# Vhirege nenaupump lechnology fesearch and Evaluation in Asis 

outer via tlofkes,

The International Development Research Centre is a public corporation created by the Parliament of Canada in 1970 to support research designed to adapt science and technology to the needs of developing countries The Centre's activity is concernrated in five sectors; agriculture, food and nutrition sciences, health sciences, information sciences, social sciences, and communications IDRC is financed solely by the Parliament of Canada, its policies, however, are set by an international Board of Governors The Centre's headquarters are in Ottawa, Canada Regional offices are located in Africa, Asia, Latin America, and the Middle East
© International Development Research Centre 1982
Postal Address Box 8500, Ottawa, Canada K1G 3H9
Head Office 60 Queen Street, Ottawa, Canada

Sharp, D
Graham, M.
IDRC-204e
Village handpump technology research and evaluation in Asia Ottawa, Ont, IDRC, 198272 p. . ill
|Pumps/, |hand tools/, lappropriate technology/, |crural, |water supply/, /developing countries/ - /project evaluation/, /testing/, |technical aspects/, |market/, |economic aspects/, |case studies/, statistical data.

UDC• 621.651(1-22)
ISBN. 0-88936-360-9

Microfiche edition available
Il exist également une édition fraņaıse de rete publication
La edición española de est publication también se encuentra dispomble

# Village Handpump Technology 

Research and Evaluation in Asia

Editors: Donald Sharp and Michael Graham



#### Abstract

Résumé Depuis six ans le CRDI appuie financièrement des recherches sur la mise au point de pompes plus efficaces pour l'approvisionnement en eau potable des régions rurales Les avantages de nouveaux matériaux et modèles de pompe ont été étudiés, plus particulièrement l'emploı de matières plastıques L'Université de Waterloo a collaboré à la production d'un assemblage de cylindre et clapet de pied simple qui constitueratt le premier élément d'une pompe à man pour puits de surface susceptuble d'être fabriquée dans les pays en développement avec les ressources disponibles sur place Soumise à des essas en laboratore, la pompe a ensuite été testée dans diverses conditions environnementales dans quatre pays asıatiques et deux pays africaıns pour détermıner son coût de fabrication, sa fiabilité et sa durabilité, sa facilité d'entretien par les villageois et son efficactié technuque Cette publication passe en revue les résultats de recherche présentés à l'atelier tenu à l'Université de Malaya, Kuala Lumpur (Malasise) du 16 au 19 août 1982, au terme des projets réalisés en Asie Elle contient également une évaluation technıque et économıque globale des quatre projets et une évaluation des recherches à faire et des priortés à leur donner Les futurs travaux porteront probablement sur la possibilité de lancer une production à grande échelle de pompes à maın et sur les difficultés que présenterait la réalisation d'une telle entreprise


## Resumen

En los ultımos seıs años el CIID ha apoyado investigaciones tendientes a desarrollar sistemas más efectivos de bombeo de agua para el area rural Se han estudiado las implicaciones de los nuevos materiales y diseños de bombas, en especial el uso de materiales plástıcos En colaboracıón con la Universidad de Waterloo, se desarrolló un conjunto económico de pistón y valvula-pedal como base para una bomba manual de pozos pandos que pudiera ser fabricada en los paises en desarrollo con recursos locales Después de ser ensayada en laboratorio, la bomba fue sometida a prueba bajo diferentes condiciones ambientales en cuatro paises de Asia y dos de Africa con el objeto de determınar costos de fabricación, confiabilhad y durabilidad, capacidad de mantenimiento a nivel rural y desempeño técrico Este libro ofrece una reseña de los resultados de las investıgaciones presentados durante un semınarıo realizado en la Universidad de Malaya, Kuala Lumpur, Malasıa, del 16 al 19 de agosto de 1982 a la culmınación de los proyectos asiaticos Se incluyen además las evaluaciones técnicas y económicas generales de los cuatro proyectos, así como una estımación de las futuras necesidades y prondades de la investıgación, entre las cuales se contarän probablemente el potencial de producción a gran escala y los problemas involucrados en la implantación del sistema

## Contents

Preface ..... 5
Acknowledgments ..... 6
Introduction ..... 7
Sri Lanka Pathırana Dharmadasa, Upalı Wıckramasınghe, and Douglas Chandrasırı ..... 11
Thailand Pichaı Nımıtyongskul and Pısıdhı Karasudhı ..... 21
Philippines Antomo Bravo ..... 33
Malaysia Goh Sıng Yau ..... 39
Overview of Technical Performance Goh Sing Yau ..... 53
Economic Analysis and Potential Markets Tan Bock Thuam ..... 57
Conclusions ..... 67
Participants ..... 71

