

工程及醫療義務工作協會季刊



ASSOCIATION
ENGINEERING
VOLUNTEER SERVICES
FOR
&
MEDICAL



3
11.87

Introduction Of Engineering & Medical Services

Apart from the Technical Aids Services To The Disabled (TASD) and the Computer Aids Services For The Disabled (CASD), some medical and engineering services such as talks, training courses, and assistance in technical skill are also provided by EMV for those agencies required.

For examples:

1. Co-organized with Hong Kong Council of Social Services on a course on "Basic PA System Designs and Operation."
2. Provided technical counselling services to the Salvation Army in the developmental project of Yue Kok Village and Heung Yeung Village.
3. A talk on Industrial Safety was given to a group of ex-mental patients who were then working in the Kwai Chung Sheltered Workshop of New Life Psychiatric Rehabilitation Association.
4. Arranged volunteer doctors to provide night clinic service for Kwun Tong Community Health Development Project.

5.



A series of lecture on health topics was arranged with the Aberdeen Caritas Centre, Group and Community Work Unit.

6. Jointed with Wai Oi Association, the Kwun Tong Community Health Project in organizing a health day for the elderly in Shek Kip Mei Estate. The programme included simple medical check-up, medical consultation, exhibition, slide show and stall games.



As our Association emphasized on the promotion of the Technical Aids Services To The Disabled (TASD) and Computer Aids Services For The Disabled (CASD), the medical and engineering services are thus rarely known to the public.

In order to understand these two services more, we have interviewed one volunteer, Mr. Law, who participated in the engineering services and another volunteer Dr. Chui who took part in the medical services. Now let us share their opinions and feelings together.

Mr. Law : The engineering services mainly serve those community developing agencies such as Caritas Centres, and the types of services provided are mainly in the form of talks or professional enquiries. During the services, we have also encountered some problems. For examples, there had been a case concerning about the flooding of road. The applicant hoped that we can help them to solve the problem. However, as this problem involved the structure of the road and a large number of man-power, material and budget that we cannot afford. Therefore, our services are always limited in giving advice.

Dr. Chui : Every time when there is application to the Association For Engineering and Medical Volunteer Services (EMV), the staff will then contact those volunteers participating in the medical services. If the volunteer is interested in that particular case, he may contact the applicants himself and discuss the detail with them.

I have joined the medical services for about one year and I have taken part in those services concerning the medical enquiries and talks. Although there is little problem during our servicing, I do find that we are not playing an important role in some of the large function such as "The Occupational Health Exhibition". On the other hand, due to the lack of volunteer doctor, most of the service programmes are then handled by the same group of doctors.

That is the Case



Adjustable Driver Seat

Mr. Chui wanted to obtain a driving license but he encountered great difficulty for two reasons - first, he is too short; second, ordinary driver's seats cannot be adjusted freely. In view of this, Mr. Chiu contacted our Association (Association For Engineering and Medical Volunteer Services) through his driving tutor. Our Association made some arrangements with him and consequently it was Mr. Chan, a technician of the Industrial Centre of the Hong Kong Polytechnic, who has designed and manufactured a seat which suits the specific needs of Mr. Chiu.

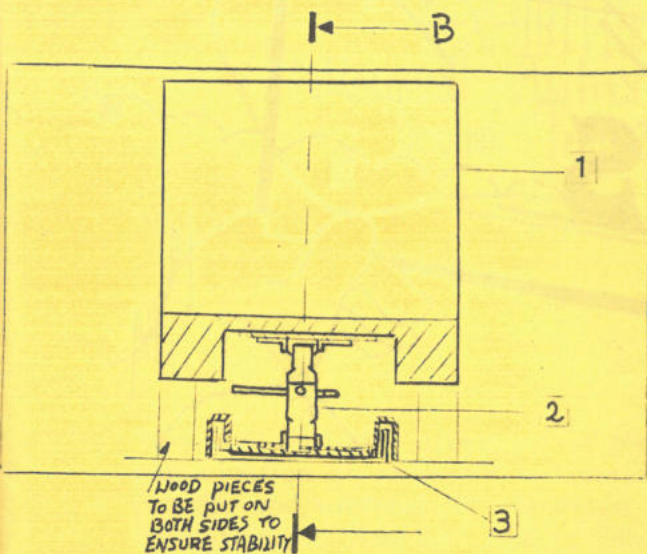
The new seat is made of fabric glass and the size of the seat fits Mr. Chiu perfectly well. The seat is heightened with a multi-layers cushion as shown in the picture. However, it does not work satisfactorily. This may due to the fact that the texture of the multi-layers cushion is too soft, hence it will sunk down when one sits on it. Besides, the new seat cannot stick well to the original seat. It will easily move whenever the driver turns a corner thus affecting driving. Due to these two disadvantages, Mr. Chan has undergone another design.

