Mededelingen-rubriek

FORTHCOMING CONFERENCES

GERMAN HISTORIAM'S CONVENTION 1978 - OUANTUM-SESSION DEUTSCHER HISTORIKERTAG 1978 - OUANTUM-VERANSTALTUNG CONTENT ANALYSIS AND DOCUMENT ANALYSIS AKTENANALYSE, DOKUMENTENANALYSE, INHALTSANALYSE Chair: Wilhelm H. Schröder (Technische Universität, Berlin) Papers: Dieter Ruloff (University of Zürich) Reinhard Mann (University of Cologne) Peter Mohler (University of Giessen) Comment: Hartmut Kaelble (Freie Universität, Berlin) Date and Place: Hamburg, October 6, 1978, 18⁰⁰ Uhr.

THE QUANTUM ACTION-GROUP "THEORETIC-QUANTITATIVE ECONOMIC AND DEMOGRAPHIC HISTORY" ORGANIZES A CONFERENCE ON: INTEGRATION VERSUS REGIONAL DIFFERENTIATION IN 19TH-CENTURY GERMANY, from May 18th to May 20th 1978 in Haus Rothenberge (near Münster).

I.	Studies on Economic In	es on Economic Integration in Germany						
	Rainer Fremdling und Gerd Hohorst:	Marktintegration der preußischen Wirt- schaft im 19. Jhdt. – eine Analyse zur Fluktuation der Getreidepreise.						
	Paul B. Huber:	Pegionale Ballung und Entleerung verur- sacht durch die deutschen Eisenbahnen?						
	Rolf H. Dumke:	Die Differenzierung der Handelsströme zwischen Nord- und Süddeutschland vor und nach der Gründung des Zollvereins.						
II.	Regional Studies							
	Klaus Megerle:	Regionale Differenzierung des Industria- lisierungsprozesses. Der Beitrag Württem- bergs zur Industrialisierung Deutschlands.						
	Hermann Schäfer:	Die konjunkturelle Entwicklung der In- dustrie in Baden (regional und sektoral differenziert) im Zeitraum von der Jahr- hundertwende bis nach dem Ersten Welt- krieg.						

Toni Pierenkemper:

Regionale Differenzierung im westfälischen Ruhrgebiet, 1850-1887; dargestellt am Beispiel der Einführung der Dampfkraft.

III. Studies on Extra-Economic Processes of Differentiation

a) in the Demographic System

Regionale Differenzierung des Bevölkerungswachstums im 19. Jhdt.

Peter Borscheid:

Heinrich Best:

Robert Lee:

Industriebedingte Differenzierung der Wanderung in Württemberg im 19. Jhdt.

b) in the Political System

Regionale Differenzierung interessenpolitischer Orientierungen im frühindustriellen Deutschland.

c) in the Cultural System

Detlef K. Müller:

Zur regionalen Differenzierung des Bildungswesens in Preußen.

CFSSDA/IFDO: FIRST INTERNATIONAL CONFERENCE ON "EMERGING DATA

PROTECTION AND THE SOCIAL SCIENCES' NEED FOR ACCESS TO DATA"

Date and Place: Cologne, August 9th to 11th, 1978

In recent years global rules governing the handling of personal data have become a focus of legislative concern. In almost all western countries data protection laws have been enacted or are in preparation.

With a few exceptions the emergence of laws with the aim of securing personal integrity and privacy has been neglected by social science disciplines. Accordingly, these rules often do not regard the special needs of social science research: the need for access and preservation of data.

At present the international social science community is confronted with laws that are applied to their research activities. However, these laws are not designed to meet their needs.

The Committee of European Social Science Data Archives (CESSDA) and the International Federation of Data Organizations (IFDO) therefore are sponsoring the first international conference on "Privacy Legislation and Social Research" to take place in Cologne, August 9-11, 1978.

