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country with provision that one is from C/B and one is from C/T.

- C-3. The term of the member is two years that are renewable.
- C-4. Prof. Ichiye and Prof. Takano are nominated as permanent members.
- C-5. Prof. Takano was nominated as Chairman of the Steering Committee and its term is two years but renewable.
- D. Proceedings of JECSS V. The editing and publication of the proceedings of JECSS V will be handled by Kim, Takano and Ichiye, including decision of the publisher. Manuscript deadline may be the end of February 1990.
- E. Newsletter. JECSS Newsletter will be printed in *Journal of OSJ*. Copies of the reprints will be distributed among JECSS participants and to those who are interested in JECSS.

- F. Participation to JECSS by scientists from Asian nations. It was strongly recommended to invite marine scientists to the future workshops from other Asian nations than those that already participated.
- G. The JECSS Steering committee member were nominated and approved on September 22 as follows: K. Takano (J), Chairman; F. Zhang (C/B), H.W. Li (C/T), K. Kawatate (J), K. Kim (K), Y. Hsueh (UA), G. Yurasov (UR), (Ad hoc member) G. Jacinto (P), A. Siripong (T).

## Acknowledgement.

Publication and distribution of JECSS News are supported by US WOCE office headed by W. Nowlin at Department of Oceanography, Texas A&M University. K. Muneyama of JAMESTEC helped with the distribution among the Asian countries.

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## CORRECTION AND NOTE TO

## Japanese research projects "Environmental studies of Tokyo Bay"

Please correct one crucial misprint in my article—Japanese research projects "Environmental studies of Tokyo Bay"—in FORUM of JOSJ 45(2), April 1989. In page A22, right column, \$21 millions "should be \$21 billions." This cost estimate of Tokyo Bay renovations plan is changed to dollars from Kaneko's reported yen estimate based on the mean yen-dollar exchange rate of 1987 (¥130=\$1.00). I believe the estimate is too low to be practical, and it will run to two or three times, considering high cost of marine construction in Japan compared to that in the US mainly due to prevailing dango practices in Japan and her restrictive trade policy. Still even twice the estimate, \$40 billions may be better investment than cost of 40 to 60 B-2 Stealth Bombers which are doubted by many in the US for their effectiveness or even for their necessity.

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## CORRIGENDUM

Vol. 45, No. 3, pp. A41-A44.

		for	should read
p. A41	Left column, line 22	of NOAA-G-10	of NOAA-9, -10
	Right column, line 12	cours	course
	line 17 from bottom	used satellite and data	satellite used and date
p. A42	Left column, line 4	134°E with	134°E, being
	line 5	definite	definite,
	line 8	41°N is	41°N in
	lines 14, 11, 8 and 6 from bottom	I100	Fig. 1
	line 10 from bottom	Fig. 1	Fig. 2
	Right column, line 12	the C. S.	the E.C.S.
	line 6, from bottom	suggest	suggests
		the channel	the channel has
p. A43	Left column, line 7	fluctuation	fluctuations
	line 9	close close	close
	lines 15-14 from bottom	Honshu. With	Honshu, with
	Right column, line 2	IR to NOAA-9	IR of NOAA-9
p. A44	Left column, line 4	water-cross	water-mass
	Right column, line 11	entrainmenr	entrainment