THE SAUNA is open for ladies from 9 a.m. to 15 p.m. and for gentlemen from 16 a.m. to 21 p.m.

LUNCH LISTS will be available each morning up to 10 a.m.

THE SHIP leaves for Skytteholm at 12.15 sharp and leaves for the return trip at 1.30 p.m. There is a bar serving beer on board. The ship will remain at the landing stage during the afternoon until 5.30 p.m., when it will take Skytteholm residents back to their manor. It will later bring them over to Sånga-Säby for the concert tonight,

URGENT MESSAGES for groups or individuals can be displayed on the TV. Otherwise the pigeon holes should be used. In both cases the secretariate will help you.

TELEPHONE BOXES are situated in the entrance hall and in the basement floor.

EXTRA COPIES of preprints can be obtained from the secretariate on payment of Sw.cr. 1:50 each. Participants are requested not to remove preprints themselves. For help contact Miss Christine Kent, Skriptor.

CARE OF keys and personal belongings is ones own responsibility. We regret that we cannot take care of keys when the participants are away from the hotel.

THE BAR opens at 5 p, m.

NO DEDUCTION from the congress fee can be made for those participants who do not wish to attend to some of the arrangements stated on the congress. schedule.

NEWSPAPERS (English, German, French and Swedish) are available near room L 3. These may not, however, be removed from the table.



. 1		<u> </u>	AM		PM
		5)	TG 3 Transformational Grammar		Graphemics
	IR 2 ²⁾ (Hood Roberts; L 3)	Computerized Linguistics [Martin Minow] (Friedman; L	- Binnick, R.I.: An Application of an Semantic Model of J Machine Interaction	Language to Man-	- Fujimura, O., R. Kagaya: Structural Patterns of Chinese Characters (10)
			- Friedman, J.: Applications of a C Transformational G	omputer System for rammar (14)	- Yang, S.C., C.W. Yang: A Universal Graphic Character Writer (42)
			- Querido, A.A.M.: Grammaire I. tionnelle d'un Sous- (43)	Description Transforma- ensemble du Francais TG 3	2 <u>Phonology</u> - Braun, S.: Some Formal Properties of Phonological
			- see also Walker, D.E. (IR 1.4)	and the second	Redundancy Rules (6)
			TG 4 Transformational Grammar and Prod	olems of Reference	Fromkin, V.A., D.L. Rice: An Interactive Phonological Rule Testing System (53)
			TG 4 Transformational Grammar and From - Karttunen, L.: Discourse Referen		6 Automatic Recognition of Speech
			·		- Iivonen, A.: Automatic Recognition of Speech Sounds by a Digital Computer (33)
			CA 3 Analysis of Sentences and MT 2	, 	
		ŭ	- Batori, I.: Disambiguating Ver Meaning in the MT- Germany (31)		 <u>Analysis of Words</u> <u>Bunting</u>, K.D.: Empirical Investigation of German Word Derivation with the Aid of a Computer (30)
	1^{1} (Raben; L2)	randt-		ugoslav Serbo-Croat/ Analysis Project (26)	- Gammon, E.: Quantitative Approximation to the Word (12)
			- Leunbach, G.: Syntactic Analysis tion and Inspection	by Alternating Computa	- Zoltán, S.: Some Problems of Word-Formation within the Framework of a Generative Grammar (59)
		4 (B L 1	- Eggers, H., A. Rothkegel-Schram Weber, H. Zimmer liche Konstituenten	mann: Diskontinuier-	4 Documentation
		, IR tius	- Woyna, A.G.: Semantics of Prepo in Russian: Tentativ		- Szanser, A.J.: Automatic Error-correction in Natural Languages (7)
		A 1 ors	1) R. R. Dyer Constructional Potentia	lity: Priscianic grammar	
	CA	20		chnique in the automatic	
			recognition of Latin sy	ntax	
	3; TG 4 (St. Peters; L1)		iR 2 Indexing, Identification I		
			- Benson, R.A.: Nexus: A Linguist Precoordination (3)		
		••	- Edmundson, H.P., M.N. Epstein Research on Synon (58)	: Computer-aided ymy and Antonymy	
		A 6	- Salton, G.: Automatic Process age Documents (4)	ing of Foreign Langu-	
		2; C2	- Wilks, Y.: Interactive Semanti Paragraphs (8)	c Analysis of English	
		TG ura	2) G. H. Woolley AUTOMATIC TEXT GEN	IERATION	
		t. Mil	2) Shou-chuan Yang A SEARCH ALGORITHM ANI EFFICIENT INFORMATION	DATA STRUCTURE FOR AN	
	1 G	TG (Fu			

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FINAL TIME SCHEDULE OF SESSIONS (Chairmen; Lecture hall numbers in brackets)

1st Working Day