

三上日出夫先生 経歴

1918・6・18	北海道上川郡和寒村で出生
1933・4	北海道旭川師範学校一部入学
1938・3	同校卒業
1938・4	札幌市西創成小学校訓導
1942・9	師範学校・中学校・高等女学校教員免許状取得（文部省試験検定）
1946・5	札幌市西創成小学校依願退職
1946・5	北大理学部植物学科入学
1949・3	同校卒業（理学士）
1949・4	北海道立札幌第一高等学校教諭（校名変更により1950年4月から北海道札幌南高等学校に改称）
1962・2	理学博士（北大）の学位授与
1967・3	北海道札幌南高等学校依願退職
1967・4	札幌大学助教授（文部省資格審査判定）
1968・4	札幌大学女子短期大学部教授（文部省資格審査判定）
1968・7	札幌大学女子短期大学部長（1969年9月まで）
1989・3	札幌大学定年退職

学会及び社会における活動等

1953・4	日本藻類学会会員（現在に至る）
1954・4	日本植物学会会員（現在に至る）
1962・5	The International Phycological Society 会員（現在に至る）
1979・10	日本生物教育会理事（北海道地区・現在に至る）
1987・11	学校法人 札幌大学評議員（現在に至る）

業績目録

(J) =in Japanese

(A) =in Japanese with English abstract

(E) =in English

1954. A new species of *Neodilsea* : *Neodilsea tenuipes* Yamada et Mikami. Scientific papers of the Institute of Algological Reserch, Fac. of Sci., Hokkaido Univ., Vol. 4(1). (E).
1956. Two new species of *Porphyra* and their subgeneric relationship. Botanical Magazine (Tokyo). Vol. 69(819). (E).
1957. On the development of the female organs of *Farlowia irregularis* and *Neodilsea yendoana*. Bulletin of Japanese Society of Phycology Vol. 5(1). (A).

1958. On the so-called *Iridophycus cornucopiae* in Hokkaido. Bull. Jap. Soc. Phycol. Vol. 6(2). (A).
1965. A systematic study of the Phyllophoraceae and Gigartinaceae from Japan and its vicinity. Scientific papers of the Institute of Algological Reserch, Fac. of Sci., Hokkaido Univ., Vol. 5(2). (E).
1970. On the reproductive organs in *Acrosorium yendoi* Yamada. Bull. Jap. Soc. Phycol. Vol. 18(2). (A).
1970. On the apical segmentation and the procarp in *Laingia pacifica* Yamada. Bull. Jap. Soc. Phycol. Vol. 18(2). (A).
1970. On the character in *Holmesia japonica* Okamura. Bull. Jap. Soc. Phycol. Vol. 18(3). (A).
1971. *Congregatocarpus*, a new genus of the Delesseriaceae (Rhodophyta). Bot. Mag. Tokyo. Vol. 84(994). (E).
1971. A new member of Delesseriaceae (Rhodophyta) from Hokkaido (Preliminary account). Bull. Jap. Soc. Phycol. Vol. 19(1). (A).
1971. On *Pseudophycodrys rainosukei* Tokida. Bull. Jap. Soc. Phycol. 19(2). (A).
1971. New knowledge on *Hypophyllum middendorfii* (Rupr.) Kylin. Bull. Jap. Soc. Phycol. Vol. 19(3). (A).
1972. On the systematic position of *Myriogramme yezoensis* Yamada et Tokida. Bull. Jap. Soc. Phycol. Vol. 20(1). (A).
1972. On *Delesseria violacea* (Harvey) Kylin. Bull. Jap. Soc. Phycol. Vol. 20(2). (A).
1972. On *Phycodrys fimbriata* (De la Phy.) Kylin. Bull. Jap. Soc. Phycol. Vol. 20(3). (A).
1972. *Neoholmesia*, a new genus of Delesseriaceae (Rhodophyta). Bot. Mag. Tokyo. 85(998). (E).
1973. On the procarp and the male plant in *Branchioglossum nanum* Inagaki. Bull. Jap. Soc. Phycol. Vol. 21(1). (A).
1973. On the systematic position of *Nienburgia japonica* (Yamada) Kylin. Bull. Jap. Soc. Phycol. Vol. 21(2). (A).
1973. Key to the species of Delesseriaceae in Hokkaido, Japan. Bull. Jap. Soc. Phycol. 21(2). (A).
1973. *Yamadaphycus*, a new genus of Delesseriaceae. Phycologia. Vol. 12(3-4). (E).
1974. On *Phycodrys radicosa* (Okamura) Yamada et Inagaki. Bull. Jap. Soc. Phycol. 22(2). (A).
1974. On the character of *Acrosorium polyneurum* Okamura. Bull. Jap. Soc. Phycol. 22(4). (A).
1975. New knowledge on *Nitophyllum stellato-corticatum* Okamura. Bull. Jap. Soc. Phycol. 23(4). (A).
1976. On *Cryptopleura membranacea* Yamada (Rhodophyceae, Delesseriaceae) from Japan. Bull. Jap. Soc. Phycol. 24(1). (A).
1976. New kowledge on *Erythroglossum minimum* Okamura (Rhodophyceae, Delesseriaceae) from Japan. Bull. Jap. Soc. Phycol. 24(3). (A).

