

bulletin



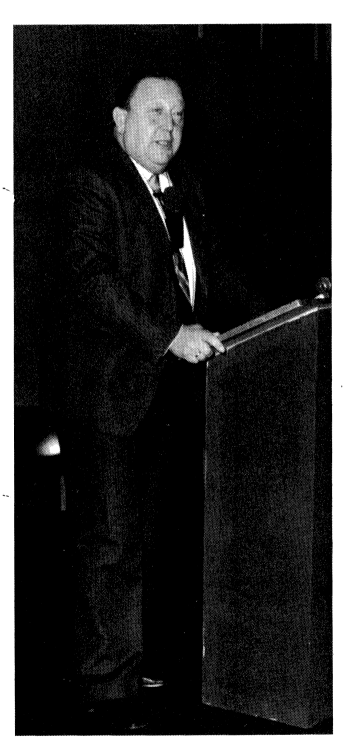




WEEK MONDAY 15 JULY

nº 29/85

SEMAINE DU LUNDI 15 JUILLET



(Photo 743.4.84)

On one his last visits to CERN, on 27 April 1984, Hans-Otto Wüster paid tribute to the late Sir John Adams.

Lors d'une de ses dernières visites au CERN, le 27 avril 1984, Hans-Otto Wüster rend hommage au regretté Sir John Adams.

Hans-Otto Wüster, 1927-1985

With the death on 30 June of Hans-Otto Wüster, Director of the JET European thermonuclear fusion experiment and a former member of the CERN Directorate, European science lost one of its most influential and colourful figures.

Dr. Wüster came to CERN in 1971 from the DESY Directorate to take on the vital role of Deputy to John Adams during the construction of the SPS machine. He handled much of the complex administration, and with the amalgamation of the Meyrin and Prévessin Laboratories in 1976 went on the play a similar role in the new CERN Directorate.

In 1978 he left to become Director of Euratom's new JET (Joint European Torus) project at Culham, the UK fusion research centre. There he supervised the construction of the new machine, which is now poised to make significant advances in the quest to harness the energy of thermonuclear fusion.

One of his final visits to CERN was in April last year when he paid tribute to the late Sir John Adams. It is now our turn to pay tribute to a man whose driving spirit in furthering European science will be sadly missed.

Hans-Otto Wüster, 1927-1985

Avec la disparition le 30 juin de Hans-Otto Wüster, Directeur de l'expérience de fusion thermonucléaire européenne JET et ex-membre du Directoire du CERN, la science européenne a perdu une de ses figures les plus influentes et les plus pittoresques.

M. Wüster était arrivé au CERN, venant du Directoire de DESY, en 1971 pour assumer le rôle capital d'adjoint de John Adams pendant la construction de la machine SPS. Il prend en charge une grande partie de l'administration complexe et, avec la fusion des laboratoires de Meyrin et de Prévessin en 1976, il joue alors un rôle similaire dans le nouveau Directoire du CERN.

En 1978 il quitte le CERN pour devenir Directeur du nouveau projet JET (Joint European Torus) d'Euratom à Culham, le centre britannique de recherche sur la fusion. Il y supervise la construction de la nouvelle machine, qui est maintenant prête à permettre des progrès importants dans les recherches entreprises pour domestiquer l'énergie de la fusion thermonucléaire.

L'une de ses dernières visites au CERN, en avril de l'année dernière, sera pour rendre hommage au regretté Sir John Adams. C'est maintenant à notre tour de rendre hommage à un homme dont le dynamisme à faire progresser la science européenne nous manquera beaucoup.

COMMUNICATIONS OFFICIELLES

Les membres du personnel sont censés avoir pris connaissance des communications officielles ci-après. La reproduction même partielle de ces informations par des personnes ou des institutions externes à l'Organisation exige l'approbation préalable de la Direction du CERN.

OFFICIAL NEWS

Members of the personnel shall be deemed to have taken note of the news under this heading.

Reproduction of all or part of this information by persons or institutions external to the Organization requires the prior approval of the CERN management.

