

Fig. 13 Geological map of the Ōmi region, Niigata Prefecture
(HASEGAWA, HAYAKAWA, OZAWA, TAKANO and ANDO, 1969)

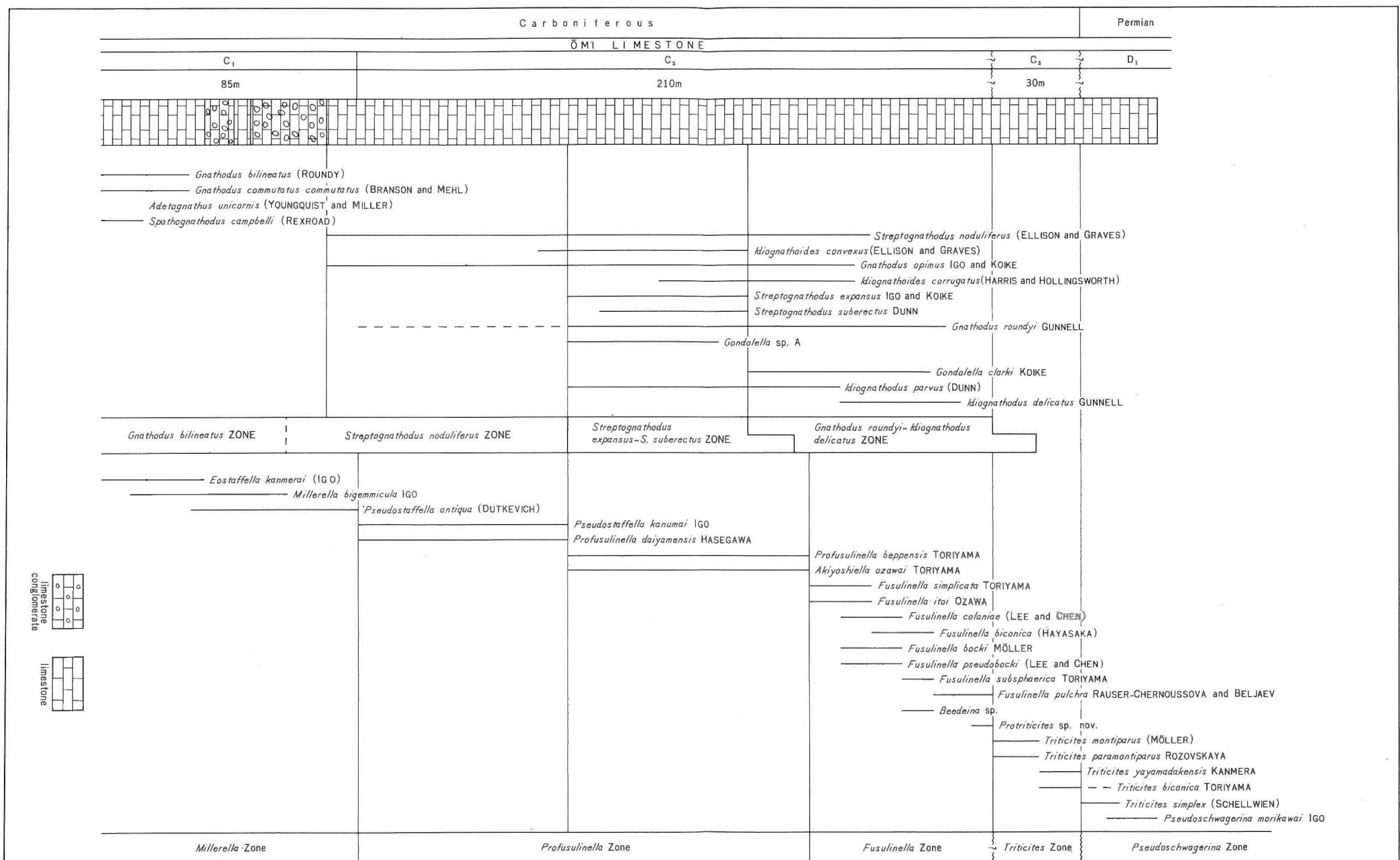


Fig. 14 Geologic column of the Ōmi limestone and distribution of significant fossils (WATANABE)