This conference will follow up and integrate the national discussions to determine the range of solutions to an essentially identical problem that exists in all western countries. Furtheron, it shall formulate suitable policies for relating data protection and empirical social research. There will be 11 invited country reports from the following nations: (Preliminary list)

Nation: Rapporteurs: Belgium L.A. Bodart, University of Mons Canada D.H. Flaherty, University of Western Ontario Denmark P. Nielsen, Danish Data Archives, Kopenhagen France N. N. Germany U. Dammann, Office of the Hessian Data Protection Commissioner P. Brennecke, University of Frankfurt Great Britain R. Jowell, Social and Community Planning Research, London Italv S. Podotá, University of Rome The Netherlands P. de Graaf, University of Utrecht Norway 5. Oyen, University of Bergen Sweden C.G. Janson, University of Stockholm United States P.F. Boruch/J.S. Cecil, Northwestern University

The country reports will describe the State of procedures to regulate social science research concerning

- data collection within social research

- access to administrative, process-produced data

- the use of statistical micro-data
- the preservation of data
- the proper handling of personalized and anonymized data

- the linkage of different data bases.

There will only be limited possibilities to participate in the conference for those not presenting a paper. For further information please contact the organizing committee:

Ekkehard Mochmann

Zentralarchiv für empirische Sozialforschung Bachemer Str. 40 5000 Köln 41 West Germany

(registration and local arrangements)

Paul J. Müller

Institut für angewandte Sozialforschung Greinstr. 2 5000 Köln 41 West Germany

(program)

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7TH INTERNATIONAL ECONOMIC HISTORY CONGRESS

Edinburgh, August 13th to 19th, 1978

Themes of Sessions with Names of Rapporteurs/Organizers:

Natural Resources and Economic Development

Rapporteurs: W.N. Parker (Yale, USA), A. Maczak (Warsaw, Poland) Urbanisation and Social Change

Rapporteurs: D. Herlihy (Harvard, USA), B. Öhngren (Uppsala, Sweden)

Peasant Dues, Tithes and Trends in Agricultural Production in Pre-Industrial Societies

Rapporteurs: E. Le Roy Ladurie (Paris, France), J. Goy (Paris, France)

Regional and International Disparities in Economic Development Since the Industrial Revolution Rapporteurs: M. Levy-Leboyer (Paris, France), P. Bairoch (Geneva, Switzerland)

General Methodological Problems in Economic History Organiser: J. Topolski (Poznan, Poland)

New Techniques of Research in Economic History Organisers: R. Floud (London, UK), I.D. Kovalchenko (Moscow, USSR)

Ancient History: Non-Slave Labour in Antiquity (Greece and Rome) Organisers: M.I. Finley (Cambridge, UK), P. Garnsey (Cambridge,UK)

Ancient History: Non-Slave Labour in Antiquity (Ancient near East) Organiser: I.M. Diakonoff (Leningrad, USSR)

Economic Implications of Property Rights and Institutions Organisers: R.M. Hartwell (Oxford, UK), D.C. North (Washington, USA)

War, Military Expenditure and Economic Change Organiser: O. Pickl (Graz, Austria)

Economic Fluctuations and Policy Responses in Pre-Industrial Europe Organiser: C. Poni (Bologna, Italy)

Modernised Agricultural Enterprise in the 19th and 20th Centuries Organisers: G.G. Kotovsky (Moscow, USSR), F.W. Henning (Cologne, FRG)

Problems of Work and the Labour Force in Enterprise in the 19th and 20th Centuries

Organiser: J. Kuczynski (Berlin, GDR)

Economic Theory and Policy in the 20th Century - Money and International Economics Organiser: D. Moggridge (Toronto, Canada)

For further information please write to:

7th Economic History Congress Congress Executive Officer 60 Newbattle Terrace Edinburgh EH 10 4RX Schottland

Symposium on Redelling and Simulation Rethodology

August 12-18, 1978

Rehorot Ssrael

A Satellite Conference of the Third Jerusalem Conference on Information Technology . August 6-9, 1978

CALL FOR PAPERS

Sponsors:

Weizmann Institute of Science, IMACS, European Research Office of the U.S. Army, IFIP Working Group on Modelling and Simulation.