EXAMEN DU PERSONNEL DU CERN EN 1985

	tion de cont ris le perso			<u>ée</u>		
Année	Nombre de cas considérés	Nombre de reports*, refus*, départs	Nombre de candidats	Nombre de contrats accordés	Nombre de contrats refusés	Nombre de contrats en suspens
1984 (pour mémoire)	50 50	5	45	32	5	8
1985	51	5	46	38	2	6

^{*} sur demande des intéressés

Statistiques concernant les pro	motions			
	19 Totaux	84 %	1985 Totaux	%
(1) Effectifs du personnel Grades 2 à 10	2995 (31. 5.84)	100	3028 (31. 5.85)	100
(2) Quota de promotions	200	6.68	200	6.61
(3) Nombre de promotions approuvées - Grades 2 à 10 (y compris promotions de mérite)	224	7.48	221	7.30
(4) Effectifs du personnel supérieur - grades 11 à 14	509	100	530	100
(5) Promotions du personnel supérieur	14	2.75	12	2.26
Effectifs totaux du personnel	3504	6 70	3558	
Nombre total de promotions	238	6.79	233	6.55
Changements de catégorie STAC considérés) par le Comité approuvés) de Management		9 7		5

La liste des membres du personnel promus au 1.7.1985 peut être consultée au secrétariat de chaque Division/Département.

The list of staff promoted on 1.7.1985 can be consulted at the secretariats of the Divisions/Departments.

SUMMARY OF THE 23rd MEETING OF THE ADVISORY COMMITTEE OF CERN USERS HELD ON 10 JUNE 1985

Restaurant opening hours

ACCU noted that negotiations were under way to delay the closing time to 1 a.m.

Office space for users

ACCU heard a report on the progress of the Z building; in view of the difficult space situation in EP Division ACCU recommended that a CERN-wide study on available space and its optimal use would be made.

COMMUNIOUE

Lors de sa 15^e réunion tenue le 3 juillet 1985, le Comité des Pensions a poursuivi l'examen du document préparé par l'Administrateur et relatif à la structure future de la gestion du portefeuille d'investissements.

Après quelques modifications rédactionnelles mineures, ce document a été approuvé et sera soumis au Directeur général pour transmission au Conseil de l'Organisation.

L'Administrateur a porté à la connaissance du Comité la conclusion de deux contrats d'achat pour des immeubles à Trappes et à Lyon, acquisition mettant un terme, pour le moment, aux investissements immobiliers en France.

Il a ensuite annoncé avec regret le décès de l'un des bénéficiaires, Monsieur Auguste VUAILLET, survenu le 22 juin 1985.

En début de séance, le Président a rendu hommage à la mémoire du Docteur H.O. WÜSTER, décédé le 30 juin 1985, et qui, lors de son activité au CERN, avait été associé de très près à la révision des Statuts 1976.

PARKING OF VEHICLES ON THE CERN SITE

Owing to parking problems, the increase in the number of vehicles of all types parked in the CERN domain (Meyrin, Prevessin and auxiliary sites) and the request of several members of personnel to park their vehicles over extended periods, the Administration has found necessary the establishment or re-establishment of parking rules. These are based on the 'Safety Policy at CERN' (SAPOCO/42, Annexe 2.2, para. 4.7) and appear in the document 'Parking of Vehicles on the CERN Site' (ref. DIR/ADM/MI-RH/168, June 1985), which is available at your Divisional/Departmental Secretariat. All these rules have been discussed and accepted by the CERN services concerned.

The main points are as follows:

1. Authorized Vehicles

The following vehicles are authorized to park in the CERN domain during working hours: cars, vans, camping-cars, motor cycles, bicycles and mopeds. However, the following are forbidden: caravans, trailers, boats and gliders.

2. 'Normal' Parking

Drivers of vehicles authorized to enter the CERN domain must park exclusively in areas marked with a 'P' sign. Within these areas, vehicles may be parked only in the spaces marked for the purpose, in conformity with international traffic regulations.

LEP island sites

ACCU took note of three presentations concerning

- a) present plans for lay-out of surface buildings,
- b) underground safety and
- c) local workshops.

ACCU representatives

The ACCU representatives on the Library Committee and on the Stores Committee reported on their activities.

Next meeting will be held on 24 September 1985.

COMMUNIQUE

On 3 July 1985, at its 15th meeting, the Pensions Board continued its examination of the document prepared by the Administrator on the future structure for the management of the investment portfolio.

After a few minor drafting changes, this document was approved and will be submitted to the Director-General for forwarding to the Council of the Organization.

The Administrator informed the Board of the conclusion of two contracts for the purchase of real estate in Trappes and Lyon, thus, for the moment, completing real estate investments in France.