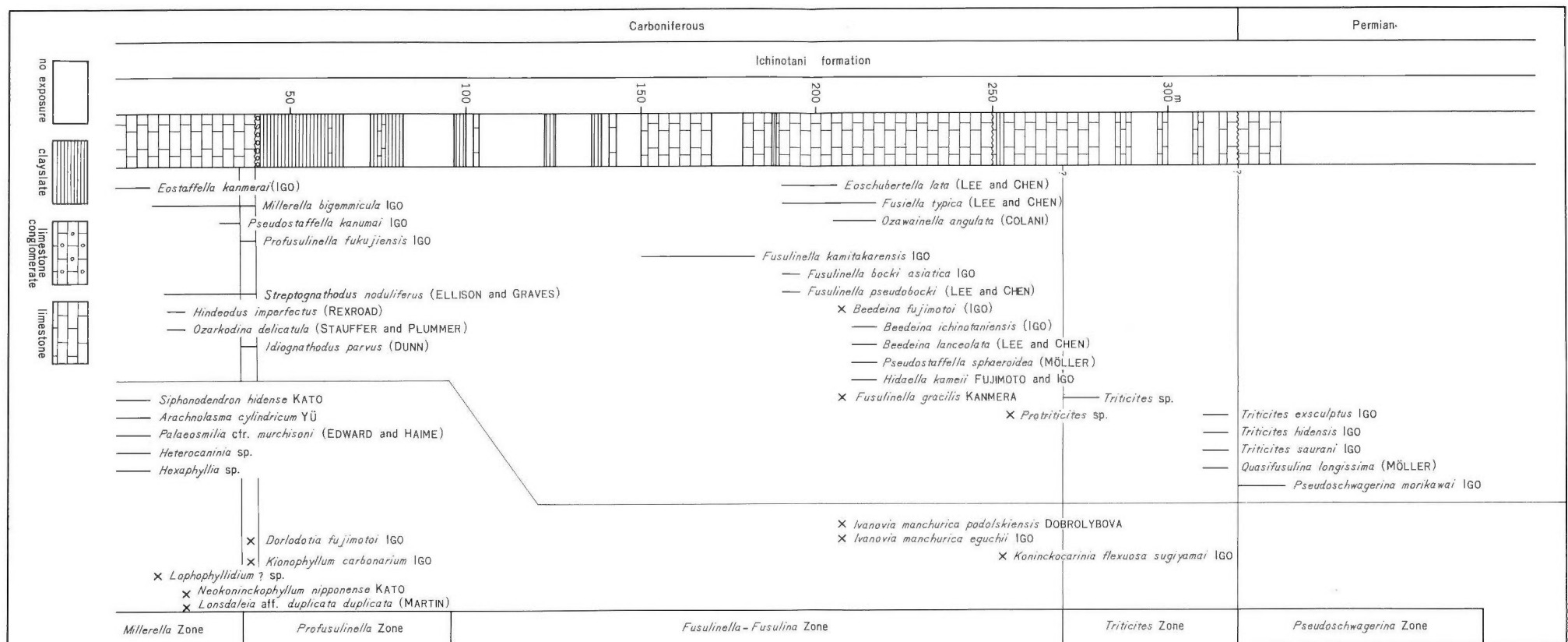


Fig. 16 Geologic column of the Ichinotani formation and distribution of significant fossils (IGO)

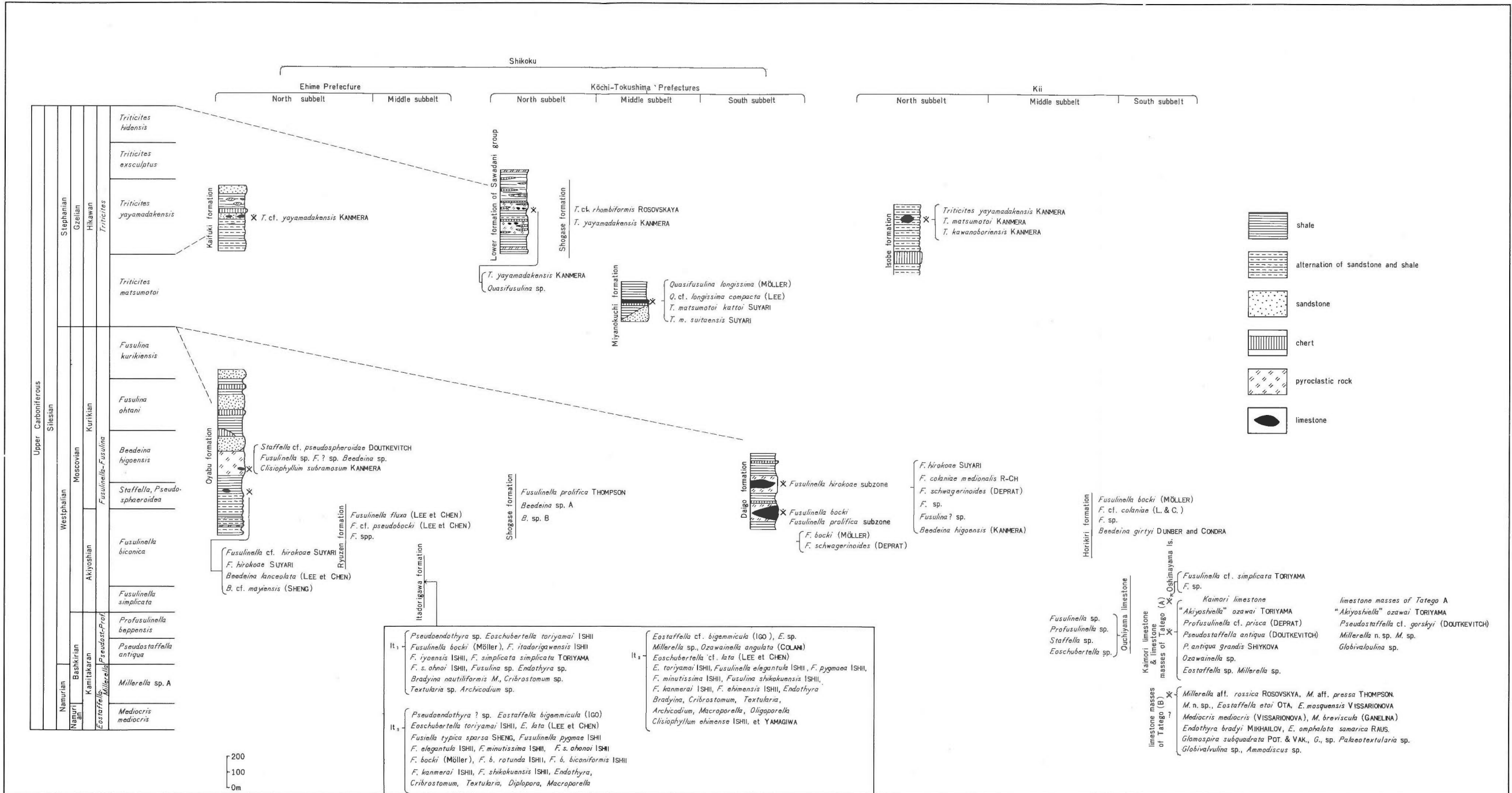


Fig. 17 Geologic column and distribution of fossils in Shikoku and the Kii Peninsula (ISHII)

