

- , 1914. Stalk-eyed Crustaceans collected at the Monte Bello Islands. Proc. zool. Soc. Lond., 1914, pp. 653-664, pls. 1, 2.
- , 1919. Stalk-eyed Crustaceans of the Dutch West Indies. In: BOEKE, J., Rapport betreffende een voorloopig onderzoek naar den toestand van de Visscherij en de Industrie van Zeeproducten in de Kolonie Curaçao in-gevolge het Ministerieel Besluit van 22 November, 1904, vol. 2, pp. 317-348, figs. 1-5.
- , 1935. Crustacea. Scientific results of an expedition to rain forest regions in eastern Africa. II. Bull. Mus. comp. Zoöl. Harvard, vol. 79, pp. 23-28, textfigs. 1, 2, pls. 1, 2.
- RATHKE, H., 1837. Zur Fauna der Krym. Ein Beitrag. Mém. Acad. Sci. Petersb., ser. 6B vol. 3, pp. 291-454, pls. 1-10.
- , 1843. Beiträge zur Fauna Norwegens. Nova Acta Acad. Leop. Carol., vol. 20 pt. 1, pp. 1-264, 264b, 264c, pls. 1-12.
- RICHTERS, F., 1880. Decapoda. In: MÖBIUS, K., Beiträge zur Meeresfauna der Insel Mauritius und der Seychellen, pp. 139-178, pls. 15-18.
- *RIEK, E. F., 1942. Report on zoology (Arthropods, Crustacea). Excursion to Running creek, Easter, 1941. Queens-land Nat., vol. 12, pp. 12, 13.
- RISSE, A., 1816. Histoire naturelle des Crustacés des environs de Nice, pp. 1-175, pls. 1-3.
- , 1822. Mémoire sur quelques nouveaux Crustacés observés dans la mer de Nice. Journ. Phys. Chim. Hist. nat. Arts, vol. 95, pp. 241-248.
- , 1826. Histoire naturelle des principales productions de l'Europe méridionale et particulièrement de celles des environs de Nice et des Alpes Maritimes, vol. 5, pp. i-vii, 1-403, (pls. 1-10) figs. 1-62.
- ROEMER, F. A., 1841. Die Versteinerungen des norddeutschen Kreidegebirges, pp. i-iv, 1-145, pls. 1-16.
- RONDELET, G., 1554. Libri de Piscibus Marinis, in quibus verae Piscium Effigies expressae sunt. Quae in tota Piscium Historia continentur, indicat Elenchus Pagina nona et decima, pp. 1-583, figs.
- ROUGHLEY, T. C., 1936. Wonders of the Great Barrier Reef, pp. i-xiii, 1-282, pls. 1-50.
- ROUX, J., 1917. Crustacés (Expédition de 1903). Nova Guinea, vol. 5, pp. 589-621, pls. 27, 28.
- , 1918. Sur une nouvelle espèce de Palaemon (Parapalaemon) habitant l'île de Bali. Rev. Suisse Zool., vol. 26, pp. 113-116, figs. 1, 2.
- , 1919. Süßwasserdekopoden von den Aru- und Kei-Inseln. Abh. Senckenb. naturf. Ges., vol. 35, pp. 317-351, figs. a, b.
- , 1921. Crustacés (Expéditions de 1907, 1909 et 1912). Nova Guinea, vol. 13, pp. 585-606, pl. 16.
- , 1923. Crustacés d'eau douce de l'Archipel Indo-Australien. Capita Zool., vol. 2 pt. 2, pp. 1-22, figs. 1, 2.
- , 1926. Crustacés décapodes d'eau douce de la Nouvelle-Calédonie. In: SARASIN, F. & ROUX, J., Nova Caledonia, vol. 4 pt. 2, pp. 181-240, figs. 1-56.
- , 1927. Contribution à la faune Carcinologique d'eau douce de la Nouvelle-Guinée. Nova-Guinea, vol. 15, pp. 319-350, textfigs. 1, 2, pls. 3, 4.
- , 1927a. Über einige Süßwasserdekopoden aus Ägypten und dem Sudan. Wissenschaftliche Ergebnisse der mit Unterstützung der Akademie der Wissenschaften in Wien aus der Erbschaft Treitl von F. Werner unternommenen zoologischen Expedition nach dem Anglo-Ägyptischen Sudan (Kordofan) 1914. XXIV. Miscellanea Sudanica. B. Denkschr. Akad. Wiss. Wien, vol. 101, pp. 68-71.
- , 1928. Note sur deux espèces sud-américaines de Crustacés Macroures d'eau douce. Rev. Suisse Zool., vol. 35, pp. 43-48.
- , 1928a. Notes carcinologiques de l'archipel indo-australien. Treubia, vol. 10, pp. 197-224, figs. 1-9, 1-4.
- , 1929. Süßwasserdekopoden von den Sunda-Inseln, gesammelt durch die Sunda-Expedition Rensch. S. B. Ges. naturf. Fr. Berlin, 1928, pp. 235-237.
- , 1930. Note sur quelques Crustacés décapodes dulçaquicoles de l'Archipel indo-australien. Rev. Suisse Zool., vol. 37, pp. 353-362.
- , 1931. Crustacés Décapodes d'eau douce de l'Inde méridionale. In: CARL, J. & ESCHER, K., Voyage de recherches zoologiques dans l'Inde méridionale (Hiver 1926-27). Rev. Suisse Zool., vol. 38, pp. 31-62, figs. 1-19.
- , 1932. Süßwassermacrouren der Deutschen Limnologischen Sunda-Expedition. Arch. Hydrobiol., suppl. vol. 11, pp. 563-574, 1 fig.
- , 1933. Crustacés Décapodes d'eau douce. In: STRAELEN, V. VAN, Résultats scientifiques du Voyage aux Indes