He then regretfully announced the death of one of the beneficiaries, Mr. Auguste VUAILLET, on 22 June 1985.

At the beginning of the meeting, the Chairman had paid tribute to the memory of Dr. H.O. WÜSTER, who died on 30 June 1985 and who, while at CERN, had been very closely associated with the 1976 review of the Rules.

It is strictly prohibited to park in tow-away areas, the spaces reserved for the Medical and Fire Services, on pavements and in places with 'No Parking' signs.

A member of the Reception Group will place selfadhesive labels on vehicles which are parked in contravention of the rules. All vehicles parked in tow-away areas will be removed at the drivers' expense.

3. Long-Term Parking

In response to requests from the personnel, a longterm parking area has been established on the Meyrin site, under the high-voltage power lines (opposite the Administration building).

If a member of the personnel travels abroad on duty, he may, with prior authorization from the Reception Group, park his vehicle in this area. The Organization declines all responsibility in cases of damage to or theft of or from vehicles thus parked.

4. Abandoned/Disused Vehicles

The parking of such vehicles in the CERN domain is prohibited. Parked abandoned/disused vehicles will be removed, in accordance with a procedure agreed with the relevant Host-State authorities.

Reception Group Tel: 2152

SEMINARS SEMINAIRES

Lundi 15 Juillet

PRESENTATION

at 14.00 hrs - Amphithéâtre DD (bât. 31, 3-005)

Comment acquérir la compétence nécessaire à la réalisation de systèmes experts

by C. KIREMIIDJIAN / Directeur technique, NOESIS SA, Neuchâtel J.-N. SPATENSTEIN / Professeur et

J.-N. SPATENSTEIN / Professeur et chercheur en mathématiques

Méthodologie et moyens fiables et efficaces pour la réalisation de systèmes experts : les différentes étapes et leurs difficultés, le choix d'une stratégie de réalisation, KIP environnement de construction de systèmes experts, la constitution d'une équipe compétente et efficace, le coût et l'amortissement d'un système expert, le coût de l'acquisition de la compétence.

Cet exposé sera suivi d'une discussion ouverte permettant d'aborder la solution de problèmes réels.

Monday 15 July

CAS ACCELERATOR SEMINAR

at 14.30 hrs - Auditorium

The SLAC Linear Collider

by John R. REES / SLAC

Monday 15 July

EP SEMINAR

at 16.30 hrs - Auditorium

Neutrino production of dimuons by CCFRR

by Wesley SMITH / Columbia University

Neutrino interactions with two muons in the final state have been studied using the Fermilab narrow band beam. A total of 437 muon neutrino and 31 muon antineutrino opposite sign dimuon events with muon momentum greater than 4 GeV/c are used to measure the strange quark content of the nucleon, the charm semileptonic branching ratio and their energy dependence. A sample of 18 like sign dimuon events gives a prompt yield of 6.9 ± 4.7 events. The kinematics of these events are compared with those of non-prompt sources.

Tuesday 16 July

CERN PARTICLE PHYSICS SEMINAR

at 16.30 hrs - Auditorium*

Are there prompt like sign dimuon events in neutrino interactions?

by B. RENK / University of Dortmund

The analysis of new and more extensive like sign dimuon data measured with the CDHS detector exposed to the CERN neutrino beams will be presented. Particular attention will be given to the background subtraction.

Wednesday 17 July

THEORETICAL SEMINAR

at 14.00 hrs - TH Conference Room

Quantized magnetic monopoles in unified theories: A lattice Monte Carlo study

by Mike TEPER / CERN

This talk will explore the extent to which one can get insights into the quantum physics of magnetic monopoles via computer simulation. I will investigate monopole stability when space-time is discretized, and what this tells us about monopoles in theories where the scalar fields are composite. We will see how to search for vacuum monopole condensates, and how such condensates are associated with symmetry restoration. I will then courageously take the theory into its high temperature symmetric phase and watch muon-antimuon formation during the symmetry breaking cooling.

Wednesday 17 July

DD SEMINAR

at 16.00 hrs - DD Auditorium (bldg. 31, 3-005)

An Ethernet monitoring station: architecture, implementation and experience

by Joseph S. SVENTEK / Lawrence Berkeley Laboratory

Many organizations are beginning to exploit the increasing availability of devices which can communicate over Ethernet. As more devices are attached to the network, the ability to monitor the traffic becomes increasingly important. In addition to the normal use for fault isolation, the monitor can provide insights into topologies appropriate to the local traffic patterns. The raw data is also important in the validation of various models for network traffic.

