological observations on New Zealand. In: U. S. Exploring Expedition during the years 1839—42 under the command of Ch. Wilkes. *10. Geology.* 437—448. 1849.
208. **Darwin, Ch.**, Geological observations on Volcanic Islands etc. 1844. (Deutsche Ausgabe: Geologische Beobachtungen über die vulkanischen Inseln etc. 1877.) [Im 7. Kapitel findet sich eine Notiz über Hebung des Landes an der Bay of Islands, sowie (als Anmerkung) ein Verzeichnis der dort von D. gesammelten Gesteinsarten.]
209. **David, T. W. E.**, Coupriferous tuffs of the Passage Beds between the Triassic Hawkesbury Series and the Permo-Carboniferous Coal-Measures of N. S. Wales. *Rep. Australas. Ass. Adv. Sci. 1888.* 275—290.

210. **David, T. W. E.**, Presidential Address: Sketch of our present Knowledge of the Geological History of Australia, Tasmania and New Zealand, from Archaean Times down to the commencement of the Permo-Carboniferous Period. Proc. Linn. Soc. N. S. W. 8. 540 ff. 1894.
211. — Report of the Glacial Committee. Rep. Austral. Assoc. Adv. Sci. 9. (Hobart) 1902. 190—204. 1903; — 10. (Dunedin) 1904. 613—619. 2 Taf. 1905.
212. — The Aims and Ideals of Australasian Science. Ebenda. 10. (Dunedin) 1904. 1—43. 1905.
213. — Report of the Committee for Recording Structural Features, such as Important Folds and Faults, in Australasia, with a View to Studying the Evolution of the Australasian Land-Surface. Ebenda. 10. (Dunedin) 1904. 622—630. 1905.
214. **Davie, C.**, On the Earlier Earthquake Waves observed on the Coast of New Zealand. Trans. 2. 222—223. 1870.
215. **Davis, E. H.**, Notes on the Thames Gold Fields. Rep. G. S. 1870 —71. 56—69. 3 Taf. 1871.
216. — On the Geology of Certain Districts of the Nelson Province. Ebenda. 1870—71. 103—135. 2 Taf. 1871.
217. **Davis, J. W.**, On some Fish-Remains from the Tertiary Strata of New Zealand. Qu. J. G. S. 42. 4—5. 1886.
218. — Note on a Species of *Scymnus* from the Upper Tertiary Formations of New Zealand. Geol. Mag. Dec. 3. 5. 315—316. 1888.
219. — Report on the Fossil Fish-remains of the Tertiary and Cretaceous-Tertiary formation of New Zealand. Trans. R. Dublin Soc. 4. (Ser. II.) 1888. 1—50. 7 Taf., und Rep. G. S. 1892—93. 93—120. [With critical notes by J. HECTOR.] 1894.
220. **Dawkins, W. B.**, Sandworn Pebbles near the Waitotara River, North Island (N. Z.), collected by Lady CONSTANCE KNOX. Abs. Proc. G. S. 1901—1902. 114, und Qu. J. G. S. 48. 85. 1902.
221. **Day, J.**, Analysis of Animal and Organic Matter in Bones of Ostrich and Moa. Rep. on Zool. Ray Soc. Publ. 294—295. 1847. (HAM.)
222. **Dechen, H. v.**, Über den Inhalt des Werkes Geology of the provinces of Canterbury and Westland, New Zealand by JUL. v. HAAST, Christchurch 1879. Sitzungber. Niederrh. Ges. f. Nat.- und Heilkunde. Bonn. 1880. 10—23.
223. **Denniston, R. B.**, Detailed Notes on the Buller Coal Field. Rep. G. S. 1874—76. 121—171. 1 Taf. 1877.
224. — Summary Report of Coal Explorations, Auckland District. Ebenda. 1876—77. 114—138. 9 Taf. mit: Report on Comparative Value of Coals by W. LAIRD p. 139, The Otago Coal Fields [Memorandum] by J. HECTOR p. 139—140, Kaitangata Coal Mine [Memorandum] by J. HECTOR p. 140—142. 1 Taf. 1877.
225. — Report on Green Island Collieris, Otago. Rep. G. S. 1876—77. 143—154. 5 Taf. 1877.

226. **De Vis**, C. W., The Moa in Australia. N. Z. Journ. Sc. New Issue. 1. 97. 1891. (HAM.)
227. **Dieffenbach**, E., Travels in New Zealand, with Contributions to the Geology and Natural History of. 2 Bde. London 1843.
228. **Dieseldorf**, A., Beiträge zur Kenntnis der Gesteine und Fossilien der Chathaminseln sowie einiger Gesteine und neuer Nephritfundorte Neuseelands. Diss. Marburg 1901. 58 p. 4 Taf.
229. — Nephrit im Muttergestein und neue Nephritfundorte auf Neuseeland. Centralbl. f. Min. etc. 1901. 334—44.
230. — Über Nephrit, darunter *in situ* auf Neuseeland. Sitzungsber. k. bayr. Ak. d. Wiss. 1901. 47—52.
231. — Die petrographische Beschreibung einiger Steinartefakte von den Chathaminseln. Zeitschr. f. Ethnologie. 1902. 25—29.
232. **Dobson**, A. D., On the Traces of Ancient Glaciers in Nelson Province. Trans. 4. 336—341. 1872.
233. — Notes on the Glacial Period. Trans. 6. 294—297. 1874.
234. — On the Date of the Glacial Period; a Comparison of Views represented in Papers published in the Transactions of the N. Z. Institute. Vols. V and VI. Trans. 7. 440—446. 1875.
235. — Description of a remarkable dyke on the hills near Heathcote. Trans. 13. 391—93. 1881.
236. **Don**, J. R., The Genesis of Certain Auriferous Lodes. Trans. Am. Inst. M. E. 27. 564—668. 1898.
237. **Douglas**, C. E. and **Harper**, A. D., The Westland Alpes, New Zealand. Geogr. Journ. 5. 61—68. 1895.
238. **Dumerque**, E. P., Notes on the Eruption of Tarawera, as observed at Opotiki. Trans. 19. 382—384. 1887.
239. **Duncan**, P. M., On some Fossil Alcyonaria from the Tertiary Deposits of New Zealand. Qu. J. G. S. 31. 675—676. 1 Taf. 1875.
240. **Duparc**, L. et **Mrazek**, L., Notice sur la composition chimique de la téphrite de la Nouvelle-Zélande. Arch. des Sciences phys. et nat. (Genève). III. Per. 27. 115—121. 1892.
241. Earthquakes in New Zealand in 1870, recorded at the government meteorological stations. Trans. 3. 355. 1871.
 Desgl. 1872. Trans. 5. 21. 1873. Desgl. 1884. Trans. 17. 47. 1885.
 Desgl. 1873. Trans. 6. 21. 1874. Desgl. 1885. Trans. 18. 443. 1886.
 Desgl. 1874. Trans. 7. 23. 1875. Desgl. 1887. Trans. 20. 485. 1888.
 Desgl. 1875. Trans. 7. 23. 1876. Desgl. 1888. Trans. 21. 535. 1889.
 Desgl. 1876. Trans. 9. 23. 1877. Desgl. 1890. Trans. 23. 641. 1891.
 Desgl. 1877. Trans. 10. 23. 1878. Desgl. 1891. Trans. 24. 729. 1892.
 Desgl. 1878. Trans. 11. 23. 1879. Desgl. 1892. Trans. 25. 573. 1893.
 Desgl. 1879. Trans. 12. 47. 1880. Desgl. 1893. Trans. 26. 691. 1894.
 Desgl. 1881. Trans. 14. 23. 1882. Desgl. 1894. Trans. 27. 699. 1895.
 Desgl. 1882. Trans. 15. 23. 1883. Desgl. 1896. Trans. 29. 641. 1897.
 Desgl. 1883. Trans. 16. 45. 1884. Desgl. 1897. Trans. 30. 595. 1898.

- Désgl. 1898. Trans. 31. 757. 1898. Desgl. 1901. Trans. 34. 597. 1902.
Desgl. 1899. Trans. 32. 453. 1900. Desgl. 1902. Trans. 35. 581. 1903.
Desgl. 1900. Trans. 33. 587. 1901.
242. **Edwards, Milne**, L'Histoire naturelle de l'île Campbell et de la Nouvelle Zélande. C. R. Ac. Sc. Paris. 101. No. 18. 1885.
243. **Enys, J. D.**, Notes Respecting the Discovery of the Egg of the Moa in the Kaikoura Peninsula. [Abstract.] Trans. 4. 403. 1872.
244. — On Sand-worn Stones from New Zealand. Qu. J. G. S. 34. 86—88. 1878.
245. — On Earthquake-Phenomena. [Abstract.] Trans. 15. 533. 1883.
246. — Earthquake Disturbances in North Canterbury. N. Z. Journ. of Scienec. 1. 176. (HAM.)
247. L'éruption volcanique de la Nouvelle-Zélande du 10 Juin 1886. La Nature. 14. No. 692. 209. 1886.
248. **Etheridge jun., R.**, Note on the Recent Volcanic Eruption in New Zealand. Geol. Mag. Dec. 3. 3. 398—402. 1886.
249. **Ettingshausen, C. v.**, Über die genetische Gliederung der Flora Neuseelands. Sitzungsber. Ak. d. Wiss. Wien. Math.-nat. Kl. 88. (Jahrg. 1883.) Abt. 1. 953—977. 1884.
250. — On the Fossil Flora of New Zealand. Geol. Mag. Dec. 3. 4. 363—367. 1887.
251. — Beiträge zur Kenntnis der fossilen Flora Neuseelands. Sitzungsber. der k. Ak. d. Wiss. Wien. Math.-nat. Kl. 95. 1. Abt. 5—7 1887.
252. — Beiträge zur Kenntnis der fossilen Flora Neuseelands. Denkschr. Ak. Wiss. Wien. Math.-nat. Kl. 53. 143—194. 9 Taf. 1887. 4°.
253. — Contributions to the knowledge of the fossil flora of New Zealand. Trans. 23. 237—310. 9 Taf. 1891.
254. **Evans, W. P.**, Contact-Metamorphism at the New Brockley Coal-Mine (Malvern Hills). Trans. 31. 557—564. 1899.
255. — Analyses of New Zealand Coal. Trans. 31. 566—567. 1899.
256. **Everett, A.**, Unification on the Geol. Charts of Australia, Tasmania and New Zealand. Austral. Ass. Adv. Sc. 2. Meet. 456 ff. 1889.
257. **Ewen, C. A.**, On the Discovery of Moa-remains on Riverton Beach. Trans. 28. 651—654. 1896.
258. **Farquhar, H.**, The New Zealand Plateau. Trans. 39. 135—137. 1 Taf. 1907.
259. **Farr, C. C.**, Records of Milne Seismograph no. 16, at Christchurch (N. Z.) 1902. Trans. 35. 581—597. 1903.
260. **Field, H. C.**, Discoveries of Moa-bones. Trans. 24. 558—561. 1892.
261. — On the Shifting of Sand-dunes. Trans. 24. 561—568. 1892.
262. — On Earthquakes in the Vicinity of Wanganui. Trans. 24. 569—573. 1892. [1894.]
263. — The Date of the Extinction of the Moa. Trans. 26. 560—568.
264. — On Volcanic and Seismic Phenomena. Trans. 29. 615. 1897.
265. — Notes on the Recent Earthquake. Trans. 30. 447—457. 1898.

266. **Filhol**, H., Mission de l'île Campbell, constitution géologique de l'île. C. R. Acad. Sc. Paris. 82. 202—205. 1876. 4°.
267. — Rapports géologiques et zoologiques de l'île Campbell avec les terres australes avoisinantes. Ebenda. 94. 563—569. 1882. 4°.
268. — Géologie du Sud de la Nouvelle-Zélande et de l'île Campbell. Récueil de Mém. rel. au passage de Venus. 3. 2. part. 180 p. 13 Taf. 1885. 4°.
269. **Finlayson**, A. M., Some Observations on the Schists of Central Otago. Trans. 40. 72—79. 2 Taf. 1908.
270. — The Scheelite of Otago. Trans. 40. 110—122. 1 Taf. 1908.
271. **Firth**, J. C., Deep Sinking in the Lava Beds of Mount Eden. Trans. 7. 460—464. 1875.
272. **Fitzgerald**, E. A., In the New Zealand Alps. Contemporary Review. 1895. 190—211.
273. — The First Crossing of the Southern Alps of New Zealand. Geogr. Journal. 7. 483—502. 1896.
274. — Climbs in the New Zealand Alps. Being an account of Travel and Discovery. XVI + 264 p. (Tafeln.) 1896.
275. **Forbes**, Ch., On the Geology of New Zealand with Note on its Carboniferous Deposits. Qu. J. G. S. 11. 521—530. 1855.
276. — Notes on the Geology of New Zealand especially in reference to the Province of Wellington. New Zealand Almanach for 1856. Wellington 1856.
277. **Forbes**, E., Fossiliferous Deposits in the Middle Island of New Zealand. Qu. J. G. S. 6. 343. 1850.
278. **Forbes**, H. O., On Avian Remains found under a Lavaflow near Timaru, in Canterbury. Trans. 23. 366—373. 1 Taf. 1891.
279. — Note on the Disappearance of the Moa. Trans. 23. 373—375. 1891.
280. — Preliminary notice of additions to the Extinct Avifauna of New Zealand. [Abstract.] Trans. 24. 185—189. 1892.
281. — On a recent discovery of the Remains of Extinct Birds in New Zealand. Nature. 45. 416—418. 1892.
282. — The Moas of New Zealand. Nat. Science. 2. 374—380. 1893.
283. **Fox**, C. E., The Volcanic Beds of the Waitemata Series. Trans. 34. 452—493. 3 Taf. 1902.
284. **Fraser**, C. and **Adams**, J. H., The Geology of the Coromandel Subdivision, Hauraki, Auckland. N. Z. Geol. Surv. Bull. 4. (N. S.) 1907. 154 p. 47 Taf. 4°.
285. **Fraser**, T., A Description of the Earnsclough Moa Cave. Trans. 5. 102—105. 1873.
286. **Frech**, F., Lethaea geognostica. 1. Teil. Lethaea palaeozoica. 2. 89, 102, 115 (Unter-Silur), 585 (triad. Eiszeit), 602—604 (Dyas, Trias), 687 (Graptolithen). Stuttgart 1897—1902.
287. **Friedländer**, B., Some Notes on the Volcanoes of the Taupo District. Trans. 31. 498—510. 1899.

288. **Fuchs, Th.**, Einige Bemerkungen zu der jüngst erschienenen Mitteilung des Herrn G. BOEHM „Über tertiäre Brachiopoden von Oamaru, Südisel Neuseeland“. Zeitschr. deutsch. ges. 57. Monatsber. 170—172. 1905.
289. **Fürbringer, M.**, Untersuchungen zur Morphologie und Systematik der Vögel. Dinornithidae. 2. 633—636. 1888. [HAM.]
290. **Galvin, P.**, Handbook of New Zealand Mines. Wellington 1887 und 1906.
291. **Garnier, P.**, Ressources minérales de la Nouvelle-Zélande. Bull. de la Soc. des Ing. Civ. de France. 5. Ser. 15. 192—213. 1898.
292. **Geikie, A.**, The Recent Volcanic Eruption in New Zealand. Nature. 34. 320—322. 1886. [Auch Contemporary review. 1. 481. Okt. 1886].
293. — La récente éruption volcanique de la Nouvelle-Zélande (trad. de „Nature“ London). Bull. Soc. Roy. Belge de Géogr. 10. No. 6. 723—727. 1886.
294. Geological Survey Brauch. New Zealand Institute. 13. Annual Report. Trans. 14. 523—524. 1882.
295. — Survey New Zealand Institute. 14. Ann. Report. Trans. 15. 516—518. 1883.
296. **Gillies, R.**, Account of a Visit to a Hot Spring called „Te Puia“, near Wangape lake, Central Waikato, Auckland; in August 1868. Trans. 2. 169—173. 1870.
297. **Gillies, T. B.**, On the Occurrence of Footprints of the Moa at Poverty Bay. Trans. 4. 127—128. 1872.
298. **Goldsmith, E. C.**, Description of Mayor Island, Bay of Plenty. Trans. 17. 417—427. 1885.
299. **Goodall, J.**, On the Probability of a Water Supply being obtained for the City of Auckland from Mount Eden. Trans. 16. 35—40. 1874.
300. — On the Formation of the Timaru Downs. Trans. 19. 455—458. 1 Taf. 1887.
301. **Gordon, H. A.**, The Hysteromorphous Auriferous Deposits of the Tertiary and Cretaceous Periods in New Zealand. Trans. Am. Inst. Min. Eng. 25. 292 ff. 1896. [Auch Coll. Guard. 70. 110 ff. (HAM.)].
302. — Inaugural Address. Trans. N. Z. Inst. M. E. 1. 1—20. 1897.
303. — Presidential Address [New Zealand Ores and Mining]. Trans. Austr. Inst. M. E. 9. 145—160. 1903.
304. **Green, W. S.**, Recent Explorations in the Southern Alps of New Zealand. Proc. R. Geogr. Soc. 6. (1884.) 57—71. 1 K.
305. — A Journey into the Glacier Region of New Zealand with an ascent of Mount Cook. Alpine Journal 1882. 11. No. 77. 1—14. No. 78. 57—63. No. 89. 129—142. 1882/83.
306. — Fels- und Gletschertouren am Mount Cook in Neuseeland. PETERM. Geogr. Mitt. 29. 53—56. 1883. 4°.

307. Green, W. S., The High Alps of New Zealand: a Trip to the Glaciers of the Antipodes with an Ascent of Mount Cook. London 1884. 340 p.
308. Greffrath, H., Die vulkanische Eruption auf Neuseeland. Aus allen Weltteilen. 18. 80 ff. 1886.
309. Gregory, J. W., Australia and New Zealand. Stanfords Compendium of Geography and Travel. New Issue. Australasia I. 657 p. 1907.
310. Grey, G., A Communication on the Recent Date of the Moa. Proc. Zool. Soc. 1870. 116—117.
311. Griffith, A. P., Notes on a Fossil Punga found in the Silverton Mine. Trans. N. Z. Inst. M. E. 2. 35—36. 1 Taf. 1898.
312. Griffiths, G. S., A Glacial Epoch in the Southern Hemisphere. Melb. Rev. 1885. 403. (HAM.)
313. Grosser, P., Vulkanologische Streifzüge im Maoriland. Verh. Naturhist. Ver. preuß. Rheinl. u. Westf. 61. 37—58. 2 Taf. 1905.
314. Haast, J. F., Dr. FERDINAND HOCHSTETTER's Reise durch die nördliche Insel Neuseelands, 5. März bis 24. Mai 1859. PETERMANN's Geogr. Mitteilungen. 1860. 107—111. 4°.
315. — Report of a Geological Survey of Mount Pleasant (Canterbury). Lyttelton 1861.
316. — Report of a Topographical and Geological Exploration of the Western Districts of the Nelson Province, New Zealand. Nelson, 1861. VIII + 150 p. Chapter III. Geology. 89—124. [Ist in d. Bibl. d. Deutsch. geol. Ges.]
317. — On the Physical Geography and Geology of New Zealand principally in reference to the Southern Alps. Proc. Melbourne Roy. Soc. of Victoria 1861.
318. — Address delivered at the dinner of the Philosophical Institute of Canterbury. Christchurch 1862. Fol. 8 p. [Abstract s. PETERM. Geogr. Mitt. 1863. 239.]
319. — Notes on the Geology of the Province of Canterbury, N. Z. New Zealand Government Gazette. Province of Canterbury. 9. No. XVIII. 24. Oct. 1862. Kl.-Folio. 11 p.
320. Reports of the Provincial Geologist on the Coal Measures and Ligniteiferous Beds of the River Kowai, Tributary of the River Waimakariri. Report of the Provincial Geologist on the Kowai Coal Measures. New Zealand Government Gazette. Prov. of Canterbury. 10. No. XV. 1863. 11. No. VIII. Kl.-Folio. 8 p. 1863.
321. — On the Southern Alps of Canterbury, Middle Island, New Zealand. Proc. Roy. Geogr. Society. 8. 56—58. 1864.
322. Notes on the Glaciers and Rock Basins of New Zealand. Qu. J. G. S. 21. 129—130. 1864.
323. — Notes on the Causes which led to the Excavation of Deep Lake-Basins in Hard Rocks in the Southern Alps of New Zealand. Ebenda. 21. 130—132. 1864.