In recent years is has become evident that computer assisted modelling and simulation is necessary and useful to successfully deal with large scale, complex multi-faceted systems. Advances in computer science and technology have brought large scale modelling ventures to the edge of feasibility. There is now a pressing need for basic research aimed at effectively mobilizing available computer resources to increase prospects for the likely success of such ventures.

The objective of the symposium is to bring together researchers who have contributed to the various aspects of computer modelling of complex systems -<u>simulation practitioners</u> who would discuss the difficulties encountered in current day modelling and indicate what innovations would be welcome; simulation language and modelling package designers who would describe past achievements, present shortcomings and plans for the future; and <u>systems methodologists</u> who would exposit the recent advances in modelling and <u>simulation theory and</u> methodology.

- Central Areas of Interest 1. Modelling Problems needing technological advances (e.g. large scale ecosystems, neuro-biological systems, socio-economic systems) Theoretical and Methodological Bases (e.g. theory-based modelling,
 - 2.
 - organization, experimentation and validation) User oriented modelling and simulation packages (e.g. interactive model construction and behaviour generation, combined continuous-3. discrete languages)
 - Software design for Large and Complex Modelling (e.g. software 4. engineering aspects, hierarchical structuring)

Working Language: English

Conference Deliberations will be in the form of invited talks, contributed talks and poster presentations. Selected refereed papers will be included in the proceedings of the symposium to be published as a book.

Deadline for extended abstracts is February 15, 1978. Notification of acceptance decision in March.

Send two copies of an abstract of one or two double spaced pages: Areas of interest 1 and 2 to: B.P. ZEIGLER, DEPARTMENT OF APPLIED MATHEMATICS THE WEIZMANN INSTITUTE OF SCIENCE, REHOVOT, ISRAEL. Areas of interest 3 and 4 to: T.I. OREN, (on sabbatical leave at) COMPUTER SCIENCE DEPARTMENT, WAGENINGEN AGRICULTURAL UNIVERSITY, HOLLANDSEWEG 1 6706 KN - WAGENINGEN, THE NETHERLANDS.

Bernard P. Zeigier • The Weizmann Institute of Science Rehovot, Israel Harold Joseph Highland • State University Technical College Farmingdale, N.Y., USA George J. Kilr • School of Advanced Technology / SUNY Binghamton, N.Y., USA Tuncer I. Ören • Department of Computer Science / University of Ottawa Ottawa, Canada M. S. Elsas • Wageningen Agricultural University Wageningen, The Netherlands Organizing Committee

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4th International Congress of Cybernetics and Systems:

Amsterdam, RAI Congrescentrum, 22-25 augustus 1978.

Dit vierdaagse congres, georganiseerd door de World Organization of General Systems and Cybernetics omvat:

- van dinsdagochtend 22 augustus tot en met woensdagochtend 23 augustus drie plenaire symposia over: 1) simulatie van macro-sociale systemen, 2) computer privacy, 3) robots;
- van woensdagmiddag 23 augustus tot en met vrijdagmiddag 25 augustus zeven parallel-secties, elk met vijf sessies van een halve dag: 1) artificial intelligence, 2) cybernetics of economic systems and management, 3) fuzzy systems, 4) industrial cybernetics, including automation, 5) informatics and education, 6) neuro- and biocybernetics, 7) social systems, 8) systems and models, including environmental problems;

en voorts 's avonds:

- op 22 augustus een special lecture van professor B.D. Josephson ("A cybernetic analysis of higher states of consciousness");
- 4. op 23 augustus: banket;
- 5. op 24 augustus een open forum "Science and Society", onder voorzitterschap van professor H.G.B. Casimir;
- van 22 tot en met 24 augustus (vermoedelijk): een internationale computer schaakwedstrijd via in de RAI aanwezige terminals.

Registratie f 135,-- (inclusief banket op 23 augustus f 45,-- extra), studenten f 25,-- (f 70,-- inclusief banket); in beide gevallen inclusief Proceedings. Aanmelden bij Dr. J. Rose (W.O.G.S.C.), c/o College of Technology, Feilden Street, Blackburn BB2 1LH, Lancashire, Engeland (telefoon: 09 - 44 254 64 321).