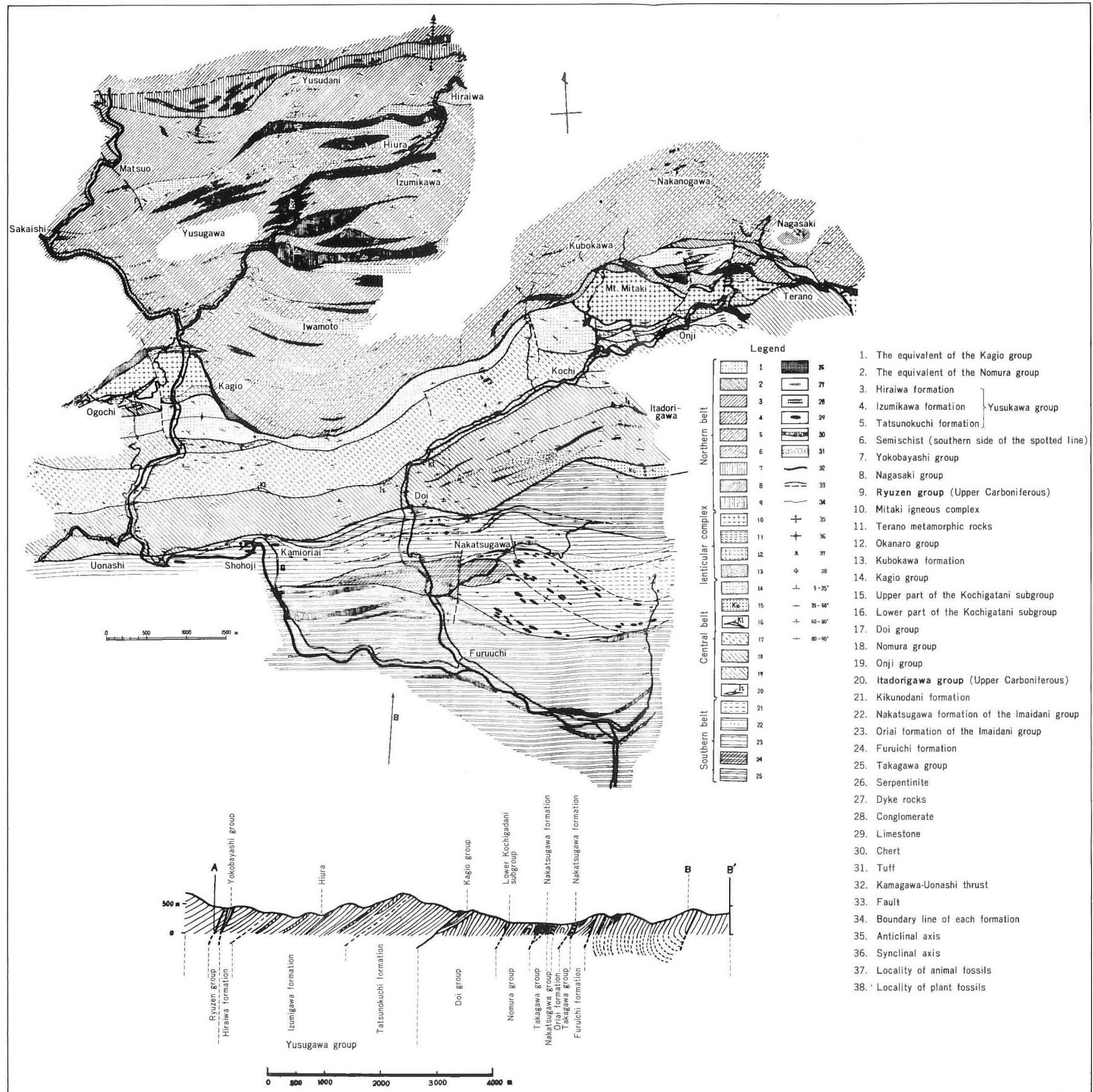


Fig. 18 Geological map in the vicinity of the Kurosegawa tectonic belt, Shikoku
 (NAKAGAWA, SUYARI, ICHIKAWA, ISHII and YAMASHITA, 1959)