After ammendment, the seat's main body is a jack. The lower part is attached to the sheet iron weld while the upper part is fixed beneath the driver's seat (as shown in picture 2). This seat not only can be adjusted upwards and downwards, it can also move forward and backward along the track. When the seat is adjusted to a certain height, 2 wcoden blocks of the same height will be fixed aside as to maintain the stability of the seat.

The new driver seat is convenient and simple to use and it matches Mr. Chiu's requirement perfectly well. Mr. Chiu has already passed his examination recently and get his driving licence. Due to this reason, we have interviewed Mr. Chiu and the designer, Mr. Chan, to ask their feelings.

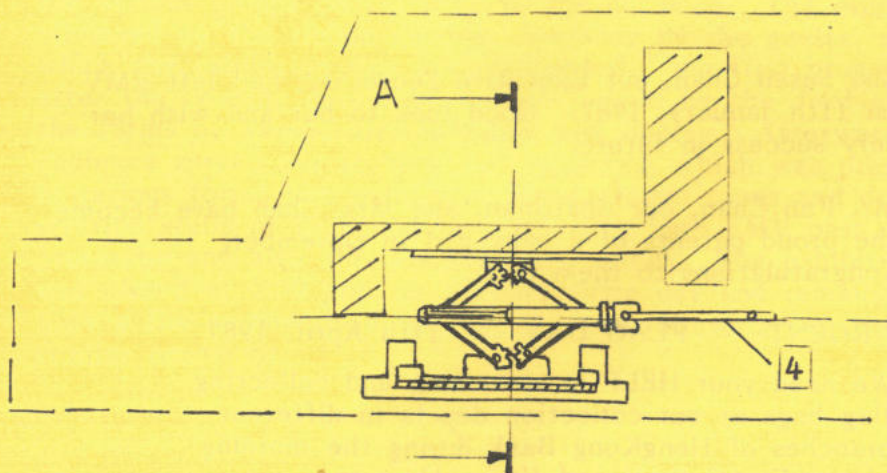
Mr. Chiu : Before I learn driving, I have thought of adjusting the seat to fit my height. After contacting my driving tutor, I have undergone a detailed discussion with the technician of the Polytechnic on the ammendment issue. The first trial, however, was not very satisfactory, the seat slips away easily and the steering wheel always presses my thighs. The second design is much better. The only thing is that I always need the help of my driving tutor to adjust the height of the seat for me. Anyway, I am very satisfied with this design and I feel very happy in obtaining the driving licence.

Mr. Chan : This is a simple but practical auxiliary equipment. The final assembly process was finished on 18th September, 1986. Mr. Chiu has tried this one and finds that it works well. During the process of manufacturing, apart from the first design which does not work satisfactorily, there is little problem basically as all the materials are easily assessible. I am very glad to manufacture the auxiliary equipment to benefit those who need it.