324. Haast, J. F., Notes to a Sketch-Map of the Province of Canterbury, New Zealand, showing the Glaciation during the Pleistocene and Recent Periods as far as explored. Ebenda. 21. 133—137. 1864, darin: Appendix: Note on the Climate of the Pleistocene Epoch of New Zealand. [Auch in: Phil. Mag. 29. 159.]
325. — Report on the Geological Survey of the Province of Canterbury. Proc. Prov. Council of Canterbury. Session XXII. 1864. Christchurch 1864. Kl.-Folio. 31 p.
326. — Report on the Formation of the Canterbury Plains, with a Geological Sketch-Map, and 5 Geol. Sections. Ebenda. Session XXII. 1864. Christchurch 1864. Kl.-Fol. 63 p. 3 Taf.
327. — On Recent Discoveries in New Zealand. Nat. Hist. Rev. 1864. 29—31.
328. — Glacial Deposits in New Zealand. Ebenda. 1864. 474—476.
329. — Notes on the Mountains and Glaciers of the Canterbury Province, N. Z. The Journ. of the R. Geogr. Soc. 34. 87—96. 1864.
330. — Report on the Headwaters of the River Waitaki. Christchurch o. J. [1865.] Kl.-Fol. 18 p.
331. — Report on the Geological Formation of the Timaru District, in Reference to obtaining a Supply of Water. Christchurch 1865. Kl.-Fol. 13 p. 1 Taf.
- . 332. — Report on the Geological Exploration of the West Coast. Christchurch 1865. Kl.-Fol. 16 p.
333. — Report on the West Coast Goldfields. Christchurch 1865. Fol.?
334. — Report on the Headwaters of the River Rakaia. Christchurch 1866 [1867]. Kl.-Fol. 72 p. 11 Taf.
335. — Notes on the Geology of the Province of Canterbury, N. Z., principally in reference to the Deposits of the Glacial Epoch at the Western base of the Southern Alps. Qu. J. G. S. 23. 342—352. 1867. [Auch: Phil. Mag. 34. 399.]
336. — Notes on the Rev. J. E. TENISON-WOOD's Paper „On the Glacial Epoch in Australia“. Trans. Roy. Soc. Vict. 8. 273 ff. 1867? (HAM.)
337. — Beschreibung einer Reise von Christchurch, der Hauptstadt der Provinz Canterbury auf Neuseeland, nach den Goldfeldern der Westküste im Jahre 1865. Mitt. d. k. k. geograph. Ges. in Wien. N. F. 1868. 132—157 und 189—194.
338. — Notes on the rock specimens collected by H. H. TRAVERS, Esq. on the Chatham Islands. Trans. 1. 127—129. 1869.
339. — On the measurements of *Dinornis* bones, obtained from excavations in a swamp situated at Glenmark, on the property of Messrs. KERMODE & Co. up to 15. February 1868. Trans. 1. 21—30. 1869. [1869.]
340. — On the Recent Earthquakes on Land and Sea. Trans. 1. 147—154.
341. — *Dinornis*-Überreste von Glenmark. Monatsber. der Akad. d. Wiss. Berlin 1868. 551—553. 1869.

342. Haast, J. F., Saurier in der Tertiärformation in Neuseeland. Verh. d. k. k. geol. Reichsanst. 1869. 350—351.
343. — Geologisches aus Neuseeland. Ebenda. 1870. 246—247.
344. — Notes on a Collection of Saurian Remains from the Waipara River, Canterbury, in the possession of J. H. COCKBURN HOOD, Esq. Trans. 2. 186—189. 1870.
345. — Letter on the Discovery of Cookingpits and Kitchenmidden in Canterbury Settlement, Middle Island, New Zealand. Proc. Zool. Soc. 1870. 53—57.
346. — Die Thermen der Haumer Ebene in Neuseeland. PETERM. Geogr. Mitt. 17. 95—97. 1871. 4°.
347. — Notes on the thermal springs in the Haumer Plains, Province of Nelson. Trans. 3. 293—397. 1871.
348. — On the Geology of the Waipara District, Canterbury. Rep. G. S. 1870—71. 5—19. 1 Taf. 1871.
349. — Notes on the Geology of the Central Portion of the Alps, including Mount Cook. Ebenda. 1870—71. 19—24. 1 Taf. 1871.
350. — On the Geology of the Amuri District, in the Provinces of Nelson and Marlborough. Ebenda. 1870—71. 25—46. 6 Taf. 1871.
351. — Preliminary Report on (the Geology of) the Malvern Hills, Canterbury. Ebenda. 1870—71. 135—146. 1871.
352. — Report on the Geology of the Malvern Hills. Ebenda. 1871—72. 1—85. 7 Taf. 1872.
353. — Notes on the Geology of the Glentui, a branch of the River Ashlēy, Province of Canterbury. Ebenda. 1871—72. 85—88. 1 Taf. 1872.
354. — Report on the Coal Deposits of the Ashburton District, Province of Canterbury. Ebenda. 1871—72. 141—146. 1872.
355. — Report on the Shag Point Coal Fields, Otago. Ebenda. 1871—72. 148—153. 1 Taf. 1872.
356. — Moas and Moa Hunters. Trans. 4. 66—107. 2 Taf. 1872.
357. — Notes on *Harpagornis Moorei* an Extinct Gigantic Bird of Prey; containing Description of Femur, Ungual Phalanges, and Rib. Trans. 4. 192—196. 2 Taf. 1872.
358. — On *Harpagornis*, an Extinct Genus of Gigantic Raptorial Birds of New Zealand. Trans. 6. 62—75. 3 Taf. 1874.
359. — Address [versch. geol. Themata u. Moa]. Trans. 6. 419—432. 1874.
360. — Vorkommen von Brachiopoden an den Küsten von Neuseeland. Verh. k. k. geol. Reichsanst. 1874. 253—255.
361. — Researches and Excavations carried on in and near the Moabone Point Cave, Sumner Road, in the year 1872. Trans. 7. 54—85. Postscript. 528—530. 2 Taf. 1875.
362. — Notes on the Moa-hunters Encampment at Shag Point, Otago. Trans. 7. 91—98. 1 Taf. 1875.
363. — New Zealand Prehistoric Skeleton. Nature. 14. 90—91. 1876. 4°.

364. [Haast, J. F.] Recent Cavern Researches in New Zealand. Ebenda. 14. 576—579. 1876. 4°.
365. — Notes on the Geology of the Clent Hills and Mount Somers District. Rep. G. S. 1873—74. 1—19. 2 Taf. 1877.
366. — Notes to accompany a Geological Map and sections of the Shag Point District, Province of Otago. Ebenda. 1873—74. 19—26. 3 Taf. 1877.
367. — Geology of the Provinces of Canterbury and Westland, New Zealand. A Report comprising the Results of Official Explorations. Christchurch 1879. 486 p. 24 Taf.
368. — On the geological structure of Banks Peninsula. Trans. 11. 495—512. 1879.
369. — On *Harpagornis*. Trans. 13. 232—234. 1 Taf. 1881.
370. — Further Notes on the Thermal Springs in the Haumer Plains, Provincial District of Nelson. Trans. 14. 414—417. 1882.
371. — On the So-Called Hart's Coal-Field in the Malvern Hill's, Canterbury. Rep. G. S. 1883—84. 16—19. 1884.
372. — On the geological Structure of the Southern Alps of New Zealand, in the Provincial Districts of Canterbury and Westland. Trans. 17. 332—337. 1885.
373. — On *Megalapteryx Hectori*, a New Gigantic Species of Apterygian Bird. Trans. Zool. Soc. 12. 161—169. 1 Taf. 1886. 4°.
374. — On *Dinornis Owenii*, a New Species of the Dinornithidae, with some Remarks on *D. curtus*. Trans. Zool. Soc. London. 12. 171—182. 2 Taf. 1886. 4°.
375. — On the Character and Age of the New Zealand Coal-fields. Rep. Brit. Ass. Adv. Sc. 1886. 643.
376. — Notes on the Age and Subdivisions of the Sedimentary Rocks in the Canterbury Mountains, based upon the Palaeontological Researches of Professor Dr. C. Baron von ETTINGSHAUSEN in Gratz (Austria). Trans. 19. 449—451. 1887.
377. — Obituary. Qu. J. G. S. 44. proc. p. 45—47. (JUDD, Anniversary address of the president). 1888.
378. Hacket, T. R., Geology of the Okarita District. Abstr. Rep. G. S. 1868—69, 8—15. 1 Taf. 1869.
379. Haeusler, R., On the microscopical structure of the Ohinemuri Gold. Trans. 23. 335—340. 2 Taf. 1891.
380. Hamilton, A., On the Foraminifera of the Tertiary beds at Petane near Napier. Trans. 13. 393—396. 1881.
381. Notes on a Deposit of Moa-bones in the Te-Anau Swamp, Hawke's Bay. Trans. 21. 311—318. 1889.
382. — Notes on Moa Gizzard-stones. Trans. 24. 172—175. 1892.
383. — On the genus *Aptornis*, with more especial reference to *Aptornis defossor* OWEN. Trans. 24. 175—184. 1892.
384. — On the Fissures and Caves at the Castle Rocks, Southland; with a Description of the Remains of the Existing and Extinct Birds found in them. Trans. 25. 88 ff. 6 Taf. 1893.

385. **Hamilton, A.**, Results of a further Exploration of the Bone-fissure at the Castle Rocks, Southland. Trans. 26. 226—229. 2 Taf. 1894.
386. Materials for a Bibliography of the Dinornithidae, the Great Extinct Birds of New Zealand, usually called Moas. Trans. 26. 229—257. 1894.
387. — Further Contributions towards a Bibliography of the Dinornithidae, the Great Extinct Birds of New Zealand, usually called Moas. Supplement No. 1. Trans. 27. 228—231. 1895.
388. — On the Feathers of a Small Species of Moa (*Megalapteryx*) found in a Cave at the Head of the Wakaia River; with a Notice of a Moahunter's Camping-place on the Old Man Range. Trans. 27. 232—238. 1895.
389. — A List of Recent and Fossil Bryozoa collected in Various Parts of New Zealand. Trans. 30. 192—199. 1898.
390. — Notes on a Specimen of *Euryapteryx* from Southland. Trans. 30. 445. 446. 1898.
391. — On the Septarian Boulders of Moeraki, Otago. Trans. 34. 447—451. 7 Taf. 1902. [—546. 1903.]
392. — List of Papers on the Geology of New Zealand. Trans. 35. 489
393. — „exhibited fossil cetacean teeth from the phosphate-deposits at Millburn, and contrasted them with some from the Oamaru district, now in the Museum“ (Otago Institute). Trans. 35. 567. 1903.
394. — Notes on a Small Collection of Fossils from Wharekuri, on the Waitaki River, North Otago. Trans. 36. 465—467. 2 Taf. 1904.
395. — Second Supplement to the „Materials for a Bibliography of the Dinornithidae“. Trans. 36. 471—473. 1904.
396. — Note on Remains of some of the Extinct Birds of New Zealand found near Ngapara. Trans. 36. 474—477. 1904.
397. **Hamilton, J. W.**, Notes on Maori Traditions of the Moa. Trans. 7. 121—122. 1875.
398. **Hamilton, W. S.**, On the Formation of the Quartz-Pebbles of the Southland Plains. Trans. 15. 414—419. 1883. [1887.]
399. — Notes on the Geology of the Bluff District. Trans. 19. 452—455.
400. **Handbook of New Zealand** by HECTOR, J. 1. Ed. 1879, 2. Ed. 1880, 3. Ed. 1883, 4. Ed. 1886 (Wellington).
401. **Hardcastle, J.**, On the Cause of Volcanic Action. [Abstract.] Trans. 19. 338—341. 1887.
402. — The Tarawera Eruption, 10th June, 1886. — A Criticism of Professor HUTTON's (and others) Explanations of the Causes of the Eruption. Trans. 20. 277—282. 1888.
403. — Origin of the Loess Deposit of the Timaru Plateau. Trans. 22. 406—414. 1890.
404. — On the Drift in South Canterbury. Trans. 23. 311—324. 1891.
405. — On the Timaru Loess as a Climate Register. Trans. 23. 324—332. 1891.

406. **Harding**, J., On the Neighbourhood of the Te Aoroa, Northern Wairoa. Trans. 21. 336—338. 1889.
407. **Harris**, G. F., Catalogue of Tertiary Mollusca in the Department of Geology, British Museum (Nat. Hist.). Part I. The Australasian Tertiary Mollusca. XXVI + 407 p. 8 Taf. 1897.
408. **Harrison**, L. H., Notes on a Coal(?) from Boby's Creek, Waipara. Trans. 39. 475—476. 1907.
409. **Harven**, E. de, La Nouvelle-Zélande; histoire, géologie, climat etc. Mém. Soc. R. Géogr. Anvers. 1883. II.
410. **Haselden**, W. R. P. and **Lomas**, J.. Report of the Royal Commission appointed to inquire and report on the Working of Coal-Mines in New Zealand. 1901. 339 p. Fol.
411. **Haszard**, H. D. M., The Thermal Springs in Lake Waikare, Waikato. Trans. 23. 527—528. 1 Taf. 1891.
412. **Hayden**, E., New Zealand and the Recent Eruption. Science. 8. 68—70. 1886.
413. **Heaphy**, C., On the Coromandel Gold-diggings in New Zealand. Qu. J. G. S. 10. 322—324. 1854.
414. — On the Gold-bearing District of Coromandel Harbour, New Zealand. Ebenda. 11. 31—35. 1855.
415. — On the Volcanic Country of Auckland, N. Z. Ebenda. 16. 242—252. 2 Taf. 1860.
416. **Hector**, J., Geological Expedition to the West Coast of Otago. Otago Provinc. Gov. Gazette No. 274. (435?) Nov. 5. 1863.
417. — On the Geology of Otago, New Zealand. Qu. J. G. S. 21. 124—129. 1864.
418. — Expedition to the West Coast of Otago, New Zealand, with an Account of a Low Pass from Martin's Bay to Whakatipu. Journ. Roy. Geogr. Soc. 34. 96—111. 1864. Proc. Roy. Geogr. Soc. 8. 47—50. 1863. 9. 32—33. 1864. [1864.]
419. — On the Geology of the Province of Otago. Geol. Mag. 1. 233.
420. — Origin of Rock Basins in New Zealand. Geol. Mag. 2. 377—378. 1865.
421. — Notes on the Moa-bones in the New Zealand Exhibition of 1865. Proc. Zool. Soc. 1865. 749—751.
422. — First General Report on the Coal Deposits of New Zealand. [Rep. G. S. I.] 46 p. Wellington 1866.
423. — Abstract Report on the Progress of the Geological Survey of New Zealand during 1866—67. Abstr. Rep. G. S. 1866—67. 1—34 und 42—48. 4 Taf. 1867.
424. — Progress Report. 1868—69. Geol. Surv. of N. Z. Ebenda. 1868—69. I—XIII. 1869.
425. — Memorandum to accompany Geological Sketch Map of Kawau. Ebenda. 1868—69. 45—48. 2 Taf. 1869.
426. — On the Recent Earthquakes and Wave Phenomena observed in New Zealand. Trans. 1. 35—47. 1 Taf. 1869.

427. Hector, J., Sketch Map of the Geology of New Zealand. 1869.
Mit Memorandum. (Rep. G. S. 1869. 45 ff.) Fol.
428. — The Glacial Epoch in New Zealand. Geol. Mag. 7. 95—96. 1870.
429. — Notes on the Geology of the Outlying Islands of New Zealand;
with Extracts from Official Reports. [The Snares, Campbell
Island, Antipodes Island, Bounty Islands, Auckland Islands,
Chatham Islands, Stewart Island.] Trans. 2. 176—186. 1870.
430. — On Mining in New Zealand. Trans. 2. 361—384. 3 Taf. 1870.
431. — Comparative Review of the Mode in which Gold occurs in the
North and South Islands of New Zealand. [Abstract.] Trans.
2. 400. 1870.
432. — Preliminary Notes on the Bones of a Fossil Penguin. [Abstract.]
Trans. 2. 403. 1870.
433. — On the Geological Structure of the Malvern Hills District. Rep.
G. S. 1870—71. 46—55. 3 Taf. 1871.
434. — On the Geology of the Cape Colville District. Ebenda. 1870—71.
88—103. 4 Taf. 1871.
435. — Notes on the Geology of the Hawke's Bay District. Ebenda.
1870—71. 158—164. 1 Taf. 1871.
436. — Further notes on the Thermal Springs of the Haumer plains.
Trans. 3. 297—298. 1871. [1871.]
437. — Notes on the Geology of White Island. Trans. 3. 278—284. 1 Taf.
438. — Geological Structure of the Kaimanawa Range. Trans. 3. 16—17.
1871.
439. — On Recent Moa Remains in New Zealand. Nature. 4. 184—186.
1871. 4°.
440. — Neue Moafunde in Neuseeland. Globus. 20. 60—62. 1871. 4°.
[Nach der Nature.]
441. — Reports on Gold Mines in Province of Marlborough. Rep. G. S.
1871—72. 119—129. 3 Taf. 1872.
442. — Report on the Coal Mines in the Western District of the Pro-
vince of Nelson. Ebenda. 1871—72. 129—141. 3 Taf. 1872.
443. — Further Report on the Malvern Hill Coal, Canterbury. Ebenda.
1871—72. 146—148. 1872.
444. — Report on the Coal Seams at Wangaroa and Mongonui, Auck-
land. Ebenda. 1871—72. 153—158. 1872.
445. — Report on the Collingwood Mine, Nelson. Ebenda. 1871—72.
158—165. 2 Taf. 1872.
446. — Report on the Clutha and Green Island Coal Fields. Ebenda.
1871—72. 165—172. 1 Taf. 1872.
447. — General Report on the Coals of New Zealand. Ebenda. 1871—72.
172—181. 1872.
448. — On the Remains of a Gigantic Penguin (*Palaeodytes ant-*
arcticus HUXLEY) from the Tertiary Rocks on the West Coast
of Nelson. Trans. 4. 341—346. 2 Taf. 1872. [1872.]
449. — On Recent Moa Remains in New Zealand. Trans. 4. 110—120. 3 Taf.

450. Hector, J., Geological Sketch Map of New Zealand. Constructed from official Surveys and the Explorations of F. v. HOCHSTETTER, JULIUS HAAST and others. Wellington 1873. Fol.
451. — Anniversary Address of the President [of Wellington Philos. Society]. [About the Moa p. p.] Trans. 5. 407—424. 1873.
452. — Further Notice of Bones of a Fossil Penguin (*Palaeeudyptes antarcticus* HUXLEY). Trans. 5. 438—39. 1873.
453. — Presidential Address [of Wellington Philos. Society]. [Terraces in New Zealand. p. 373 ff.] Trans. 6. 367—376. 1874.
454. — Report on Samples of Stone from the Tokatea Tunnel. Trans. 6. 402—404. 1874.
455. — On *Cnemiornis calcitrans* OWEN, showing its Affinity to the Lamellirostratae Natatores. Trans. 6. 76—84. 6 Taf. 1874.
456. — On the Fossil Reptilia of New Zealand. Trans. 6. 333—358. 5 Taf. 1874. [*Plesiosaurus australis* OWEN, *P. crassicostatus* OWEN, *P. Hoodii* OWEN, *P. Holmesii* OWEN, *P. Traversii* HECTOR, *P. Mac Kayi* HECTOR, *Polycotylus tenuis* HECTOR, *Mauisaurus Haasti* HECTOR, *M. brachiolatus* HECTOR, *Liodon haumuriensis* HECTOR, *Taniwhasaurus Oweni* HECTOR, *Crocodilus?*, *Ichthyosaurus australis* HECTOR.]
457. — New Zealand Geological Sketch-map, constructed from Official Surveys and the Explorations of Dr. F. v. HOCHSTETTER, Dr. J. v. HAAST and others. Wellington 1874.
458. — Note by (to the paper of WOODWARD, „On a Crab from the New Zealand Tertiary“). Qu. J. G. S. 32. 53—56. 1876.
459. — On the Geology of New Zealand, with special reference to the Drift of that Country. [Abstract]. Nature. 13. 258. 1876. 4°.
460. — Progress Reports. Rep. G. S. 1873—74. III—XX. 8 Taf. 1877.
461. — Progress Reports. 1874—76. Ebenda. 1874—76. I—XIII. 1877.
462. — Progress Reports. 1876—77. Ebenda. 1876—77. I—XX. 1877.
463. — On a new Trilobite (*Homalonotus expansus*). Trans. 9. 602. 1 Taf. 1877.
464. — On the relative Ages of the Australian, Tasmanian, and New Zealand Coal-fields. [Abstract.] Trans. 10. 532—533. 1878. [S. auch Nature. 18. 112. 1878.]
465. — On the Belemnites found in New Zealand. Trans. 10. 484—489. 2 Taf. 1878.
466. — Appendix to Official Catalogue, Sidney Exhibition 1879 (lists of fossils).
467. — Progress Report. Rep. G. S. 1877—78. I—XV. 1 Taf. 1878.
468. — Report on the Golden Point Quartz Reef, Queen Charlotte Sound. Ebenda. 1877—78. 1—5. 1878.
469. — Report on the Phoenix Mine, Collingwood. [Collingwood Distr.] Ebenda. 1877—78. 6—7. 1 Taf. 1878. [1 Taf. 1878.]
470. — Report on the Richmond Hill Mine. Ebenda. 1877—78. 8—9.
471. — Progress Report 1878—79. Ebenda. 1878—79. 1—41. 2 Taf. 1879.