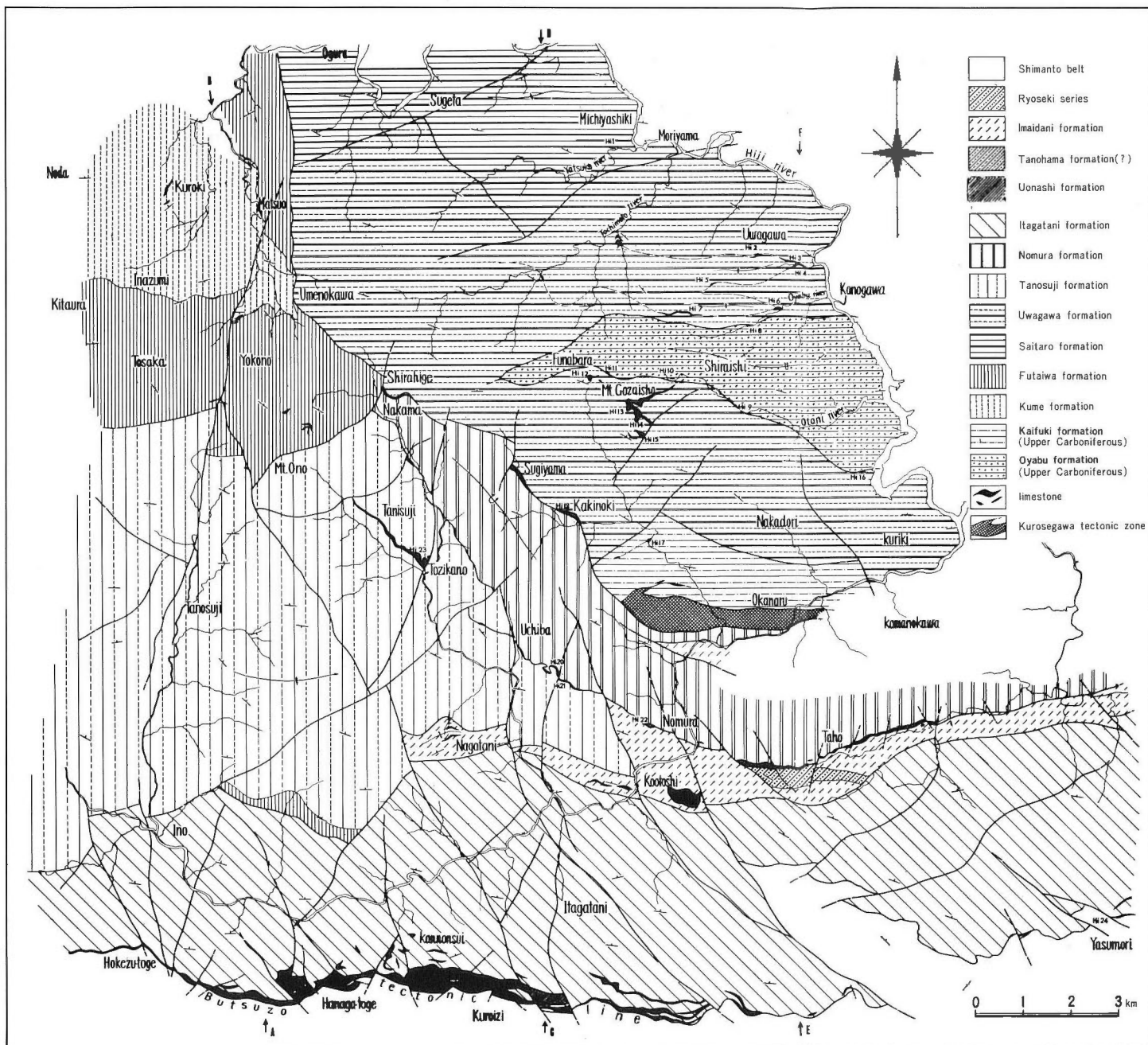


Fig. 19 Geological map of the Hijikawa and Oozu-Nomura area, Ehime Prefecture (KASHIMA, 1969)

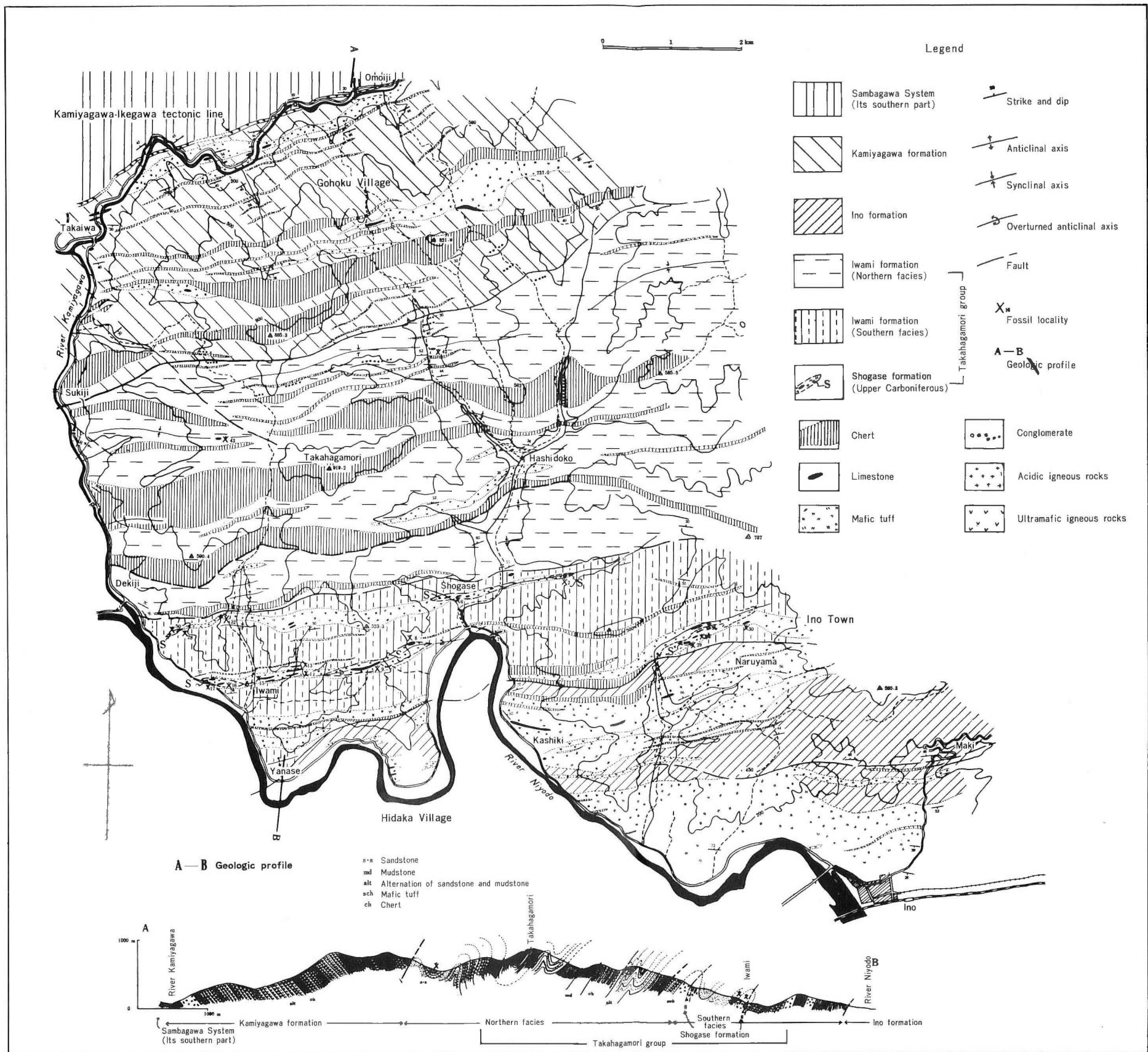


Fig. 20 Geological map of the northern part of Ino Town, Kochi Prefecture (KATTO and KAWASAWA, 1958)

(Contributors of data: ŌTA, TORIYAMA, YANAGIDA, ŌTA, ETO, SUGIMURA, HAICAWA,
NISHIDA, FUJII, HASHIMOTO, HIRONAKA, Geoscience club of Mine High School)