1977. On fully mature plants of *Yamadaphycus carnosus* (Rhodophyceae, Delesseriaceae) from Japan. Bull. Jap. Soc. Phycol. 25(1). (A).
1977. On *Nienburgia prolifera* Wynne (Rhodophyceae, Delesseriaceae) from Alaska. Bull. Jap. Soc. Phycol. 25(3). (A).
1977. On *Erythroglossum pinnatum* Okamura (Rhodophyceae, Delesseriaceae) from Japan. Bull. Jap. Soc. Phycol. 25 (Supplementary, Mem. Iss., Yamada). (A).
1977. 北海道植物教材図鑑（野の花）共編，北海道新聞社刊（～1983年第9版）(J).
1978. On *Laingia hookeri* (Rhodophyceae, Delesseriaceae) from New Zealand. Jap. J. Phycol. 26(2). (A).
1979. On *Erythroglossum bipinnatifidum* (Rhodophyceae, Delesseriaceae) from Chile. Jap. J. Phycol. 27(1). (A).
1979. 北海道植物教材図鑑（続. 野の花）共編，北海道新聞社刊（～1985年第6版）(J).
1980. On *Acrosorium uncinatum* (Turner) Kylin (Rhodophyceae, Delesseriaceae) from Japan. Jap. J. Phycol. 28(2). (A).
1981. 札幌大学構内植物目録. 札幌大学教養部. 女子短期大学部紀要. 18(B). (J).
1981. ソ連邦コマロフ研究所のコノハノリ科植物. 札幌大学教養部. 女子短期大学部紀要. 19. (J).
1982. On *Cryptopleura lobulifera* from California. 札幌大学教養部. 女子短期大学部紀要. 20. (A).
1983. On *Cryptopleura violacea* and *Polyneura latissima* from California. 札幌大学女子短期大学部紀要. 21. (A).
1983. On *Hymenena flabelligera* and *H. multiloba* from California. 札幌大学女子短期大学部紀要. 22. (A).
1984. On *Nienburgia andersoniana*, *Polyneuropsis stolonifera* and *Botryoglossum farlowianum* from California. 札幌大学女子短期大学部紀要. 24. (A).
1984. 北海道植物教材図鑑（山の花）共編，北海道新聞社刊 (J).
1985. On *Hypoglossum serratifolium* Okamura, a delesseriacean red alga from Japan. Jap. J. Phycol. 33(1). (A).
1985. Some observation on *Apoglossum minimum* Yamada (Delesseriaceae, Rhodophyta). Jap. J. Phycol. 33(3). (A).
1986. 北海道「海辺の生きもの」海藻篇監修. 北海道新聞社刊 (J).
1986. 北海道植物教材図鑑（野の花，改訂版）. 北海道新聞社刊 (J).
1986. Some observations on *Myriogramme polyneura* Okamura (Delesseriaceae, Rhodophyta). Jap. J. Phycol. 34(3). (A).
1986. Observations on morphology of *Hypoglossum minimum* Yamada and *H. geminatum* Okamura (Delesseriaceae, Rhodophyta). Jap. J. Phycol. 34(3). (E).
1987. Studies on *Erythroglossum pulchrum* Yamada and *Hypoglossum sagamianum* Yamada (Delesseriaceae, Rhodophyta). Jap. J. Phycol. 35(3). (A).
1988. Studies on *Acrosorium flabellatum* Yamada (Delesseriaceae, Rhodophyta). Jap. J. Phycol. 36(1). (A).
1988. On the original specimens of *Neoholmesia neurymenioides* (Okamura) Wynne (Delesseriaceae, Rhodophyta) from Taiwan. Jap. J. Phycol. 36(3). (A).
1989. 札幌大学構内植物目録補遺. 札幌大学女子短期大学紀要. (28). (A).