Not all the health assistants in the world can get rid of dysentery and cholera of water supphes are contaminated

Barbara Ward 1976 The Home of Man W W Norton \& Company Inc, New York, NY, USA Page 229

## Preface

Many factors are involved in efforts to provide safe drinking water for all during this the International Water Supply and Sanitation Decade One of the keys, however, is the development and use of a reliable handpump that can be locally produced, installed, and maintained at a reasonable cost

The International Development Research Centre (IDRC) has invested about CA $\$ 730000$ in a network of water-supply projects in Asia and Africa over the last 6 years to help develop more effective pump systems for rural water supplies This publication reviews the results of the Asian segment of the network and identifies future research priorities, specifically the need to investigate large-scale manufacturing of the polyvinyl chloride (PVC) pump that has been developed and the essential social and public-health factors that must be part of any implementation program

It should be pointed out that the technology developed and tested by these IDRC-supported research projects is applicable to rural situations all over the world, not just to those few countries in Asia where field testing was carried out The development of a handpump utilizing inexpensive PVC components, which can be manufactured locally and simply enough to be maintained at the village level, is a giant step forward in the struggle to provide adequate, clean, water supplies to rural populations

The technology has been tried, tested, and proven But the question remains how can the desire to utilize it and maintain it be best transferred to those who need it most? It is our hope that this volume will stimulate efforts to implement this technology and foster new research initiatives in all countries where provision of potable water is still a major problem

The papers presented in this publication are summaries of the full reports of each country project More specific detalls may be obtained by writing to the Health Sciences Division of IDRC to obtain microfiche copies of the complete reports

Elizabeth Charlebois, Director<br>Health Sciences Division<br>International Development Research Centre

## Acknowledgments

Over the past 6 years, many researchers, engineers, technicians, consultants, support staff, and others have contributed to the development of IDRC's concept of the village level operated and maintaned (VLOM) handpump. The list is too numerous to acknowledge each person by name It goes without saying, however, that it is the dedicated efforts of these people that made this publication possible
Thanks are also due to the University of Malaya, where the end-of-project seminar-workshop was held, and to Dr Goh Sing Yau, local coordınator, and his colleagues, Dr Tee Tiam Ting, Dr Tan Bock Thiam, Mr Chong Kah Lin, and Mr Teo Beng Hoe, for their hard work in ensuring the success of the meeting Mr Lee Kam Wing acted as IDRC coordinator and a special word of thanks is due to Aı Ling Goh, Health Sciences Division, IDRC, Singapore

Also credit should be given to Tim Journey, who carried out the early design work for handpumps utilizing plastic components under the sponsorship of the World Bank and was later hired by IDRC to continue the effort.

It must be pointed out that, although the pump described in this publication is often referred to as the IDRC-Waterloo design, it is really nothing more than an updated version of a wooden pump used in Europe about six centuries ago. Elements of the design are clearly illustrated in a 16th century plate appearing in a book on mining translated by Herbert Clark Hoover and Lou Henry Hoover in 1950

It is interesting that scientists continually reinvent the wheel or, in this case, the pump.

## Introduction

The precise links between improved water supply and health benefits are difficult to document However, all people appreciate the significance of a clean, adequate water supply Nevertheless, an increased supply of safe water must be accompanied by certain behavioural changes that affect personal hygiene and sanitation practices before enteric diseases can be significantly reduced These changes are complex and are not likely to occur spontaneously The target population must be supplied with readily understood information about the benefits of change and convinced to adopt new behavioural patterns and accept new technologies Furthermore, consumer acceptance of water and sanitation technology depends on devices that can hold up to abuse, function for longeperiods, and can be purchased and maintained by the villagers themselves

The selection, development, and use of reliable handpumps that can be locally produced and installed and maintained at a reasonable price is a major step toward providing relable, safe drinking-water supphes to rural communities Due to many technical and economic factors, such as the complexity of engine-driven pumps and the high cost of fuel, manual pumps will continue to be used in most parts of the world, not only for potable water but also for domestic use, livestock, and irrigation

For the past decade, semior officials of national water authorities in developing countries, along with personnel from international and bilateral agencies, have observed that one of the most important problems in rural water-supply programs is the high failure rate of conventional manual pumps Fallures occur mannly because pumps were not designed for the level of stress and abuse encountered from large user groups within rural communities Furthermore, the materials from which they are made, mainly cast iron and steel, are not only expensive, but also not readily available locally. Consequently, many developing countries have been relying on imported pumps and parts supplied by international and bilateral donors This has implications in terms of costs, maintenance requirements, and problems of procurement of spare parts