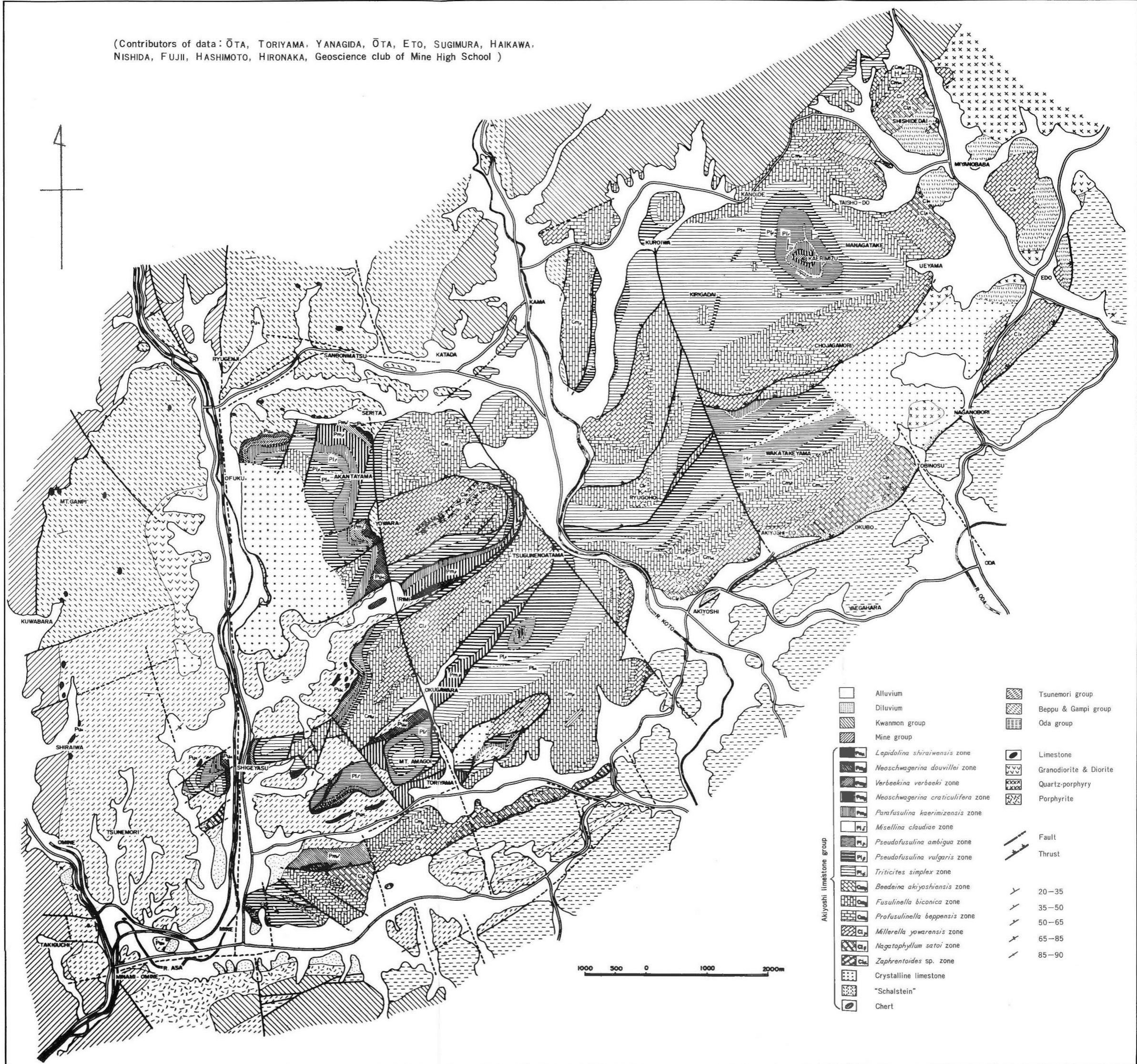
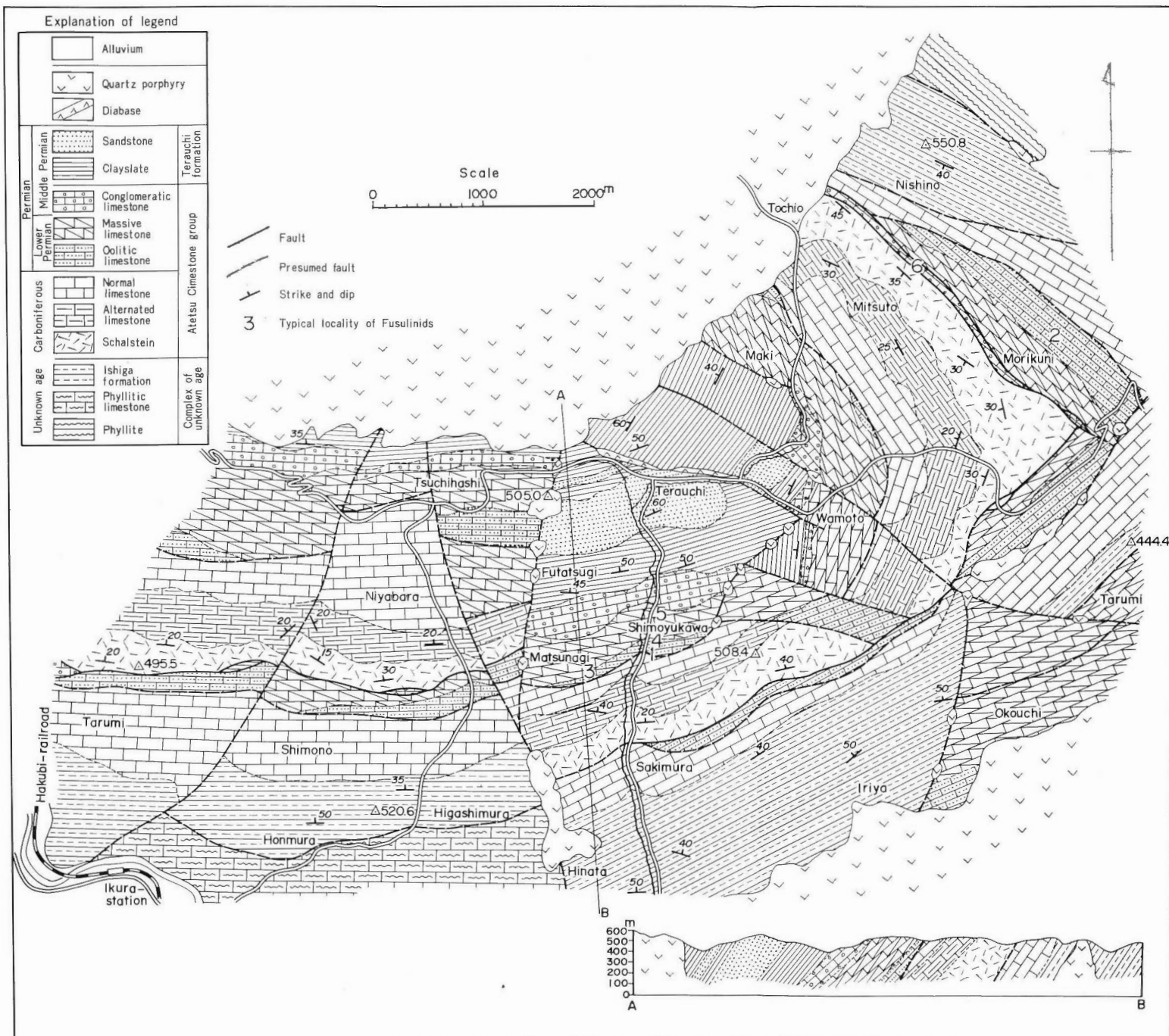