ANNOUNCEMENTS OF SUMMER SCHOOLS

SSRC SURVEY ARCHIVE/EUROPEAN CONSORTIUM FOR POLITICAL RESEARCH

SUMMER SCHOOL IN SURVEY DESIGN AND ANALYSIS

University of Essex, 14th July to 11th August 1978

Applications are invited from social science graduates in universities, colleges, research organisations, local and central government and the public sector generally for a four-week residential training course in the design and analysis of sample surveys.

The course will be pitched at an introductory level: statistical or computing skills are not required. The emphasis will be firmly on the practical rather than theoretical. Instruction will consist of lectures, seminars and numerous practical exercises.

The syllabus will be organised around two courses, each lasting the duration of the Summer School.

SURVEY DESIGN (Instructor: Dr. Stephen Tagg, University of Strathclyde)

The scope and limitations of surveys - research problem formulation - hypothesis testing - simple survey designs - experimental, panel and longitudinal designs - sampling: theory and practice piloting and pre-testing - questionnaire design - commissioning a survey - interviewing - fieldwork control - coding and editing attitude measurement - preparing the data for the computer presentation of results.

SURVEY DATA ANALYSIS (Instructor: Mr. J. Leece, University of Newcastle)

At the end of this course students should be able to take a set of raw survey data, get it ready for analysis by a computer, input the data to SPSS, perform basic univariate analyses, perform contingency table analyses, perform regression analysis, and analyse Likert scales.

The Summer School will run parallel with that of the Essex Summer School in Social Science Data Analysis, and share its computing facilities, including terminals, specially prepared data sets and programmes, and the assistance of a Computing adviser. Participants will have the opportunity to proceed to advanced courses offered by the Essex Summer School.

The fee is \pm 296 for those staying in university accommodation and \pm 176 for those finding their own accommodation. Participants buy their own meals/food. A \pm 30 deposit should accompany the application form.

There are facilities for meeting part of the fees and travel/ subsistence costs for nominees of university-members of the ECPR, for certain categories of SSRC postgraduate award holders, and for applicants from Canada, Eastern Europe and the Third World.

For further information, including the detailed syllabus and application forms, write to:

The Director, SSRC Survey Archive, University of Essex, Colchester, Essex, England.

THE ESSEX SUMMER SCHOOL IN QUANTITATIVE METHODS IN HISTORY

Quantitative Methods for Historians

Dr. William P. Kennedy, University of Essex Mrs. Rachel Britton, University of Essex Dr. Jordan Goodman, University of Essex Ms. Naorayex Dastoor, University of Essex

23rd July to 12th August 1978.

The 1978 Summer School is intended to reinforce and extend participants' ability to pursue historical investigation requiring the analysis of numerical data. The course will consist of lectures combined with a workshop in which participants will present their own research (its motivation, objectives and current problems) and critically examine recent historical work. The 1978 Summer School is designed for those who have already had some introduction to statistical techniques but who find this preparation inadequate for their own further research and for proper critical evaluation of current historical writings.

The introductury lectures held during morning sessions will briefly review the fundamental theorems of probability theory, the central limit theorem, hypothesis testing, matrix notation, and ordinary least squares regression. An extensive discussion of the assumptions which underlie OLS regression and the steps which must be taken when these assumptions are violated will follow. The last set of lectures will cover simultaneous equation estimation, the use of lagged variables including lagged endogeneous variables, and estimation where restrictions are placed on coefficients on the basis of prior information. The objective of formal instruction during the Summer School is to provide participants with sufficient quantitative background to pursue independently the analysis of subtle and complex historical topics.

The afternoon sessions will focus first on computer instructions to enable participants to solve sample problems and to process

their own data. Later the afternoon sessions will broaden out to encompass discussions of participants' research and recently published work in quantitative history. At the end of the course, participants will present the results obtained in their work during the Summer School. Computational assistance will be available week-days during the afternoon and evening throughout the Summer School to facilitate participants' research.