- Orientales Néerlandaises de LL. AA. RR. le Prince et la Princesse Léopold de Belgique, vol. 3 pt. 14, pp. 1-18.
- ROUX, J., 1933a. Note sur quelques Crustacés décapodes d'eau douce provenant de l'Australie septentrionale. In: HANDSCHIN, E., Voyage d'études aux îles de la Sonde et en Australie septentrionale, 1930-32. Rev. Suisse Zool., vol. 40, pp. 343-348.
- , 1934. Macroures d'eau douce de Madagascar et des îles voisines (Palémonidés et Atyidés). Faune Colon. Franç., vol. 5, pp. 529-547, figs. 1, 2.
- , 1934a. Notes de Carcinologie mélanésienne. Rev. Suisse Zool., vol. 41, pp. 217-234, figs. 1-13.
- , 1935. New Freshwater Decapod Crustaceans from the Malay Peninsula. Bull. Raffles Mus., vol. 9, pp. 28-33, textfigs. 1, 2, pl. 4.
- , 1935a. Sur deux espèces de Palaemon (Crust. Décap.) provenant des îles du Cap-Vert. Bull. Mus. Hist. nat. Paris, ser. 2 vol. 7, pp. 190-196, figs. 1, 2.
- , 1936. Second Note upon Freshwater Decapod Crustaceans from the Malay Peninsula. Bull. Raffles Mus., vol. 12, pp. 29-43, textfigs. 1-14, pls. 12, 13.
- ROUX, P., 1831. Mémoire sur la classification des Crustacés de la tribu des Salicoques, pp. 1-39.
- , 1833. Lettre relative à divers Coquilles, Crustacés, Insectes, Reptiles et Oiseaux, observés en Égypte. Ann. Sci. nat., vol. 28, pp. 72-78, pl. 7.
- ROXAS, H. A., 1930. The Puerto Galera Marine Biological Laboratory of the University of the Philippines (A Report to the President of the University, together with a check-list of animals of the Puerto Galera Region), pp. 1-24, pls. 1-4.
- RUMPHIUS, G. E., 1705. D'Amboinsche Rariteitkamer, behelzende eene Beschryvinge van allerhande zoo weeke als harde Schaalvisschen, te weeten raare Krabben, Kreeften, en diergelyke Zeedieren, als mede allerhande Hoorntjes en Schulpen, die men in d'Amboinsche Zee vindt: daar beneven zommige Mineraalen, Gesteenten, en soorten van Aarde, die in d'Amboinsche, en zommige omleggende Eilanden gevonden worden, pp. 1-340, pls. 1-60.
- , 1740. D'Amboinsche Rariteitkamer, etc., ed. 2, pp. 1-340, pls. 1-60. (title slightly different from that of the first edition).
- , 1741. D'Amboinsche Rariteitkamer, etc., ed. 3, pp. 1-340, pls. 1-60. (title as in second edition).
- *SALTER, J. & WOODWARD, H., 1865. Catalogue and Chart of fossil Crustacea.
- SAUSSURE, H. DE, 1857. Diagnoses de quelques Crustacés nouveaux de l'Amérique tropicale. Rev. Mag. Zool., ser. 2 vol. 9, pp. 501-505.
- , 1858. Mémoire sur divers Crustacés nouveaux des Antilles et du Mexique. Mém. Soc. Hist. nat. Genève, vol. 14, pp. 417-496, pls. 1-6.
- SAVIGNY, J. C., 1809. Crustacés. Description de l'Égypte, ou recueil des observations et des recherches qui ont été faites en Égypte pendant l'expédition de l'armée française, atlas Crust., pls. 1-13.
- SAVILLE-KENT, W., 1893. The Great Barrier Reef of Australia; its Products and Potentialities, pp. i-xvii, 1-387, textfigs., pls. 1-48, chromo pls. 1-16, 1 map.
- SAY, T., 1817-1818. An Account of the Crustacea of the United States. Journ. Acad. nat. Sci. Philad., vol. 1, (1817): pp. 57-80, pl. 4, pp. 97-101, 155-169; (1818): pp. 235-253, 313-319, 374-401, 423, 441, 445-458.
- *SCHAUROTH, C., 1865. Verzeichnis der Versteinerungen im Herzoglichen Naturalienkabinett zu Coburg.
- SCHELLENBERG, A., 1928. Krebstiere oder Crustacea II: Decapoda, Zehnfüsser (14. Ordnung). In: DAHL, F., Die Tierwelt Deutschlands und der angrenzenden Meeresteile nach ihren Merkmalen und nach ihrer Lebensweise, vol. 10, pp. 1-146, figs. 1-110.
- SCHENKEL, E., 1902. Beitrag zur Kenntnis der Dekapodenfauna von Celebes. Verh. naturf. Ges. Basel, vol. 13, pp. 485-585, pls. 7-13.
- SCHLOTHEIM, E. F. VON, 1820. Die Petrefactenkunde auf ihrem jetzigen Standpunkte durch die Beschreibung seiner Sammlung versteinertes und fossiler Ueberreste des Thier- und Pflanzenreichs der Vorwelt erläutert, pp. i-lxii, 1-437, pls. 15-29.
- , 1822. Nachträge zur Petrefactenkunde, pp. i-xi, 1-100, pls. 1-21.
- SCHMITT, W. L., 1921. The marine Decapod Crustacea of California with special Reference to the Decapod Crustacea collected by the United States Bureau of Fisheries Steamer "Albatross" in Connection with the Biological Survey of San Francisco Bay during the Years 1912-1913. Univ. Calif. Publ. Zool., vol. 23, pp. 1-359, textfigs. 1-165, pls. 1-50.