472. Hector, J., Handbook of New Zealand. 1. Ed. 1879, 2. Ed. 1880, 3. Ed. 1883, 4. Ed. 1886. (Wellington.)
473. — On the fossil flora of New Zealand. [Abstract.] Trans. 11. 536—537. 1879.
474. — On the fossil Brachiopoda of New Zealand. [Abstract.] Trans. 11. 537—539. 1879.
475. — Catalogue of Collection of Fossils illustrating the Geology of New Zealand. Appendix to Official Catalogue, Sydney Exhibition 1879. (HAM.)
476. — On the Distribution of the Auriferous Cements in New Zealand. [Abstract.] Trans. 13. 429. 1881.
477. — Notes on New Zealand Cetacea, recent and fossil. [Abstract.] Trans. 13. 434—436. 1 Taf. 1881. [1 Taf. von *Kekenodon onomata* (letzteres Wort (Maori) = of long ago).]
478. — Progress Report 1879—80. Rep. G. S. 1879—80. 1—XXX. 1881.
479. — Progress Report. Ebenda. 1881. IX—XXXII, 1 Taf. 1882.
480. — Chrome ores of New Zealand. Ebenda. 1881. 1—3. 1882.
481. — Index to fossiliferous localities in New Zealand. Ebenda. 1881. 118—128. 1882.
482. — Progress Report. Ebenda. 1882. IX—XXX. 1883.
483. — On the Deep-Sinking at Naseby. Ebenda. 1883—84. 44—45. 1 Taf. 1884.
484. — Progress Report. Ebenda. 1883—84. IX—XXXVIII. 1 Taf. 1884.
485. — Note on Geological Structure of the Canterbury Mountains. Trans. 18. 337—340. 1885.
486. — Progress Report. Rep. G. S. 1885. IX—XL. 1886.
487. — On the Prospect of Finding Workable Coalseams within Palmerston South (Waikuaiti Co.). Ebenda. 1885. 182—184. 1 Taf. 1886.
488. — Preliminary Report on the Recent Volcanic Eruptions, mit Appendix: SKYEY, W., First Report of the Result of Analyses of fine-grained Dust from the Volcano at Tarawera. 6 p. 2 Taf. Wellington 1886. Gr. 4°. [Abgedruckt: Nature. 34. 389—393. 1886.]
489. — Indian and Colonial Exhibition. London 1886. — New Zealand Court. — New Zealand Geological Survey Department. Detailed Catalogue and Guide to the Geological Exhibits, including a Geological Map and General Index to the Reports, and a List of Publications of the Department. Wellington 1886. 101 p. 1 K.
490. — Outline of New Zealand Geology. 1886.
491. — Address. Trans. 19. 461—470. 1887. [Mit 1 Karte der Tarawera-Gegend im Text.] [Handelt v. Tarawera.]
492. — Progress Report. Rep. G. S. 1886—87. IX—LI. 1 Taf. 1887.
493. — On the Mokihinui Coalfield. (Buller Co.) Ebenda. 1886—87. 156—160. 2 Taf. 1887.
494. — On the Recent Volcanic Eruptions at Tarawera. Preliminary Report. Ebenda. 1886—87. 240—253. 1887.

495. **Hector, J.**, Index to Fossiliferous Localities in New Zealand. Ebenda. 1886—87. 255—270. 1887.
496. — Progress Report. Ebenda. 1887—88. IX—XL. 1 Taf. 1888.
497. — On Earthquakes in New Zealand. Trans. 20. 450—452. 1888.
498. — Remarks on a Collection made by Capt. FAIRCHILD, of Rocks from the Kermadec Islands. Trans. 20. 446. 1888.
499. — Progress Report. Rep. G. S. 1888—89. IX—XLVIII. 2 Taf. 1890.
500. — Progress Report. Ebenda. 1890—91. I—LXXXIV 6 Taf. 1892.
501. — Minerals of New Zealand. Ebenda. 1890—91. 104—145. 1892.
502. — Index to fossiliferous localities in New Zealand [distinguished by numbers]. Index to fossiliferous localities [according to Counties]. Ebenda. 1890—91. 145—178. 1892.
503. — — exhibits samples of the different coals and rocks from the coalfields —. Trans. 24. 688. 1892.
504. — Remarks on the Extinction of the Moa. Trans. 25. 555—558. 1893. (HAM.)
505. — Progress Report. Rep. G. S. 1892—93. IX—XLIII. 8 Taf. 1894.
506. — On a Recent Discovery by Mr. DONNE of Bones of *Dinornis giganteus* on the Surface. Trans. 27. 655—656. 1895.
507. — On Baryte: a Rare Form. Trans. 27. 664. 1895. [Baryt von Akiteo.]
508. — Note on the Geology of the Outlying Islands of New Zealand. Trans. 28. 736—743. 1896.
509. — Note on Moa-bones in Golddrift. Trans. 29. 607—608. 1897.
510. — The Mineral Springs of New Zealand. [Abstract.] Rep. Austr. Ass. Adv. Sc. 8. (1900.) 291. 1901.
511. **Heim, A.**, Neuseeland. Neujahrsbl., herausgeg. v. d. Naturf. Ges. Zürich auf das Jahr 1905. (107. Stück). 42 p. 4°.
512. **Henry, R.**, On the Probable Origin of *Notornis Mantelli*, and its Extinction in New Zealand. Trans. 32. 53—54. 1900.
513. — Moa Farmers. Trans. 31. 673—677. 1899.
514. **Hert, R. P. F. de**, Les Terrasses Blanche et Rose de la Nouvelle-Zélande. Bull. Soc. R. Géogr. Anvers. 11. 289 ff. 1887.
515. **Hilgendorf, F. W.**, The Influence of the Earth's Rotation on the Course of the Rivers on the Canterbury Plains (N. Z.). Trans. 39. 206—212. 1 Taf. 1907.
516. **Hill, H.**, Traces of Volcanic Dust-showers at Napier, Petane, and generally throughout the East Coast Districts, North of Cape Kidnappers. Trans. 19. 385—387. 1887.
517. — A Description of a *Scaphites*, found near Cape Turnagain. Trans. 19. 387—388. 1887.
518. — Geology of Scinde Island, and the Relation of the Napier Limestones to others in the surrounding District. Trans. 19. 441—448. 1 Taf. 1887.
519. — On the Artesian Well System of Hawke's Bay. Trans. 20. 282—293. 2 Taf. 1888.

520. Hill, H., Pumice: Its geological distribution on the East coast of the North Island of New Zealand, extending from Tologa Bay ($38^{\circ} 20'$ S. lat.) to Cope Turnagain ($40^{\circ} 30'$ S.). Trans. 20. 293 ff. 1 Taf. 1888.
521. — Discovery of Fossil Moa-feathers in Rocks of Pliocene Age. Trans. 21. 318—320. 1889.
522. The Oil Prospects of Poverty Bay and District. Trans. 21. 320—325. 1 Taf. 1889.
523. — Descriptive Geology of the District between Napier and Ruapehu Mountain via Kuripapanga and Erewhon. Trans. 22. 422—429. 1890.
524. — Artesian Wells: No. 2. Trans. 22. 429—438. 1 Taf. 1890.
525. — On the Relation of the Kidnapper and Pohni Conglomerates to the Napier Limestones and Petane Marls. Trans. 23. 340—353. 1891.
526. — Tongariro, Ngauruhoe, and Ruapehu as Volcanic Cones. Rep. Austr. Ass. Adv. Sc. 3. (1891) 162—192. 2 Taf. 1891.
527. — Ruapehu and Ngauruhoe. Trans. 24. 603—625. 6 Taf. 1892.
528. — Artesian-water Prospects at Wanganui. Trans. 25. 343—347. 1893.
529. — Artesian Wells, Wanganui, New Zealand. Trans. 25. 348—350. 1 Taf. 1893.
530. — Discovery of Artesian Water-supply, Ruataniwha Plain. Trans. 25. 350—353. 1893.
531. — The Volcanic Outburst at Te Mari, Tongariro, in November 1892. Trans. 26. 388—392. 1894.
532. — Notes on the Geology of the Country between Dannevirke and Wainui, Hawke's Bay. Trans. 26. 392—396. 1894.
533. — On the Hawke's Bay Pleistocene Beds and the Glacial Period. Trans. 27. 451—476. 2 Taf. 1895.
534. — On the Occurrence of Moa-footprints in the Beds of the Manawatu River, near Palmerston North. Trans. 27. 476—477. 1 Taf. 1895.
535. — The Nuhaka Hot Springs. Trans. 27. 478—479. 1895.
536. — Denudation as a Factor of Geological Time. Trans. 28. 666—680. 1896. [1896.]
537. — Ruapehu and the Volcanic Zone in 1895. Trans. 28. 681—688.
538. — On the Artesian Water Prospects in Poverty Bay and Gisborne. Trans. 29. 567—571. 1897. [1897.]
539. — On a Volcanic Dust-shower in Napier. Trans. 29. 571—572.
540. — On the Hawke's Bay Plain: Past and Present. Trans. 30. 515—531. 1898.
541. — On the Geology of the District between Napier and Puketitiri. Trans. 32. 183—188. 1900.
542. — The Artesian-water Basins of the Heretaunga Plain, Hawke's Bay. Trans. 37. 431—444. 8 Taf. 1905.
543. — Taupo Plateau and Lake; a Retrospect and Prospect. Trans. 37. 445—464. 1 Taf. 1905.

544. Hill, H., Oil-Wells and Oil-Prospects along the East Coast, North Island (N. Z.). Trans. 39. 509—520. 1 Taf. 1907.
545. Hinde, G. J. and Holmes, W. M., On the Sponge-remains in the Lower Tertiary Strata near Oamaru, Otago, New Zealand. Linn. Soc. Journ. Zool. 24. 177—262. 9 Taf. 1891? 1892?
546. Hitchcock, C. H., New Zealand in the Ice-Age. Am. Geol. 28. 271—281. 3 Taf. 1901.
547. Hochstetter, F. v., Report on a Geological Exploration of the Coal-field in the Drury and Hunua District, Prov. of Auckland. Gen. Government Gazette. 14. Jan. 1859.
548. — Lecture on the geology of the province of Nelson. New Zealand Government Gazette (province of Nelson). 7. No. 20. Nelson 1859. (Nach BELL: Supplement to the Nelson Examiner 1. Okt. 1859) Fol.
549. — Lecture on the geology of the province of Auckland. Auckland Provincial Government Gazette. 8. No. 14. 1859. Fol.
550. Bericht über geologische Untersuchungen in der Provinz Auckland. Sitzungsber. Math.-nat. Klasse k. Ak. d. Wiss. Wien. 37. 123—127. 1859.
551. — Über die Vulkane Neuseelands. Ausland. 32. 1098—99. 1859. 4°. [Abdruck aus dem Athenäum.]
552. — Roto mahana oder der Warne See in der Provinz Auckland auf der Nordinsel von Neuseeland. PETERMANN's Geogr. Mitt. 1862. 263—266. 1 Taf. 4°.
553. — Geographische Skizze von Neuseeland. Ebenda. 1862. 367—369. 1 Taf. 4°.
554. — Der Isthmus von Auckland. Ebenda. 1862. 81—83. 1 Taf. 4°.
555. — Die Provinz Nelson auf der Südinsel von Neuseeland. Ebenda. 1863. 13—16. 1 Taf. 4°.
556. — Neuseeland. 1863. 575 p. 17 T.
557. — Bemerkungen [hierzu] über die Flora von Neuseeland. Dies. Jahrb. 1863. 160—161.
558. — Briefliche Mitteilung über das Erscheinen der „Geologie von Neuseeland“ nebst tabellarischer Übersicht der gemengten Massengesteine. Dies. Jahrb. 1864. 695—697.
559. — Geologie von Neuseeland. — Beiträge zur Geologie der Provinzen Auckland und Nelson. Reise der österreich. Fregatte Novara um die Erde usw. Geologischer Teil. 1. Band. 1. Abt. 274 p. 14 T. 1864. 4°.
560. — Dunit, körniger Olivinfels von Dun-Mountain bei Nelson, Neuseeland. Zeitschr. d. deutsch. geol. Ges. 16. 341—344. 1864.
561. — Über das Vorkommen und die verschiedenen Abarten von neu-seeländischem Nephrit (Punamu der Maoris). Sitzungsber. k. Ak. d. Wiss. Wien. Math.-naturw. Kl. 49. 466—480. 1864.
562. — New Zealand: its Physical Geography, Geology, and Natural History. Stuttgart 1867.

563. Hochstetter, F. v., Der Franz Joseph-Gletscher in den südliche Alpen von Neuseeland. Mitt. d. k. k. Geogr. Ges. in Wien. 10 (1866/67.) 57—62. 1868.
564. Hochstetter, F. v., Hörnes, M. und Hauer, F. v., Paläontologi von Neuseeland. — Beiträge zur Kenntnis der fossilen Flora und Fauna der Provinzen Auckland und Nelson von Prof. Dr. F. UNGER, Prof. Dr. KARL ZITTEL, Prof. E. SUESS, FELIX KARREK, Dr. FERD. STOLICZKA, Dr. GUIDO STACHE, Dr. GUST. JAEGER redigiert von (s. o.). Reise der österr. Fregatte Novara. Geo Teil. 1. Bd. 2. Abt. 1864. 318 p. 26 T.
565. Hochstetter, F. v. und Petermann, A., Geologisch-topographische Atlas von Neuseeland. Sechs Karten, hauptsächlich Gebiete der Provinzen Auckland und Nelson umfassend; mit kurzen Erläuterungen. Aus d. wiss. Publ. der Novara-Expedition. Goth 1863. 20 p. 6 Taf. 4°.
566. — Geological and Topographical Atlas of New Zealand. With explanation: The Geology of New Zealand. Auckland 1864.
567. Hodgkinson, S., A Description of the Province of Canterbury New Zealand, or Zealandia etc. 2. Ed. To which is appended an Account of the Goldfields of New Zealand by the Editor • the „Australian and New Zealand Gazette“. London 1858.
568. Hogben, G., The Earthquakes of New Zealand. Rep. Austr. Assoc. Adv. Sc. 3. (1891.) 37—57. 1 Taf.
569. — The Determination of the Origin of the Earthquake of the 5th December 1881, felt at Christchurch and other places. Trans. 23. 465—470. 1 Taf. 1891.
570. — The Origin of the Earthquake of the 27th December 1888 felt in Canterbury and Westland. Trans. 23. 470—472. 1 Taf. 1891.
571. — Notes on the Earthquake of 7th March 1890 felt at Napier Gisborne and other places. Trans. 23. 473—477. 1 Taf. 1891
572. — Notes on the Earthquake of the 24th June 1891. Trans. 24. 574—577. 1 Taf. 1892.
573. — Notes on the Earthquake of the 5th July 1891, in Cook Strait an Attempt to define the Epicentrum. Trans. 24. 577—579. 1892
574. — The Earthquake of the 4th December 1891: Notes thereon Trans. 25. 362—367. 1 Taf. 1893.
575. — The Nelson Earthquake of the 12th February 1893. Trans. 26. 347—354. 1 Taf. 1894.
576. — Report of Seismological Committee. Rep. Australasian Assoc. Adv. Sc. 6. 1895. 309 ff. 1896.
577. — The Wanganui Earthquake of the 8th December 1897. Trans. 31. 583—590. 1 Taf. 1899.
578. — Notes on the Comparison of some Elements of Earthquake Motion

579. **Hogben**, G., Report of the Seismological Committee. Rep. Austr. Ass. Adv. Sc. 7. (1898.) 57—70. 1899. [1901.]
580. — On Seismograms of Distant Earthquakes. Trans. 33. 560—561.
581. — Record of Milne Seismograph no. 20 at Wellington 1902. Trans. 35. 582—592. 1903.
582. — Notes on the East-Coast Earthquake of 9th August 1904. Trans. 37. 421—424. 1905.
583. — The Path of Earthquake-Waves through the Earth. Trans. 37. 424—426. 1 Taf. 1905.
584. — Earthquakes and other Earth-Movements. From „The Geogr. of N. Z.“ Christchurch 1905. 27 p.
585. — Brief Notes on the Theory of New Zealand Earthquakes. Trans. 38. 502—509. 2 Taf. 1906.
586. **Hogben**, G. and **Skey**, H. F., Records of Milne Seismographs 1903—04. Trans. 37. 582—589. 1905.
587. — Records of the Milne Seismographs Nos. 16 and 20, taken at Christchurch and Wellington. Trans. 38. 568—574. 7 Taf. 1906.
588. **Hogg**, E. J., On some Glaciated Stones from Queenstown, Lake Wakatipu. Trans. 37. 426—431. 1905.
589. **Hood**, T. H. C., Geological Observations on the Waipara River, New Zealand. Qu. J. G. S. 26. 409—413. 1870.
590. — Notes respecting the Moa Cave at Earnscleugh, Otago. Trans. 6. 387—388. 1874.
591. **Humphries**, T., The Waitomo Caves, N. Z. Proc. Geogr. Soc. London. N. S. 11. 736—737. 1889.
592. **Hundhausen**, J., Beobachtungen aus verschiedenen vulkanischen Gebieten. Globus. 1905. II. (88.) 234—238 und 249—253. 4°.
593. **Hutchinson**, F. jun., Notes on the Napier-Greenmeadows Road. Trans. 34. 409—414. 1902.
594. **Hutton**, F. W., Geological Report on the Lower Waikato District. [Rep. G. S. II.] 8 p. 2 Taf. Wellington 1867.
595. — Geological Report on the Thames Gold Fields. [Rep. G. S. III.] 12 p. 1 Taf. Wellington 1867.
596. — Description of Nga Tutura, an Extinct Volcano in New Zealand. Qu. J. G. S. 25. 13—15. 1869.
597. — Notes on the basin of Te Tarata, Rotomahana. Trans. 1. 106—108. 1 Taf. 1869.
598. — On the Geology of the island of Pakiki. Trans. 1. 113. 1869.
599. — Report on the Geology of the Great Barrier Island. Abstr. Rep. G. S. 1868—69. 1—7. 2 Taf. 1869.
600. — Notes to accompany the Map of the East Cape District. Ebenda. 1868—69. 7—8. 2 Taf. 1869.
601. — Second Report on the Thames Goldfields. Ebenda. 1868—69. 15—44. 5 Taf. Mit Anhang: **HECTOR**, J., Notes on Rocks and Minerals mentioned in Captain HUTTON's Report. Daselbst p. 39—44.

602. Hutton, F. W., On the Geology of the North Head of Manukau Harbour. Trans. 2. 161. 1 Taf. 1870.
603. — On the relative ages of the Waitemata series and the Brown Coal Series of Drury and Waikato. Trans. 3. 244—249. 1 Taf. 1871.
604. — On a Carbonaceous Mineral from Whangarei Harbour. Trans. 3. 250—251. 1871.
605. — On the Artesian Wells near Napier. Trans. 3. 251. 1 Taf. 1871.
606. — On the Occurrence of Native Mercury near Pakaraka, Bay of Islands. Trans. 3. 252—253. 1 Taf. 1871.
607. — On a Coal Seam discovered on the Maramaru Creek, Waikato. Rep. G. S. 1870—71. 1. 1871.
608. — On the Geology of Coromandel. Ebenda. 1870—71. 2—5. 1871.
609. — Report on the Caledonian Mine, Thames Gold Field. Ebenda. 1870—71. 146—151. 2 Taf. 1871.
610. — Report on the Geology of the Country between Bedstead Gully and Golden Gully, and on the Perseverance Gold Mine. Ebenda. 1870—71. 151—156. 2 Taf. 1871.
611. — Report on the Collingwood Coal Mine. Ebenda. 1870—71. 157—158. 1871.
612. — On the Microscopical Structure of the Eggshell of the Moa. Trans. 4. 166—167. 1 Taf. 1872.
613. — On some Moa Feathers. Trans. 4. 172—173. 1872.
614. — On the Alluvial Deposits of the Lower Waikato, and the Formation of Islands by the River. Trans. 4. 333—336. 1872.
615. — Reports on the Geology of Southland. Rep. G. S. 1871—72. 89—112. 2 Taf. 1872.
616. — Reports on the Northern Coal Fields. Ebenda. 1871—72. 112—117. 4 Taf. 1872.
617. — Synopsis of the Younger Formations of New Zealand. Ebenda. 1871—72. 182—184. 1872.
618. — Catalogue of the Tertiary Mollusca and Echinodermata of New Zealand in the Collection of the Colonial Museum. Wellington 1873. XVI + 48 p.
619. — Synopsis of the Younger Formations of New Zealand. Qu. J. G. S. 29. 372—379. 1873.
620. — On the Geographical Relations of the New Zealand Fauna. Trans. 5. 227—256. 1873.
621. — On the Date of the Last Great Glacier Period in New Zealand and the Formation of Lake Wakatipu. Trans. 5. 384—396. 1873.
622. — Table of Sedimentary Formations of New Zealand. Geol. Mag. N. S. Dec. II. 1. 515. 1874.
623. — On the Geological Structure of the Thames Goldfields. Trans. 6. 272—283. 1874.
624. — On the Dimensions of *Dinornis* Bones. Trans. 7. 274—278. 1875. (HAM.)