The Distributed Systems Research Group at LBL has developed a general architecture for such monitoring stations. Implementations of the architecture have been done for both token ring and CSMA/CD networks. This talk will focus on the architecture of the monitoring station, specifics of its implementation for Ethernet, and our experience with using the station.

Tuesday 23 July

CERN PARTICLE PHYSICS SEMINAR

at 16.30 hrs - Auditorium

Towards a unified field theory of all interactions

by John H. SCHWARZ / California Institute of Technology, Pasadena

^{*} Tea and coffee will be provided at 16.00 hrs.

Summer Student Lectures

DATE	TIME	LECTURER	TITLE
THIS WEEK			
Mon. 15 July	08.30 10.00	W. Schlatter C. Fabjan	Highlights in electron-positron physics (3) Electronics detectors, instrumentation and data acquisition (1)
	11.15	V. Telegdi	Introduction to the concepts of particle physics (4)
Tue. 16 July	08.30 10.00	W. Schlatter C. Fabjan	Highlights in electron-positron physics (4) Electronics detectors, instrumentation and data acquisition (2)
	11.15	V. Telegdi	Introduction to the concepts of particle physics (5)
Wed. 17 July	08.30 10.00	P. Darriulat C. Fabjan	The physics of antiproton-proton colliders Electronics detectors, instrumentation and
	11.15	V. Telegdi	data acquisition (3) Introduction to the concepts of particle physics (6)
Thur. 18 July	08.30	W. Bell	Electronics detectors, instrumentation and
	10.00	D. Burckhart	data acquisition (4) Electronics detectors, instrumentation and
	11.15	V. Telegdi	data acquisition (5) Introduction to the concepts of particle physics (7)
Fri. 19 July	08.30	D. Burckhart	Electronics detectors, instrumentation and data acquisition (6)
	10.00	A. Bogaerts	Electronics detectors, instrumentation and data acquisition (7)
	11.15	V. Telegdi	Introduction to the concepts of particle physics (8)
NEXT WEEK			
Mon. 22 July	08.30 10.00	– W. Bell/A. Bogaerts/ D. Burckhart/C. Fabjan	Electronics detectors, instrumentation and data acquisition (8)
	11.15	_	(Demonstration)
Tue. 23 July	08.30	_	
	10.00	Wainshamf	Introduction to the concepts of
	11.15	V. Weisskopf	Introduction to the concepts of particle physics (9)
Wed. 24 July	08.30	_	
	10.00		Tutus du stissu to the composite of
	11.15	V. Weisskopf	Introduction to the concepts of particle physics (10)
Thu. 25 July	08.30	_	
	10.00	- Weigst	Introduction to the concentrate
	11.15	V. Weisskopf	Introduction to the concepts of particle physics (11)

Fri. 26 July

08.30

10.00

11.15

V. Weisskopf

Introduction to the concepts of particle physics (12)

All lectures are given in English and are held in the Auditorium. Fellows and Associates Services (4471).

INFORMATIONS GENERALES GENERAL INFORMATION

A TOUS LES MEMBRES DU PERSONNEL CONTRIBUABLES EN FRANCE

1% SOCIAL - RAPPEL

Afin de terminer les opérations de remboursement du '1% social' prélevé en France sur les revenus versés par le CERN en 1982 et 1983, ceux d'entre vous qui n'auraient pas encore demandé ce remboursement sont invités à le faire dans les meilleurs délais, et, en tout état de cause, avant le 31 août 1985.

Tel. 2855

BULLETIN CERN -6- CERN BULLETIN

BULLETIN

ASSOCIATION DU PERSONNEL



Les informations paraissant dans la rubrique «Association du personnel» sont publiées sous la seule responsabilité de l'Association du personnel du CERN.

STAFF ASSOCIATION

The information presented in the Staff Association section of the Bulletin is published under the sole responsibility of the CERN Staff Association.

ELECTION DU NOUVEAU COMITE EXECUTIF

Dans le Bulletin Hebdomadaire No. 28/85, la composition du nouveau Comité Exécutif pour la periode 1985 / 1986 a été publiée.