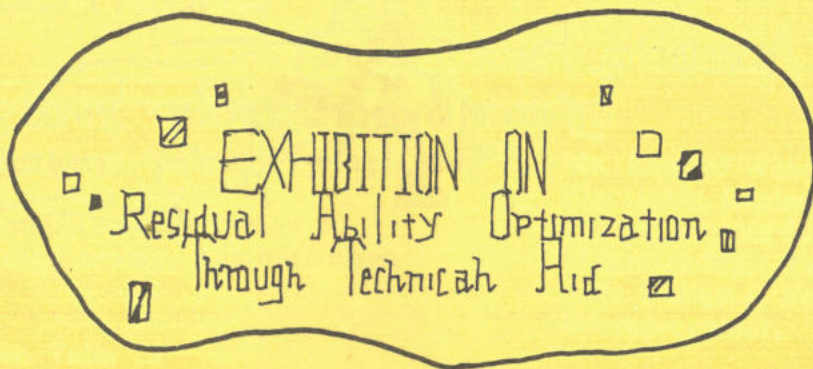
WOOD PIECES
TO BE PUT ON
BOTH SIDES TO
ENSURE STABILITY

4	DETACHABLE HANDLE
3	RAIL
2	ADJUSTMENT DEVICE
1	CHAIR
NO	DESCRIPTION






- Ms. Susan Chan, our Executive Secretary, had left EMV on 11th January, 1987. Good luck to her and wish her very success in future.
- Mr. Fan Chan, our Chairman, and Mrs. Chan have become the proud parents of a baby girl in November. Congratulations to them both.
- URGENT - FLAG DAY - 11th April, 1987
We need your HELP in stationing and collecting flag bags at our collection depots in different branches of HongKong Bank during the morning of our FLAG DAY and flag sellers too.



This cool Saturday afternoon at New World Plaza, with the participation of some 400 volunteers, guests and audience, EMV proudly and successfully presented the opening ceremony of the Exhibition on 'Residual Ability Optimization Through Technical Aids'. The ceremony was started by speeches from the guests Dr. Harry Fang and the Hon. Y.F. Hui which was followed by a vote of thanks by Mr. F. Chan, the Chairman of EMV. Afterwards, souvenirs were presented by Mrs. Simon Keswick to the various groups contributing to the occasion. The event was climaxed by the ribbon-cutting ceremony by the guests, after which the exhibition was declared open. The first programme after the opening ceremony was performed by the disabled in the forms of wheelchair technique and singing. Afterwards the audience spread out to view the exhibition which was presented in various forms like exhibition boards, video tapes and demonstration stalls of technical aids including both EMV past cases' prototype and also aids available on market. The exhibition was closed at 5:00 p.m. on the following day and remained in EMV's file as the third successful event following two previous similar occasions.

Association For Engineering & Medical Volunteer Services Cum Centre Opening Ceremony



- The 4th of October was the great day of our publicity group and exhibition group at which the exhibition that we had prepared for a few months was formally introduced to the public.
- At 9:00 a.m. sharp, every team members gathered. After collecting their necessities as well as the working schedule, they advanced towards the exhibition venue to start their decoration work.
- Inside the exhibition venue, everybody was busy in their own work. However, a strong wind came and blew down our exhibition boards. After the stormy sound, what left behind was a series of pack up work which made all of us become tense again.
- 15 minutes later, we transported all of our exhibition boards from the open venue back to the hall - cooperation is the strength!
- Afternoon was another busy period: at which the guests came, ceremony carried out, exhibition began, visitors
- At half past five, exhibition was finished. We had to demonish all the decorations we had done. There was a feeling of loneliness after all the guests and visitors left.
- In the evening, all became usual, groups of workers went home together with their tired bodies and work satisfaction. Moreover, they were all thinking about the preparation work of the exhibition at December.

NEW VOLUNTEERS



1. Mr. Larry Wong
Computer Marketing
- Computer Aids Design & Programming, Administration
2. Ms. Talia Li
Software Consultant
- Computer Aids Design & Programming, Technical Aids Design & Fabrication, Public Education.
3. Mr. Alan Kan
Electronic Engineer
- Computer Aids Design & Programming, Technical Aids Design & Fabrication, Photography, Promotion, Administration
4. Mr. Li Wing Ming
Electronic Engineer
- Computer Aids Design & Programming, Technical Aids Design & Fabrication
5. Mr. Albert Tsang
Programmer
- Computer Aids Design & Programming
6. Mr. Edward Wong
Electronic Engineer
- Computer Aids Design & Programming, Technical Aids Design & Fabrication, Microprocessor, Pascal
7. Ms. Lousia Lai
Occupational Therapist
- Promotion, Administration, O.T. work
8. Ms. Agnes Wong
O.T. Student
- O.T. work
9. Mr. Derek Chow
Student
- Computer Aids Design & Programming
10. Ms. So Siu Pin
Occupational Therapist
- O.T. work
11. Ms. Stella Li
Occupational Therapist
- O.T. work
12. Ms. Jenny Pang
Trading
- Promotion, Administration, Computer Aids Design & Programming