For the past 6 years, the International Development Research Centre (IDRC) has been supporting research in the development of more effective pumping systems for rural water supphes The approach taken has been to examıne systematically the implications of new materials and improved pump designs. In view of the wide-spread introduction of plastics technology that has taken place in developing countries in the last decade, particular attention was focused on the polymer resins, specifically polyvinyl chloride (PVC) piping, which is widely available throughout Africa and Asia In many respects, plastics technology is to developing countries what cast iron was to industrialized countries years ago and the vast potential of plastics has yet to be tapped

The IDRC-sponsored design work centred on developing a simple, low-cost piston and foot-valve assembly for a manual, shallow-well pump. This stage of the research, in collaboration with the University of Waterloo, was completed in May 1977 The piston and foot-valve assembly developed at the University of Waterloo was tested at the Consumer's Association Testing Facility in England This testing program was initiated by the Overseas Development Ministry in the United Kingdom to analyze the characteristics of 10 commercially produced
manual pumps that were manufactured in industrialized countries The project established the reliability and efficiency of the Waterloo design compared with the existing technology The Waterloo pump differs from others in that it has been designed specifically for fabrication in developing countries, utilizing existing locally avallable resources

In 1978, after the laboratory testing, research projects were set up in two countries in Africa and four in Asia to field test the pump under various environmental conditions and levels of technical sophistication with different user groups The countries involved in this phase were Malaysia, the Philippines, Srı Lanka, and Thailand in Asia, and Ethiopia and Malawi in Africa


The Waterloo handpump has brought clean water to rural familes in Malaysia

The primary objectives of these studies were to assess the Waterloo pump design in various field conditions for characteristics such as capacity for local manufacture, cost of manufacture, reliability and durability, maintenance capability at the village level, and technical performance The basic piston and foot-valve design produced by the University of Waterloo was used by all the projects with some local modifications The above-ground components were locally designed and produced in each country

In the Philippines, the Institute for Small-Scale Industries at the University of the Phulippines carried out the research in collaboration with the National Institute of Science and Technology, the Department of Local Government and Community Development, Department of Health, and the Local Utilities and Water Works Agency In Thailand, the Asian Institute of Technology conducted the research in cooperation with the Department of Health, the Department of Public Works, the Office of Accelerated Development, and the National Economic and Social Development Board In Malaysia, the Faculty of Engineering at the University of Malaya conducted the research in collaboration with the Environmental Engineering Division of the Ministry of Health In Srı Lanka, the Lanka Jathika Sarvodaya Shramadana Sangamaya (the Sarvodaya Movement), which is involved in grassroots community-development work, carried out the research

The research included an economic analysis of cost effectiveness compared with other handpumps being used in the region It also involved assessing the potential for rural water-supply development, making projections on the percentage of rural households that could be served by piped water, and attempting to determine the future market demand for handpumps in the region

In August 1980, the mid-project meeting for the four Asian projects was held at the University of Malaya in Kuala Lumpur to review the projects' progress and establish common monitoring and measurement techniques A unique method for accurately determining pump usage with a mechanical counting device, developed at the University of Malaya, was also incorporated into the field-testing program This device made it possible to correlate measurements of wear with the distance the piston traveled or the amount the pump was used

The activities of the four projects in Asia have now been completed and the results are encouraging Two workshops were therefore sponsored by IDRC in collaboration with the Faculty of Engineerıng of the University of Malaya from 16 to 19 August 1982 in Kuala Lumpur

For the first 2 days, the project leaders from the four Asian countries reviewed and discussed their results and assessed the overall technical and economic ımplications of their findings. During the last 2 days, a dissemination seminar was held to present the results to interested governmental and nongovernmental agencies from the region and to observers from various international agencies and private concerns The status of handpump technology in the region was reviewed and new research priorities were identified

The PVC pump demonstrated during the field trials that it holds considerable potential for use at the village level It can be made locally at reasonable cost and is easily repaired with locally fabricated parts However, it must be realized that, as with any technology, there are limitations If one is looking for a "magic," maintenance-free pump, then this technology is not the answer The results of field trials indicate that, although the pump is durable, there are limitations that must be understood and respected or malfunctions will occur Also, fallure will occur if the well 15 improperly developed More importantly, the outcome of this research has clearly demonstrated that inexpensive plastics can be used in handpump manufacture, making it possible to produce pumps and spare parts locally and to incorporate designs that are simple to understand and easy to maintain at an affordable cost