Les détails concernant la procédure et le résultat (27 voix pour la liste M.A. Doran, 21 voix pour la liste M. Vitasse et 1 bulletin blanc) de l'élection qui a eu lieu lors du Conseil du Personnel du 19 juin 1985 seront disponibles prochainement lorsque le compte-rendu de cette réunion sera publié.

Les membres du personnel voulant consulter ce compte-rendu sont priés de contacter leur délégué au Conseil du Personnel.

ELECTION OF THE NEW EXECUTIVE COMMITTEE

In the Weekly Bulletin No. 28/85, the composition of the Executive Committee for the period 1985/1986 was published.

Details concerning the procedure and result (27 votes for M.A. Doran's list, 21 votes for M. Vitasse's list and 1 blanck paper) of the election which took place at the Staff Council on 19 June 1985 will shortly be available when the minutes of the above meeting are published. Members of the Staff wishing to consult the minutes should contact their Staff Association representative.

CCEC, FINANCE COMMITTEE AND CERN COUNCIL MEETINGS

These meetings were held from 25 to 28 June 1985

1. Long-terme budget

The Council approved the firm budget estimates for 1986/1987.

The budget estimates for 1988/1989 will be discussed again by the Finance Committee and Council in the autumn.

It was stressed that the **budgets and staff numbers** should be drawn up in accordance with the programmes, and not vice versa.

. Comments

Matérials budget. The SPC and ECFA scientific committees showed great concern for the future of the Laboratory on account of a lack of investment in future projects.

. **Personnel budget**. The scenario presented by the Director-General (fifteen-year personnel budget plan) was to be regarded as a ceiling. More detailed studies were requested with a view to further reducing the personnel budget.

In addition, the system of replacing only one person in two was approved for immediate application.

Reviews were also requested concerning:

- consolidation before the end of the LEP construction period;
- relations between CERN and industry; CERN's administrative structure.

2. Pensions

The Chairman of the Tripartite Group on Pensions presented his 'third report'. (All the proposals will be published this week in a PENSIONS Information Flash.)

The CCEC has examined the report and submitted it to the Finance Committee, which will discuss the matter in September. The Council has agreed to an ad hoc procedure for a decision in October.

Some delegations are even considering calling into question the principle of the fourth step agreed by the Council in October 1984.

A compromise solution has already been mentioned.

3. CCEC

The Chairman, J. Walsh, presented a summary of CCEC's work from its inception in January 1984. The future and terms of reference of CCEC will be discussed by the Committee itself in the autumn so that proposals may be put before the Council via the Finance Committee.

Mr. Gigliarelli-Fiumi (I) has been appointed Chairman of CCEC for six months.

4. Education grant maxima for 1984/1985

The Finance Committee was asked to increase the ceiling by 7.5% with retroactive effect from 1.9.1984 and agreed to do so by 7 votes to 4.

However, the Finance Committee unanimously decided to ask CCEC to review all education grants as soon as possible.

* * *

Despite numerous pleas from delegations stressing the importance of High-Energy Physics in Europe and CERN's leading position in the world, which it was essential for the Organization to maintain, the results of discussions seemed to be that the personnel would probably bear most of the intended restrictions (budgets, staff reductions, social conditions, etc.).

The grounds for our fears expressed in the open letter to the Director-General dated 7 June 1985 (Weekly Bulletin N^0 . 25), to which we are still awaiting a reply, have now been proven.

All members of the personnel are informed that important decisions concerning the future will be taken as from September.

As this concerns everyone, the Staff Council expects each of you to support all the steps which will have to be taken.

Original: French

Executive Committee 1st July 1985

CLUBS

DISQUES

ARRIVEE DES DISQUES COMPACTS

Nous venons de recevoir notre première livraison de disques compacts. Environ 100 disques, 50% de musique classique et 50% de pop et jazz sont disponibles.

Nous avons soigneusement sélectionné nos achats en tenant compte de vos demandes ainsi que des 'tubes' récents.

Les membres et les non membres sont invités à venir voir cette sélection dans le local de notre Club sis au Bât. 555 (près de la Caserne des Pompiers) aux heures d'ouverture suivantes :

 12h.30 - 13h.00 et 17h.30 - 18h.00 tous les mercredis et jeudis.

La cotisation annuelle ne coûte que 12 FS (seulement 6 FS à partir de maintenant jusqu'à la fin de l'année) et la location du disque normal coûte 50 centimes par semaine et 1 FS pour le disque compact.