It is hoped that it will be possible to convene at Essex several months after the Summer School a colloquium at which invited speakers experienced in quantitative historical work will discuss their own and participants' research.

UNIVERSITY OF VIENNA SUMMER SCHOOL

A Summer School in International Relations and Social Sciences is being held at the University of Vienna from 9th July to 19th August 1978. The programme of instruction of the Summer School concentrates on international relations, international law and international economics. Special emphasis is given to the study of the influence of different national background and social institutions in Western and Eastern Europe. Courses are offered in international law, government, economics, political science, sociology and contemporary history. Students of international relations and social sciences are offered the opportunity to study German by taking regular German courses and making use of German tutorials and Language Laboratory.

Further information may be obtained from:

University of Vienna, Summer School Office, A-1090 Vienna, Wahringerstr. 17/111, Austria.

Applications must be made by June 9th.

TRAINING COURSE: QUANTIFIZIERUNG IN DER NEUEREN UND NEUESTEN Geschichte

University of Linz, 28th September to 1st October, 1978

Lecturers: Wilhelm Heinz Schröder, QUANTUM e.V., Cologne Gerhard Arminger, University of Linz

Further information: Gerhard Botz

Institut für Neuere Geschichte und Zeitgeschichte, Universität Linz A-4045 Linz-Auhof Österreich

ELEVENTH ESSEX SUMMER SCHOOL IN SOCIAL SCIENCE DATA ANALYSIS AND COLLECTION

14th July - 25th August, 1978

APPLICATION FORM

NOTES

application form. Applications will not be considered without such references, References: Two supporting academic references should be attached to this which should contain details about the applicant's suitability and motivation for attending the Summer School (and, where appropriate, for undertaking the Diploma in Social Science Data Analysis).

Payment: A £30.00 deposit must accompany this application form, no later than May 29th. Payment should be in sterling by international money order and made payable to the 'University of Essex', ECPR Candidates should complete all sections, and then hand the form to their Official Representative. Others should ignore Page vi and send the completed form to:

Eleventh Essex Summer School in Social Science Data Analysis and Collection Department of Government, The Organising Secretary, University of Essax, Mrs D. Harrington,

COLCHESTER CO4 36Q,

England.

WHICH COURSES DO YOU WISH TO ATTEND?

(1)

As only a limited number of applicants can be accepted for each course, you should NOTE:

2nd pref. lst. pref. tick your first and second preferences within each session.

	1st Session: 15th July - 27th July				
SDA78	Survey Design and Analysis (4 weeks				
1A78	Mathematics for Social Scientists (6 weeks) (if chosen, this course should be taken with one other)	one oth	er)		
1878	Absolute Beginners Course (4 weeks)	;			
1C78	Introduction to Data Analysis with SPSS	:	i		
1078	Introduction to Regression & Causal Modelling	đu	:		
1E78	Cluster Analysis	I	:		
1F78	Analysis of Textual Data	:	;	:	
1G78	Modern Data Management	1			
1H78	Data Analysis in Administration	÷	:		
1.8.4	2nd Session: 29th July - 11th August				
2 SDA78	Survey Design and Analysis (continuation of course in 1st Session	f course	1 1s	st Sess	ion
2A78	Mathematics for Social Scientists (contd.) (if chosen, this course should be taken with one other)	one oth	(ie	1	-
2878	Absolute Beginners Course (contd.)		;		
2C78	Introduction to Data Analysis with SPSS (an extension of course 1C78 in 1st Session)	1	;		
2078	Applied Regression	:	;	;	1
2E78	Basic Scaling, Theory & Techniques		1	-	-
2F78	Factor Analysis	. :	:		
2G78	Rationality & Strategic Interaction	:		:	-
2H78	Topics in Data Analysis	:	:	:	
2,178	Contingency Tables Part 1		:	1	
	3rd Session: 12th August - 25th August				
3 3A78	Mathematics for Social Scientists (contd.) (if chosen, this course should be taken with one other)	one oth	(La	:	
3878	Applications of Network & Graph Analysis		:	-	
3C78	Multi-Dimensional Scaling				
3078	Time Series Analysis		:	1	
3E78	Contingency Tables (Part 2)	:	:		-
3F78	Advances in Formal Theory	:	:	;	
3G78	Linear Structural Relationships	:			
3H78	Centre-Periphery Structures in Western Europe	e	:		
EL	Lenguege Disenostic Test (July 15th & 16th)		L	1	clease tick
			_		predat thus