This volume deal primarily with handpump technology, but it must be remembered that the pump is more than just a convenient means of drawing water
from the well It is an essential element in public-health efforts because the only safe way to provide adequate sanitary protection from surface contamination is to seal the well and install a pump Unless this and other public-health measures are taken to protect the well, water-related diseases will continue to take therr toll

In the coming years, limited resources will have serious consequences upon the provision of safe, adequate, water supplies for rural populations If this problem is to be addressed, governments and water authorities must focus their resources on developing low-cost technologies that are easily understood, operated, and maintained at the village level By publishing this volume, we hope that the results of this research will stimulate the implementation of such appropriate technology and at the same time foster new research initiatives

## Sri Lanka

Pathirana Dharmadasa, Upali Wickramasinghe, and Douglas Chandrasiri

The majority of the rural people in Srı Lanka obtain water for daily use from rivers, canals, lakes, irrigation tanks, and uncovered wells The water from such sources is often unsuitable for drinking and most other domestic purposes Because few people boll the water before drinking it, this results in many diseases a fact that village people do not understand

The Sarvodaya Movement is playing a major role in setting up health-education programs and in providing facilities for improving the health of the rural masses in Srı Lanka One component of this program is the covered-wells program ( $F_{1 g} 1$ ) The main emphasis of this program is the introduction of low-cost handpumps made from locally
available materials as a means of providing clean drinkıng water for household use During this project, three new designs were developed for the above-ground components of the Waterloo pump developed with funding from the International Development Research Centre (IDRC) As well, several modifications were made to the piston and check valve, which was used in place of a foot valve, to make the pump easier to manufacture with local resources The goal of this design work was to develop a pump that incorporated the following features the use of low-cost materials available in $\mathrm{Sr}_{1}$ Lanka, easy maintenance and repar without the need for highly skilled labour, and the use of polyvinyl chloride (PVC) plastic to eliminate corrosion problems

## Organization of the Project

A preliminary survey was undertaken in January 1979 in several villages in the districts of Galle, Matara, and Hambantota to investıgate: the economic situation in the villages; the existing social conditions, the irrigation facilites, and the attitudes of the villagers toward handpumps Based on the findings of this survey, it was initially decided to install 60 pumps in six villages, but later, due to


Fig. 1. View of well showing drainage channel to remove spilled water and stone layer to assist drainage
geographical and political reasons, the number was reduced to four pumps in each of five villages Akurala Village, Talawa Village, Hingurudugoda Village, and Ginımellagaha Village in the Galle District and Yatiyana Village in the Matara District. In addition, one pump was installed at the Sarvodaya Centre office for demonstration purposes
The project was divided into three phases construction of the wells, installation of the pumps, and inspection and field testing During the study, the importance of covering the wells and the health problems caused by using water from uncovered wells was emphasized to the villagers All construction work was carried out by the Sarvodaya Rural Technical Service The pumps were assembled and installed by the Engineering Section of the Sarvodaya Movement, and the survey work was handed over to a team selected for the purpose

The prelıminary surveying was completed by July 1979 and the construction work completed by February 1980 During FebruaryAugust 1980, the pumps were installed and
the monitoring work was started Pump pistons, piston rings, fulcrum shafts, journals, check valves, check-valve bolts, and pump heads were produced at the Sarvodaya Main Centre Parts that were easier to make were produced at the Village Centres

## Location and Construction of Wells

Careful consideration was given to the placement of wells The wells were located at least 30 m from the nearest latrine or other source of contamination and in well drained areas devord of surface water even during heavy rains ( $1 \mathrm{~m}=328 \mathrm{ft}$ ) The wells were constructed by digging a pit and positioning a precast concrete ring in the hole A second ring was then added and digging contınued untıl the water table was reached These concrete rings, therefore, formed the walls of the well This technique was so successful that the Sarvodaya Rural Technical Service committee decided to construct all the wells in the same way Moulds for the rings were