13. Mr. Wong Chun Pan
Software Engineer
-Photography, Computer
Aids Design & Programming
14. Mr. Starboard Yeung
-Promotion, Administration,
Computer Aids Design &
Programming
15. Mr. Philip Leung
Occupational Therapist
-Technical Aids Design &
Fabrication
16. Ms. Angel Lee
Clerk
-Computer Aids Design &
Programming
17. Mr. Lok Yuen Wan
Clerk
-Promotion, Administration
18. Mr. David Cheng
Engineer
-Administration
19. Ms. Bau Kit Ha
Occupational Therapist
-Technical Aids Design &
Fabrication
20. Ms. Li Ping Ying
Occupational Therapist
-Public Education,
O.T. work
21. Mr. Peter Mak
Student
- Promotion, Public Education
22. Mr. Kenneth Wong
Student
- Promotion, Administration,
Public Education
23. Mr. Johnny Chan
Teller
- Photography, Computer Aids
Design & Programming
24. Ms. Cathy Mui
Clerk
- Computer Aids Design &
Programming
25. Mr. Patrick Wong
Student
- Computer Operating &
Programming, Photography
26. Ms. Ho Siu Kuen
Occupational Therapist
- Computer Aids Design &
Programming, Technical
Aids Design & Fabrication

27. Ms. Colleen Ko
Teacher
 - Computer Aids Design & Programming
28. Ms. Jenny Wong
Occupational Therapist
 - Wood work,
Microcomputer (Apple IIe)
29. Ms. Rita Yu
Clerk
 - Computer Aids Design & Programming
30. Mr. Mak Wai Chung
O.T. student
 - Promotion, Technical Aids Design & Fabrication
31. Ms. Anita Fong
O.T. student
 - Promotion, Technical Aids Design & Fabrication
32. Ms. Miranda Ng
O.T. student
 - O.T. work
33. Ms. Cindy Ling
Clerk
 - Administration
34. Mr. Chan Shiu Yu
O.T. student
 - Promotion
35. Ms. Chow Wai Hung
O.T. student
 - Technical Aids Design & Fabrication
36. Ms. Lo Wai Yu
O.T. student
 - Promotion, Technical Aids Design & Fabrication
37. Mr. Ng Wai Fun
O.T. student
 - Promotion, Technical Aids Design & Fabrication
38. Mr. Chan Lin On
Life Underwriter
 - Deal with people
39. Ms. Immuda Chan
O.T. student
 - Technical Aids Design & Fabrication
40. Ms. Rebecca Lee
Clerk
 - Computer Aids Design & Programming
41. Ms. Sanne Fong
O.T. student
/
42. Ms. Wong Chau Sheung
O.T. student
 - Technical Aids Design & Fabrication

43. Mr. Chan Wai Sun
O.T. student
- Public Education
44. Mr. Wu Wah Man
Student
/
45. Mr. Chan Chor Kiu
O.T. student
- O.T. work
46. Mr. Tong Man Hei
O.T. student
- O.T. work
47. Mr. Mak Chi Kong
Student
- Public Education,
Technical Aids Design &
Fabrication
48. Ms. Oickie Choy
O.T. student
- Photography, Computer
Aids Design & Fabrication
49. Ms. Florence Chiu
O.T. student
- Reading
50. Ms. Koo Oi Lai
O.T. student
- Craft
51. Ms. Wong Sai Mui
- O.T. student
Public Education, Technical
Aids Design & Fabrication
52. Ms. Gladys Wun
O.T. student
- Promotion, Public Education,
Technical Aids Design &
Fabrication
53. Ms. Queenie Leung
O.T. student
- Public Education, Technical
Aids Design & Fabrication
54. Ms. Jenny Chung
O.T. student
- Public Education, O.T. work,
Technical Aids Design &
Fabrication, Computer Aids
Design & Programming
55. Mrs. Connie Wong
Occupational Therapist
- Promotion, Administration
56. Mr. Tyrell James M.
Plant Simulator & Training
Engineering
- Computer Aids Design &
Programming, Technical Aids
Design & Fabrication

57. Ms. Yvonne Luk
Office Manager
- Promotion, Administration,
Computer Aids Design &
Programming
58. Ms. Alice Fung
Student
- Administration, Promotion
59. Mr. Chow Chi Ming
Student (Computer Science)
- Photography, Computer Aids
Design & Programming

EDITORIAL BOARD

Mr. Ho Chin Choi
Mr. Jeffrey Siu
Ms. Vivian Chung
Ms. Shirley Mak
Ms. Susan Chan

搞乜鬼：
好好玩呀!!!