625. Hutton, F. W., Description of three new 'Tertiary Shells in the Otago Museum. Trans. 7. 458. 1 Taf. 1875.
626. — On the Cause of former Great Extension of the Glaciers in New Zealand. Trans. 8. 383—387. 1876.
627. — Remarks on Dr. v. HAAST's classification of the Moas. Trans. 9. 363—365. 1877.
628. — On the Relation between the Pareora and Ahuriri Formations. Trans. 9. 590—593. 1877.
629. — Descriptions of some new Tertiary Mollusca from Canterbury. Trans. 9. 593—598. 1 Taf. 1877.
630. — Report on the Geology of the North-East Portion of the South Island, from Cook Straits to the Rakaia. Rep. G. S. 1873—74. 27—58. 4 Taf. 1877.
631. — On the Number of Cervical Vertebrae in *Dinornis*. Ann. and Mag. Nat. Hist. Ser. 5. 1. 407—409. 1878.
632. — Note on the Number of Cervical Vertebrae in *Dinornis rubustus*. Ebenda. 2. 494. 1878.
633. — Descriptions of some new Tertiary Shells from Wanganui. Trans. 15. 410—411. 1883.
634. — Note on the Silt Deposit at Lyttelton. Trans. 15. 411—414. 1883.
635. — On the Lower Gorge of Waimakariri. Trans. 16. 449—454. 1884.
636. — On the Origin of the Fauna and Flora of New Zealand. N. Z. Journ. of Science. 2. 6. 1884. (HAM.)
637. — The Origin of the Fauna and Flora of New Zealand. Annals and Mag. of Nat. Hist. Ser. 5. I. 13. 425—448. 1884; — II. 15. 77—107. 1885.
638. — Sketch of the Geology of New Zealand. Qu. J. G. S. 41. 191—220. 1885. [Kurze Inhaltsangabe s. Nature. 31. 305. 1885.]
639. — On the Geological Position of the „Weka-Pass Stone“ of New Zealand. Ebenda. 41. 266—278. 1885.
640. — On the Correlations of the „Curiosity-Shop Beds“ in Canterbury, New Zealand. Ebenda. 41. 547—564. 1885.
641. — On the Age of the Orakei Bay Beds near Auckland. Trans. 17. 307—313. 1885.
642. — Description of new Tertiary Shells. Trans. 17. 313—332. 1 Taf. 1885.
643. — On the Geology of Scinde Island. Trans. 18. 327. 1 Taf. 1886.
644. — New Species of Tertiary Shells. Trans. 18. 333—335. 1886.
645. — The Wanganui System. Trans. 18. 336—367. 2 Taf. 1886. [Mit Fossiliste m. Lit.-Nachw. 280 Nr.!]
646. — The Mollusca of the Pareora and Oamaru systems of New Zealand. Linn. Soc. N. South Wales. 2. Ser. 1. 205—237. 1886. [Verzeichnis mit Literaturnachweisen.]
647. — The Eruption of Mt. Tarawera. Qu. J. G. S. 43. 178—189. 1887.
648. — On the Geology of the Trellissick or Broken River Basin, Selwyn County. Trans. 19. 392—412. 2 Taf. 1887.

649. Hutton, F. W., On the so-called Gabbro of the Dun Mountain. Trans. 19. 412—414. 1887.
650. — On the Geology of the Country between Oamaru and Moeraki (Eastern Otago). Trans. 19. 415—430. 1 Taf. 1887.
651. — Note on the Geology of the Valley of the Waihao in South Canterbury. Trans. 19. 430—433. 1887.
652. — Report on the Tarawera Volcanic District. 20 p. 11 Taf. Wellington 1887.
653. — On some Railway Cuttings in the Weka Pass. Trans. 20. 257—263. 1 Taf. 1888. [1888.]
654. — On the Greensands of the Waihao Forks. Trans. 20. 264—267.
655. — On some fossils lately obtained from the Cobden Limestone at Greymouth. Trans. 20. 267—269. 1888.
656. — On some ancient Rhyolites from the Mataura District. Trans. 20. 269—271. 1888.
657. — On a Hornblende-Biotit-Rock from Dusky-Sound, New Zealand. Qu. J. G. S. 44. 745—746. 1888.
658. — On the veined structure of the Mueller Glacier, New Zealand. Nature. 38. 77—78. 1888.
659. — On a Trilobite from Reefton N. Z., new to Australasia. Proc. Linn. Soc. N. S. Wales. Ser. 2. 2. 257—258. 1888.
660. — Notes on the Mueller Glacier, New Zealand. Ebenda. 3. 429—442. 2 Taf. 1888.
661. — The Eruptive rocks of New Zealand. Journ. and Proc. R. Soc. N. S. Wales. 23. 102—156. 1 Taf. 1889.
662. — The Earthquake in the Amuri. Trans. 21. 269—293. 3 Taf. 1889.
663. — On the Rocks of the Hauraki Goldfields. Rep. Austr. Ass. Adv. Sc. 1. (1888.) 245—274. 1889.
664. — On the Granites and associated Rocks of the Upper Buller River, New Zealand. Trans. Geol. Soc. Australasia. 1. 99—105. 1889.?
665. — Description of some Eruptive Rocks from the neighbourhood of Westport, New Zealand. Ebenda. 1. 106—110. 1889.?
666. — Ground Moraines. Geol. Mag. Dec. 3. 7. 143—144. 1890.
667. — On the Relative Ages of the New Zealand-Coalfields. Trans. 22. 377—387. 1890.
668. — Note on the Geology of the Country about Lyell. Trans. 22. 387—390. 1890.
669. — Note on the Eruptive rocks of the Bluff Peninsula, Southland. Trans. 23. 353—355. 1891.
670. — The Moas of New Zealand. Trans. 24. 93—172. 3 Taf. 1892. [Wichtige, zusammenfassende Arbeit.]
671. — On the foliated rocks of Otago. Trans. 24. 359—365. 1892.
672. — Note on the Boulders in the Port Hills, Nelson. Trans. 24. 365. 1892.
673. — The Pliocene Mollusca of New Zealand. Macleay Mem. Vol. Linn. Soc. Sidney[?] ca. 1892. 58 p. 4 Taf.

674. Hutton, F. W., New Species of Moa. Trans. 25. 6—13. 1893.
675. — On *Anomalopteryx antiqua*. Trans. 25. 14—16. 1 Taf. 1893.
676. — Plesiosaur (*Cimoliosaurus* n. sp.) from Waipara River (N. Z.)
(Abs.) Qu. J. G. S. 49. Proc. 151. 1893.
677. — Report of the Research Committee appointed to collect Evidence
as to Glacial Action in Australasia in Tertiary or Post-Tertiary
Time II. New Zealand. Rep. Austral. Ass. Adv. Sc. 5. (1893.)
232—240. 1 Taf. 1894.
678. — On a New Plesiosaur from the Waipara River. Trans. 26. 354
—358. 1 Taf. 1894. (*Cimoliosaurus caudalis*.)
679. — On *Conchothyra parasitica*. Trans. 26. p. 358—359. 1 Taf. 1894.
680. — On the Axial Skeleton in the Dinornithidae. Trans. 27. 157
—173. 1895.
681. — On the Occurrence of a Pneumatic Foramen in the Femur of
a Moa. Trans. 27. 173—174. 1 Taf. 1895. [1896.]
682. — On a Deposit of Moa-bones at Kapua. Trans. 28. 627—644.
683. — On the Moa-bones from Enfield. Trans. 28. 645—650. 1896.
684. — On the Behaviour of two Artesian Wells at the Canterbury
Museum. Trans. 28. 654—664. 1896.
685. — The Moas of the North Island of New Zealand. Trans. 29. 541
—557. 2 Taf. 1897.
686. — On the Leg-bones of *Meiornis* from Glenmark. Trans. 29. 557
—560. 1897.
687. — On two Moa Skulls in the Canterbury Museum. Trans. 29.
561—64.
688. — Corrections in the Names of some New Zealand Rocks. Trans.
31. 483—484. 1899. [1899.]
689. — On a supposed Rib of the Kumi or Ngarara. Trans. 31. 485.
690. — On the Footprint of a Kiwi-like Bird from Manaroa. Trans. 31.
486. 1 Taf. 1899.
691. — The Geological History of New Zealand. Trans. 32. 159—183.
1900. [Referat: Dies. Jahrb. 1904. II. -89—96-.]
692. — On a new Fossil *Pecten* from the Chatham Islands. Trans. 34.
196. 1902. [1905.]
693. — The Formation of the Canterbury Plains. Trans. 37. 465—472.
694. — Three New Tertiary Shells. Trans. 37. 472—473. 1 Taf. 1905.
695. — Revision of the Tertiary Brachiopoda of New Zealand. Trans.
37. 474—481. 2 Taf. 1905.
696. — On *Crassatellites Trailli*. Trans. 38. 65—66. 1906.
697. — On a Skeleton of *Emeus crassus* from the North Island. Trans.
38. 66—67. 1906.
698. — Oxford Chalk Foraminifera. N. Z. Journ. Sc. 2. 565. (HAM.)
699. — In memoriam. Trans. 38. V—VII. Mit Porträt. 1906.
700. Hutton, F. W. and Coughtry, M., Notice of the Earnscleugh
Cave. With Remarks on some of the more Remarkable Moa-
remains found in it. Trans. 7. 138—144. 1875.

701. Hutton, F. W. and Coughtry, M., Description of some Moa-remains from the Knobby Range. Trans. 7. 266—273. 1875. (HAM.)
702. Hutton, F. W. and Gray, G., On a Leucophyre from the Selwyn Gorge. Trans. 20. 271—274. 1888.
703. Hutton, F. W. and Kirk, T., Description of Arid Island, Hauraki Gulf. Trans. 1. 108—112. 1 Taf. 1869.
704. Hutton, F. W. and Lydekker, The History of the Moas or extinct flightless birds of New Zealand. Natural Science. 1. 588 ff. (HAM.)
705. Hutton, F. W. and Ulrich, G. H. F., Report on the geology and goldfields of Otago. With appendices by J. G. BLACK and J. Mc KERROW. Dunedin 1875. 245 p. 10 Taf.
706. Huxley, Th. H., On a Fossil Bird and a Fossil Cetacean from New Zealand. Ann. Nat. Hist. 3. Ser. 3. 509—510. 1859.
707. — On a Fossil Bird and a Fossil Cetacean from New Zealand Qu. J. G. S. 15. 671—677. 1859.
708. Jack, R. L., New Zealand Glaciers. Amer. Geologist. 8. 329—330. 1891.
709. Jaeger, G., Bericht über einen fast vollständigen Schädel von *Palapteryx*. Paläontologie von Neu-Seeland. [Novara-Exp. Geol. Teil. 1. Bd. 2. Abt.] (6.) 305—318. 2 Taf. 1864. 4°.
710. Ihering, H. v., Über die alten Beziehungen zwischen Neuseeland und Südamerika. Ausland. 1891. No. 18.
711. — On the Ancient Relations between New Zealand and South America. Trans. 24. 431—445. 1892.
712. — Les mollusques fossiles du tertiaire et du crétacé supérieur de l'Argentine. Anales del Museo Nacional de Buenos Aires. Ser. III. 7. 611 p. 18 Taf. 1907.
713. Index to Fossiliferous Localities in New Zealand (by HECTOR, J.). Rep. G. S. 1881. 118—128. 1882.
714. — to fossiliferous localities in New Zealand (by J. HECTOR). Ebenda. 1886—87. 255—270. 1887.
715. Johnston, M. S., Die vulkanischen Erscheinungen in Neuseeland. Ber. Nat. Ver. Regensburg. 9. (1901/02). 25—34. 2 Taf. 1903.
716. Johnston-Lavis, H. S., The Volcanic Eruption of New Zealand. Geol. Mag. Dec. 3. 3. 523—524. 1886.
717. Joly, J., Volcanic Ash from New Zealand. Nature. 34. 595. 1886.
718. Judd, J. W., Note to accompany a Series of Photographs prepared by MR. JOSIAH MARTON, to illustrate the Scene of the Recent Volcanic Eruption in New Zealand. Brit. Ass. f. the Adv. of Sc. 1886. 644—645.
719. — Sir JULIUS VON HAAST. [Anniversary address of the President]. Q. J. G. S. 44. Proc. 45—47. 1888.

720. **Jung, E.**, Australien und Neuseeland. Historische, geographische und statistische Skizze. Leipzig 1879. 96 p.
721. — Der Weltteil Australien. (4. 158—172: Neuseeland: Boden-gestaltung, Bewässerung und Klima.) Leipzig und Prag 1883.
722. — Der Seendistrikt auf der Nordinsel Neuseelands und die jüngsten vulkanischen Ausbrüche daselbst. Ausland. 1886. No. 45. 883.
723. **Karrer, F.**, Die Foraminiferenfauna des tertiären Grünsandsteins der Orakey-Bay bei Auckland. Paläontologie von Neuseeland. [Novara-Exp. Geol. Teil. 1. Bd. 2. Abt.] (III.) 69—86. 1 Taf. 1864. 4°.
724. **Kay, Th.**, On Volcanic Dust from Tarawera, New Zealand. Proc. Manchester Lit. and Phil. Soc. 26. 2—4. 1887.
725. **Kerry-Nichols, J. H.**, The Volcanic Eruption in New Zealand. Journ. of the Soc. of Arts London. 1887. No. 1784. 174—192.
726. **Kidston, R. and Gwynne-Vaughan, D. T.**, On the Fossil Osmundaceae. [Jurassic near Gore, Otago (N. Z.)] Trans. Roy. Soc. Edinb. 45. 759—780. 5 Taf. 1907.
727. **Kilian, W. et Piroutet, M.**, Sur les fossiles éocrétaciques de la Nouvelle-Calédonie. Bull. Soc. Géol. France. 4. Ser. 5. 114. 1905.
728. **Kirk, F. W.**, Description of new Tertiary shells. Trans. 14. 409. 1882.
729. **Knight, Ch.**, On the Teeth of *Leiodon*. Trans. 6. 358—364. 3 Taf. 1874.
730. **Kolenko, B.**, Mikroskopische Untersuchung einiger Eruptivgesteine von der Banks-Peninsula, Neuseeland. Dies. Jahrb. 1885. I. 1—20. 1885.
731. **Kronecker, F.**, Wanderungen in den südlichen Alpen Neuseelands. Berlin 1898. 119 p. 2 Taf.
732. **Laing, R. M.**, A few Notes on Thermal Springs at Lyttelton. Trans. 16. 447—448. 1884.
733. **Lautour, H. A. de**, On the Fossil Marine Diatomaceous Deposit near Oamaru. Trans. 21. 293—311. 6 Taf. 1889.
734. **Lendenfeld, R. v.**, Eine Expedition nach dem Zentralstocke der Neuseeländischen Alpen. Österr. Alpenzeitung. 6. No. 146. 1884.
735. — The Time of the Glacial Period in New Zealand. Proc. Linn. Soc. New South Wales. 9. part. 3. 1884.
736. — Der Tasman-Gletscher und seine Umgebung. PETERM. Mitt. Ergänzungsheft No. 75. 80 p. 3. Taf. 1884. 4°.
737. — Die Fjorde Neuseelands. Geographische Rundschau. 10. 289 ff. 1887 (?).
738. — The Fjords of New Zealand. Scottisch Geogr. Mag. 4. 496. 1888.
739. — Der Charakter der neuseeländischen Alpen. Globus. 53: 2—3. 1888.

740. Lendenfeld, R. v., Der Krater von Lyttleton. *Globus*. 54. 373—377. 1888. 4°.
741. — Die Alpen Neuseelands. *Zeitschr. d. deutsch. u. österr. Alpenvereins*. 20. 470—503. 1889.
742. — Die Gletscher Neuseelands. *Globus*. 55. 369—373. 1889. 4°.
743. — Talbildung in Australien und Neuseeland. *Globus*. 56. 177—181. 1889.
744. — In den Alpen Neuseelands. *Ausland*. 1889. 781—84, 856—59, 904—908, 967—71.
745. — Australische Reise. Innsbruck. 1. Aufl. 1892. 2. Aufl. 1896. 325 p.
746. — Die gegenwärtige und die einstige Vergletscherung der australischen und neuseeländischen Alpen. *Dtsch. Arbeit, (Prag.)* 1. 463—469. 1901/02.
747. — Der landschaftliche Charakter Neuseelands. *Geograph. Zeitschr.* 9. 241—253. 4 Taf. 1903.
748. — Neuseeland. Berlin o. J. [Geol. Aufbau etc. 7—47.] Bibl. d. Länderkunde. 9. 186 p. 1 Taf.
749. Leys, T. W., The Volcanic Eruption of Tarawera. Auckland 1886. (HAM.)
750. Lindop, A. B., On the Coalmine in Acheron District (Marlborough Co.). Rep. G. S. 1885. 13—15. 1886.
751. — On the Coalmines in the Malvern District (Selwyn Co.). Ebenda. 1885. 15—21. 1886.
752. — On the Waihao Coalfield. Ebenda. 1885. 21—22. 1 Taf. 1886.
753. — On the Springfield Colliery. Ebenda. 1885. 25—27. 1886.
754. Lindsay, W. L., On the Geology of the Goldfields of Otago, New Zealand, Rep. Brit. Ass. Adv. Sc. 1862. Trans. 77—80.
755. — On the Geology of the Goldfields of Auckland, New Zealand. Ebenda. 1862. Trans. 80—82.
756. List of localities, at which the various Geological formations have been determined by the discovery of organic remains, arranged according to the classification adopted by the Geological Survey Department, together with the reference numbers to the collection of fossils from each locality in the Colonial Museum. — Index to geographical distribution. — Index to locality numbers. Rep. G. S. 1877—78 (Appendix). 187—210. 1878.
757. Liversidge, A., An analysis of Moa Eggshell. Trans. I3. 225—227. 1881.
758. — Analysis of Slate in Contact with Granite from Preservation Inlet, New Zealand. Trans. 17. 340—341. 1885.
759. Liversidge, A., Skey, W., Gray, G., On the Composition and Properties of the Mineral Waters of Australasia. 1. New Zealand by W. SKEY. Rep. Austral. Ass. Adv. Sc. 7. (1898). 87—97.
760. Lohse, Johannes, Das Erdbeben in Neuseeland. Deutsche Rundschau. Nov. 1886. 302.

761. Longridge, C. C., Black Sands of New Zealand, the Pacific and Tierra del Fuego. Mining Journ. 81. 522. 1907.
762. Lucas, K., A Bathymetrical Survey of the Lakes of New Zealand. Geogr. Journ. 23. 645—660, 744—760. 6 Taf. 1904.
763. Lydekker, R., On a New Species of Moa (*Pachyornis Rothschildi*). Proc. Zool. Soc. 479—482. 1 Taf. 1891.
764. — Catalogue of the fossil birds in the British Museum (Natural History). XXVII + 368 p. London 1891. [Dinornithidae. 219—351.]
765. — On a Complete Skeleton of *Megalapteryx tenuipes* in the Tring Museum. Nov. Zool. 4. 188 ff. 1 Taf. [HAM.]
766. — Dictionary of Birds („Moa“. Pt. II. 575 ff.). [HAM.]
767. Mc Donnell, The Ancient Moa-Hunters at Waingongoro. Trans. 21. 438—441. [s. auch p. 504—507!] 1889.
768. Macfarlane, D., Notes on the Geology of the Jackson and Cascade Valleys [Westland]. Rep. G. S. 1876—77. 27—30. 2 Taf. 1877.
769. Macfarlane, J., Notes on the recent Earthquake Wave, as observed at the Bay of Islands. Trans. 10. 551. 1878.
770. McKay, A., On the identity of the Moa-hunters with the present Maori Race. Trans. 7. 98—105. 1875.
771. — On the reptilian beds of New Zealand. Trans. 9. 581—590. 1877.
772. — Reports Relative to collections of Fossils in S. E. District of the Province of Otago. Rep. G. S. 1873—74. 59—73. 1 Taf. 1877.
773. — Reports Relative to Collections of Fossils made on the West Coast District, South Island. Ebenda. 1873—74. 74—115. 1877.
774. — Reports Relative to Collections of Fossils made in the East Cape District, North Island. Ebenda. 1873—74. 116—164. 1877.
775. — Report on Coal at Shakespeare Bay, Picton [Queen Charlotte Sound]. Ebenda. 1874—76. 32—35. 1877.
776. — Report on Weka Pass and Buller Districts. Ebenda. 1874—76. 36—42. 1877.
777. — Report on Country between Cape Kidnappers and Cape Turnagain [Hawkes Bay District]. Ebenda. 1874—76. 43—53. 1 Taf. 1877.
778. — Report on Tertiary Rocks at Makara. Ebenda. 1874—76. 54. 1877.
779. — Report on Wangaroa North. Ebenda. 1874—76. 55—62. 1 Taf. 1877.
780. — Report on Kaikoura Peninsula and Amuri Bluff. Ebenda. 1874—76. 172—184. 3 Taf. 1877.
781. — Report on Cape Campbell District. Ebenda. 1874—76. 185—191. 1 Taf. 1877.
782. — Oamaru and Waitaki Districts. Ebenda. 1876—77. 41—66. 2 Taf. 1877.
783. — Report on the Country between Masterton and Napier. Ebenda. 1876—77. 67—94. 2 Taf. 1877.