- , 1924. Crustacea (Macrura and Anomura). Expedition of the California Academy of Sciences to the Gulf of California in 1921. Proc. Calif. Acad. Sci., ser. 4 vol. 13, pp. 381-388.
- , 1924a. The Macruran, Anomuran and Stomatopod Crustacea. Bijdragen tot de Kennis der Fauna van Curaçao. Resultaten eener reis van Dr. C. J. van der Horst in 1920. Bijdr. Dierk., vol. 23, pp. 61-81, textfigs. 1-7, pl. 8.
- , 1924b. Report on the Macrura, Anomura and Stomatopoda collected by the Barbados-Antigua Expedition from the University of Iowa in 1918. Univ. Iowa Stud. nat. Hist., vol. 10 pt. 4, pp. 65-99, pls. 1-5.
- , 1932. Description of a pontonid shrimp from *Spongia officinalis* L. In: PEARSE, A. S., Inhabitants of certain Sponges at Dry Tortugas. Pap. Tortugas Lab. Carnegie Inst., vol. 28, pp. 123, 124, fig. 1.
- , 1933. Four new Species of Decapod Crustaceans from Porto Rico. Amer. Mus. Novit., no. 662, pp. 1-9, figs. 1-4.
- , 1935. Crustacea Macrura and Anomura of Porto Rico and the Virgin Islands. Sci. Survey Porto Rico Virgin Isl., vol. 15, pp. 125-227, figs. 1-80.
- , 1936. Macruran and Anomuran Crustacea from Bonaire, Curaçao and Aruba. Zoologische Ergebnisse einer Reise nach Bonaire, Curaçao und Aruba im Jahre 1930. No. 16. Zool. Jb. Syst., vol. 67, pp. 363-378, pls. 11-13.
- SEBA, A., 1761. Locupletissimi Rerum Naturalium Thesauri accurata Descriptio et Iconibus artificiosissimis expressio per universam Physices Historiam, vol. 3, pp. 1-212, pls. 1-116.
- SEMPER, C., 1868. Some remarks on the New Genus *Macrobrachium* of Mr. Spence Bate. Proc. zool. Soc. Lond., 1868, pp. 585-587.
- SENDLER, A., 1923. Die Decapoden und Stomatopoden der Hanseatischen Südsee-Expedition. Abh. Senckenb. naturf. Ges., vol. 38, pp. 21-47, pls. 5, 6.
- SERÈNE, R., 1937. Inventaire des Invertébrés marins de l'Indochine (1re Liste). Notes Inst. océanogr. Indochine, vol. 30, pp. 1-83.
- SEURAT, L. G., 1903. Extrait d'une lettre de M. L.-G. Seurat, naturaliste à Rikitéa (Mangareva) à M. E.-L. Bouvier. Bull. Mus Hist. nat. Paris, vol. 9, pp. 222, 223.
- , 1903a. Fragments d'une lettre adressée à M. le Professeur Bouvier par M. L.-G. Seurat, Directeur du Laboratoire de Rikitéa. Bull. Mus. Hist. nat. Paris, vol. 9, pp. 379-381.
- , 1903b. Quelques passages d'une lettre de M. L.-G. Seurat, directeur du Laboratoire de Rikitea (île Mangareva) adressée à M. le Dr. A. Giard. Bull. Soc. ent. France, 1903, pp. 245, 246.
- , 1922. Faune des eaux continentales de la Berberie. Bull. Soc. Hist. nat. Afr. Nord, vol. 13, pp. 45-60, 77-92, 109-140, fig. 1.
- SEWELL, R. B. S., 1934. A Study of the Fauna of the Salt Lakes, Calcutta. Rec. Indian Mus., vol. 36, pp. 45-121, figs. 1-12.
- SHARP, B., 1893. Catalogue of the Crustaceans in the Museum of the Academy of Natural Sciences of Philadelphia. Proc. Acad. nat. Sci. Philad., 1893, pp. 104-127.
- SHERBORN, C. D., 1933. Index Animalium sive Index Nominum quae ab A.D. MDCCLVIII Generibus et Speciebus Animalium imposita sunt Societatibus eruditorum adiuvantibus, pt. 32, pp. 655-878.
- SLOANE, H., 1725. A Voyage to the Islands Madera, Barbadoes, Nieves, St Christophers, and Jamaica; with the Natural History of the Herbs and Trees, Four-footed Beasts, Fishes, Birds, Insects, Reptiles, &c. of the last of those Islands. To which is prefix'd, an Introduction, wherein is an Account of the Inhabitants, Air, Waters, Diseases, Trade, &c. of that Place; with some Relations concerning the Neighbouring Continent, and Islands of America, vol. 2, pp. i-xviii, 1-499, pls. v-xi, 157-274.
- SLUITER, C. P., 1909. Die Merosomen Ascidien. Die Tunicaten der Siboga-Expedition. II. Abteilung. Siboga Exped., mon. 56b, pp. 1-112, 2 textfigs., pls. 1-8.
- *SMIRNOV, W. P., 1929. Decapoda aus den Fisch-Schiefern am Schwarzen Fluss in der Nähe von Wladikarkas. Arb. Nord-Kauk. Verb. wiss. Forschungsinst., vol. 59, pp. 1-48, figs. 1-54.
- SMITH, S. I., 1869. Notice of the Crustacea collected by Prof. C. F. Hartt on the coast of Brazil, in 1867. Trans. Connect. Acad. Arts Sci., vol. 2, pp. 1-41, pl. 1.
- , 1871. List of the Crustacea collected by J. A. McNiell in Central America. Rep. Peabody Acad. Sci., 1869, pp. 87-98.
- , 1874. The Crustacea of the fresh waters of the United States. Rep. U.S. Fish Comm., vol. 2, pp. 637-665, pls. 1-3.
- , 1879. The stalk-eyed Crustaceans of the Atlantic Coast of North America north of Cape Cod. Trans. Connect. Acad. Arts Sci., vol. 5, pp. 27-138, pls. 8-12.