我鍾意呀!

APOLLO

INVITATION FOR ARTICLES

In next issue, there will be a new column
in our News Bulletin. Articles of all nature
are welcomed from our volunteers.
(within 1,000 words)

Don't miss your opportunity. Your
articles are greatly anticipated. Do hurry!

Prose

technology

Dance, Sports

Poetry

film critics

Comics

Criticism

Arts & Craft

Introduction of
Drama, etc.

Introduction
of literary
articles

Music

Just Write Anything As You Like.

搞乜鬼？

好好玩呀!!!

我鍾意呀!

APOLLO

徵求

本刊將於下期設新專欄，歡迎各位義工投稿（1000字以內）。所有不同口味、性質的文章，排名不分先後，一律照收。

記住，這是你發揮所長，盡情發揮，散發魅力，表達心意，傳達訊息，增添情趣，開心社會，加強創作，互相切磋，……的大好園地。

具備聰明智慧、英俊、美麗、勇敢、誠懇、慷慨、才幹、細心、熱情、耐心、積極、愛心……的你，一定能把握今次好機會。

我們十萬火急等緊你的回音，請快埋首執筆吧！
投稿請寄回本址。

封面註明（投稿）。

散文、
詩篇、
時事批評、
文學介紹、

科技認識
電影欣賞
手工藝
音樂

舞蹈、體育
笑話
戲劇介紹……等

總之鍾意寫就寫！

工程及醫療義務工作協會

除弱能人士輔助儀器製作服務及弱能人士電腦輔助儀器製作服務外，本會亦經常為有需要的社會服務機構提供醫療及工程方面的常識講座、訓練課程和專業諮詢服務。

例如：

- (一) 與香港社會服務聯會合辦之「基本音响系統設計及操作原理」課程。
- (二) 為救世軍漁角邨及向陽邨社區發展計劃提供技術顧問服務。
- (三) 為新生精神復康會葵涌庇護工場的精神病康復者提供工業安全常識講座。
- (四) 為觀塘社區健康發展計劃夜診服務提供義務醫生。
- (五) 為香港仔明愛中心提供一系列健康常識講座。
- (六) 與懷愛會及觀塘社區健康發展計劃合辦石硤尾邨老人健康日，內容包括健康檢查、展覽、幻燈片放映和攤位遊戲。

由於本會着重推廣弱能人士輔助儀器製作服務（TASD）及弱能人士電腦輔助儀器製作服務（CASD），故工程及醫療方面的服務便少為人所熟知。

為了更加了解這兩項服務，我們訪問了參加工程方面服務的其中一位義工羅先生及醫療服務的另一位義工徐先生，現在就讓他們和大家分享他們對於該兩項服務之意見和感想吧！

羅先生：工程服務的主要服務對象為一些社區發展團體如明愛服務中心等，而我們所提供的服務形式大部份是常識講座或專業諮詢，在提供該項服務時，我們也曾遇過一些困難，例如：我們曾接獲一項關於行人路水浸問題的個案申請，申請人希望我們能提供一些可以幫助他們解決問題的方法，但鑑於這問題涉及行人路的結構問題，所需之龐大人力、物力及金錢，實在令我們難以給與援助；所以，我們的服務便往往被規限於給與意見了。

徐醫生：每當工程及醫療義務工作協會的職員接到個案申請時，他們便會打電話通知參與這項服務的義務醫療人員如醫生等，若該義工認為對申請的服務有興趣，便會個別與申請單位聯絡，傾談有關之細則。而我加入了醫療服務大概只有一年，參與的服務有醫療問題諮詢及講座等，其間遇到的困難不是很多，但只覺得我們於一些大型項目如職業健康展覽上的作用卻不大，而且由於參與醫療服務的醫生不多，以致多項服務均同是某幾位醫生負責。所以，本人亦想藉此呼籲，希望對該項服務有興趣的醫療人員能踴躍參加吧！