784. — Mc Kay, A., On the Occurrence of Gold in the Mackenzie Country, Canterbury. Trans. 10. 481—484. 1878.
785. — Report on East Wairarapa District. Ebenda. 1877—78. 14—24. 1 Taf. 1878.
786. — Notes on the Sections and Collections of Fossils obtained in the Hokonui District [Southland]. Rep. G. S. 1877—78. 49.—90. 1878.
787. — Report relative to the Collection of Fossils from the Mount Potts *Spirifer* Beds [Canterbury Distr.]. Ebenda. 1877—78. 91—109. 1 Taf. 1878.
788. — Report on the Wairoa and Dun Mountain Districts [Nelson]. Ebenda. 1877—78. 119—159. 2 Taf. 1878.
789. — Occurrence of Moa Bones at Taradale near Napier. Ebenda. 1878—79. 64—69. 1879.
790. — The Geology of the District between Waipukuran and Napier. Ebenda. 1878—79. 69—75. 1 Taf. 1879.
791. — The southern Part of the East Wairarapa District. Ebenda. 1878—79. 75—86. 1 Taf. 1879.
792. — The District between the Kaituna Valley and Queen Charlotte Sound. Ebenda. 1878—79. 86—97. 1879.
793. — The District between the Wairau and Motueka Valleys [Dun Mtn. and Wairoa Distr.]. Ebenda. 1878—79. 97—121. 2 Taf. 1879.
794. — The Baton River and Wangapeka Districts and Mount Arthur Range. Ebenda. 1878—79. 121—131. 2 Taf. 1879.
795. — The Geology of the Neighbourhood of Wellington. Ebenda. 1878—79. 131—135. 1879.
796. — Mataura Plant-beds, Southland County. Ebenda. 1879—80. 39—48. 1881.
797. — Discovery of Chalk near Oxford, Ashley County. Ebenda. 1879—80. 49—53. 1881.
798. — Of the Trellisic Basin, Selwyn County. Ebenda. 1879—80. 53—74. 1881.
799. — Curiosity Shop, Rakaia River, Canterbury. (Notes to accompany a Collection of Fossils from that Locality.) Ebenda. 1879—80. 75—82. 1881.
800. — On the Older Sedimentary Rocks of Ashley and Amuri Counties. Ebenda. 1879—80. 83—107. 1881.
801. — On the Motunau District, Ashley County. Ebenda. 1879—80. 108—118. 1881.
802. — District West and North of Lake Wakatipu [Lake County]. Ebenda. 1879—80. 118—147. 1 Taf. 1881.
803. — Coal Discoveries at Shakespeare Bay, near Picton [Sound County]. Ebenda. 1879—80. 147—149. 1881.
804. — On the Mount Solitary Copper Lode, Dusky Sound, Fiord County. Ebenda. 1879—80. 150—153. 1881.
805. — On the genus *Rhynchonella*. Trans. 13. 396—398. 1881.

806. **Mc Kay, A.**, On a Deposit of Moa Bones near Motunau, North Canterbury. Trans. 14. 410—414. 1882.
807. — Geology of the Waitaki Valley and Parts of Vincent and Lake Counties. Rep. G. S. 1881. 56—92. 1 Taf. 1882.
808. — On the Younger Deposits of the Wharekauri Basin and the lower Waitaki Valley. Ebenda. 1881. 98—106. 1882.
809. — The Coal-Bearing Deposits near Shakespeare Bay, Picton. Ebenda. 1881. 106—115. 1 Taf. 1882.
810. — On the Caswell Sound Marble. Ebenda. 1881. 115—118. 1882.
811. — On a Deposit of Moa Bones near Motunau, North Canterbury (Ashley Co.). Ebenda. 1882. 74—79. 1883.
812. — On the Antimony Lodes of the Carrick Ranges, Vincent County, Otago. Ebenda. 1882. 80—83. 1 Taf. 1883.
813. — On Antimony Lode and Quarr Reefs at Langdon's Hill, Grey County. Ebenda. 1882. 83—85. 1 Taf. 1883.
814. — On the Albion Gold-Mining Company, Hutt County. Ebenda. 1882. 85—88. 2 Taf. 1883.
815. — On an Antimony Lode at Reefton, Inangahua County. Ebenda. 1882. 88—90. 1 Taf. 1883.
816. — On the Geology of the Reefton District, Inangahua County. Ebenda. 1882. 91—153. 2 Taf. 1883.
817. — On the North-Eastern District of Otago. Ebenda. 1883—84. 45—66. 1 Taf. 1884.
818. — On the Igneous rocks of the East Coast of Wellington (Wairarapa East Co.). Ebenda. 1883—84. 71—75. 1884.
819. — On the Origin of the Old Lake-basins of Central Otago (Lake and Vincent Co.). Ebenda. 1883—84. 76—81. 1884.
820. — On the Auriferous Quartz Drifts at Clark's Diggings, Maniototo County. Ebenda. 1883—84. 91—95. 1884.
821. — On the Kawakawa Coal Field (Bay of Islands Co.). Ebenda. 1883—84. 95—99. 1 Taf. 1884.
822. — On the Occurrence of Serpentinous Rocks as Dykes in Cretaceo-Tertiary Strata near the Wade, Auckland. Ebenda. 1883—84. 99—101. 1884.
823. — On the Relations of the Tertiary and Cretaceo-Tertiary Strata on the Coast-Line between Auckland and Mahurangi (Waitemata and Rodney Co.). Ebenda. 1883—84. 101—106. 1884.
824. — On the Geology of the Coal-Bearing Area between Whangarei and Hokianga (Whangarei and Hokianga Co.). Ebenda. 1883—84. 110—134. 1 Taf. 1884.
825. — On the Gold Mines at Terawhiti (Hutt Co.). Ebenda. 1883—84. 135—140. 1884.
826. — On the Geology of the Kawhia District. Preliminary Report. Ebenda. 1883—84. 140—148. 1 Taf. 1884.
827. — On the Igneous Rocks of the East Coast of Otago. [Abstract.] Trans. 16. 547—548. 1884.

828. **Mc Kay, A.**, On the Coal Outcrops on Mr. Fraser's Property East of Kaitanga Lake, Otago (Bruce Co.). Ebenda. 1885. 1—5. 1886.
829. — On the Cupriferous Diabasic Rocks of the Malvern Hills, Selwyn County. Ebenda. 1885. 6—8. 1886.
830. — On a Deposit of Iron Ore near Kawakawa, Bay of Islands (Bay of Islands Co.). Ebenda. 1885. 9—10. 1886.
831. — On the Antimony Lodes of Endeavour Inlet (Sounds Co.). Ebenda. 1885. 10—13. 1886.
832. — On the Geology of the Eastern Part of Marlborough Provincial District (Marlborough und Kaikoura Co.). Ebenda. 1885. 27 —136. 1 Taf. 1886.
833. — Notes on the Geology of Scinde Island and some Parts of the Northern District of Hawke's Bay (Wairoa Co.). Ebenda. 1885. 185—192. 1886.
834. — On the Geology of Cabbage Bay District, Cape Colville Peninsula (Coromandel Co.). Ebenda. 1885. 192—202. 1 Taf. 1886.
835. — On the Age of the Napier Limestones. Trans. 18. 367—374. 1886.
836. — The Waihao Greensands, and their Relation to the Ototara Limestone. Trans. 19. 434—440. 1887.
837. — On the Young Secondary and Tertiary Formations of Eastern Otago—Moeraki to Waikouaiti. Rep. G. S. 1886—87. 1—23. 1 Taf. 1887.
838. — On the Grey-Marls and Weka Pass Stone in Kaikoura Peninsula and at Amuri Bluff (Kaikoura Co.). Ebenda. 1886—87. 74—78. 1887.
839. — On the Junction of the Amuri Limestone and Weka Pass Stone, Weka Pass, North Canterbury (Ashley and Amuri Co.). Ebenda. 1886—87. 78—91. 1887.
840. — On the Identity and Geological Position of the Greensands of the Waihao Forks, Waihao Valley, South Canterbury (Waimate Co.). Ebenda. 1886—87. 91—119. 1887.
841. — On the Mokihinui Coalfield (Buller Co.). Ebenda. 1886—87. 161—167. 1887.
842. — On the Geology of East Auckland and the Northern District of Hawke's Bay. Ebenda. 1886—87. 182—219. 1 Taf. 1887.
843. — On the Geology of the Malvern Hills, Canterbury (Selwyn Co.). Ebenda. 1886—87. 230—233. 1887.
844. — On the Geology of the Coast-Line Moeraki Peninsula to Kakanui; and further Notes on the Geology of North-East Otago (Eastern Otago). Ebenda. 1886—87. 233—240. 1887.
845. — On Mineral Deposits in the Tararua and Ruahine Mountains (Wairarapa and Hutt Co.). Ebenda. 1887—88. 1—6. 1 Taf. 1888.
846. — On the Copper Ore at Maharahara, near Woodville (Waipawa Co.). Ebenda. 1887—88. 6—9. 1888.

847. **Mc Kay, A.**, On the Coal Outcrops in the Wairoa Valley and Hunua Range, near Drury, Auckland (Manukau Co.). Ebenda. 1887—88. 16—18. 1888.
848. — On Certain Calcareous Rocks Occurring near Eketahuna, County of Wairarapa North. Ebenda. 1887—88. 18—20. 1888.
849. — On the Discovery of Metalliferous Rocks in the Patua Range, Taranaki. Ebenda. 1887—88. 35—37. 1888.
850. — On the Geology of the Northern District of Auckland. Ebenda. 1887—88. 37—57. 1 Taf. 1888.
851. — On the Tauherenikau and Waiohine Valleys, Tararua Range (Wairarapa South Co.). Ebenda. 1887—88. 58—67. 1888.
852. — Remarks on Earthquakes in the Amuri District. South Island. Trans. 21. 508—509. 1889.
853. — On the Limestones and other Rocks of the Rimutaka and Tararua Mountains. [Abstract.] Trans. 21. 486—487. 1889.
854. — On the Earthquakes of September 1888, in the Amuri District (Amuri and Marlborough Districts). Rep. G. S. 1888—89. 1—16. 1890.
855. — On the Mahakipawa Goldfield (Marlborough and Sounds Counties). Ebenda. 1888—89. 36—44. 1890.
856. — On the Geology of Stewart Island and the Tin-Deposits of Port Pegasus District. Ebenda. 1888—89. 74—85. 2 Taf. 1890.
857. — On the Geology of Marlborough and the Amuri District of Nelson (Marlborough and Amuri Co.). Ebenda. 1888—89. 85—185. 1 Taf. 1890.
858. — On the Geology of Marlborough and South-east Nelson. Rep. G. S. 1890—91. 1—28. 1 Taf. 1892.
859. — On the Prospects of Coal within the Maungahao Block, Pahiatua County. Ebenda. 28—30. 1892.
860. — On the Prospects of finding Coal on the New Zealand Agricultural Company's Estate, Waimea Plains, Southland. Ebenda. 31—35. 2 Taf. 1892.
861. — On the Old Phoenix Mine, Terawhiti, Wellington. Ebenda. 35—38. 1892.
862. — On the Crystalline Limestones and so-called Marble-deposits of the Pikikiruna Mountains, Nelson. Ebenda. 38—43. 1 Taf. 1892.
863. — On the Prospects of Coal near Otakia, Otago. Ebenda. 43—45. 1892.
864. — On the Prospects of finding Coal on Rowleys Farm, near Shag Point Railway Station. Ebenda. 45—50. 1892.
865. — On the Quartz Reefs of the Nenthorn District, Otago. Ebenda. 50—54. 1892.
866. — On an Outcrop of Antimony ore on Barewood Run, Taieri River, Otago. Ebenda. 54—65. 1892.
867. — On the Puhipuhi Silver-field, Auckland. Ebenda. 1890—91. 55—59. 1892.

868. **Mc Kay, A.**, On the Prospects of Coal at Pakaraka, Bay of Islands. Ebenda. 1890—91. 59—63. 1892.
869. — On the Geology of the Lower Waikaka Valley and Auriferous Drift at Switzers Diggings. Ebenda. 1890—91. 63—64. 1892.
870. — On the Geology of the District surrounding Whangarea Harbour, Mongonui County. Ebenda. 1890—91. 65—72. 1892.
871. — On the Lignites of Cooper's Beach, Mongonui Auckland. Ebenda. 1890—91. 72—76. 1892.
872. — On the New Cardiff Coal Property, Mokihinui, between Buller and Mokihinui Rivers. Ebenda. 1890—91. 76—85. 1892.
873. — On the Mokihinui Coal Company's Property, Coal Creek Mokihinui. Ebenda. 1890—91. 86—97. 1892.
874. — On the Geology of the Middle Waipara and Weka Pass Districts North Canterbury. Ebenda. 1890—91. 97—103. 1892.
875. — On a Deposit of Diatomaceous Earth at Pakaraka, Bay of Islands, Auckland. Trans. 23. 375—379. 1891.
876. — On that Part of the West Coast Gold-fields lying between the Teremakau and Mikonui Rivers, Westland. New Zealand Geol. Survey. Bulletin. No. 1. [Old Series.] 1892.
877. — On a Diatom Deposit near Pakaraka, Bay of Islands, Auckland. Trans. 25. 375—377. 1893.
878. — Geological Explorations of the Northern Part of Westland. Rep. Mines Departm. 1893. C. 3. 132—186. 1893.
879. — On the Prospects of Finding Coal near Shannon, on the Wellington and Manawatu Railway-Line. Rep. G. S. 1892—93. 1—2. 1894.
880. — On the Maharahara Copper-Mine, Woodville, Hawke's Bay (Waipawa Co.). Ebenda. 1892—93. 2—6. 1894.
881. — On the Kumara Gold-Drifts, Westland. Ebenda. 1892—93. 6—11. 1894.
882. — On the Geology of the Northern Part of Westland, an the Goldbearing Drifts between the Teremakau and Mikonui Rivers (Westland Co.). Ebenda. 1892—93. 11—50. 1 Taf. 1894.
883. — On the Puhipuhi Silver-field (Whangarei Co.). Ebenda. 1892—93. 50—55. 1 Taf. 1894.
884. — On the Hikurangi Coalfield (Whangarei Co.). Ebenda. 1892—93. 55—69. 1 Taf. 1894.
885. — On the Geology of Hokianga and Mongonui Counties, Northern Auckland. Ebenda. 1892—93. 70—90. 4 Taf. 1894.
886. — On a Reported Discovery of Copper-Ore at Karori, near Wellington. Ebenda. 1892—93. 91—92. 1894.
887. — Geological Reports on Older Auriferous Drifts of Central Otago. P. and Rep. Mines N. Z. 1894. C. 4. 1894.
888. — Report on the Geology of the Southwest Part of Nelson and the Northern Part of the Westland District (Middle Island). Rep. Mines Depart. 1895. C. 3. 161. 2. Ed. under separate cover.

889. **Mc Kay, A.**, Geology; General Report and Reports of Special Examinations made during the year 1895—96. Papers and Rep. Min. and Mining N. Z. 1896. (C. 11.) 1. 1896.
890. — The Geology of the Aorere Valley, Collingwood County, Nelson. Pap. and Rep. Min. and Mining N. Z. C. 11. 4—26. 1896.
891. — Report on the Older Auriferous Drifts of Central Otago. Wellington 1897.
892. — Report on the Geology of the Cape Colville Peninsula, Auckland. Papers and Rep. Min. and Mining N. Z. 1897. C. 9. 1—80. 1897.
893. — Geological Explorations made during 1897—98. Report on the Auriferous Rocks of the Western Slopes of the Victoria Mountains, Nelson (N. Z.). Ebenda. 1898. C. 9. 1—12. 1898.
894. — The Auriferous Iron Sands of New Zealand. Coll. Guard. 75. 1041. 1898.
895. — Geological Explorations made during 1898—99. Papers and Rep. Min. and Mining N. Z. 1899. C. 9. 1—43. 5 Taf. 1899.
896. — Report on the Puponga and Pakawau Coalfields, Collingwood County. Ebenda. 1900.
897. — Geological Explorations. General Report for the year 1900—01. Ebenda. 1901. C. 10. 1—36. 4 Taf. 1901.
898. — Report on the recent Seismic Disturbances within Cheviot County in Northern Canterbury and the Amuri District of Nelson, New Zealand (November and December 1901). Wellington 1902. 80 p. 19 Taf.
899. — Gold-deposits of New Zealand. New Zealand Mines Record. 5. 357ff. 1902. Auch separat (1903). 75 p.
900. — The Igneous Character of the Carboniferous Rocks of the Tokatea Goldfield, Cape-Colville Peninsula (N. Z.). Trans. Austral. Inst. M. E. 9. 195—205. 1903. Auch in: Pap. and Rep. Min. and Mining N. Z. 1904. C. 3. 6—9. 1904.
901. **Mackay, Th.**, The Glacial Period of New Zealand. Trans. 7. 447. 1875.
902. **M'Kerrow, J.**, On the physical geography of the Lake Districts of Otago. Trans. 3. 254 ff. 1871.
903. **Maclaren, J. M.**, On Occurrences of Gold in the Coromandel District (N. Z.). Trans. 31. 492—493. 2 Taf. 1899.
904. — On the Geology of Te Moehau. Trans. 31. 494—498. 1899.
905. — Castle Rock, Coromandel. Trans. 32. 213—215. 1900.
906. — Geology of the Coromandel Goldfields. Papers and Rep. Min. and Mining. N. Z. 1900. C. 9. 1—18. 3 Taf. 1900.
907. — The Geology of the Coromandel Goldfields (New Zealand). Trans. Inst. M. E. 19. 365—376. 1 Taf. 1900.
908. — The Coromandel Goldfields (N. Z.). Their Geological Character. Austral. Min. Stand. (Melbourne). 20. 253—254. 293—294. 1901.
909. — The Physical History of the Fjords of New Zealand. Journ. Vict. Inst. London. 34. 152—163. 1902.

910. **MacLaren, J. M.**, The Source of the Waters of Geysers. *Geol. Mag.* Dec. V. 3. 511—514. 1906.
911. **Mac Leod, W. A.**, Notes on a West Coast Dolerite. *Trans.* 31. 487—488. 1 Taf. 1899.
912. — Note on a Hypersthene-Andesite from White Island. *Trans.* 31. 488—489. 1899.
913. — Notes on a Hornblende Trachyte from Tawhetarangi. *Trans.* 31. 490—492. 1 Taf. 1899.
914. **Mc Leod, H. N.**, Further Notes on Maori Skeletons and Relics brought to light at Karaka Bay, Wellington. *Trans.* 32. 271. 1900.
915. — Notes on the Cave at Papatu, Ormondville (Hawke's Bay). *Trans.* 33. 343—344. 1901.
916. — Notes on the Cave at Papatu, Ormondville, Hawke's Bay. *Trans.* 34. 343—344. 1901.
917. — On Caves in the Martinborough District, and Moa-bones found therein. [Abstract.] *Trans.* 34. 562. 1902.
918. — Caves and Water Passages in Greymouth District. *Trans.* 36. 479—480. 1904.
919. **Mair, G.**, On the Influence of Atmospheric Changes on the Hot Springs and Geysers in the Rotorua District. *Trans.* 9. 27—29. 1877.
920. — Notes on the Eruption of Tarawera Mountain and Rotomahana, 10th June 1886, as seen from Taheke, Lake Rotoiti. *Trans.* 19. 372—374. 1887.
921. — Notes on the Karamea Bluff. [Abstract.] *Trans.* 21. 508. 1889.
922. — On the Disappearance of the Moa. *Trans.* 22. 70—75. 1890.
923. — On the Antiquity of the Moa. *Trans.* 25. 534—535. 1893.
924. **Malfroy, C.**, On Geyser-action at Rotorua. *Trans.* 24. 579—590. 3 Taf. 1892.
925. **Mannering, G. E.**, On the Murchison Glacier. *Trans.* 23. 355—366. 1 Taf. 1891.
926. — The Glaciers of the Tasman Valley. *Rep. Austral. Ass. Adv. Sc.* 3. (1891). 591—592. 1891.
927. **Mantell, G. A.**, On the Fossil Remains of Birds, collected in various parts of New Zealand by Mr. W. MANTELL. *Qu. J. G. S.* 4. 225—241. 1848.
928. — On the Remains of the *Dinornis* and Other Birds, and the Fossils and Rock Specimens recently collected by Mr. W. MANTELL in the Middle Island of New Zealand, with Additional Notes on the Northern Island. With Note on fossiliferous Deposits in the Middle Island of New Zealand by E. FORBES. *Ebenda.* 6. 319—343. 2 Taf. 1850.
929. **Mantell, W. B. D.**, On Moa Beds. *Trans.* 5. 94—97. 1873.
930. **Marchbanks, J.**, On the Artesian Wells at Langburn. With Note by Sir J. HECTOR. *Trans.* 31. 551—554. 1 Taf. 1899.