1989. On *Sorella pulchra* (Yamada) Mikami, comb. nob. (in press).

上記の原著が引用された国外著者による研究論文目録

1962. Abbott, I. A. Structure and reproduction of *Farlowia* (Rhodophyceae). *Phycologia*. Vol. 2 : 29-37.
1968. Hollenberg, G. J. and I. A. Abbott. New species of marine algae from California. *Canadian Journal of Botany*. Vol. 46 : 1235-1251.
1970. Makijenko, V. F. Species Generis *Gymnogongrus* Mart Ad Oram Sovjeticam Marium Orientis Extremi Inventae. *Novit. Plant. non Vascul.* 7 : 91-99 (in Russian).
1972. Norris, J. N. and I. A. Abbott. Some new records of marine algae from R/V Proteus cruise to British Columbia. *Sysis*. Vol. 5 : 87-94.
1972. West, J. A. The life history of *Petrocelis franciscana*. *British Phycol. J.* Vol. 7 : 299-308.
1972. Norris, R. E. and D. H. Kim. Development of thalli in some Gigartinaceae. Contribution to the Systematics of Benthic Marine Algae of the North Pacific : 265-280.
1973. Dixon, P. S. Biology of the Rhodophyta. University of California at Irvine.
1973. Wynne, M. J., D. L. McBride and J. A. West. *Polyneuropsis stolonifera* gen. et sp. nov. (Delesseriaceae) from the Pacific Coast of North America. *Sysis*. Vol. 6 : 243-253.
1974. M-Chen, L. C., T. Edelstein and J. McLachlan. The life history of *Gigartina stellata* (Stackh.) Batt. (Rhodophyceae, Gigartinales) in culture. *Phycologia*. Vol. 13 : 287-294.
1975. Gussarova, I. S. Macrophyta Zonae Sublitoralis Insularum Kurilensium (Iturup, Urup et Simushir). *Novit. System. Plant. non Vascul.* 12 : 111-118. (in Russian).
1975. Guiry, M. D. and G. J. Hollenberg. *Schottera* gen. nov. and *Schottera nicaensis* in the British Isles. *Br. Phycol. J.* Vol. 10 : 149-164.
1976. Kim, D. H. A study of development of cystocarps and tetrasporangial sori in Gigartinaceae (Rhodophyta, Gigartinales). *Nova Hedwigia*. Vol. 27 : 1-145.
1976. Zinova, A. D. Species familiae Delesseriacearum (Rhodophyta) in parte septentrionali Oceani Pacifici. 3. *Novit. System. Plant. non Vascul.* 13 : 7-10. (in Russian).
1976. Abbott, I. A. and G. J. Hollenberg. Marine Algae of California. Stanford University, California : 530-533.
1977. Lee, I. K. and Y. H. Kim. A study on the marine algae in the Kwang Yang Bay. *Proc. Coll. Natur. Sci.*, SNU. 2 : 113-153.
1977. Wynne, M. J. *Mikamiella*, a new genus of Delesseriaceae (Rhodophyta) from the North Pacific. *Bull. Jap. Soc. Phycol.* Vol. 25 : 395-402.