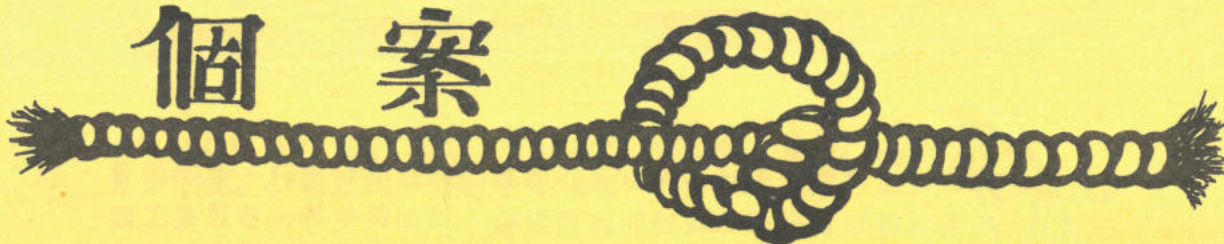
要使這兩項服務能發揮它們的作用，本會除了需要更多的工程及醫療人員外，你們的參與及支持亦是相當重要的啊！

十萬火急 → 賣旗籌款 → 一九八七年四月十一日
徵求義工 — 收集旗袋（駐各滙豐銀行分行）

— 賣旗

— 一切籌備工作

個案



可調節高低的司機座位

趙先生想考取車牌，但碍於身形矮小而一般司機座位又不能隨意調節高低，故面臨極大的困難。為此，透過教車師傅與本會聯絡及安排後，設計並製造一張適合趙先生要求的座位這個責任便落在理工學院工業中心技師陳先生手上。

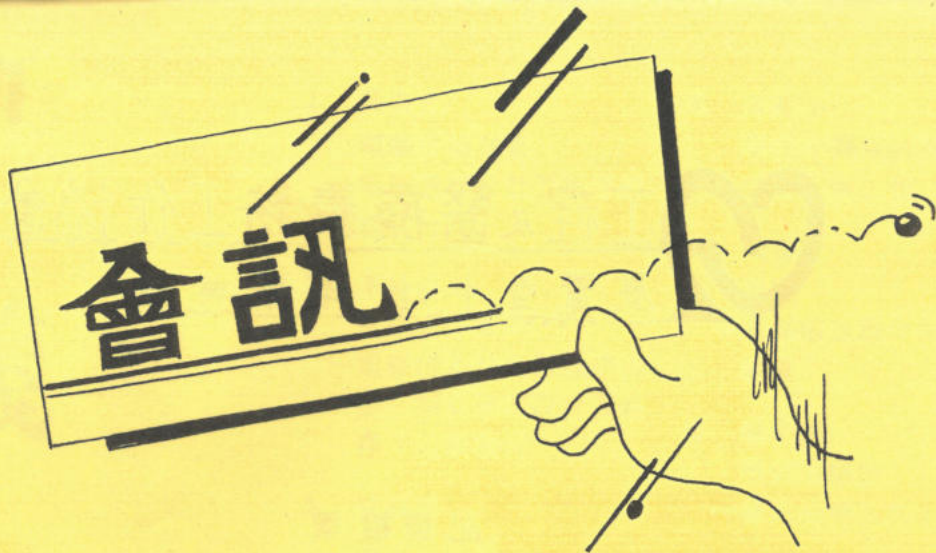
新的座位是由玻璃纖維製造，座位的尺寸完全符合趙先生的身形，並以多層乳膠將座椅墊高如圖一所示。惟試用後未如理想，究其原因是乳膠質料較軟，坐上後整張座椅便低陷下去。此外，座位未能穩固在原有的司機座位上，致使在轉彎時極易左右擺動，影響駕駛。針對此兩項弊端，陳先生便進行另一次的設計。

改良後的座位如圖二所示，乃以一個汽車千斤頂（一般汽車用之升高器）為主體，下面與一塊鐵板焊接，而上端則固定在司機座位下面。這張椅子不單可以調節高低，亦可隨着鐵軌前後移動。當座位調節在一個高度時，就以兩條高度相若的木方墊在座椅兩側，以增強座椅的穩固。