931. **Marr, J. E. (R. S. HERRIES), F. W. HUTTON** (Anniv. Addr. of the President). Qu. J. G. S. **62**. Proc. LXII—LXIII. 1906.
932. **Marshall, P.**, Tridymite-Trachyte of Lyttelton. Trans. **26**. 368—387. 5 Taf. 1894.
933. — Dust-Storms in New Zealand. Nature. **68**. 223. 1903. 4°.
934. — The Kingston Moraine (N. Z.). Trans. **35**. 388—391. 1903.
935. — Geology of Dunedin District. Handbook for Dunedin Meeting of Australasian Assoc. for Adv. of Science. 92—103. 1904.
936. — Boulders in a Triassic Conglomerate, Nelson. Trans. **36**. 467—471. 3 Taf. 1904.
937. — Magnesian Rocks at Milford Sound. Trans. **37**. 481—484. 1 Taf. 1905.
938. — A Trachydolerite from Dunedin. Rep. Austral. Ass. Adv. Sc. **10**. (1904.) 183—188. 3 Taf. 1905.
939. — Some Rocks from Macquarie Island. Ebenda. **10**. (1904.) 206—207. 1905.
940. — The Geology of Dunedin (New Zealand). Abs. Proc. G. S. 1904—05. 88—89. 1905.
941. — The Geography of New Zealand. 1905. XII + 401 p.
942. — Geological Notes on the Country North-West of Lake Wakatipu (Otago). Trans. **38**. 560—567. 1906.
943. — — exhibited some fossil ferns from the Hokonui Hills, near Gore, some of which belonged to the Jurassic period and others of an earlier geological time. Trans. **38**. 602. 1906.
944. — The Geology of Dunedin, New Zealand. Qu. J. G. S. **62**. 381—424. 4 Taf. 1906.
945. — Geological Notes on the South-West of Otago. Trans. **39**. 496—503. 3 Taf. 1907.
946. — The History of Volcanic Action in New Zealand. Trans. **39**. 542—544. 1907.
947. — Distribution of the Igneous Rocks of New Zealand. Rep. Austral. Ass. Adv. Sc. **11**. (1907.) 11 p. 1 Taf. 1907.
948. — Notes on Glaciation in New Zealand. Ebenda. **11**. (1907.) 3 p. 1 Taf. 1907.
949. — Geology of Centre and North of North Island. Trans. **40**. 79—98. 1 Taf. 1908. [1908.]
950. — Note on the Gabbro of the Dun Mountain. Trans. **40**. 320—322.
951. — — fossils picked up on the beach at Napier, *Halysites* and *Favosites*, which, if native to New Zealand, are the first representatives of these genera to be recorded for this country. Trans. **40**. 579. 1908.
952. — Vicinity of Lake Te Anau and Milford Sound, New Zealand. The Geograph. Journ. 1908. 353—363.
953. **Marshall, P., Gregory, J. W., Hamilton, A. and Hogben, G.**, The Geography of New Zealand. XII + 401 p. Christchurch ohne Jahr (1905 ?). Siehe MARSHALL, P.

954. **Martin**, J., On the Terraces of Roto-Mähānā. *Qu. J. G. S.* 43. 165—177. 1887.
955. **Maskell**, W. M., The Late Earthquake (1. September 1888), and its Bearing on the Architecture of Wellington. [Abstract.] *Trans.* 21. 492—498. 1889.
956. **Maxwell**, C. F., On Alterations in the Coast-Line of the North Island of New Zealand. *Trans.* 29. 564—567. 1897.
957. **Meeson**, J., The newly-opened Cave near Sumner. *Trans.* 22. 64—71. 2 Taf. 1890.
958. **Meinecke**, C. E., Die kleinen Inseln im S. und SO. von Neuseeland. *PETERM. Mitt.* 18. 222—226. 1872. 4°.
959. — Die Inseln des Stillen Ozeans. Eine geographische Monographie. 1875. [Neuseeland in Band I. 247—352.]
960. **Meyer**, A. B., On the Eggs of the Moa. *Ibis. Ser. 8. 3.* 188 ff. [HAM.]
961. **Mercier**, W. A., Presidential Adress. *Trans. N. Z. Inst. M. E.* 1. 131—135. 1897.
962. **Merriam**, J. C., Triassic Ichthyosauria, with Special Reference to the American Forms. *Mem. of the Univ. of California.* 1. No. 1. 196 p. 18 Taf. 1908.
963. **Milne-Edwards**, A., Sur les ressemblances qui existent entre la faune des îles Mascareignes et celle de certaines îles de l'océan Pacifique Austral. *Ann. Nat. Sc. Zool. et Pal. (8.)* 1. 117—136. 3 Taf. 1895.
964. **Mines Statement** by the Minister of Mines. [Jährlich in Pap. and Rep. Mines and Mining N. Z] 4°.
965. **Mollet**, T. A., Description of an Artesian-well sunk at Avonside. *Trans.* 13. 410—412. 1881.
966. **Montgomery**, A., Some Fossil Plants, Pukerau. *N. Z. Journ. Sc.* 1. 141. (HAM.)
967. **Moody**, T. B., On the Occurrence of Amberite, or fossil gum in a coalseam at Kawakawa Colliery, Bay of Islands, N. Z. *Trans. Geol. Soc. Australasia.* 1. 117, 118 [oder 137, 138?] 1889?
968. — On the Occurrence of Amberite in Coal at Kawa Colliery, Bay of Islands, N. Z. *Proc. Geol. Assoc.* 11. 440 ff. 1889?
969. **Moore**, J. M., Bones from the Abbey Caves, Whangarei, North Island of New Zealand. *Proc. Liverpol Nat. Hist. Soc.* 1888. 59—60.
970. **Morgan**, P. C., Notes on the Geology, Quartz-Reefs, and Minerals of the Waihi Goldfield (N. Z.) *Trans. Austral. Inst. M. E.* 7. 164—187. 3 Taf. 1902.
971. **Morgan**, P. G., The Geology of the Mikonui Subdivision, North Westland. *N. Z. Geol. Surv. Bull.* 6. (N. S.) 1908. 175 p. 40 Taf. 4°.
972. **Mueller**, K., Remarks on Dr. H. v. IHERING's Paper „On the Ancient Relations between New Zealand and South America“. Translated from „Das Ausland“ 20. Juli 1891, by H. SUTER. *Trans.* 25. 428—434. 1893.

973. **Mulgan, E. R.**, On the Volcanic Grits and Ash-Beds in the Waitemata Series. Trans. 34. 414—435. 5 Taf. 1902.
974. — The Northern Wairoa. Trans. 36. 453—464. 1904.
975. **Murchison, R. J.**, Note on communicating the Notes and Map of Dr. JULIUS HAAST upon the Glaciers and Rock Basins of New Zealand. Qu. J. G. S. 21. 129. 1864.
976. **Murdoch, R.**, Description of some New Species of Pliocene Mollusca from the Wanganui District, with Notes on other described Species. Trans. 32. 216—221. 1 Taf. 1900.
977. **Murison, W. D.**, Notes on Moa Remains. Trans. 4. 120—124. 1872.
978. **Nathusius, W. v.**, Über die Struktur der Moa-Eischalen aus Neuseeland und die Bedeutung der Eischalenstruktur für die Systematik. Zeitschr. wissensch. Zool. 20. 106—130. 1869.
979. **Newman, Edw.**, An Account of the Moa remains exhibited by Mr. ALLIS. Zoologist. 1864. 9195—9197. [HAM.]
980. **Newton, E. T.**, On two Chimaeroid Jaws from the Lower Greensand of New Zealand. Qu. J. G. S. 32. 326—331. 1 Taf. 1876.
981. **New Zealand Thermal-Springs District**. Papers relating to the sale of the township of Rotorua, together with information relating to the Hot-Springs Districts, and a report on the mineral waters. Published by command. N. Z. 1882.
982. — Department of Mines. Papers and Reports relating to Minerals and Mining.
983. — First Annual Report (New Series) of the New Zealand Geological Survey Department. J. M. BELL. Director. 18 p. 4 Taf. Wellington 1907.
984. — Second Annual Report (N. S.) of the Z. Geol. Surv. Dep. 39 p. 15 Taf. 1908.
985. — **Geological Survey Bulletin (New Series)**.
1. BELL and FRASER, The Geology of the Hokitika Sheet, North Westland Quadrangle. 1906.
 2. PARK, J., The Geology of the Area covered by the Alexandra Sheet, Central Otago Div. 1906.
 3. BELL, WEBB and CLARKE, The Geology of the Parapara Sub-division, Karamea, Nelson. 1907.
 4. FRASER and ADAMS, The Geology of the Coromandel Sub-division, Hauraki, Auckland. 1907.
 5. PARK, The Geology of the Cromwell Subdivision, Western Otago Division. 1908.
 6. MORGAN, P. G., The Geology of the Mikonui Subdivision, North Westland. 1908.
 7. PARK, J., The Geology of the Queenstown Subdivision, Western Otago Division. 1909.
986. **New Zealand Mines Record**. Seit 1897.
987. **The New Zealand Mining Handbook**. S. GALVIN, P.

988. O'Reilly, J. P., Note on some Ejecta of the Hot Springs of Tarawera, New Zealand, formed since the Earthquake of June 23. 1886. Scient. Proc. R. Dublin Soc. 6. 67—68. 1887.
989. Ortmann, A. E., Tertiary Invertebrates, Reports of the Princeton University Expeditions to Patagonia, 1896—1899. 4. Palaeontology. 45—332. 29 Taf. 1902. [Namentlich 310—324.]
990. Owen, R., On the Remains of a Plesiosaurian Reptile (*Plesiosaurus australis*) from the Oolitic Formation in the Middle Island of New Zealand. Rep. Brit. Ass. Adv. Sc. 1861. Trans. 122—123.
991. — Notice of some Saurian Fossils discovered by J. H. Hood Esq. at Waipara, Middle Island, New Zealand. Geol. Mag. 7. 49—53. 1 Taf. 1870.
992. — Memoirs on the Extinct Wingless Birds of New Zealand; with an Appendix on those of England, Australia, Newfoundland, Mauritius and Rodriguez. London 1879. 2 Bde. IX + 465 + 48 p. 118 + 2 + 5 Taf. u. geol. Karte von Neuseeland. 1879. [Die Mem. sind ursprüngl. in d. Proc. u. Trans. Zool. Soc. erschienen.]
993. Page, S., Notes on a Artesian-Well System at the Base of the Port Hills; with Analyses by E. B. R. PRIDEAUX. Trans. 33. 335—36. 1901.
994. Paläontologie von Neuseeland, s. HOCHSTETTER, F. v., HÖRNES, M. und HAUER, F. v.
995. Palaeontology of New Zealand. Pt. 4. Corals and Bryozoa from the Neozoic Period in New Zealand by J. E. TENISON-WOODS. Wellington 1880. [Mehr scheint nicht erschienen zu sein.]
996. Pantoczek, J., Novarum bacillariarum descriptio. Pozsonyi Orv. termt. Egyl. Közlem. 25. 2—118. 1904. ;
997. Papers and Reports relating to Minerals and Mining. Seit 1887. [Werden vom Department of Mines herausgegeben.]
998. Park, J., On auriferous cements in New Zealand. [Abstract.] Trans. 13. 428—429. 1881.
999. — Description of fossils. (Abstract). Trans. 16. 576. 1884.
1000. — The Ascent of Mount Franklin. Trans. 17. 350—356. 1885.
1001. — Auckland Provincial District. Rep. G. S. 1885. 136—164. 2 Taf. 1886.
1002. — On the Kaipara District (Hotson and Rodney Co.). Ebenda. 1885. 164—170. 1 Taf. 1886.
1003. — On the Kakahu District, Canterbury (Geraldine Co.). Ebenda. 1885. 170—178. 1 Taf. 1886.
1004. — On the Older Fossiliferous Rocks in Nelson (Waimea Co.). Ebenda. 1885. 178—181. 1886.
1005. — On the Geology of the Western Part of Wellington Provincial District, and Part of Taranaki (Wanganui and Taranaki Co.). Ebenda. 1886—87. 24—73. 1 Taf. 1887.

1006. — Park, J., On the Forest Hill Coal Company's Coal. Ebenda. 1886—87. 120—121. 1887.
1007. — On the District between the Dart and Big Bay (Lake and Westland Co.). Ebenda. 1886—87. 121—137. 1887.
1008. — On the Age of the Waireka Tufas, Quartz-Grits, and Coal at Teaneraki and Ngapara, Oamaru (Waitaki Co.). Ebenda. 1886—87. 137—141. 1887.
1009. — On the Jurassic Rocks of the Hokonui Hills, Mataura and Waikawa (Southland Co.). Ebenda. 1886—87. 141—153. 1 Taf. 1887.
1010. — On the Marton Gold Discovery. Ebenda. 1886—87. 154—155. 1887.
1011. — On the Gold Discovery at Waimarino. Ebenda. 1886—87. 155—156. 1887.
1012. — On the upper Wanganui and King-Country (Wanganui and West Taupo Co.). Ebenda. 1886—87. 167—182. 1887.
1013. — Kaipara and Wade Districts, Auckland (Rodney, Waitemata and Eden Co.). Ebenda. 1886—87. 219—229. 1887.
1014. — Narrative of an Ascent of Ruapehu. Trans. 19. 327—331. 1887.
1015. — On Mineral Deposits, Dusky Sound (Fiord Co.). Rep. G. S. 1887—1888. 9—15. 1888.
1016. — On the Probable Discovery of Oil and Coal in Wairarapa North County. Ebenda. 1887—88. 20—24. 1 Taf. 1888.
1017. — On the Geology of Waipara and Weka Pass Districts (Ashley Co.). Ebenda. 1887—88. p. 25—35. 1 Taf. 1888.
1018. — On a New Gold-Find at Terawhiti (Hutt Co.). Ebenda. 1887—88. 67—69. 1888.
1019. — On the Perseverance Mine Terawhiti Goldfield (Hutt Co.). Ebenda. 1887—88. 69—71. 1 Taf. 1888.
1020. — On the Geology of Bluff Peninsula (Southland Co.). Ebenda. 1887—88. 72—74. 1 K. 1888.
1021. — On the Geology of the Owen and Wangapeka Goldfields (Waimea Co.) Ebenda. 1887—88. 74—88. 1 Taf. 1888.
1022. — On the Exploration of Moa-Bone Deposit at Patangata Swamp, Te Aute. Ebenda. 1887—88. 88—90. 1888.
1023. — On the Wangapeka Silver-Mine (Waimea Co.) Ebenda. 1887—88. 90—92. 1888.
1024. — On the Extent and Duration of Workable Coal in New Zealand. Trans. 21. 325—331. 1889.
1025. — On the Oil-bearing Strata of the North Island. [Abstract.] Trans. 21. 489—492. 1889.
1026. — On the Geological Structure and Future Prospects of the Thames Goldfields, N. Z. Austr. Adv. Sc. 2. Meet. 429 ff. 1889.
1027. — On the Conformable Relations of the different Members of the Waitemata Series. Trans. 22. 391—399. 1 Taf. 1890.

1028. Park, J., On the Ophir District, Otago (Vincent Co.). Rep. G. S. 1888—89. 17—22. 1890.
1029. — On the Gallaway Alluvial Gold-Diggings (Vincent Co.). Ebenda. 1888—89. 22—24. 1890.
1030. — On German Hills Alluvial Gold-Diggings (Vincent Co.). Ebenda. 1888—89. 24—26. 1890.
1031. — On Tinkers' Alluvial Gold-Diggings. Ebenda. 1888—89. 27—30. 1890.
1032. — On the Auriferous Drift at Bald Hill Flat, near Alexandra, Otago (Vincent Co.). Ebenda. 1888—89. 30—31. 1890.
1033. — On White's Reef, Alexandra (Vincent Co.). Ebenda. 1888—89. 32—33. 1890.
1034. — On the Antimony Lode, Alexandra. Ebenda. 1888—89. 33—34. 1890.
1035. — On the Portobello Quartz-Mine, Port Chalmers (Peninsula Co.). Ebenda. 1888—89. 34—36. 1890.
1036. — On the Red Hill Quartz-Mine, Collingwood District, Nelson (Collingwood Co.). Ebenda. 1888—89. 45—48. 1890.
1037. — On the Geology and Mineral Resources of the West Wanganui Coalfield, Collingwood County. Ebenda. 1888—89. 49—60. 6 Taf. 1890.
1038. — On the Antimony Mine, Endeavour Inlet. Ebenda. 1888—89. 60—63. 1890.
1039. — On the proposed low-level Drivre, Perseverance Mine, Terawhiti Goldfield. Ebenda. 1888—89. 63—64. 1890.
1040. — Coal in the Upper Rangitikei Valley (Rangitikei Co.). Ebenda. 1888—89. 64—67. 1890.
1041. — On the Quartz Ranges Gold-Mine, Collingwood. Ebenda. 1888—89. 67—69. 1890.
1042. — On the Auriferous Terraces, Baton Goldfield, Nelson (Weimea Co.). Ebenda. 1888—89. 69—71. 1 Taf. 1890.
1043. — On the Blue Creek Silver Mine, Wangapeka, Nelson. Ebenda. 1888—89. 71—72. 1890.
1044. — On the Occurrence of Fluor-Spar at the Baton-Goldfield, Nelson (Waimea Co.). Ebenda. 1888—89. 73—74. 1890.
1045. — On the Geology of Collingwood County, Nelson (Collingwood Co.). Ebenda. 1888—89. 186—243. 2 Taf. 1890.
1046. — On the Occurrence of some Rare Minerals in New Zealand. Australas. Ass. Adv. Sciences. 3. 150—153. 1891. [S. auch Trans. 26. 365.]
1047. — On the prospects of finding Workable Coal on the Shores of the Waitemata. Trans. 24. 380—384. 1892.
1048. — On the Occurrence of Native Zinc at Hape Creek, Thames. Trans. 24. 384—385. 1892.
1049. — On the Occurrence of Native Silver at the Thames Goldfields. Trans. 24. 386. 1892.

1050. Park, J., On the Occurrence of Granite and gneissic Rocks in the King-country. Trans. 25. 353—362. 1893.
1051. — Notes on the Geology of Kuaotunu Goldfields. Trans. 26. 360—364. (1893.) 1894.
1052. — On the Occurrence of some Rare Minerals in New Zealand. Trans. 26. (1893.) 365—367. 1894. Auch Rep. Austral. Ass. Adv. Sc. 3. 150.
1053. — The Geology and Veins of the Hauraki Goldfields, New Zealand. Trans. N. Z. Inst. M. E. 1. 1—105. Auckland 1897. 105 p. 15 Taf. u. Mappe m. 2 Tafeln.
1054. — Notes on the Coalfields of New Zealand. Coll. Guard. 78. 1214 u. 1215. 1899.
1055. — Notes on the Geological Examination of the Hauraki Goldfields. New Zealand Mines Record. 3. 376 ff. 1900.
1056. — Notes on the Coalfields of New Zealand. Trans. Inst. Mining and Metall. 8. 148—155. 1900. Ferner: New Zealand Mines Record. 3. 349 ff. 1900.
1057. — Notes on a Quartz-Mica-Diorite from the Western Flanks of Moehau. Trans. 33. 339—341. 1901.
1058. — Notes on a Hypersthene-Andesit from Waihi-Mine, Waihi. Trans. 33. 342—343. 1901.
1059. — The Geology of Mines and Minerals. Dunedin 1902.
1060. — Notes on some Andesites from the Thames Goldfields. Trans. 34. 435—440. 1902.
1061. — On the Secular Movements of the New Zealand Coast-line. Trans. 34. 440—444. 1902.
1062. — Notes on some Glacial Moraines in the Leith Valley, Dunedin. Trans. 34. 444—447. 2 Taf. 1902.
1063. — On the Geology of the Rock-Phosphate Deposits of Clarendon (Otago). Trans. 35. 391—402. 1903.
1064. — Notes on the Occurrence of Native Lead at Parapara, Collingwood. Trans. 35. 403—404. 1903.
1065. — On the Subdivision of the Lower Mesozoic Rocks of New Zealand. [Nugget Pt. etc.] Trans. 36. 373—404. 1904. 4 Taf. [Referat dies. Jahrb. 1902. II. -418, 420—421 -.]
1066. — On the Age and Relations of the New Zealand Coalfields. Trans. 36. 405—418. 1904.
1067. — On the Geology of North Head, Waikouaiti, and its Relation to the Geological History of Dunedin. Trans. 36. 418—430. 1 Taf. 1904. [Referat dies. Jahrb. 1905. II. -421—423 -.]
1068. — On the Jurassic Age of the Maitai Series. Trans. 36. 431—446. 2 Taf. 1904.
1069. — On the Discovery of Permo-Carboniferous Rocks at Mount Mary, North Otago. Trans. 36. 447—553. 2 Taf. 1904. [Referat dies. Jahrb. 1905. II. -423—424 -.]

