2000.10-2001.3 (Bottom Half Year)			
Date		Group Meeting	Group Seminar
0	11 (W- J)		71
Oct	11 (Wed)	Cata Vata	Zhan
	14 (Sat)	Goto, Kato	Oralia (last)
	18 (Wed)		Onaka (last) Short Short
NT	25 (Wed)		Short-Short
Nov	1 (Wed)		Begum
	8 (Wed)		Kato
	11 (Sat)	Zhan, Onaka, Begum	
	15 (Wed)		Goto
	22 (Wed)		Zhan
_	29 (Wed)		Short-Short
Dec	2 (Sat)	Goto, Kato	
	6 (Wed)		Begum
	20 (Wed)		Kato
	27 (Wed)		Short-Short
Jan	6 (Sat)	Zhan, Begum	
	10 (Wed)		Goto
	17 (Wed)		Zhan
	24 (Wed)		Begum
	31 (Wed)		Short-Short
Feb	3 (Sat)	Goto, Kato	
	7 (Wed)		Kato
	14 (Wed)		Goto
	21 (Wed)		Zhan
	28 (Wed)		Short-Short
Mar	10 (Sat)	Zhan, Begum	

Guidance for Tanase Group Meeting & Seminar

<*Group Meeting*> throughout a year

- 1) Tanase Group Meeting is held at 10:00 am (at Seminar Room C319 or C225) on the first Saturday in every mounth.
- 2) A speaker should present her/his experimetal results on which active discussion should be carried out. A speaker can use resume (A4 papers), white boad, and OHP slids.

<Group Seminor> througout a semester

- 1) Tanase Group Seminar is held in evening (6:00 pm at Seminar Room C319 or C225) of every Wednesday. It usually takes about a hour.
- 2) (Normal Mode) A speaker should introduce very interesting paper(s) related to the speaker's research project and/or research field. A speaker have to prepare resume with A4 papers and can use OHP slides if needed. Introduction of only a short communication paper is not enough for one-hour talk in our Group Seminor.
- 3) (Short-short Mode) A speaker should introduce very interesting, recently published short communication paper in a short time (5 min). A speaker have to prepare an abstract with a A4 paper or an OHP slide. Presented short communication paper should be selected from J. Am. Chem. Soc., Organometallics., Inorg. Chem., Chem. Commun., Angew. Chem. Int. Ed. Engl., J. Chem. Soc. Dalton Trans., Nature, and Science.