- SMITH, S. I., 1882. Report on the Crustacea. Part I. Decapoda. Reports on the Results of Dredging, under the Supervision of Alexander Agassiz, on the East Coast of the United States, during the Summer of 1880, by the U.S. Coast Survey Steamer "Blake", Commander J. R. Bartlett, U.S.N., Commanding. Bull. Mus. comp. Zoöl. Harvard, vol. 10, pp. 1-108, pls. 1-15.
- SOLLAUD, E., 1910. Sur les affinités des genres *Urocaris* (Stimpson) et *Palaemonella* (Dana), et considérations sur l'évolution des Crevettes de la famille des Pontoniidés. C.R. Acad. Sci. Paris, vol. 151, pp. 1158-1161.
- , 1911. *Allocaris sinensis* n.g., n. sp., crevette des eaux douces des environs de Pékin. Infusoire commensal de ce Crustacé. Bull. Mus. Hist. nat. Paris, vol. 17, pp. 50-56, figs. 1-3.
- , 1911a. *Desmocariss trispinosus* (= *Palaemonetes trispinosus* Aurivillius), type d'un nouveau genre, à nombreux caractères ancestraux, de Décapodes palémonides. C. R. Acad. Sci. Paris, vol. 152, pp. 913-916.
- , 1911b. *Pseudopalaemon Bouvieri*, nouveau genre, nouvelle espèce, de la famille des Palaemonidae. Bull. Mus. Hist. nat. Paris, vol. 17, pp. 12-16, figs. 1, 2.
- , 1911c. Sur un nouveau *Pseudopalaemon*, habitant les eaux douces de l'Amérique du Sud: *Pseudopalaemon Iheringi*, nov. sp. Bull. Mus. Hist. nat. Paris, vol. 17, pp. 285-290, fig. 1.
- , 1912. Sur une nouvelle variété poecilogonique du *Palaemonetes varians* Leach. C.R. Acad. Sci. Paris, vol. 155, pp. 1268-1271.
- , 1914. Sur deux nouveaux Palémonides, à développement condensé, vivant dans les eaux douces du Tonkin: *Leander mani* n.sp. et *Coutierella tonkinensis* n.g.n.sp. Bull. Soc. zool. France, vol. 39, pp. 314-324, figs. 1-4.
- , 1923. Le développement larvaire des „Palaemoninae”. Bull. biol. France Belg., vol. 57, pp. 509-603, textfigs. 1-25, pls. 16-18.
- , 1924. Ce qu'il faut penser du „polymorphisme poecilogonique” du *Palaemonetes varians* (Leach). C.R. Acad. Sci. Paris, vol. 178, pp. 125-128.
- , 1938. Sur un *Palaemonetes* endémique, *P. Zariquieyi*, n.sp., localisé dans la plaine littorale du Golfe de Valence. Trav. Sta. zool. Wimereux, vol. 13, pp. 635-645, figs. 1, 2.
- & TILHO, J., 1911. Sur la présence dans le lac Tchad du *Palaemon niloticus* Roux (d'après les observations du Dr Gaillard de la Mission Tilho). C.R. Acad. Sci. Paris, vol. 152, pp. 1868-1871, 1 map.
- SOWERBY, A. D. C., 1925. A Naturalist's Note-Book in China, pp. 1-270, textfigs., pls.
- SPANDL, H., 1926. Die Tierwelt der unterirdischen Gewässer. In: KYRLE, G., Speläologische Monographien, vol. 11, pp. i-xi, 1-235, figs. 1-116.
- STEBBING, T. R. R., 1908. South African Crustacea (Part IV). Ann. S. Afr. Mus., vol. 6, pp. 1-96, pls. 1-15.
- , 1910. General Catalogue of South African Crustacea (Part V of S. A. Crustacea, for the Marine Investigations in South Africa). Ann. S. Afr. Mus., vol. 6, pp. 281-593, pls. 15-22.
- , 1914. South African Crustacea (Part VII of S.A. Crustacea, for the Marine Investigations in South Africa). Ann. S. Afr. Mus., vol. 15, pp. 1-55, 7 textfigs., pls. 1-12.
- , 1914a. Stalk-eyed Crustacea Malacostraca of the Scottish National Antarctic Expedition. Trans. Roy. Soc. Edinb., vol. 50 pt. 2, pp. 253-307, pls. 23-32.
- , 1915. South African Crustacea (Part VIII of S.A. Crustacea, for the Marine Investigations in South Africa). Ann. S. Afr. Mus., vol. 15, pp. 57-104, pls. 13-25.
- , 1917. South African Crustacea (Part IX of S.A. Crustacea, for the Marine Investigations in South Africa). Ann. S. Afr. Mus., vol. 17, pp. 23-46, pls. 1-8.
- , 1923. Crustacea of Natal. Rep. Fish., mar. biol. Surv. S. Afr., vol. 3 pt. 3, pp. 1-16, pls. 10-16.
- STEPHENSON, T. A., STEPHENSON, A., TANDY, G. & SPENDER, M., 1931. The Structure and Ecology of Low Isles and other Reefs, Sci. Rep. Great Barrier Reef Exped., vol. 3, pp. 17-112, textfigs. 1-15, pls. 1-27.
- STIMPSON, W., 1860. Prodrômus descriptionis animalium evertibratorum, quae in Expeditione ad Oceanum Pacificum Septentrionalem, a Republica Federata missa, C. Ringgold et J. Rodgers Ducibus, Observavit et descripsit. Proc. Acad. nat. Sci. Philad., 1860, pp. 22-48.
- , 1871. Notes on North American Crustacea in the Museum of the Smithsonian Institution. No. III. Ann. Lyc. nat. Hist. New York, vol. 10, pp. 92-136.
- STREETS, T. H., 1871. Descriptions of five new Species of Crustacea from Mexico. Proc. Acad. nat. Sci. Philad., 1871, pp. 225-227, pl. 2.
- , 1877. Contributions to the Natural History of the Hawaiian and Fanning Islands and Lower California, made in connection with the United States North Pacific Surveying Expedition, 1873-75. Bull. U. S. Nat. Mus., vol. 7, pp. 1-172.