1070. Park, J., Description of a new Species of *Pecten* from the Oamaru Series. Trans. 37. 485. 1905.
1071. — On the Marine Tertiaries of Otago and Canterbury, with Special Reference to the Relations existing between the Pareora and Oamaru Series. Trans. 37. 489—551. 1 Taf. 1905.
1072. — On the Fixing of Datum-marks on the Coast-line for the Measurement of the Secular Movements of the Land. Rep. Austr. Ass. Adv. Sc. 10. (1904.) 208—209. 1905.
1073. — The Examination and Valuation of Mines, Mine-Sampling, and Ore-Valuation; Ores and Useful Minerals considered Economically. Wellington 1905. 96 p.
1074. — Magmatic Segregation in its Relation to the Genesis of certain Ore-bodies. Trans. 38. 11—16. 1906.
1075. — Contact Metamorphism in its Relation to the Genesis of certain Ore-deposits. Trans. 38. 16—20. 1906.
1076. — Thermal Activity in its Relation to the Genesis of certain Metalliferous Veins. Trans. 38. 20—33.
1077. — The Deposition of Mineral Matter from Aqueous Solutions in its Relations to the Filling of Cavities and Vein-fissures. Trans. 38. 36—39. 1906.
1078. — The Geology of the Area covered by the Alexandra Sheet, Central Otago Division (Including the Survey Districts of Leaning Rock, Tiger Hill and Poolburn). N. Z. Geol. Surv. Bull. 2. (N. S.) 1906. VI + 52 p. 42 Taf. 4°.
1079. — A Text-book of Mining Geology for the Use of Mining Students and Miners. 1. Ed. 1906, 2. Ed. 1907. 219 p. 3 Taf.
1080. — Notes on the Distribution of Ores in Horizontal Zones in Vertical Depths. Trans. 39. 90—92. 1907.
1081. — Notes on the Formation of Zones of Secondary Enrichment in certain Metalliferous Lodes. Trans. 39. 93—97. 1907.
1082. — Notes on the Origin of the Metal-bearing Solutions concerned in the Formation of Ore-Deposits. Trans. 39. 98—105. 1907.
1083. — The Geology of the Cromwell Subdivision, Western Otago Division. N. Z. Geol. Surv. Bull. 5. (N. S.) 1908. 92 p. 37 Taf. 4°.
1084. — The Geology of the Queenstown Subdivision, Western Otago Division. N. Z. Geol. Surv. Bull. 7. (N. S.) 1909. IX + 112 p. 51 Taf. 4°.
1085. Park, J. and Rutley F., Notes on the Rhyolites of the Hauraki Goldfields (N. Z.) With Chemical Analyses by P. HOLLAND. Qu. J. G. S. 55. 449—469. 4 Taf. 1899.
1086. Parker, J. T., On the Classification and Mutual Relations of the Dinornithidae. Trans. 25. 1—3. 1893.
1087. — On the Presence of a Crest of Feathers in certain Species of Moa. Trans. 25. 3—6. Add. Note 5. 39. 3 Taf. 1893.

1088. Parker, J. T., On the Cranial Osteology, Classification and Phylogeny of the Dinornithidae. [Abstract] Proc. Zool. Soc. 1893. 170—172. [S. d. Abh. i. d. Trans. Zool. Soc.]
1089. — On the Cranial Osteology, Classification and Phylogeny of the Dinornithidae. Trans. Zool. Soc. London. 13. 373—431. 7 Taf. 1893.
1090. — Notes on three Moa-skulls, probably referable to the Genus *Pachyornis*. Trans. 26. (1893.) 223—225. 1894.
1091. Paul, M., On the Occurrence of Large Bodies of Ferrous Sulphate in the Gold-Mines of the Thames Goldfield. Trans. 37. 551—552. 1905.
1092. Payne, F. W., Gold dredging in Otago. Trans. Inst. Min. Eng. 23. 532—545. 1902.
1093. Peck, W., [Gold-Dredging]. Trans. Austr. Inst. M. E. 10. 265—268. 1 Taf. 1905.
1094. Penck, A., Der Ausbruch des Tarawera und Rotomahana auf Neuseeland. Mitt. Geogr. Ges. Wien. 1887. Nr. 1. 28 ff. 1887.
1095. Peppercorn, Fr. S., Geological and Topographical Sketches of the Province of New Ulster. Auckland 1852.
1096. Peschard, A., Le Moa et son extermination par l'homme. Compte Rendu de l'Ass. Franç. Av. Sc. 1894—95. 23. Part 2. 673 f. 1895.
1097. Pharazyn, R., Remarks on the Coast Line between Kai Iwi and Waitotara, on the West Coast of the Province of Wellington. Trans. 2. 158—160. 1 Taf. 1870.
1098. Phillips, C., The Volcanoes of the Pacific. Trans. 31. 510—551. 1 Taf. 1899.
1099. Pictorial New Zealand, London 1895. [Description of the Hot Springs District by TUCKER.] 301 p. 4°.
1100. Plant, J., Footprints of *Dinornis*. Bones of *Dinornis* and Dodo. Proc. Lit. and Phil. Soc. Manchester. 16. 181—182. 1877. (HAM.)
1101. Polack, J. S., New Zealand. London 1838. 2 Vols. 1. Cap. X. Mineralogy and Geology.
1102. Pond, J. A., Notes on a Salt Spring near Hokianga. Trans. 11. 512—514. 1879.
1103. — On the Occurrence of Platinum in Quartz Lodes at the Thames Goldfields. Trans. 15. 419—420. 1883.
1104. — On the Percentage of Chlorine in Lake Takapuna. Trans. 32. 241—242. 1900.
1105. Pond, J. A. and MacLaurin, J. S., The Composition of the Soil of the Taupo Plains, and its Suitability for the Growth of Grasses. Trans. 32. 227—241. 1900.
1106. Pond, J. A. and Smith, S. P., Observations on the Eruption of Mount Tarawera, Bay of Plenty, New Zealand, 10th June 1886. Trans. 19. 342—371. 1887.
1107. Potts, T. H., Notes from New Zealand. — On Moa Remains. Nature. 19. 21—22. 1878. 4°.

1108. Prior, G. T., Report on the Rock-specimens collected by the „Southern Cross“ Antarctic Expedition. Report on the Collections of Natural History, made in the Antarctic Regions during the Voyage of the „Southern Cross“ (London 1902). 321—332. 1 Taf. [Erwähnt Analogien zwischen Viktorialand und Neuseeland.]
1109. Purnell, C. W., On the Wanganui Tertiaries. Trans. 7. 453—457. 1875.
1110. Purser, E., Iron from the Titaniferous Sand of New Zealand. Trans. 28. 689—694. 1896.
1111. Quatrefages, A. de, The Moas and the Moa-hunters. Translated from the French by LAURA BULLER from the „Journal des Savants“. Juni und Juli 1883. Trans. 25. 17—49.
1112. Ramond, G., La Nouvelle-Zélande; esquisse d'hist. nat. Feuille du Jeune Naturaliste. 21. 67—71, 128—134, 141—148.
1113. Rastall, R. H., Notes on some Rocks from New Zealand. Geol. Mag. Dec. 5. 2. 403—406. 1905.
1114. Rath, G. vom, Schilderung des Milford-Sundes in Neuseeland von G. ULRICH. Sitzungsber. d. Niederrhein. Ges. f. Natur- und Heilkunde Bonn. 1876. 24—25. 1876.
1115. — Tridymit aus Neuseeland. Ebenda. 1880. 207—208. 1880.
1116. — Sir JULIUS v. HAAST. Ebenda. 1887. 217—232.
1117. — Über die Eruption des Tarawera auf Neuseeland. Verh. Naturh. Ver. Rheinld.-Westf. Korresp.-Bl. 44. (1887.) 119—136.
1118. — Über den Ausbruch des Tarawera auf Neuseeland. 10. Juni 1886. Dies. Jahrb. 1887. I. 101—111. 1 Taf. 1887.
1119. Reise der österreichischen Fregatte Novara um die Erde in den Jahren 1857, 1858, 1859 unter den Befehlen des Commodore B. v. WÜLLERSTORF-URBAIR. Geologischer Teil. 1. Band. 1. Abt. Geologie von Neuseeland. 274 p. 14 Taf. u. Karten. 2. Abt. Paläontologie von Neuseeland. 318 p. 26 Taf. 1864. 4°.
1120. Records of Milne Seismograph No. 20 at Wellington from October 1900 to December 1901. Trans. 34. 598—606. 2 Taf. 1902.
1121. — of Milne Seismograph No. 16, at Christchurch, from November 1901. Trans. 34. 607. 1902.
1122. — of Milne Seismograph No. 20 at Wellington from January 1902 to December 1902. Trans 35. 582—592. 2 Taf. 1903.
1123. — of Milne Seismograph No. 16, at Christchurch, New Zealand Ebenda. 593—597.
1124. — of Milne Seismographs No. 16 and 20, taken at Christchurch and Wellington by Mr. SKEY and Mr. HOGBEN. Trans. 37. 582—589. 1905.
1125. — of the Milne Seismographs No. 16 and 20, taken at Christchurch and Wellington, by Mr. SKEY and Mr. HOGBEN. (1905.) Trans. 38. 568—574. 7 Taf. 1906.

1126. Reiter, H., Die Südpolarfrage und ihre Bedeutung für die genetische Gliederung der Erdoberfläche. Zeitschr. f. wissensch. Geographie. 6. 1888.
1127. Report of Committee No. 1. Seismological Phenomena in Australasia. Rep. Austr. Ass. Adv. Sc. 3. (1891.) 200—229. 1891.
1128. — of the Committee appointed to investigate and report upon the Seismological Phenomena of Australia. Ebenda. 3. (1891.) 505—532. 1 Taf. 1891. [Die Tafel stellt die Erdbebenverbreitung und die Hauptverwerfungen von Neuseeland nach HECTOR dar.]
1129. — of the Research Committee appointed to collect Evidence as to Glacial Action in Australasia in Tertiary or Post-tertiary Time. II. New Zealand by F. W. HUTTON. Ebenda. 5. (1893.) 232—240. 1 Taf. 1894.
1130. — of Seismological Committee. Ebenda. 5. (1893.) 207—225. 1894.
1131. — of Seismological Committee. Ebenda. 6. (1895.) 309—314. 1896.
1132. — of Seismological Committee. Ebenda. 7. (1898.) 57—70. 1898.
1133. — of the Seismological Committee of the Australasian Association for the Advancement of Science. New Zealand Division. Ebenda. 9. (1902.) 36—39. 1903.
1134. — of Seismological Committee. Ebenda. 10. (1904.) I—XVI. 1905.
1135. Reports of Geological Explorations [Colonial Museum and Geol. Survey of New Zealand, — Sir JAMES HECTOR, Director].
1. On the Coal Deposits of New Zealand by J. HECTOR. 1866.
2. On the Lower Waikato District by F. W. HUTTON. 1867.
3. On the Thames Goldfields by F. W. HUTTON. 1867.
4. Abstract Report on the Progress during 1866—67. 1868.
5. Desgl. 1878—69. 1869. XIII + 48 p. 10 Taf.
6. Reports of Geol. Explor. during 1870—71. 1871. VIII + 164 p. 24 Taf.
7. Desgl. 1871—72. (1872.) VI + 184 p. 23 Taf.
8. Desgl. 1873—74. (1877.) XX + 164 p. 18 Taf.
9. Desgl. 1874—76. (1877.) XIV + 191 p. 16 Taf.
10. Desgl. 1876—77. (1877.) XX + 157 p. 31 Taf.
11. Desgl. 1877—78. (1878.) XV + 210 p. 13 Taf.
12. Desgl. 1878—79. (1878.) VI + 135 p. 13 Taf.
13. Desgl. 1879—80. (1881.) XXX + 166 p. 5 Taf.
14. Desgl. 1881. (1882.) XXXII + 128 p. 6 Taf.
15. Desgl. 1882. (1883.) XXX + 153 p. 15 Taf.
16. Desgl. 1883—84. (1884.) XXXVIII + 148 p. 8 Taf.
17. Desgl. 1885. (1886.) XL + 202 p. 9 Taf.
18. Desgl. 1886—87. (1887.) LI + 270 p. 7 Taf.
19. Desgl. 1887—88. (1888.) XL + 92 p. 8 Taf.
20. Desgl. 1888—89. (1890.) LVIII + 243 p. 14 Taf.
21. Desgl. 1890—91. (1892.) LXXXIV + 178 p. 13 Taf.
22. Desgl. 1892—93. (1894.) XLIII + 127 p. 15 Taf.

1136. Rickard, T. A., On the Goldfields of Otago. *Trans. Am. Inst. Mining Eng.* 21. 411 ff. (HAM.)
1137. — Alluvial Mining in Otago. *Ebenda.* 21. 442 ff. (HAM.)
1138. Robertson, J. A., Chatham Islands. *Proc. and Trans. Queensland Branch R. Geogr. Soc. Australasia.* 5. 72—92. 1 Taf. 1890.
1139. Robson, C. H., Notes on Moa Remains in the Vicinity of Cape Campbell. *Trans.* 8. 95—97. 1 Taf. 1876.
1140. — Further Notes on Moa Remains. *Trans.* 9. 279—280. 1877. (HAM.)
1141. Rockfort, J., On changes in the Hokitika river. *Trans.* 3. 299—303. 5 Taf. 1871.
1142. Rolston and Edwin, On the crater of White Island. *Trans.* 1. 463—465. 1 Taf. 1869.
1143. Roth, J., Vulkanischer Ausbruch in Nord-Neuseeland. — Erbeben in Malta. *Sitzungsber. k. preuss. Ak. d. Wiss. Berlin.* 1886. 941—944.
1144. Rowe, W. E., On the Antimony Mine at Hindon, Taieri County. *Rep. G. S.* 1879—80. 153—155. 1881.
1145. — On the Stony Creek Antimony Mine, Waipori, Tuapeka County [Otago.] *Ebenda.* 1879—80. 155—156. 1881.
1146. — On the Waitahuna Copper Lode, near Waipori, Tuapeka County. *Ebenda.* 1879—80. 156—158. 1881.
1147. — On Mount Solitary Copper Lode, Dusky Sound, Fiord County. *Ebenda.* 1879—80. 159—166. 1881.
1148. Russell, J. C., Notes on the Ancient Glaciers of New Zealand. *Ann. of the Lyceum of Nat. Hist. New York.* 1876. [Anzeige s. *Nature.* 16. 100. (1877.)]
1149. Russell, P., A Journey to lake Taupo. London 1890.
1150. Rutley, F., Additional Notes on some Eruptive Rocks from New Zealand. *Qu. J. G. S.* 56. 493—510. 1 Taf. 1900.
1151. — On an Altered Siliceous Sinter from Builth (Brecknockshire). *Ebenda.* 58. 28—40. 1 Taf. 1902.
1152. Rutot, A., Eruption du Mont Tarawera dans la Nouvelle-Zélande. *Bulletin Soc. Belge de Géol.* 2. *Proc. Verb.* 108—109. 1888.
1153. Sauzeau, P., La Nouvelle-Zélande. *Bull. Soc. Geogr. Lyon.* 1883. 4. 552—554.
1154. Savage, J., The pink and white Terraces of New Zealand. *Trans. Kansas Acad. Science.* 11. 26—30. 1889.
1155. Schiff, F., Les mines d'or de la Nouvelle-Zélande. Paris 1898. 96 p. [Ref. *PETERM. Mitt.* 45. (1899.) 125.]
1156. Schmeisser, K., Die Goldfelder Australiens. Berlin 1897. XVI + 165 p. 38 Taf.
1157. Schwind, F., Die Riasküsten [u. a. Fjorde Neuseelands]. Prag 1901.
1158. Seelye, F. F., Gold Dredging in Otago (N. Z.). *Trans. Austral. Inst. Min. Engin.* 9. 181—183, 191—192. 4 Taf. 1903.

1159. Shakespear, E. M. R., On some New Zealand Graptolites. Geol. Mag. Dec. 5. 5. 145—148. 1908.
1160. Shrewsbury, H., The Auckland Volcanoes. Trans. 24. 366—380. 1 Taf. 1892.
1161. Shufeldt, R. W., On the Affinities of *Harpagornis*. Trans. 28. 665 ff. 1896.
1162. Sievers, W., Australien und Ozeanien. Leipzig und Wien 1895.
1163. Skey, W., Notes upon the Mineral Oils of New Zealand. Trans. 6. 252—259. 1874.
1164. — On the General Association of Grains of Gold whit Native Copper. [Abstract.] Trans. 20. 454. 1888.
1165. — On the Occurrence of Bismuthic Gold a the Owen Goldfields. [Abstract.] Trans. 20. 453. 1888.
1166. — On Gold: its Formation in our Reefs and Notes on some newly discovered Reactions. Rep. Austral. Ass. Adv. Sc. 1. (1888.) 155—168. 1889.
1167. Skey, W. and Mc Kay, A., On certain Rare Minerals associated with the Tin-ore of Stewart Island, with Notes on their Mode of Occurrence. Trans. 22. 415—422. 1890.
1168. Smith, Ch., Notes as to Position of Moa-bones in New Zealand. Geol. Mag. Dec. 3. 1. 129—131. 1884. [Eine Fundortsliste.]
1169. Smith, J. P., Some Alkaline and Nepheline Rocks from Westland. Trans. 40. 122—137. 3 Taf. 1908.
1170. Smith, S. P., Sketch of the geology of the northern portion of Hawke's Bay. Trans. 9. 565—576. 2 Taf. 1877.
1171. — Notes of a Traditional Change in the Coast line at Manukau Heads. Trans. 11. 514—516. 1879.
1172. — On some Indications of Changes in the Level of the Coast line in the northern Part of the North Island. Trans. 13. 398—410. 1881.
1173. — Volcanic Eruption at Tarawera, New Zealand; resulting topographical changes in the District. Proc. R. Geogr. Soc. London. 1886. Nov. 783.
1174. — The Eruption of Tarawera. — A Report to the Surveyor-general. Wellington 1886. 84 p. Karten.
1175. — The Kermadec Islands: their Capabilities and Extent. Wellington 1887. 29 p.
1176. — Geological Notes on the Kermadec Group. Trans. 20. 333—344. 1888.
1177. — Report on the present State of the Country round the site of the Eruption of Tarawera. Rep. of the Lands and Survey Department of New Zealand. 1893(?)
1178. — Presents to the Museum (in Wellington) fossil bones (Cetacean) from Hangaroa River, near the Gisborne—Rotorna stock-track, found by Mr. J. B. JACKSON. Trans. 32. 424. 1900.

1179. Smith, W. W., On Moa and other Remains from the Tengawai River, Canterbury. N. Z. Journ. of Science. 2. 293 ff. 1884. (HAM.)
1180. Sollas, W. J. and Mc Kay, A., Rocks of Cape Colville Peninsula, Auckland, New Zealand. 1. VIII + 289 p. Wellington 1905.
2. VI + 215 p. 133 Taf. 1906. 4°.
1181. Speight, R., On an Olivine-Andesite of Banks Peninsula. Trans. 25. 367—375. 1 Taf. 1893.
1182. — On a Doleritic Dyke at Dyer's Pass. Trans. 26. 408—414. 2 Taf. 1894.
1183. — Notes on some Rocks from the Kermadec Islands. Trans. 28. 625—627. 1896.
1184. — Note on a Dyke at Nugget Point. Trans. 36. 477—479. 1904.
1185. — Notes on some Rocks from Campbell Island. Trans. 37. 552—554. 1905.
1186. — Some Aspects of the Terrace-development in the Valleys of the Canterbury Rivers. Trans. 40. 16—43. 3 Taf. 1908.
1187. — On a Soda Amphibole Trachyte from Cass's Peak, Banks Peninsula. Trans. 40. 176—184. 1908.
1188. Springall, — A Trip through the Hot Lake District, New Zealand. Proc. and Trans. Queensland Branch of the R. Geogr. Soc. of Australasia. 3. 53—64. 1889.
1189. Stache, G., Die Foraminiferen der tertiären Mergel des Whaingaroahafens (Provinz Auckland). Paläontologie von Neuseeland. [Novara-Exp. Geol. Teil. 1. Bd. 2. Abt.] 5. 159—304. 4 Taf. 1864.
1190. Stack, J. W., Some Observations on the Annual Address of the President of the Philosophical Institute of Canterbury. [HAAST, Moas and Moa Hunters.] Trans. 4. 107—110. 1872.
1191. Stephens, W. J., Notes on the Recent Eruptions in the Taupo Zone, N. Z. Proc. Linn. Soc. N. S. Wales. 2. Ser. 1. 513—522. 1886.
1192. Stewart, J., Description of Lava Caves at the „Three Kings“, near Auckland. Trans. 2. 162—163. 1 Taf. 1870.
1193. — Notes on the Proposition to supply Auckland with Water from Mount Eden. Trans. 6. 40—42. 1874.
1194. Stewart, J. T., Note on an Artesian Well at Aramoho. Trans. 34. 451—452. 1902.
1195. Stoliczka, F., Fossile Bryozoen aus dem tertiären Grünsandsteine der Orakey-Bay bei Auckland. Mit Betrachtungen über neue oder wenig bekannte Bryozoen-Sippen und deren Klassifikation. Paläontologie von Neuseeland. [Novara-Exp. Geol. Teil. 1. Bd. 2. Abt.] 87—158. 4 Taf. 1864.
1196. Stromer v. Reichenbach, E., Die Archaeoceti des ägyptischen Eocäns. Beitr. z. Pal. u. Geol. Österreich-Ungarns und des Orients. 21. 106—178. 4 Taf. 1908. [Keekenodon onomata HECTOR wird erwähnt p. 147, p. 152 Anm., p. 158.]

