

	<i>Neomordacia</i> Castelnau.	<i>Ne.</i>
<i>N. howittii</i> Castelnau.		<i>Ne how.</i>
52.	<i>Macrophthalmia</i> Plate.	<i>Ma.</i>
<i>M. chilensis</i> Plate.		<i>Ma chi.</i>
271.	<i>Exomegas</i> Gill.	<i>Ex.</i>
396.		
<i>E. macrostoma</i> (Burmeister).		<i>Ex mac.</i>
27, 98.		
107.	<i>Petromyzon</i> Linnaeus.	<i>Pe.</i>
<i>P. macrostomus</i> Burmeister.		<i>Pe mac.</i>
39.	<i>Thysanochilus</i> Troschel.	<i>Th.</i>
<i>T. valdivianus</i> Troschel.		<i>Th val.</i>
359.		

LIST OF TITLES

1. ANON., 1944. Australian food fishes VI. Tasmanian whitebait. *Fish. Newslett. Aust.* 3(6): 2-3. *Re; Gl att. Ecol.*
2. ——— 1949. Two new species of native fish discovered. *N.Z. Aquar. Bull.* 10(3): 29. *EL; GL. Gen.*
3. ——— 1951. Enemies of trout and salmon in New Zealand. *N.Z. Fish. Sh. Gaz.* 18(6): 28-29. *AN. Salm.*
4. ——— 1953. Research aims at maintenance of supplies. *N.Z. Fish. Sh. Gaz.* 20(4): 7. *EL; RE; GL. Salm.*
5. ——— 1960. *Report on the west coast.* Wellington, Government Printer, 90 pp. *GL. Gen.*
- ALLEE, W. C., 1951. *See* Hesse, R., Allee, W. C., and Schmidt, K. P., 1951.
6. ALLEN, K. R., 1949. The New Zealand grayling, a vanishing species. *Tuatara* 2(1): 22-27, 2 figs. *Pr ox f. Gen.*
7. ——— 1951. The Horokiwi Stream; a study of a trout population. *N.Z. Mar. Dept. Fish. Bull.* 10: 1-238, 22 figs., 12 pl. *Gb bas, rad; An aus, dff; Gl att, brp, fas, rob; Ge aus. Ecol; salm.*
8. ——— 1953. Fresh-water fisheries research in New Zealand. *Proc. 7th Pac. Sci. Congr.* 4: 575-580. *An aus, dff; Gl att. Gen.*
9. ——— 1956. The geography of New Zealand's fresh-water fish. *N.Z. Sci. Rev.* 14(3): 3-9, 2 figs. *Ch for; AN; Gl att. Gen.*
10. ——— 1957. Fresh-water fish. In *Science in New Zealand*, pp. 3-12. Wellington, Reed. *Ch for; An aus, dff; Re; Pr ox; Gl att, kro, lx, pcs; Ne. Gen.*
11. ——— 1960. Fresh-water fauna of Wellington. In *Science in Wellington*, pp. 23-24. Handbook 9th N.Z. Science Congress. *Gb bas, gob, rad, Ph brc, hub; An aus, dff; Re osm; Pr ox; Gl al, att, brp, fas. Gen.*
12. ——— 1961. Relations between Salmonidae and the native fresh-water fauna in New Zealand. *Proc. N.Z. Ecol. Soc.* 8: 66-70. *Gb. Ph; An dff; Re; Pr ox, Salm.*