- SUMNER, F. B., OSBURN, R. C. & COLE, L. J. 1913. A Catalogue of the Marine Fauna. A Biological Survey of the Waters of Woods Hole and Vicinity. Section III. Bull. U. S. Bur. Fish., vol. 31, pp. 549-794.
- , 1913a. Physical and Zoological. A Biological Survey of the Waters of Woods Hole and Vicinity. Section I. Bull. U. S. Bur. Fish., vol. 31, pp. 11-442, charts 1-227.
- SUNIER, A. L. J., 1925. Twee Mededeelingen over Palaemoniden. Tijdschr. Nederl. dierk. Ver., ser. 2 vol. 19, p. cxv.
- SUVATTI, C., 1937. A Check-List of aquatic Fauna in Siam. (excluding Fishes), pp. 1-116.
- TAMARELLI, T., 1864. Sui Crostacei di forme marine viventi nelle acque dolci e specialmente sul Palaemon palustris di Martens. Atti Soc. Ital. Sci. nat., vol. 6, pp. 363-371, 1 pl.
- TATTERSALL, W. M., 1921. Report on the Stomatopoda and Macrurous Decapoda collected by Mr. Cyril Crossland in the Sudanese Red Sea. Journ. Linn. Soc. Lond. Zool., vol. 34, pp. 345-398, pls. 27, 28.
- TAZELAAR, M. A., 1930. The relative Growth of Parts in Palaemon carcinus. Journ. exper. Biol., vol. 7, pp. 165-174, textfigs. 1-7, pl. 2.
- TENNENT, J. E., 1861. Sketches of the Natural History of Ceylon with Narratives and Anecdotes illustrative of the Habits and Instincts of the Mammalia, Birds, Reptiles, Fishes, Insects, &c. Including a Monograph of the Elephant and a Description of the Modes of capturing and training it, pp. i-xxiii, 1-500, textfigs., pls.
- THALLWITZ, J., 1891. Über einige neue indo-pacifische Crustaceen. (Vorläufige Mittheilung). Zool. Anz., vol. 14, pp. 96-103.
- , 1891a. Notiz über einen annamitischen Palaemon. Zool. Anz., vol. 14, pp. 418-421.
- , 1892. Decapoden-Studien, insbesondere basirt auf A. B. Meyer's Sammlungen im Ostindischen Archipel, nebst einer Aufzählung der Decapoden und Stomatopoden des Dresdener Museums. Abh. zool.-anthrop. Mus. Dresden, 1890-91 pt. 3, pp. 1-55, pl. 1.
- THOMPSON, d'A. W., 1901. A Catalogue of Crustacea and of Pycnogonida contained in the Museum of University College, Dundee, pp. 1-56.
- THOMPSON, G. M., 1879. New Zealand Crustacea, with Description of New Species. Trans. Proc. New Zeal. Inst., vol. 11, pp. 230-248, pl. 10.
- , 1903. On the New Zealand Phyllobranchiate Crustacea-Macrura. Trans. Linn. Soc. Lond. Zool., ser. 2 vol. 8, pp. 433-453, pls. 27-29.
- , 1913. The Natural History of Otago Harbour and the Adjacent Sea, together with a Record of the Researches carried on at the Portobello Marine Fish-hatchery: Part I. Trans. Proc. New Zeal. Inst., vol. 45, pp. 225-251.
- THON, T. & REICHENBACH, A. B., 1838. Die Insekten, Krebs- und Spinnenthiere, mit besonderer Berücksichtigung der in Deutschland lebenden, dargestellt in getreuen Abbildungen und mit ausführlicher Beschreibung, pp. 1-482, pls. 1-131.
- THURSTON, E., 1895. Rámésvaram Island and Fauna of the Gulf of Manaar. Bull. Madras Govt. Mus., vol. 3, pp. 79-138, pls. 4-7, 2 maps.
- TILESIIUS, G. G. à, 1819. Über das nächtliche Leuchten des Meerwassers. Ann. Wetterau. Ges. Naturk., vol. 4, pp. 1-10, pls. 21a, b.
- TIWARI, K. K., 1949. On a New Species of Palaemon from Banaras, with a Note on Palaemon lanchesteri de Man. Rec. Indian Mus., vol. 45, pp. 333-345, figs. 1, 2.
- , 1949a. Preliminary Descriptions of Two New Species of Palaemon from Bengal. Rec. Indian Mus., vol. 45, pp. 329-331.
- TORRALBAS, F., 1917. Contribucion al estudio de los Crustaceos de Cuba. Notas del Dr. Juan Gundlach †1896 compiladas y completadas por el Dr. José I. Torralbas † 1903. An. Acad. Ci. méd. fis. nat. Habana, vol. 53, pp. 543-624, figs. 1-73. (also issued separately paged and provided with an index of 7 pages).
- TUBB, J. A., 1937. Crustacea. Lady Julia Percy Island. Reports of Expedition of the McCoy Society for field Investigation and Research. Proc. Roy. Soc. Victoria, vol. 49, pp. 408-411.
- UÉNO, M., 1933. Freshwater Crustacea of Iturup. Annot. Zool. Japon., vol. 14, pp. 109-113, fig. 1.
- , 1935. Inland Water Fauna of Formosa. I. Crustacea Decapoda. Trans. nat. Hist. Soc. Formosa, vol. 25, pp. 270-276, figs. 1-4.
- URITA, T., 1921. Species and Distribution of Natantia found in Kagoshima Bay. Dobuts. Zasshi (= Zool. Mag.), Tokyo, vol. 33, pp. 214-220, 1 map. (Abstract in: Japan. Journ. Zool., vol. 1, pp. (9), (10)).
- *—, 1926. On Decapods from Tsingtao, China. Dobuts. Zasshi, Tokyo, vol. 38, pp. 421-438, fig. 1. (Abstract in: Japan. Journ. Zool., vol. 2, p. (86)).
- VATOVA, A., 1943. Decapodi della Somalia. Thalassia, vol. 6 pt. 2, pp. 1-37, pls. 1-5.

