

- (1) Sreenivasa p., and K.S. Parekh (1981) Antibacterial Activity of Indian Seaweed Extracts , Botanica Marina, P 577-582
- (2) กาญจนภาชน์ ลี้วามนณฑ์ (2529) , งานวิจัยสาหร่ายทะเลในประเทศไทย วารสารวิทยาศาสตร์ หน้า 144-150
- (3) Kubo ., T Matsumoto and N. ichikawa (1985) Absolute configuration of crinitol. an acyclic diterlpene insect growth inhibitor from the brown algae sargassum tortile , chemistry letter p. 249-252
- (4) Kato T, A.S. Kumanireng.I. ichinose , Y. kitahara, Y. kakinuma .and Y. kato (1975) structure and synthesis of Active component from a marine Alga Sargassum tortile, which induces the settling of swimming larvae of coryne uchidai, chemistry litter. P 335-338
- (5) Kikuchi T.,y. Mori , T. yokoi, S. Nakazawa, H. Kuroda, y. Masada, K. kitamura and I. Umezaki (1975), Structure of Sargatriol, a New Isoprenoid chromenol from a Marine Alga: sargassum tortile , chem. Pharm , Bull. P.690-692
- (6) Ishisuka M.,T. Kusumi, Y. Nomura,T. Konno and H. Kaki (1979) New geranylgeranylbenzoquinone derivative from Sargassum tortile . chemistry letter, p 1269-127
- (7) Shirahama H., M. segawa (1987) New plastoquinorus from the Brown Alga Sargassum sagamianum . var. chemistry letter p. 1365-1366
- (8) Kakisawa H., T. kusumi , M. ishitsuka, Y. nomura, and T. Konno (1979) New farnesylacetone dirivative from Sargassum micracanthum , Chemistry letter p.1181-1184
- (9) Kakisawa H., T. Kusumi, y. shibata, M. ishitsuka and T. Kinoshita (1979) structrue kof new plasto quinones from the brown Alga sargassum serratifolium, chemistry letter p. 277-278

- (10) Nakayama M., y. fukuoka, H. Nozaki. A. Matsuo and S. Hayashi (1980) . structure of (+)- kjellmanianone a. highly. oxygenated cyclopentenone from the marin Alga Sargassum Kjellmaianum, chemistry letter P.1243 - 1246
- (11) Mitsuhashi H., M. kobayashi and A. Hasegawa (1985) Marine sterols XV . Isolation of 24-Vinyloxycholesta-5, 23-diene -3 - ol from Algs Sargassum thumbergii, chem . pharm Bull. P. 4012-4013