Fig. 25 Geological map of Akiyoshi district, Yamaguchi Prefecture (ŌTA and TORIYAMA, 1971)



1. Typical locality of *Triticites montiparus gravitestus* NOGAMI
2. Typical locality of *Pseudoschwagerina saigusai* NOGAMI
3. Typical locality of *Paraschwagerina kanmerai* NOGAMI
and *Pseudoschwagerina subsphaerica* NOGAMI
4. Typical locality of *Pseudoschwagerina nakazawai* NOGAMI
5. Typical locality of *Schwagerina semilucera* NOGAMI
and *S. semilucera granda* NOGAMI
6. Typical locality of *Schwagerina otai* NOGAMI
7. Typical locality of *Pseudofusulina atetsensis* NOGAMI

Fig. 27 Geological map in the main part of the Atetsu Plateau, Southwest Japan (NOGAMI, 1962)

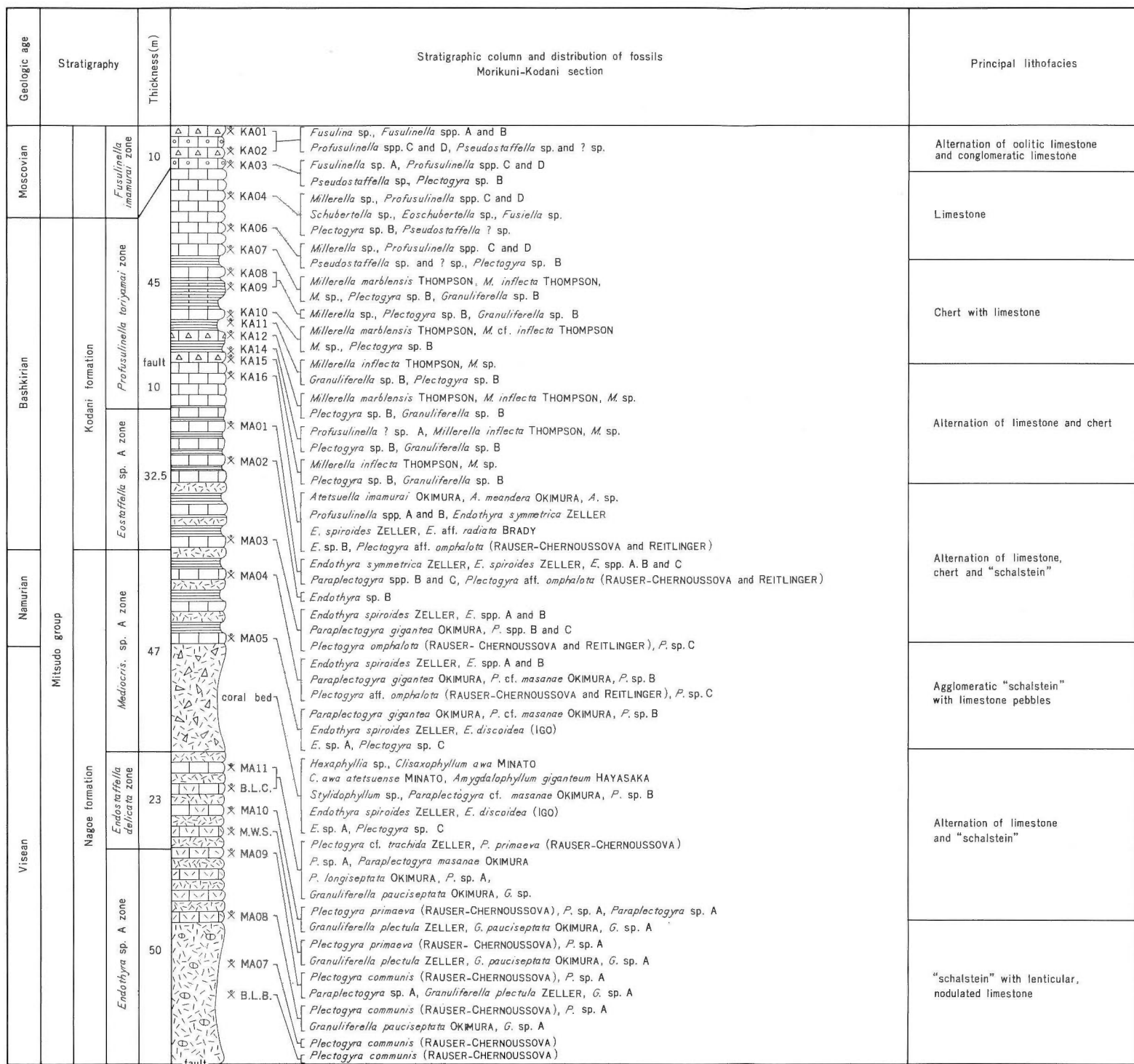


Fig. 28 Geologic column of the Atetsu Limestone (OKIMURA, 1958 and SADA, 1965)