- VERRILL, A. E., 1869. On the parasitic Habits of Crustacea. *Amer. Nat.*, vol. 3, pp. 239-250, figs. 41, 42.
- , 1922. Decapod Crustacea of Bermuda. Part II — *Macrura*. *Trans. Connect. Acad. Arts Sci.*, vol. 26, pp. 1-179, textfigs. 1-12, pls. 1-48.
- VOELTZKOW, A., 1902. Die von Aldabra bis jetzt bekannte Flora und Fauna. *Abh. Senckenb. naturf. Ges.*, vol. 26, pp. 539-565.
- VOIGT, F. S., 1836. Die Anneliden, Crustaceen, Arachniden und die ungeflügelten Insekten. In: CUVIER, G., *Das Thierreich, geordnet nach seiner Organisation. Als Grundlage der Naturgeschichte der Thiere und Einleitung in die vergleichende Anatomie*, vol. 4, pp. i-xiv, 1-516.
- WALKER, A. O., 1887. Notes on a Collection of Crustacea from Singapore. *Journ. Linn. Soc. Lond. Zool.*, vol. 20, pp. 107-117, pls. 6-9.
- WARD, M., 1942. Notes on the Crustacea of the Desjardins Museum, Mauritius Institute, with Descriptions of new Genera and Species. *Mauritius Inst. Bull.*, vol. 2, pp. 49-109, pls. 5, 6.
- WEBER, F., 1795. *Nomenclator entomologicus secundum Entomologiam systematicam ill. Fabricii adjectis speciebus recens detectis et varietatibus*, pp. i-viii, 1-171.
- WEBER, M., 1892. Die Süßwasser-Crustaceen des Indischen Archipels, nebst Bemerkungen über die Süßwasser-Fauna im allgemeinen. In: WEBER, M., *Zoologische Ergebnisse einer Reise in Niederländisch Ost-Indien*, vol. 2, pp. 528-571, pl. 30.
- , 1897. Zur Kenntniss der Süßwasser-Fauna von Süd-Afrika. Beiträge zur Kenntniss der Fauna von Süd-Afrika. Ergebnisse einer Reise von Prof. Max Weber im Jahre 1894, I. *Zool. Jb. Syst.*, vol. 10, pp. 135-200, pl. 15.
- WEITENWEBER, W. R., 1854. Aus James Dana's *Conspectus of the Crustacea*, *Lotos Praha*, vol. 4, pp. 5-14, 35-38, 60-63, 107-115, 153-157, 251-254. (This paper contains the diagnoses of Dana's (1852) new species.)
- WHITE, A., 1847. List of the specimens of Crustacea in the collection of the British Museum, pp. i-viii, 1-143.
- & DOUBLEDAY, E., 1843. List of the Annulose Animals hitherto recorded as found in New Zealand, with the Descriptions of some New Species. In: DIEFFENBACH, E., *Travels in New Zealand; with Contributions to the Geography, Geology, Botany, and Natural History of that Country*, vol. 2, pp. 265-291.
- WHITELEGGE, T., 1890. List of the Marine and Fresh-water Invertebrate Fauna of Port Jackson and the Neighbourhood. *Journ. Roy. Soc. New S. Wales*, vol. 23, pp. 163-323.
- , 1897. The Crustacea of Funafuti. The Atoll of Funafuti, Ellice Group: its Zoology, Botany, Ethnology, and General Structure based on collections made by Mr. Charles Hedley, of the Australian Museum, Sydney. *N.S.W. Mem. Aust. Mus.*, vol. 3, pp. 125-151, pls. 6, 7.
- , 1898. Crustacea. In: STEEL, T., *Contributions to a Knowledge of the Fauna of British New Guinea*. *Proc. Linn. Soc. New S. Wales*, vol. 23, p. 368.
- WIEGMANN, A. F. A., 1836. Beschreibung einiger neuen Crustaceen des Berliner Museums aus Mexico und Brasilien. *Arch. Naturgesch.*, vol. 2 pt. 1, pp. 145-151.
- WOLF, B., 1934-1938. *Animalium Cavernarum Catalogus. Catalog der Höhlen-Fauna. Catalogue of the fauna of the caves. Catalogue de la faune cavernicole*, vol. 3, pp. 1-918. (Decapoda: pp. 101-105 (1934), 769, 770 (1937)).
- WOODWARD, H., 1903. On some fossil Prawns from the Osborne Beds of the Isle of Wight. *Geol. Mag.*, vol. 10, pp. 97-99, pl. 5.
- YOKOYA, Y., 1930. *Macrura of Mutsu Bay. Report of the Biological Survey of Mutsu Bay*. 16. *Sci. Rep. Tohoku Univ.*, ser. 4 vol. 5, pp. 525-548, textfigs. 1-5, pl. 16.
- , 1931. On the Metamorphosis of two Japanese Freshwater Shrimps, *Paratya compressa* and *Leander paucidens* with Reference to the Development of their Appendages. *Journ. Coll. Agric. Tokyo*, vol. 11, pp. 75-150, textfigs. 1-19, pls. 8-15.
- , 1936. Some Rare and New Species of Decapod Crustaceans Found in the Vicinity of the Misaki Marine Biological Station. *Japan. Journ. Zool.*, vol. 7, pp. 129-146, figs. 1-10.
- *YOSHIDA, H., 1941. Important marine shrimps and lobsters of Tyôsen (Korea). *Bull. Fish. Exper. Sta. Tyôsen*, n. 7. (text Japanese).
- YOUNG, C. G., 1900. The Stalk-eyed Crustacea of British Guiana, West Indies and Bermuda, pp. i-xix, 1-514, textfigs., pls. 1-7.
- YU, S. C., 1930. Deux nouvelles crevettes de Chine. *Bull. Soc. zool. France*, vol. 55, pp. 454-463, figs. 1-4.
- , 1930a. Note sur les crevettes chinoises appartenant au genre *Leander* Desm. avec description de nouvelles espèces. *Bull. Soc. zool. France*, vol. 55, pp. 553-573, figs. 1-4.

- , 1931. Note sur les crevettes chinoises appartenant au genre *Palaemon* Fabr. avec description de nouvelles espèces. Bull. Soc. zool. France, vol. 56, pp. 269-288, figs. 1-4.
- , 1936. Notes on new fresh-water Prawns of the genus *Palaemon* from Yunnan. Bull. Fan Mem. Inst. Biol., vol. 6, pp. 305-314, figs. 1-4.
- , 1936a. Report on the macrurous Crustacea collected during the "Hainan Biological Expedition" in 1934. Chin. Journ. Zool., vol. 2, pp. 85-99, figs. 1-7.
- ZADDACH, E. G., 1844. Synopseos Crustaceorum Prussicorum Prodrumus, pp. i-viii, 1-39.
- ZEHNTNER, L., 1894. Crustacés de l'Archipel Malais. Voyage de MM. M. Bedot et C. Pictet dans l'Archipel Malais. Rev. Suisse Zool., vol. 2, pp. 135-214, pls. 7-9.

INDEX

The set-up of this index is exactly similar to that of the index to the first part of this paper (Siboga Exped., mon. 39a9) dealing with the subfamily Palaemoninae.

- Alciope heterochelus* 15
Alpheus amethysteus 8
 elongatus 20
 pinnophylax 16
 scriptus 9
 tyrrhenus 15
Amphipalaemon australiensis 18
 cooperi 18
 gardineri 18
 gasti 19
 seurati 18
 willeyi 18
Anchista vid. *Anchistia*
Anchistia aesopia 8
 amboinensis 10
 americana 10
 amethystea 8
 aurantiaca 13
 brachiata 19
 brocki 10
 danae 19
 edwardsi 11
 elegans 11
 ensifrons 11
 gracilis 8
 grandis 11
 inaequimana 12
 korni 11
 lacustris 21
 longimana 12
 miguatoria 21
 notata 20
 petitthouarsi 12
 scripta 9
 spinigera 16
 tenella 9
 tenuipes 7
Anchistioides antiguensis 18
 australiensis 18
 compressus 18
 cooperi 18
Anchistioides gardineri 18
 seurati 18
 willeyi 18
Anchistus armatus 21
 biunguiculatus 13
 custos 13
 demani 13
 gravieri 13
 inermis 13
 miersi 13
 mirabilis 20
 misakiensis 13
 oshimai 13
 pectinis 13
 spinuliferus 20
Ancyclocaris vid. *Ancyclocaris*
Ancyclocaris aberrans 10
 affinis 10
 agag 10
 akiensis 10
 amamiensis 10
 amboinensis 10
 americanus 10
 amymone 10
 andamanensis 10
 audouini 10
 bermudensis 10
 brevicarpalis 10
 brevinaris 20
 brocketti 10
 brocki 10
 calmani 11
 ceratophthalmus 8
 compressus 11
 cornutus 11
 crassipes 14
 demani 11
 denticulatus 11
 digitalis 11
 diversipes 11
 edwardsi 11
Ancyclocaris elegans 11
 elegans var. *dubius* 11
 ensifrons 11
 frater 11
 gracilirostris 8
 grandis 11
 hermitensis 10
 holmesi 7
 inornatus 11
 korni 11
 latirostris 10
 leptopus 12
 lifuensis 20
 longimanus 12
 longipes 12
 lucasi 12
 nilandensis 12
 petitthouarsi 12
 potina 10
 proximus 12
 psamathe 12
 pusillus 21
 rhizophorae 10
 rotumanus 12
 seychellensis 12
 spiniferus 12
 suvadivensis 12
 tenellus 9
 tenuipes 13
 vitiensis 13
Balssia gastii 19
Brachycarpus audouini 10
 laccadivensis 9
Callianassa tyrrhena 15-16
Cancer custos 13
Cavicheles kempi 17
Conchodytes biunguiculatus 17
 domesticus 15
 margarita 15
 meleagrinae 17
 monodactylus 17