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if required

Additional Language Tuition

ELX

	required: tely (E30.00 per week) t children (E80.00 per week)	No refunds can be given for participants who vacate University accommodation early	-174-	er School? (please tick the appropriate box)	Where was this poster?	Who?	Finally Don't forget to include two references and the £30.00 deposit with this application - by May 26th at the very latest!
and departure	Please tick the type of accommodation required: I shall obtain accommodation privately Single study-bedrooms on-campus (£30.00 per week) Adjoining rooms for ouples without children (£80.00 per week)	N.B. No refunds can be given for part	Data	How did you find out about the Summer School?	ECPR representative Poster Journal		Finally Don't forger to include two references by May 28th at the very latest
	Plase indicate whether you have attended any courses in Mathematica, Statistics or Deta Analysis, Course Tide Deta	you have published any books or journal articles, please mention them here-		Are you provisionally interested in registering for a Diploma in Social Science Ves Chara Analysia? (See page 4 and Appendix 1 in this brochura: # yes, you will No	Please give details of your current research and teaching interests (in order of personal priority: this Manation is used to errange the Discussion Groups).		1 you have any objection to your flat/room number being made known (on T

Assessant.

UNMITTOTTOTS

ECPR PARTICIPANTS ONLY

(ivi)

(Via)

Only applicants from institutions which are members of the ECPR should complete this section. They should then hand the form to their official representative who will forward it to the Summer School

NAME OF INSTITUTION	
DEPARTMENT	
Did you receive this form from your Official Representative ?	×
Have you informed your Official Representative of your application ?	Ye
Do you wish to apply for financial assistance* If so, please give the second class return surface fare from your sponsoring institution to	

.No.

£

Colchester

Note: The rules for financial assistance to perticipants from ECPR institutions are as follows:
Each ECPR institution is emitted to read two consistences.

(a) Each ECPR institution is entitled to send two participants whose feet, plus a £30,00 maintenance grant, plus 40% of their basic travel costs' will be met, so fong as the participant(s) attend for at least four weeks. 'Basic travel costs' are regarded as: Beigum, Denmerk, Erre, France, Netherlands, Switzerland, United Kingdom, West Germany (other than W. Berlin): 2nd class return train fare (not sleepers).

Austria, Finland, Italy, Sweden, Norwey, West Berlin: 2nd class air fare (the cheapest flight, including night-flights should be taken).

(b) ECPR-nominated participants who attend for less than four weeks are not entitled to here a maintenance or travelight. Applications to attend for less than four weeks must be accompanied by a latter of explanation and the Director reserves the right to ask for the full fee to be paid in such cases. (c) ECPR institutions may nominate a third participant. If not all ECPR places are filled, third preference participants will be accepted. Third participants will have only their fees waived, and then only so long as they attend at least two session.

(d) The full costs of fourth and other preference participants will be charged.

Balance 2

(Dr. Mr Mrs Miss)	SEX Male/Female			YES NO		-175-		Offer sent Accepted	
		PRESENT PLACE OF EMPLOYMENT OR STUDY		NATIONALITY	FOR DEFICIAL USE ONLY	Actual Room No.	Credit F	Subsist. Travel Deposit	
LAST NAME	FIRST NAMES	PRESENT PLACE OF EI	STATUS (e.g. Student, Lecturer)	ATIONALITY		Arrive Planned Ac Depart Single campus Private	E E	Diplôma Subtotal	Balance 1

SYSTEEMLEER: ORDENEND BEGINSEL VOOR HANDELEN

> Zomercursus 1978 Systeemgroep Nederland

Een inleiding in de achtergronden en principes van de systeemleer,gekoppeld aan gebruiksmogelijkheden voor effektiever handelen in praktijksituaties in onderneming,openbaar bestuur,welzijnswerk en planning.