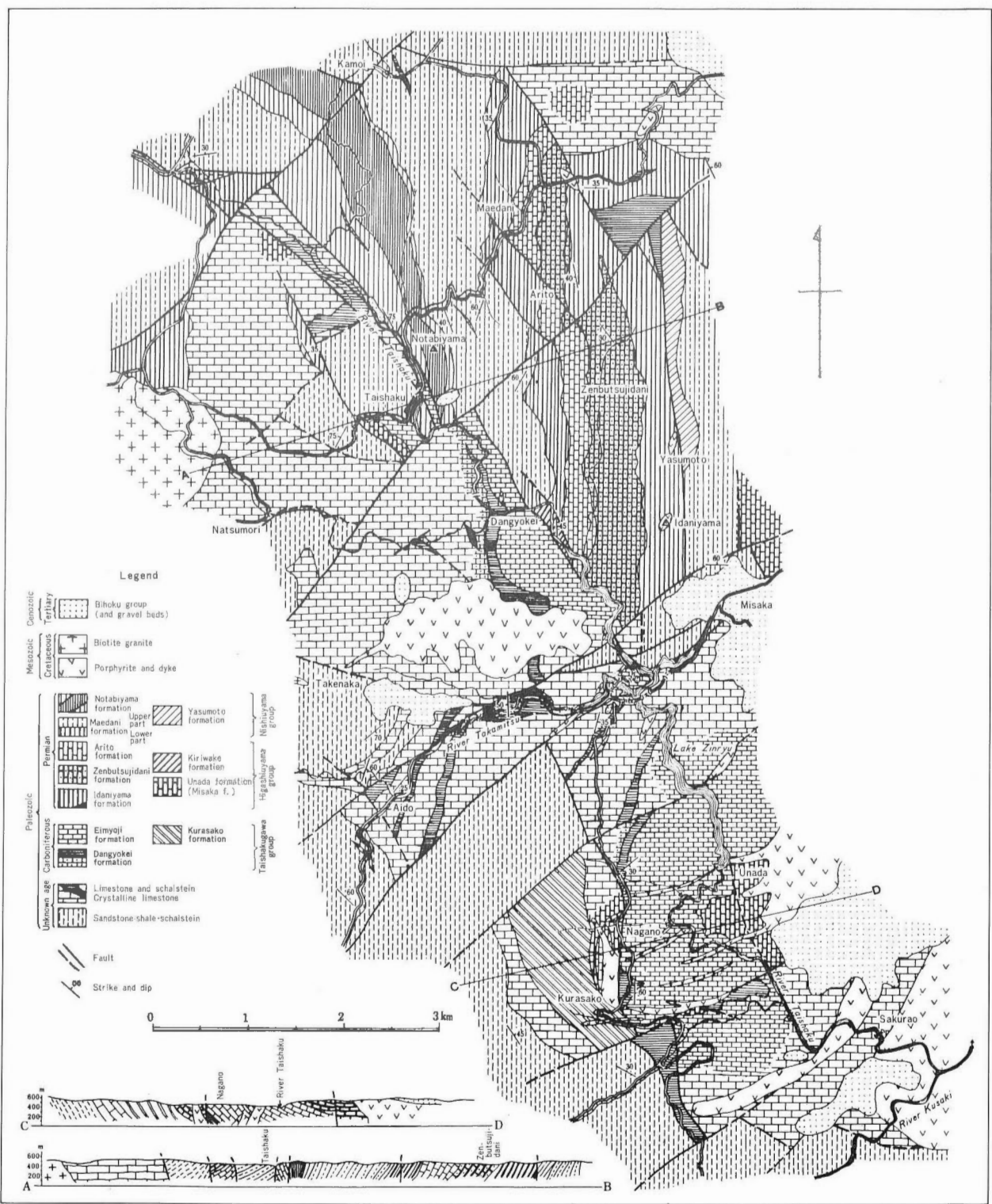


Fig. 29 Geological map of Taishakukyo, Hiroshima Prefecture (YOKOYAMA, 1959) of significant fossils (Igo)