- Conchodytes nipponensis* 17
tridacnae 17
Coralliocaris agassizi 19
atlantica 14
australica 14
brevirostris 17
camerani 15
graminea 17
hecate 14
inaequalis 17
japonica 17
lamellirostris 17, 19
lucina 17
macrophthalma 17
mammillata 21
nudirostris 17
pearsei 14
perlatus 14
quadridentata 14
rathbuni 14
rhodope 14
superba 17
superba var. *japonica* 17, 20
tabitoei 17
tridentata 14
truncata 14
venusta 17
wilsoni 14
Corallocaris vid. *Coralliocaris*
Corniger amboinensis 10
ceratophthalmus 8
cornutus 11
Coutièrea agassizi 19
Cristiger brevinaris 20
brocki 10
commensalis 8
frater 11
gracilis 8
incertus 9
notatus 20
parasiticus 20
parvus 9
pusillus 21
scriptus 9
soror 9
tenellus 9
Cuapetes brocketti 10
pottsi 7
Dasella herdmaniae 17
Dasia herdmaniae 17
Dasycaris ceratops 16
symbiotes 16
Dennisia sagittifera 8
Ensiger aurantiacus 13
Falciger affinis 10
americanus 10
amethyustus 8
amymone 10
borradailei 13
brachiatus 19
brocketti 10
compressus 11
danae 19
denticulatus 11
dubius 11
edwardsi 11
elegans 11
ensifrons 11
grandis 11
holmesi 7
kolumadulensis 13
lifuenensis 20
longimanus 12
nilandensis 12
petitthouarsi 12
pottsi 7
rotumanus 12
seychellensis 12
spiniferus 12
suvadivensis 12
vitiensis 13
Fennera chacei 16
Gnathophyllum tyrrenus 15
Hamiger novae-zealandiae 14
Hamodactylus boschmai 18
Harpiliopsis beaupresi 16
depressus 16
depressus var. *spinigerus* 16
Harpilius affinis 10
agag 10
akiensis 10
amamiensis 10
amboinensis 10
americanus 10
amymone 10
andamanensis 10
batei 10
beaupresi 16
brevicarpalis 10
brocketti 10
brocki 10
calmani 11
compressus 11
consobrinus 12
cornutus 11
demani 11
Harpilius dentata 16
denticulatus 11
depressus 16
depressus var. *gracilis* 16
digitalis 11
diversipes 11
edwardsi 11
elegans 11
ensifrons 11
frater 11
galene 11
gerlachei 15
grandis 11
imperialis 15
inermis 13
inornatus 11
jugalis 11
korni 11
latirostris 10
leptopus 12
longimanus 12
longipes 12
lucasi 12
lutescens 12
magnus 12
miersi 13
nilandensis 12
pauper 12
petitthouarsi 12
platalea 12
platycheles 12
proximus 12
psamathe 12
rathbunae 12
rotumanus 12
seychellensis 12
sibogae 12
spiniferus 12
spinuliferus 20
suvadivensis 12
tenuipes 13
veleronis 13
vitiensis 13
Hymenocera nipponensis 17
Jocaste lucina 17
Laomenes ceratophthalmus 8
cornutus 11
Marygrande mirabilis 20
Neopontonides beaufortensis 18
dentiger 18
Oedipus dentirostris 17
gramineus 17
macrophthalmus 17

- Oedipus nudirostris* 17
 superbus 17
Onychocaris vid. *Onycocaris*
Onycocaris aualitica 14
 quadratoptbalma 15
 rhodope 14
 stenolepis 15
Palaemon audouini 10
 beaupresi 16
 custos 13
 laccadivensis 9
 margaritaceus 20
 petitibouarsi 12
 pinnophylax 15
Palaemonella aberrans 10
 affinis 20
 amboinensis 10
 asymmetrica 7
 atlantica 7
 batei 20
 biunguiculata 20
 elegans 8
 gracilis 21
 holmesi 7
 laccadivensis 9
 lata 7
 longirostris 7
 orientalis 8
 pottsi 7
 ratbunensis 21
 spinulata 8
 tenuipes 8, 10
 tridentata 8
 vestigialis 8
 yucatanica 9
Palaemonetes natalensis 14
Palaemonopsis willeyi 18
Paranchistus biunguiculatus 13
 nobilii 13
 ornatus 13
Paratypton siebenrocki 19
Pelias amethyustus 8
 elongatus 20
 margaritaceus 20
 migratorius 21
 notatus 20
 scriptus 9
Periclimenaeus arabicus 13
 arthrodactylus 13
 ascidiarum 13
 atlanticus 14
 bermudensis 14
 bouvieri 14
Periclimenaeus caraibicus 14
 fimbriatus 14
 gorgonidarum 14
 hancocki 14
 maxillulidens 14
 minutus 14
 natalensis 14
 novae-zealandiae 14
 pacificus 14
 pearsei 14
 perlatus 14
 rhodope 14
 robustus 14
 schmitti 14
 spinosus 14
 spongicola 14
 tridentatus 14
 truncatus 14
 wilsoni 14
Periclimenes aesopius 8
 affinis 10
 agag 10
 akiensis 10
 alcocki 8
 amamiensis 10
 amboinensis 10
 americanus 10
 amethyustus 8
 amymone 10
 andamanensis 10
 antiguensis 18
 arabicus 13
 atlantica 14
 audouini 10
 aurantiacus 13
 barbadensis 18
 batei 10
 beaufortensis 18
 bermudensis 10, 14
 bicolor 9
 borradailei 13, 20
 brachiatus 19
 brevicarpalis 10
 brevinaris 20
 brockettii 10
 brocki 10
 calmani 11
 ceratophthalmus 8
 commensalis 8
 compressus 11
 cornutus 11
 crassipes 14
 curvirostris 8
Periclimenes danae 19
 demani 11
 denticulatus 11
 digitalis 11
 diversipes 11
 dubius 11
 edwardsi 11
 elegans 9, 11, 20
 elegans var. *dubius* 11
 ensifrons 11
 fimbriatus 14
 frater 11
 galene 11
 gorgonidarum 14
 gracilirostris 8
 gracilis 8
 grandis 11
 granulatus 8
 harringtoni 8
 hermitensis 10
 hertwigi 8
 holmesi 7
 impar 9
 incertus 9
 indicus 9
 infraspinis 9
 inornatus 11
 insignis 8
 investigatoris 9
 iridescens 9
 jugalis 11
 kolumadulensis 13
 korni 11
 laccadivensis 9
 lacustris 22
 lanipes 9
 latipollex 9
 leptopus 12
 lifjuensis 20
 longicaudatus 9
 longimanus 12
 longipes 12
 lucasi 12
 lutescens 12
 magnus 12
 maxillulidens 14
 migratorius 22
 natalensis 14
 nilandensis 12
 notatus 20
 novae-zealandiae 14
 noverca 9
 obscurus 9