invalshoeken	: systeemtheorie,organisatiekunde,andragologie, bestuurskunde,politikologie,sociale psycho- logie,sociologie .
sprekers	: Ir. J. van Aken, Ir. G. Honderd, Prof. Dr. J. Kooiman, Dr. Ir. A.C.J. de Leeuw, Prof.
plaats	<pre>Ir. J. in 't Veld, Prof. dr. R.J. in 't Veld, Prof. Dr. A. Verveen, Prof. Dr. G. de Zeeuw : Leeuwenhorst Congres Center Noordwijkerhout</pre>
datum	: 24 en 25 augustus 1978
inlichtingen	: Drs. R. de Hoog, Instituut voor Wetenschap der Andragogie, Prinsengracht 225, Amsterdam,
inlichtingen	

THE EUROPEAN SCIENCE FOUNDATION (ESF)

Which was created in November 1974, comprises 45 research organisations in 16 European countries. Its aim is to promote cooperation and mobility in Europe in the various fields of basic scientific research.

In November 1977, the Assembly of the ESF decided to set up a <u>Standing</u> <u>Committee for the Social Sciences</u> under the chairmanship of Professor J-J. Salomon. Its membership is the following:

> Prefessor G. Bruckmann Institut für Statistik Rathausstrasse 19 A - 1010 Vien AUSTRIA

Professor H. Vander Eycken c/o Fonds National de la Recherche Scientifique 5 rue d'Egmont 1050 Bruxelles BELGIUM

Professor H. P. Clausen Institute of Folitical Science University of Aarhus DK 8000 Aarhus C DENNARK

Professor F. Furet Président EHESS 54 Boulevard Raspail 75006 Paris Cedex OS FRANCE

Professor E. Lisle Directeur Scientifique Centre National de la Recherche Scientifique 15, quai Anatole France 75700 Paris FRANCE

Professor R. Mayntz Institut für angevandte Sozialforschung Universität zu Köln Geinstr. 2 5000 Köln 41 GERMANY (fed. Rep. of)

Dr. P. Ryan Deputy Director An Foras Taluntais 19 Sandymount Avenue Dublin 4 IRELAND

Professor S.N. Eisenstadt Department of Sociology Hebrew University of Jerusalem Jerusalem JSRAEL

Professor V. Frosini Piazza G. Winckelmann 13 00162 Rome ITALY Professor H.H. Jolles Deputy Director Z.W.O. Postbus 93138 2509 AC's-Gravenhage The Hague NEIHERLANDS

Professor V.J.H. Levelt Projektgrupp für Psycholinguistik Brig en Dalzeweg 79 METHERLANDS Professor T. Ihonstad Institute of Economics University of Oslo Blindern Box 1095 Oslo 3 NORWAY

Professor V. Magalhães Godinho Rua bona Estefânia 3º - Esq. Lisboa I PORTUGAL

Dra. V. Fernandez Varges Acting Director Instituto de Sociologia "Balmes" Duque de Medinaceli 4 Madrid 14 SPAIN

Professor P.E. Back faculty of Social Sciences University of Umea Umea SWEDEN

Professor W. Rüegg Director Institut de Sociologie Speichergasse 9 CH - 3000 Bern 9 SW172FRLAND

Mr. D. Robinson Chairman Social Science Research Council 1 Temple Avenue London EC4Y OBD UNITED KINGDOM

Dr. R. Petrella Rue Monrose 30 1050 Bruxelles BELGIUM COMMUNISSION OF THE EUROPEAN COMMUNITIES

The ESF does not dispose of funds of its own for the support of actual research work, but it can help to stimulate cooperative ventures. The aim of this note is to invite research teams, whose present and planned work might benefit from cooperation with teams in other European countries, to contact their national member on the Committee and to submit to him a detailed statement describing the proposed research topic, together with the reasons for and the programme of the European cooperation to which it may lead.

ESF - 1 quai Lezay-Marnésia, 67000 Strasbourg - FRANCE