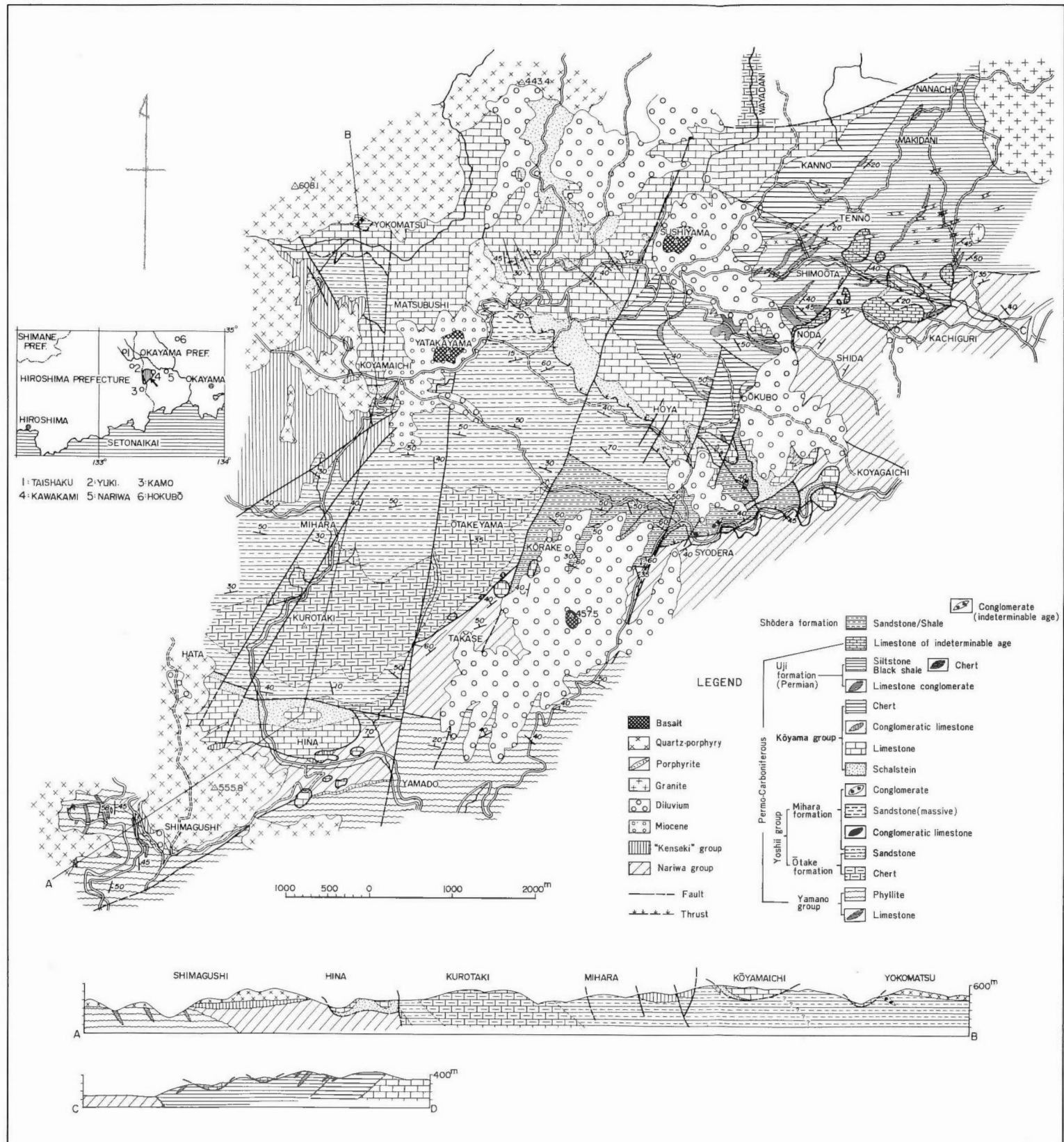


Fig. 32 Geological map of Ōga district, Okayama Prefecture (YOSHIMURA, 1961)

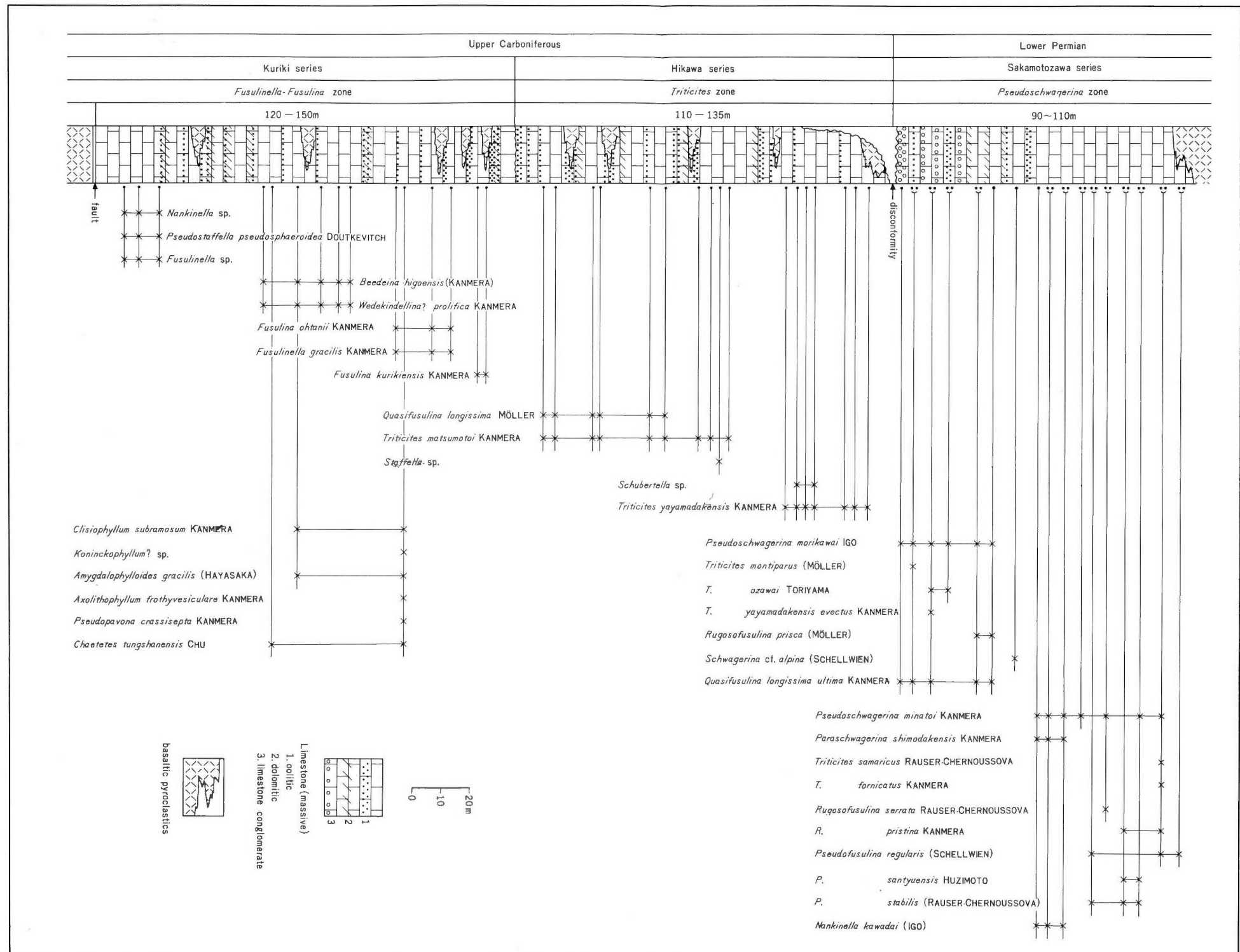


Fig. 39 Stratigraphic section of the Yayamadake limestone in the Kuma Mountains, southern Kyushu, showing the stratigraphic distribution of fusulinids and corals (KANMERA, 1954, 1956, 1958, 1961)