この論文の中で、世界新属 *Mikamiella* が設立されその中に 2 種が登録された。

1977. M. Chen, L. C. The sporophyte of *Ahnfeltia plicata* (Huds.) Fries in culture. *Phycologia*. Vol. 16 : 163-168.
1977. Magrouder, W. H. The life history of the red alga *Ahnfeltia concinna* (Rhodophyta, Gigartinales). *Phycologia*. Vol. 16 : 197-203.
1977. DeCew, T. C. and J. A. West. Culture studies on the marine red algae *Hildenbrandia occidentalis* and *H. prototypus* (Cryptonemiales, Hildenbrandiaceae). *Bull. Jap. Soc. Phycol.* Vol. 25, Suppl. (Mem. Iss., Yamada) : 31-41.
1980. Perestenko, L. P. Marine algae of Peter the Great Bay : 1-231. (in Russian).
1981. DeCew, T. C. and J. A. West. Life histories in the Phyllophoraceae (Rhodophyta, Gigartinales) from the Pacific coast of North America. 1. *Gymnogongrus linearis* and *G. leptophyllus*. *J. Phycol.* Vol. 17 : 240-250.
1981. Zinova, A. D. De positive systematica *Nitophylli yezoensis* (Yamada et Tokida) Mikami (Delesseriaceae). *Novit. system. plant. non Vascul.* 18 : 10-15. (in Russian). この論文の中で、世界新属 *Hideophyllum* が設立された。
1982. Wynne, M. J. Observations on four species Delesseriaceae (Rhodophyta) from the South Sand-wich Islands. *Contr. Univ. Mich. Herv.* Vol. 15 : 325-337.
1982. Gusarova, I. S. Composito specierum macrophytorum sinus rudnaja (Mare Japonicum). *Novit. System. Plant. non Vascul.* 19 : 3-9. (in Russian).
1983. Wynne, M. J. The current status of Genera in the Delesseriaceae (Rhodophyta). *Botanica Marina*. Vol. 26 : 437-450.
1983. Perestenko, L. P. Species generis *Porphyra* Ag. In Maribus Orientis Extremi URSS. I. *Novit. System. Plant. non Vascul.* 20 : 16-29. (in Russian).
1983. Perestenko, L. P. Species generis *Porphyra* Ag. In Maribus Orientis Extremi URSS. 2. *Novit. System. Plant. non Vascul.* 20 : 35-44. (in Russian).
1983. Perestenko, L. P. Clavis synoptica familiae Delesseriacearum Nag. Marium Orientis Extremi URSS. *Novit. System. Plant. non Vascul.* 20 : 51-54. (in Russian).
1984. Wilce, R. T. and A. N. Davis. Development of *Dumontia contorta* (Dumontiaceae, Cryptonemiales) compared with that of other higher red algae. *J. Phycol.* Vol. 20 : 336-351.
1985. Wynne, M. J. Taxonomic Delineation of *Phycodrina* (Delesseriaceae), a new genus endemic to the Galapagos. *Systematic Botany*. Vol. 10(1) : 73-83.
1985. Fredericq, S. and J. N. Norris. Morphological studies on some tropical species

- of *Gracilaria* Grev. (Gracilariaeae, Rhodophyta) : Taxonomic concepts based on reproductive morphology. Taxonomy of Economic seaweeds (Univ. California, La jolla.) : 137-155.
1985. Wynne, M. J. *Neoholmesia natalensis*, a new member of the Delesseriaceae (Rhodophyceae) from South Africa. Jap. J. Phycol. Vol. 33 : 118-126.
1986. Kyu, L. I. and J. W. Kang. A check list of marine algae in Korea. Korean Journal of Phycology. Vol. 1(1) : 311-325.
1986. Gabrielson, P. W. and D. Garbary. Systematics of red algae (Rhodophyta). CRC Critical Reviews in Plant Sciences. Vol. 3(4) : 325-366.
1987. Ballantine, D. L. and M. J. Wynne. Notes on the marine algae of Puerto Rico. 3. *Branchioglossum pseudoprostratum* New species and *B. prostratum* Schneider (Rhodophyta : Delesseriaceae). Bull. of Marine Science. vol. 40(2) : 240-245.
1987. Min, B. S. Distribution of Marine Algae from shore area of Kangwon Province. Korean Jour. of Phycol. Vol. 2(2) : 223-235.
1988. Wynne, M. J. *Austrofolium* gen. nov. (Delesseriaceae, Rhodophyta) from the Pacific Coast of South America. Systematic Botany. Vol. 13(1) : 111-119.
1988. Ballantine, D. L. and M. J. Wynne. The life history and development of *Hypoglossum rhizophorum* (Delesseriaceae, Rhodophyta) in culture, a new deep-water species from Caribbean. Journal of Phycology. Vol. 24(1) : 8-12.
1988. Wynne, M. J. Notes on *Branchioglossum* Kylin (Delesseriaceae, Rhodophyta) in the eastern Pacific. Cryptogamie, Algologie. Vol. 9(1) : 53-64.
1989. Wynne, M. J. Observation on *Pseudolaingia larsenii* (Skottb.) Levr. (Delesseriaceae, Rhodophyta). Jap. J. Phycol. Jap. J. Phycol. Vol. 37 : 39-45.