- Periclimenes pandionis* 9
parasiticus 20
parvus 9
pauper 12
pectiniferus 9
perryae 9
petitthouarsi 12
petitthouarsi var.
 denticulatus 11
petitthouarsi var.
 spiniferus 12
platalea 12
platycheles 12
portoricensis 22
potina 10
pottsi 7
proximus 12
psamathe 12
pusillus 21
rathbunae 12
rex 9
rhizophorae 10
robustus 14
rotumanus 12
scriptus 9
seychellensis 12
sibogae 12
signatus 9
soror 9
spiniferus 12
spinigerus 16
suvadivensis 12
tenellus 9
tenuipes 7, 13
veleronis 13
vitiensis 13
yucatanicus 9
Philarius gerlachei 15
 imperialis 15
Platycaris latirostris 16
Pontonella glabra 19
Pontonia anachoreta 15
 armata 21
 ascidicola 15
 biunguiculata 17
 brevirostris 15
 californiensis 15
 chimaera 15
 custos 16
 dentata 16
 diazona 15
 domestica 15
 flavomaculata 15
 grayi 15
 heterochelis 16
 inflata 13
 katoi 15
 longispina 15
 macrophthalma 17
 maculata 21
 maldivensis 18
 margarita 15
 medipacifica 15
 meleagrinae 17
 mexicana 15
 minuta 15
 miserabilis 15
 nipponensis 17
 occidentalis 15
 okai 15
 parasitica 16
 phallusiae 15
 pinnae 13, 15
 pinnophylax 15
 pulsatrix 19
 pusilla 16
 quadratophthalma 15
Pontonia simplex 16
 stylirostris 16
 tridacnae 17
 unidens 21
 vagans 19
Pontonides beaufortensis 18
 maldivensis 18
 unciger 18
Pontoniopsis comanthi 15
Pseudocoutièrea elegans 19
Stegopontonia commensalis 16
Thaumastocaris streptopus 13
Tridacnocris biunguiculatus 13
Typton bouvieri 14
 carneus 19
 gnathophylloides 19
 hephaestus 19
 prionurus 19
 serratus 19
 spongicola 19
 spongiosus 19
 tortugae 19
 vulcanus 19
Urocaridella borradailei 22
 gracilis 22
Urocaris aesopius 8
 de Mani 9
 indicus 9
 infraspina 9
 korni 11
 longicaudatus 9
 longipes 12
 psamathe 12
Vanderbiltia rosamundae 22
Veleronia laevifrons 18
 serratifrons 18
Vir orientalis 8
Waldola schmitti 18

ADDENDA ET CORRIGENDA

When the present paper was already in page proof I came across Balss's description of *Dasycaris doederleini* (1924, Arch. Naturgesch., vol. 90 pt. A n. 5, p. 49, fig. 2). As Balss described this species by error as *Dasygius doederleini*, it has been placed in the Zoological Record of 1924 under the Brachyura Oxyrhyncha (Zool. Record, 1924, p. 20), which has been the cause that it was overlooked by me.

page 16, add as second species of the genus *Dasycaris: doederleini* (Balss, 1924). Synonym: *Dasygius doederleini* Balss, 1924. Distribution: Sagami Bay, Japan. Depth 130 m.

page 43, before line 2 from bottom, add: *Periclimenes hertwigi* Balss, 1924, Arch. Naturgesch., vol. 90 pt. A n. 5, p. 48.

page 129, before line 17 from bottom, add: *Periclimenes gorgonidarum* Balss, 1924, Arch. Naturgesch., vol. 90 pt. A n. 5, p. 48.

page 145, lines 10 and 7 from bottom, page 146, line 20 from top: "Mier's" should read "Miers's".

page 180, lines 6 and 7 from top, delete: "the only species known of this genus."

page 180, line 13 from top, add: "From *D. doederleini* (Balss) the present species differs in the shape of the rostrum and that of the abdomen."

page 186, lines 26 and 27 from top, delete: "One species studied."

page 187, following line 8 from top, add: *Coralliocaris graminea* Balss, 1924, Arch. Naturgesch., vol. 90 pt. A n. 5, p. 48.

page 189, before line 12 from bottom, add: *Coralliocaris superba* Balss, 1924, Arch. Naturgesch., vol. 90 pt. A n. 5, p. 48.

page 193, following line 19 from top, add: *Coralliocaris lucina* Balss, 1924, Arch. Naturgesch., vol. 90 pt. A n. 5, p. 48.

page 225, following line 18 from top, add: —, 1924. Die Oxyrhynchen und Schlussteil. (Geographische Uebersicht der Decapoden Japans). Ostasiatische Decapoden. V. Arch. Naturgesch., vol. 90 pt. A n. 5, pp. 20-84, textfigs. 1, 2, pl. 1.

page 251, first column, before line 2 from bottom, add: *doederleini* 16; before line 1 from bottom, add: *Dasygius doederleini* 16.