CHOIR AND ORCHESTRA

At the AGM of the CERN Choir and Orchestra, held on Wednesday 10.10.1984, the following Committee was elected for the 1984 / 85 season:

Chairman: Judy Richards / DD Secretary: Malcom Dykes / EF

Treasurer: Peter Standley / CERN pensioner Ordinary Members: Peggy Rinner / dd Anne Perelle / DD Lars Olsen / EP

The subscription fee for the season was fixed at 20 SF (unchanged).

HIPPIQUE

La Pesse. Sortie d'une journée le dimanche 4 août - 175 FF. Chacun amène son pique-nique.

Aix-les-Bains. Sortie d'une journée au bord du Lac du Bourget, le dimanche 1^{er} septembre.

Segny. Nouveau No. de téléphone : 41.95.07.

Renseignements et inscriptions :

. Eric KUGLER 283.26.58.

PETANQUE

VENDREDI 12 JUILLET

CONCOURS DE PETANQUE CERN, dès 19h.00

Buffet, Buvette.

CERNOISES

C-dessous, vous trouverez la liste des activités qui continuent pendant les mois de juillet et août. Les épouses des visiteurs d'été au CERN sont cordialement invitées à nous joindre pour ces activités pendant leur séjour dans la région. Pour informations, veuillez téléphoner à la personne responsable :

Promenades botaniques, le mercredi matin, juillet seulement: Pat d'Amico, ☎ GE - 76.24.56

Marche le jeudi : Pat d'Amico, & GE - 76,24.56

Ursula James, août, ☎ (023)41.60.93 Jackie Oliver, ☎ GE - 96.46.52

Tennis: Jackie Oliver, 296.46.52.

Tout petits: Hilary Bungarten, **②** (023)42.17.45. Debbie Whibley, **③** (023)59.66.77.

WOMEN'S

The activities of the Club which continue trough July and August are listed below. The wives of summer visitors to CERN are most warmly invited to join these activities while they are here and should just contact the organiser concerned.

Flower walks. Wednesdays mornings until the end of July: Pat d'Amico, & GE - 76.24.56

Thursday Walks: Pat d'Amico, & GE - 76.24.56

Ursula James (August) -

☎ (023)41.60.93

Jackie Oliver & GE - 96.46.52.

Tennis: Jackie Oliver ☎ GE - 96.46.52.

Toddler's Group: Hilary Bungarten, ☎ (023)42.17.45.

Debbie Whibley ☎ (023)59.66.77.

VELO

Samedi 13 juillet 1985. Départ : Piscine de Ferney à 13h.00 pour 80 kms et à 14h.00 pour 40 kms.

Samedi 20 et dimanche 21 juillet 1985. Week-end à Bourg-en -Bresse (80 et 85 kms) pour les inscrits. Consultez vos feuilles de parcours.

YACHTING

TRAVERSEE DU LAC - SATURDAY, 13 JULY 1985

The 'Traversée du Lac' is open to all dinghies (including the Caravelle) as well as windsurfers. It consists of crossing the lake from Port Choiseul to just South of Corsier and back.

There will be a picnic on the beach at Port-Choiseul afterwards. Past experience has shown that this is often the most difficult part of the competition!

Inscriptions and boat reservations will take place at the Buvette at Port-Choiseul from 9 to 9.45 a.m on Saturday 13 July. The start will be at 10.15 a.m.

COOPIN

A notre rayon ménager vous pouvez trouver des machines de cuisine, marmites à vapeur, friteuses, centrifugeuses, presse-agrumes, machines à café 'EXPRESSO', cafetières, moulins à café, toasters, yaourtières, sorbetières, couteaux électriques, fers à bricelets, sauciers, balances de ménage et pèse personne, fers à repasser, bouilloires et l'appareil électrique qui cuit à la vapeur les légumes, viandes, poissons et fruits de mer en leur conservant toute leur saveur.

Nous venons de recevoir un choix de très jolis colliers en perles, onyx, corail, malachite, turquoise et hématite.

Nous avons de nombreux vins de grands crus.

Nous vous rappelons que vous pouvez bénéficier jusqu'au 15 juillet inclus d'une remise supplémentaire de 5% sur les LECTEURS de disques compacts.