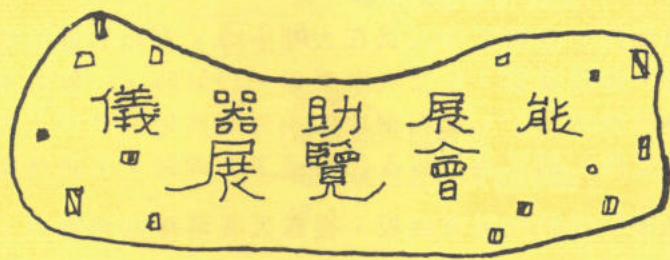
新的司機座位非常方便及使用簡單，極之符合趙先生的要求，在最近一次考試中趙先生更順利考取到車牌。為此，本刊特訪問趙先生及設計者陳先生暢談他們的感受。

趙先生：在學車前自己已有心理準備要將車子改裝來適合自己的身形。經師傅提出後便與理工學院的技師坐下來商討改裝事項。第一次試用時便覺不對勁，很易“走位”，而駕駛盤又容易壓着自己的大腿。第二張座椅很適合，不過就要師傅時常協助來調節高度。對今次的設計十分滿意。能夠考到車牌感到十分開心。

陳先生：這是一個簡單而實用的輔助儀器。最後的製造及安裝工程在九月十八日完成。趙先生經過試用後，亦覺非常滿意。除第一次的設計欠理想外，基本上沒有甚麼困難，所有物料都是“現成”而又容易得到。能夠成功地為有需要的人仕製作輔助儀器感到很高興。



- 我們的執行秘書陳素心小姐已於一九八七年一月十一日離職，謹祝她鵬程萬里。
- 我們的主席陳帆先生在十一月弄瓦之喜，榮升第一任父親，在此謹向陳氏伉儷道賀。



在這個清涼的星期六下午，約四百名工作人員、嘉賓及觀眾聚集在新世界廣場來參加由工程及醫療義務工作協會舉辦之「儀器助展能」展覽會的開幕儀式。儀式首先由嘉賓方心讓醫生及許賢發議員分別致辭，之後，協會主席陳帆先生致謝辭，跟着便由西門凱瑟克夫人致送紀念品給為這展覽會曾立汗馬功勞的團體；再由嘉賓剪綵後，展覽便正式開始。而第一個節目便是由傷殘及弱能人士分別表演輪椅技巧及歌唱，之後，觀眾便分散於會場各角落參觀不同形式的展品，計有展覽板、電視錄映帶及輔助儀器示範單位；不單展出協會以前的個案成果，也展出了其他市面上可買到的輔助儀器。展覽直至翌日下午五時才結束，也是協會舉辦同類型活動的第三次成果。

工程及醫療義務工作協會

展覽中心開幕典禮

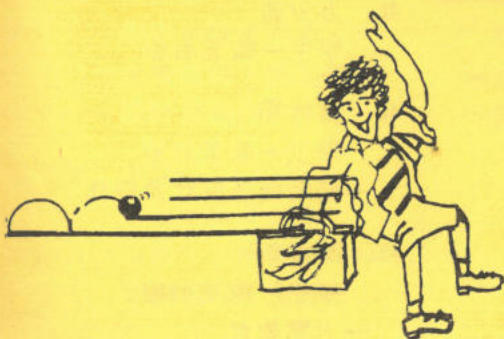
記憶拾絮

- ~十月四日，是我們推廣宣傳組和展覽組的一個重大日子，我們籌備多月的展覽會，正式推出。
- ~早上九時正全體人員齊集，各人領取了應用物品及工作程序表，便向展覽會場走去，開始當日的佈置工作。
- ~在展覽場地內，各組工作人員在大呼小叫，左出右進的忙得不亦樂乎，三小時後，佈置妥當，正當大家都鬆一口氣時，一陣強風，把我們的展板接二連三地吹倒了。展板倒地的响聲固然足以使每人驚震，但接下來要處理的工作，卻又再把每人已鬆弛了的神經，又再拉緊。
- ~十五分鐘後，我們把所有展板，從露天廣場搬回禮堂內，團結便是力量。
- ~下午是另一個忙亂的時刻：大會嘉賓到場、各項儀式的進行、展覽、參觀者的詢問……。
- ~五時卅分，展覽結束。我們安放的佈置，要經我們自己拆卸，一種酒闌人散的落寞感覺，輕輕地咬嚙着各人的神經末梢。
- ~晚上，一切復歸平淡，一羣工作人員，帶着疲倦的身軀，和工作後的滿足，回到家裏，心中想着的是十二月那個展覽會的籌備工作。

新

義

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