1197. **Stuart, W.**, On the formation of Lake Wakatipu. *Trans.* 14. 407—408. 1882.
1198. **Suess, E.**, Das Antlitz der Erde. [Neuseeland s. 2. 181—188, 652 —654. 3. II. 339, 340, 358, 359, 561, 648.]
1199. **Supan, A.**, Der Bergbau in Neuseeland. *PETERM. Geogr. Mitt.* 35. 124. 1889. 4°.
1200. **Sutherland, D.**, Recent Discoveries in the Neighbourhood of Milford Sound. *Trans.* 16. 454—458. 1 Taf. 1884.
1201. **Svedmark, E.**, Ded vulkaniska utbrottet på Nya Zeeland år 1886. *Ymer* 1887. No. 5. 231.
1202. **Swainson, New Zealand**. 1853.
1203. **Tarawera**, The Volcanic Eruption of Mount Tarawera, N. Z. *Nature*. 34. 275—276. *Ebenda*. 301—303. [s. auch HECTOR, J. 1886.]
1204. **Tate, R.**, Critical List of the Tertiary Mollusca and Echinodermata of New Zealand in the Collection of the Colonial Museum. *Rep. G. S.* 1892—93. 121—127. 1894.
1205. **Tattley, W.**, Sinking trough Swamps, Clay and Sand [Waikato Coalfield (N. Z.)]. *Trans. Inst. M. E.* 21. 11—17. 1901.
1206. **Taylor, R.**, Te Ika a Maui or New Zealand and its Inhabitants etc. London, Wertheim and Mackintosh. 1855 [m. Karte u. 8 Taf.] [Ch. XVI: p. 219—244 = The Geology of N. Z.]
1207. — An Account of the First Discovery of Moa Remains. *Trans.* 5. 97—101. 1873.
1208. **Tenison-Woods, J. E.**, Corals and Bryozoa of the Neozoic Period in New Zealand. *Palaeontology of New Zealand*. Pt. 4. 1880.
1209. The New Zealand Alpine Journal. Seit 1895 (?).
1210. **Thomas, A. P. W.**, Notes on the Rocks of the Kermadec Islands. *Trans.* 20. 311—315. 1888.
- 1210 a. — Notes on the Volcanic Rocks of the Taupo District and King Country. *Trans.* 20. 306—311. 1888.
- 1210 b. — Report on the Eruption of Tarawera and Rotomahana. Wellington 1888. 74 p. 12 Taf. [Ref. *PETERM. Mitt.* 1891. *Literat.-Ber.* No. 1278.]
- 1210 c. — Notes on the Geology of Tongariro and the Taupo District. *Trans.* 21. 338—353. 7 Taf. 1889.
1211. **Thomson, A.**, Fossils from Kakanui. *Trans.* 40. 98—103. 2 Taf. 1908.
1212. **Thomson, A. S.**, Description of two Caves in the North-Island of New Zealand containing Bones of Moa. *Edinb. New Phil. Journ.* 46. 268—295. 1854.
1213. **Thomson, G. M.**, On the Origin of the New Zealand Flora — [being a Presidential address to the Otago Institute]. *Trans.* 14. 485—502. 1882.
1214. **Thomson, J. A.**, The Gem-Gravels of Kakanui; with Remarks on the Geology of the District [Otago]. *Trans.* 38. 482—495. 1906.

1215. Thomson, J. A., Inclusions in some Volcanic Rocks. [Dolerite, Portrush (Co. Antrim), and Kakanui, N. Z.] *Geol. Mag.* Dec. 5. 4. 490—500. 1907.
1216. Thomson, J. T., On the Glacial Action and Terrace Formations of South New Zealand [Otago]. *Trans.* 6. 309—332. 1874.
1217. Thomson, P., On the Sand Hills or Dunes in the Neighbourhood of Dunedin. *Trans.* 3. 263—269. 1871.
1218. Thorne, G. jnn., Notes on the Discovery of Moa and Moa-hunters Remains at Patana River, near Whangarei. *Trans.* 8. 83—94. 3 Taf. 1876.
1219. Thornley, E. M., Some Notes on Hydraulicking and Ground Sluicing in New Zealand, and Comparisons with the Drift Gravel of the Corinna District in Tasmania. *Trans. Austr. Inst. M. E.* 4. 50—55. 1897.
1220. Toula, F., Über die südlichen Alpen von Neuseeland. *Geogr. Rundschau.* 2. No. 6. 245—254. 1879 ?.
1221. — Der Yellowstone-Nationalpark, der vulkanische Ausbruch auf Neuseeland und das Geysir-Phänomen. 79 p. Wien 1887.
1222. Traill, Ch., On the Tertiary Series of Oamaru and Moeraki. *Trans.* 2. 166—169. 1870.
1223. Travers, W. T. L., On the Sand-worn Stones of Evans' Bay. *Trans.* 2. 247—248. 1 Taf. 1870.
1224. — On the Extinct Glaciers of the Middle Island of New Zealand. [Midde J. = South J.] *Trans.* 6. 297—309. 1874.
1225. — Notes on Dr. HAAST's supposed Pleistocene Glaciation of New Zealand. *Trans.* 7. 409—440. 1875.
1226. — Notes on the Extinction of the Moa, with a Review of the Discussions on the Subject, published in the Transactions of the New Zealand Institute. *Trans.* 8. 58—83. 1876.
1227. — On the Formation of Lake-basins in New Zealand. *Qu. J. G. S.* 22. 254—260. 1866.
1228. — Remarks on the Sand Dunes of the West Coast of the Provincial District of Wellington. *Trans.* 14. 89—94. 1882.
1229. — On the Lake Districts of the Province of Auckland. *Trans.* 9. 1—15. 1877.
1230. Tregear, E., The Extinction of the Moa. *Trans.* 25. 413—426. 1893.
1231. Tunny, J. M., The Coals and Coal Fields in the Province of Auckland. *Trans.* 8. 387—389. 1876.
1232. Ulrich, G. H. F., On the Mount Benger Mining District (Tuapehu Co.). *Rep. G. S.* 1883—84. 12—16. 1884.
1233. — Notice of the Discovery of a Peculiar Alloy of Iron and Nickel in New Zealand Rocks. *Qu. J. G. S.* 43. 3—4. (Proc.) 1887.
1234. — On the Discovery, Mode of Occurrence, and Distribution of the Nickeliron Alloy Awaruite on the West Coast of the South Island of New Zealand. *Ebenda.* 46. 619—632. 1 Taf. 1890.

1235. Ulrich, G. H. F., On the Occurrence of Nepheline-bearing Rocks in New Zealand. Rep. Austral. Ass. Adv. Sc. 3. (1891.) 127—150. 1 Taf. 1891.
1236. — On a Discovery of „oriental ruby“ and Margarite in the province of Westland, New Zealand. Min. Mag. 10. 217 ff.
1237. — Note on some Mineral Occurrences at Dusky Sound, West Coast of New Zealand. N. Z. Journ. Sc. 2. 306 ff. (HAM.)
1238. Unger, F., Fossile Pflanzenreste aus Neuseeland. Paläontologie von Neuseeland. [Novara-Exp. Geol. Teil. 1. Bd. 2. Abt.] 1—13. 5 Taf. 1864. 4°.
1239. Volcanic Eruption in New Zealand. Amer. Journ. (3.) 32. 162—163. 1886.
1240. — Eruption at Tarawera, New Zealand, resulting Topographical Changes in the District. Proc. Roy. Geogr. Soc. N. S. 8. 783—785. 1886.
1241. Washbourne, H. P., Minerals at Nelson. Trans. 20. 344—352. 1888.
1242. Waters, A. W., On Tertiary Chilostomatous Bryozoa from New Zealand. Qu. J. G. S. 43. 40—72. 3 Taf. 1887.
1243. — On Tertiary Cyclostomatous Bryozoa from New Zealand. Ebenda. 43. 337—350. 1 Taf. 1887.
1244. On North Italian Bryozoa. Part II. Ebenda. 48. 153—162. 1 Taf. 1892.
1245. Wauchope, J. A., The Goldfields of the Hauraki District, New Zealand. Trans. Fed. Inst. M. E. 14. 19—45. 1897.
1246. Weeks, H., On the Local Formation at Auckland, New Zealand. Qu. J. G. S. 16. 197—198. 1860.
1247. Weetman, S., Notes on the Great Barrier Island. Trans. 22. 79—84. 1890.
1248. — Notes on some Moa Remains found at the Great Barrier Island during February 1886. Trans. 19. 193—194. 1 Taf. 1887.
1249. Wells, W., On the Drift Beds of Wakapuaka and Port Hills, with Remarks on the Boulder Bank and its Formation. [Abstract.] Trans. 17. 344. 1885.
1250. White, T., Notes on Moa Caves etc., in the Wakatipu District (with Notes by F. W. HUTTON). Trans. 8. 97—102. 1876.
1251. — Remarks on the Feathers of two Species of Moa. Trans. 18. 83—84. 2 Taf. 1886.
1252. — On Remains of the Moa in the Forest. Trans. 25. 504—505. 1893.
1253. — On the Bird Moa and its Aliases. Trans. 27. 262—273. 1895.
1254. — Have we the Remains of a Swimming Swan-like Moa? Trans. 32. 339—444. 1900.
1255. — Moa and Toa — the Bird and the Tree. Trans. 32. 344—347. 1900. [Bezieht sich auf den Namen.]

1256. **Wilckens, Otto**, Revision der Fauna der Quiriquina-Schichten. Beitr. z. Geol. u. Pal. v. Südamerika, herausgeg. von G. STEINMANN. 11. Dies. Jahrb. Beil.-Bd. XVIII. 181—284. 4 Taf. 1904. [p. 207 und Taf. XVIII Fig. 3 a, 3 b. *Conchothyra parasitica* Mc COY. S. ferner p. 273—284.]
1257. — Die geologische Geschichte Neuseelands. [Nach F. W. HUTTON.] Naturwiss. Wochenschrift. N. F. 3. 938—940. 1904.
1258. — Geologie von Neu-Caledonien. (Nach PIROUTET.) Ebenda. 4. 396—398. 1905.
1259. — Die Lamellibranchiaten, Gastropoden etc. der oberen Kreide Südpatagoniens. Ber. d. Naturforsch. Ges. zu Freiburg i. B. 15. 91—155. 8 Taf. [Separat. 1905.] 1907. [p. 19—20 Anm. *Conchothyra parasitica*.]
1260. — Die neue geologische Landesanstalt von Neuseeland. Zeitschrift für praktische Geologie. 16. 66—68. 1908.
1261. **Williams, W. L.**, On the Occurrence of Footprints of a Large Bird, found at Turanganui, Poverty Bay. Trans. 4. 124—127. 1 Taf. 1872.
1262. — Phenomena connected with the Tarawera Eruption of 10th June 1886, as observed at Gisborne. Trans. 19. 380—382. 1887.
1263. **Wilson, Geo.**, On some Differences that distinguish the Goldfields of the Hauraki Mining District, New Zealand. N. Z. Inst. Min. Eng. 2. 17 ff. 1898.
1264. **Wilson, H.**, On the Oxford Chalk Deposit, Canterbury, New Zealand. Trans. 20. 274—276. 1 Taf. 1888. (Die Lokalität heißt Oxford! Das Alter ist nicht Oxford.)
1265. **Winkelmann, C. P.**, Notes on the Hot Springs No. 1 and 2, Great Barrier Island, with Sketches showing the Temperature of the Waters. Trans. 19. 388—392. 1887.
1266. **Winslow, G.**, Notes on Gold Dredging (N. Z.). Proc. Inst. Civ. Engin (London). 153. 288—296. 1903.
1267. **Wolff, F. v.**, Über eine pantelleritartige Liparitlava von Mayor Island in der Bay of Plenty, Neuseeland. Centralbl. f. Min. etc. 1904. 208—215. 1904.
1268. **Woodward, A. S.**, A Guide to the Fossil Mammals and Birds in the Department of Geology and Palaeontology in the British Museum (Nat. Hist.). London 1904. XVI + 100 p. 6 Taf.
1269. **Woodward, H.**, Capt. FREDERICK WOLLASTON HUTTON. Geol. Mag. Dec. 5. 2. 575—586. 1905.
1270. — On a New Fossil Crab from the Tertiary of New Zealand, collected by Dr. HECTOR. Qu. J. G. S. 32. 51—53. 1 Taf. 1876.
1271. — On Wingless Birds, Fossil and Recent and a few words on Birds as a Class. Geol. Mag. Dec. III. 2. 308—318. 1885.
1272. **Woodward, H. B.**, Captain F. W. HUTTON. Nature. 73. 32—33. 1905. 4°.
- 1273 a. **Worley, W. F.**, Geology of Nelson. Trans. 26. 414—421. 1894.

- 1273 b. **Worley, W. F.**, On the Nelson Boulder-Bank. *Trans. 32.*
221—235. 2 Taf. 1900.
1274. **Wright, A. M.**, Technical Analyses of Coal, and Coaltesting.
Trans. 38. 42—45. 1906.
1275. **Wylie, W.**, The Gold-Dredging Industry in New Zealand. *Trans.*
Austral. Inst. M. E. 7. 102—112. 1901.
1276. **Zittel, K. A.**, Beiträge zur Paläontologie von Neuseeland. *Dies.*
Jahrb. 1863. 146—159. 1863.
1277. — Mitteilung über die von HOCHSTETTER auf Neuseeland gesammelten Versteinerungen. *Jahrb. k. k. geol. Reichsanstalt.*
13. Heft I. *Verh.* p. 2—3. 1863.
1278. — On the Palaeontology of New Zealand. *Qu. J. G. S. 19.* Misc.
P. 20. (Translation from *Verh. k. k. Reichsanst.*) 1863.
1279. **Zittel, K. A., Hauer, F. v., Suess, E.**, Fossile Mollusken und
Echinodermen aus Neuseeland. *Paläontologie von Neuseeland*
[*Nova-Exped. Geol. Teil. 1. Bd. 2. Abt.*] 15—68. 10 Taf.
1864. 4°.

II. Teil.

Verzeichnis der wichtigeren Schriften, nach der Materie geordnet.

Statt des Titels sind die Ordnungsnummern des I. Teiles angegeben.
Besonders wichtige oder über das ganze Gebiet orientierende Arbeiten
sind durch fetten Druck hervorgehoben.

A. Allgemeines, zusammenfassende Werke, Zeitschriften, Übersichtskarten.

17. 47. 67. 69. 70. 71. 79. 106. 107. 192. 194. 205. 207. **210.** 212.
213. 227. 242. 256. 258. 268. 286. 294. 295. 309. 392. **400.** 423. 424.
427. 450. **457.** 460—462. 467. 471. 478. 479. 482. 484. 486. **489.** 490.
492. 496. 499. 500. 505. 511. 553. **556.** 559. **562.** **565.** 620. **637.** **638.**
691. 710—712. 743. 745. 747. **748.** 941. 946. 947. 963. 983—985. 989.
1061. 1072. 1079. **1119.** 1126. **1135.** 1198. 1257. 1260.

B. Vulkanische Erscheinungen.

- a) Vulkane der Nordinsel, Geiser, heiße Quellen etc.
1. 5. 57. 75. 82. 86. 87. 92. 95. 114. 115. 200. 202. 287. **296.** 313.
411. 415. 437. 511. 516. 526. 527. 531. 537. 539. 543. 551. 552. 592.
596. 597. 715. 910. 919. 924. 946. 954. 981. 988. 1014. 1098. 1149. 1154.
1160. 1221. 1265.
- b) Ausbruch des Tarawera 1886.
48. 91. 238. 247. 248. 292. 402. 412. 488. 491. **494.** 647. **652.** 716.
722. **724.** 749. 920. 1094. 1106. 1117. 1118. 1143. 1152. 1173. 1174. 1177.
1191. 1203. **1210 b.** 1221. 1262.

C. Petrographie (und Mineralogie).

58. 59. 73. 74. 98. 146. 147. 161. 162. 174. 188. 208. 228—231.
 240. 254. 270. 283. 501. 507. 520. 558. 560. 561. 601. 606. 649. 656.
 657. 661. 663—665. 669. 688. 702. 730. 818. 822. 827. 829. 900. 911
 —913. 932. 937. 938. 946. 947. 950. 973. 1044. 1046. 1048. 1049. 1057
 —1058. 1060. 1085. 1108. 1113. 1115. 1150. 1167. 1170. 1180. 1181
 —1184. 1187. 1210 a. 1215. 1233—1237. 1267.

D. Erdbeben.

39. 197. 214. 241. 245. 259. 262. 265. 340. 426. 497. 568—587.
 662. 769. 852. 854. 898. 955. 1120—1125. 1127. 1128. 1130—1134.

E. Frühere und heutige Vergletscherung (siehe auch F. b).

11—15. 37. 51. 81. 211. 232—234. 304—307. 322. 324. 328. 329.
 335. 404. 428. 459. 511. 533. 546. 563. 621. 626. 658. 660. 666. 677. 708.
 735—738. 742. 746. 924. 925. 933. 948. 1062. 1129. 1148. 1216. 1224.

F. Regionale Geologie.

a) Nordinsel (siehe auch B und I).

16. 121. 126. 129—131. 145. 152. 154. 176—186. 201. 203. 207.
 208. 271. 276. 284. 298. 425. 434. 435. 511. 518. 523. 532. 541. 549.
 550. 554. 594. 599. 600. 602. 608. 614. 623. 703. 777. 779. 783. 785.
 790. 795. 824. 826. 833. 834. 842. 850. 851. 870. 875. 885. 892. 949.
 1001. 1002. 1005. 1049. 1050. 1097. 1170—1172. 1210 c. 1228. 1247.

b) Südinsel.

46. 50. 52. 53. 83. 84. 94. 120. 123. 124. 127. 128. 133. 135—140.
 143. 153. 158. 160. 163. 167. 169. 187. 216. 222. 269. 300. 315—319.
 321. 325. 326. 330—332. 334. 337. 347—353. 365. 366. 367. 368. 370.
 372. 391. 403. 405. 417—419. 433. 436. 485. 511. 548. 555. 589. 615.
 630. 648. 650. 651. 671. 693. 705. 739. 741. 768. 776. 780—782. 788.
 792—794. 796. 798. 799—802. 807. 808. 816. 817. 819. 832. 843. 844.
 857. 858. 874. 878. 888. 890. 935. 936. 940. 942. 944. 945. 952. 971.
 1003. 1004. 1007. 1009. 1017. 1020. 1028. 1045. 1067. 1068. 1069. 1078.
 1083. 1084. 1186. 1197. 1217. 1273 a. 1273 b.

c) Stewart-Insel und umliegende Inselgruppen.

97. 228. 231. 242. 266—268. 338. 429. 498. 508. 856. 938. 958.
 1138. 1167. 1175. 1176. 1185. 1210.

G. Stratigraphie (siehe auch A und F).

85. 275. 283. 286. 288. 367. 376. 464. 489. 525. 533. 603. 617. 619.
 622. 628. 639—641. 645. 654. 667. 756. 799. 823. 836—840. 936. 973.
 1008. 1009. 1012. 1013. 1027. 1065. 1066. 1068. 1071. 1109. 1258.

H. Paläontologie.

a) Aves.

8—10. 54. 76. 77. 88. 89. 96. 99. 100. 102. 103. 105. 108—110.
116. 117. 206. 221. 226. 243. 257. 260. 263. 278—282. 285. 289. 297.
310. 339. 341. 356—359. 361. 362. 369. 373. 374. 381—388. 390. 395
—397. 421. 432. 439. 440. 448. 449. 452. 455. 504. 506. 509. 512. 513.
521. 534. 612. 613. 624. 627. 631. 632. 670. 674. 675. 680—683. 685
—687. 690. 700. 701. 704. 706. 707. 709. 763—766. 770. 789. 806. 811.
922. 923. 927—929. 960. 977. 978. 992. 1022. 1086—1090. 1096. 1100.
1111. 1139. 1140. 1161. 1168. 1179. 1207. 1218. 1226. 1230. 1248. 1250
—1255. 1261. 1268. 1271.

b) Sonstige Vertebraten.

217—219. 342. 344. 393. 456. 477. 676. 678. 706. 707. 729. 771.
962. 980. 990. 991. 1178. 1196.

c) Evertebraten.

41. 55. 72. 101. 190. 239. 380. 389. 394. 407. 463. 465. 466. 474.
475. 489. 502. 517. 564. 618. 625. 629. 633. 642. 644. 646. 655. 659.
673. 679. 692. 694. 696. 698. 723. 728. 772—774. 786. 787. 943. 951.
976. 995. 999. 1070. 1159. 1189. 1195. 1204. 1211. 1242. 1243. 1244.
1256. 1259. 1270. 1276. 1277. 1278. 1279.

d) Pflanzen.

196. 249—253. 473. 726. 733. 877. 966. 1213. 1238.

I. Nutzbare Lagerstätten (siehe auch F).

a) Erze.

45. 49. 56. 60. 78. 148. 156. 209. 215. 290. 291. 301. 303. 333.
413. 414. 441. 480. 595. 601. 623. 784. 812—815. 825. 830. 831. 855.
867. 876. 880—883. 887—891. 893. 899. 906—908. 970. 986. 987. 1021.
1026. 1042. 1043. 1053. 1144—1147. 1155. 1156. 1199. 1245.

b) Kohlen.

49. 61. 223—225. 255. 290. 320. 375. 410. 422. 442. 446. 447. 464
493. 616. 667. 750—753. 884. 986. 987. 1024. 1037. 1040. 1056. 1066. 1231.

c) Phosphat, Erdöl, Baumaterial.

6. 7. 65. 66. 522. 544. 1025. 1063. 1163.

K. Nekrologie.

35. 377. 719. 931. 1116. 1269. 1272.