COOPERATIVES

INTERFON - Bât. 36 S 013

'Permanences:

Le mardi 16 juillet de 14h.30 à 17h.00, au Secrétariat et ensuite au magasin de St. Genis jusqu'à 19h.00.

J. ECOCHARD, des cuisines REMA, Bourg: toutes les cuisines sur mesure en bois massif, placage ou stratifié. Remise de 21 à 30%. Nombreuses références dans la région.

M. LATINI, des Ets. LATINI, La Roche sur Foron, pour carrelage, pierres, marbres, pavés, faîence. Renseignez-vous mais réservez vos achats pour la journée promotionnelle du vendredi 26 juillet.

Dernier mois pour profiter des prix du catalogue Sélémarques (salons de jardin, accessoires, tondeuses, etc..).

Profitez du beau temps pour repeindre vos boiseries. BONDEX et GORY en stock au magasin de St. Genis.

Durant le mois de juillet et le mois d'août, le Secrétariat et le Magasin restent ouverts aux heures et jours habituels.

Plats du jour des restaurants

SEMAINE DU 15 JUILLET AU 19 JUILLET 1985

Midi / Lunch Time	No. 1 Bâtiment Administratif Administration Building Meyrin (CH)	No. 2 Bâtiment 504 Building 504 Meyrin (CH)	No. 3 Bâtiment 866 Building 866 Prévessin (F)
Prix	I FS 5.10 II FS 5.90	15,30 FS 116,10 FS	18 , 50 FF
LUNDI / MONDA Y	Merguez Semoule de couscous Légumes à l'harissa Langue de boeuf Sauce madère Pommes nouvelles Petits pois	I Tête de veau vinaigrette II Hamburger Oeu f à cheval Pommes mousseline Légume	PICCATA DE PORC SPAGHETTI HARICOTS VERTS
MARDI / TUESDAY	Tarte aux oignons Tomate à l'étuvés Haricots verts Steak poëlé Barcy Pommes mousseline Salade	I Friture de rougets II Sauté d'agneau Riz pilaf Légume	BOEUF BRAISE POMMES FRITES COURGETTES
MERCREDI / WEDNESDA Y	Tête de veau vinaigrette Pommes à l'anglaise Salade Piccata de porc Nouilles vertes Tomate	I Assiette froide garnie II Quiche lorraine Salade verte	POULET ROTI MAIS CHOUX BRUXELLES
JEUDI / THURSDA Y	Friand à la viande Epinards Pommes nouvelles Daube d'agneau Courgettes Pommes château	I Ravioli maison II Picatta de dinde basquaise Pommes frites Légume	STEACK POMMES MOUSSELINES TOMATES GRILLEES
VENDREDI / FRIDAY	Assiette de charciterie 2 salades d'été Filet de flétan Riz créole Tomate	I Assiette de poisson froid II Escalope de porc Légume	CROQUETTES DE COLIN PANE POMMES NATURES COTES DE BLETTES
Houras	Restaurant No I	Restaurant No 2	Restaurant No.3

Heures d'ouverture Restaurant No l Lundi au vendredi :

Samedi et dimanche :

de 07h00 à 23h00 ·

1. Caféteria de 07h00 à 22h00

de 07h00 à 22h00 2. Restaurant de 11h30 à 14h00 et de 18h00 à 19h30

Restaurant No 2 Lundi au vendredi : | de 06h30 à 20h30 Samedi :

Samedi : de 08h00 à 14h00 Restaurant No3 Lundi au vendredi : de 07h30 à 18h00 (Restauration à midi seulement)

CA	ALENDRIER HEBDOMADAIRE	MO	ADA	IRE		1985		W	/EE	WEEKLY CALENDAR	
LUNDI	LUNDI 15.7 MONDAY	MARDI TUESDAY)I)AY	16.7	MERCREDI WEDNESDA	Y 17.7	JEUDI THURSDAY	18.7	VENDREDI FRIDAY	REDI 19.7	
830 1000 1115	SUMMER STUDENT LECTURES Highlights in electron-positron physics (3) by W. SCHLATTER DElectronics detectors, instrumentation and data acquisition (1) by C. FABJAN Introduction to the concepts of particle physics (4) by V. TELEGDI	8 30 1000 1115	SUMMER STUDEN: Highlights in electron. by W. SCHLATTER Electronies detectors, acquisition (2) by C. FABJAN Introduction to the cc (5) by V. TELEGDI	ENT LECTURES Tron-positron physics (4) TER ors, instrumentation and data ore particle physics	830 1000 1115	SUMMER STUDENT LECTURES The physics of antiproton-proton colliders by P. DARRIULAT Electronica detectors, instrumentation and data acquisition (3) by C. FABJAN Introduction to the concepts of particle physics (6) by V. TELEGDI	8 30 1115	SUMMER STUDENT LECTURES Electronics detectors, instrumentation and data acquisition (4) by W. BELL Electronics detectors, instrumentation and data acquisition (5) by D. BURCKHART Introduction to the concepts of particle physics (7) by V. TELEGDI	1000 1115	SUMMER STUDENT LECTURES Electronics detectors, instrumentation and data acquisition (6) By D. BURCKHART Electronics detectors, instrumentation and data acquisition (7) by A. BOGAERTS Introduction to the concepts of particle physics (8) by V. TELEGDI	
0 8	PRESENTATION Comment acquérir la compétence nécessaire à la réalisation de systèmes experts by C. KIREMIDIDIAN / Directeur technique, NOESIS SA, Neuchâtel D. Professeur et chercheur en mathématiques				E	THEORETICAL SEMINAR Quantized magnetic monopoles in unified theories: A lattice Monte Carlo study by Mike TEPER / CERN	1 444				
1630 1630	CAS ACCELERATOR SEMINAR The SLAC Linear Collider by John R. REES / SLAC EP SEMINAR Neutrino production of dimuons by CCFRR by Wesley SMITH / Columbia University	16 0 0		CERN PARTICLE PHYSICS SEMINAR Are there prompt like sign dimuon events in neutrino interactions? by B. RENK / University of Dortmund	1600	DD SEMINAR An Ethernet monitoring station : architecture, implementation, and experience by Joseph S. SVENTEK / Lawrence Berkeley Laboratory					
	22.7			23.7		24.7		25.7		26.7	
€ 000000000000000000000000000000000000	SUMMER STUDENT LECTURES Electronics detectors, instrumentation and data acquisition (8) Obemonstration) by W. BELL / A. BOGAERTS / D. BURCKHART / C. FABJAN	1115	SUMMER STUDEN Introduction to the c particle physics (9) by V. WEISSKOPF CERN PARTICLE TTowards a unified fits and interactions	NA R	11.5	SUMMER STUDENT LECTURES Introduction to the concepts of particle physics (10) by V. WEISSKOPF	11 :	SUMMER STUDENT LECTURES Introduction to the concepts of particle physics (11) by V. WEISSKOPF	1115	SUMMER STUDENT LECTURES Introduction to the concepts of particle physics (12) by V. WEISSKOPF	
(by John H. Institute of J	all mineratory and mineratory by John H. SCHWARZ / California Institute of Technology, Pasadena							
④ ⊙	Amphitheärre/bät. 500 Auditorium/bldg. 500 Salle du Conseil/bät. 503		Salle Théorie/bát. Theory lecture room/bldg. Amphithéaire LEP/bát. 30 LEP Auditorium/bldg. 30- Amphithéaire PS/bát. 6, 2- PS Auditorium/bldg. 6, 2- PS Auditorium/bldg. 6, 2-	Salle Theorie/băt. Theory lecture room/bldg. 4 Amphithéâtre LEP/bāt. 30-7 ét. LEP Auditorium/bldg. 30-7th fl. Amphithèâtre PS/bāt. 6, 2-024 ?S Auditorium/bldg. 6, 2-024	8 6	Sixth Floor Conference Room ADM bldg. (60) Salle de conference du 6° ét. bát. ADM SPS Auditorium list fl. Amphithéaire SPS – Prévessin/Bloc I – I st ét.	8 - 6	DD Auditorium bldg, 31–3rd fl. Amphithéaire DD bat, 31–3° ét. lieu skoin indication lace as indicated EF Conference Room bldg, 13, 2–005 Salle de conférence EF bat, 3, 2–005	DOM DAW	Deadline for insertions: Tuesday 12.00 hours Staff Association (Wilson Hut) - Tel. 2819 Publications Section (DOC) - Tel. 4106-3475 Dernier délai pour insertions: mardi 12h 00 Association du Personnel (Bat. Wilson) - Tel. 2819 Section des Publications (DOC) - Tel. 4106-3475	