Table 1 Summary of material used, fabrication equipment required, cost, and quality of the components used in different pump designs

| Pump element and desıgn | Materıal used ${ }^{\text {a }}$ | Tools and equipment required | Cost (Rs) ${ }^{\text {b }}$ |  | Quality |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Material | Labour |  |
| Frame |  |  |  |  |  |
| L1 | Angle iron | Welder, hacksaw | 145 | 90 | Satisfactory |
| L2 ${ }^{\text {c }}$ | Concrete | Mason's tools, mould | 80 | 60 | Poor |
| L3 | Angle iron, GI sheet metal | Drill, hacksaw, welder, sheet-metal tools | 210 | 150 | Very good |
| V1 | GI pipe, MS plate | Hacksaw, welder, drill | 30 | 50 | Good |
| Handle |  |  |  |  |  |
| L1 | GI pipe, MS, brass bushings | Drill, hacksaw, lathe, welder | 80 | 100 | Good |
| L2 | Wood | Carpenter's tools | 120 | 80 | Poor |
| L3 | GI pipe | Hacksaw, welder, blacksmith's tools | 100 | 100 | Very good |
| V1 | Wood, bolts, washers | Carpenter's tools, hacksaw, drill, files | 12 | 60 | Satısfactory |
| Piston and check oalve |  |  |  |  |  |
| 1st | Wood, leather | Lathe, drill, leather cutter | 10 | 50 | Not durable, low volumetric efficiency |
| 2nd | PVC | Lathe, drill, solvent cement, blowtorch | 175 | 90 | Leaked, broke easily |
| 3rd | PVC, wood | Lathe, drill, solvent cement | 100 | 50 | Good |

[^0]

Fig. 2. Details of (A) piston and (B) check oaloe used in L1 and L3 pumps (1) " $I$ " bolt, (2) brass nut, (3) PVC cap, (4) brass spring, (5) brass bushing, (6) PVC washer, (7) leather plate valve, (8) leather cup, (9) wood, and (10) PVC pipe
made out of $1 / 8$-1nch ( $3-\mathrm{mm}$ ) mild-steel plates and angle iron These moulds were sent to the villages where the concrete cylinders were then made In each village, the Rural Technical Section trained six persons to make the rings with the aid of the village masons

In all cases, the well was sealed, a drainage
channel was provided to remove spilled water, and a stone layer was land to assist drainage (see Fig 1) Access to the well was provided by a manhole in the cover A week after construction was completed, the walls were washed and water was drawn from the well using a gasoline-engine pump

## Description of Pumps

The three pumps that were desıgned during this project shared essentially the same belowground components but differed significantly in their above-ground configuration The modifications made to both the belowground and above-ground parts are described in detal below and summarized in Table 1

## Below-ground components

A PVC check valve based on the original Waterloo design was used in the V1-type pump, in the other pumps, however, the piston and check valve were changed to those shown in Fig 2 In the modified pistons and check valves, a piece of wood with eight holes drilled in it is inserted in a section of PVC pipe 5 cm long with an outside diameter of $45 \mathrm{~cm}(1 \mathrm{~cm}=039 \mathrm{in})$ In this new design, the piston seal is obtained by using locally made leather cups These were used instead of rings made of polyethylene, a material that is not manufactured in Sri Lanka, is difficult to obtain, and is expensive Leather, however, is available all over the island The PVC washers were made locally by flattening heated PVC pipe and then forming the washers on a lathe The plate valve is made from flattened PVC pipe on which a piece of leather is glued to create a seal and prevent leaking This change was required because severe leakage was observed when PVC and


Fig. 3. (A) Threaded PVC piston rod couplings and (B) PVC piston rod gudes glued to piston rod to reduce obbration durng operation of pump (1) connecting rod, (2) threaded coupling, (3) riser pipe, and (4) rod guides
brass were used together The use of a leather valve completely solved this problem

A prece of galvanized steel wire, used to make the spring, was held in place by a brass nut and washer A threaded brass " I " bolt 125 cm long holds the parts of the piston together A $35-\mathrm{cm}$ long brass bushing is placed over the " I " bolt to facilitate movement of the plate valve This bushing also ensures the proper spacing of the components of the piston and check valve and correct tension of the spring when the parts are assembled
The connecting-rod guides in the pump cylinder are made of PVC pipe cut into sections and solvent-welded to the PVC rod
Threaded couplings are used to join the sections of the piston rod together (see Fig 3) Initially, the rods were joined using a bolt, but the bolts broke because of stress at the joint The use of PVC couplings has been very successful

## Above-ground components

## The L3 pump

For field-testing, a total of six of these pumps were installed Four at Talawa and one each at Ginımallagaha and at the Sarvodaya Man Centre These pumps were used to replace the L2 pumps that had been installed originally in these wells The frame of the L2 was made out of concrete and used a wooden handle The original L3 pumps also used a handle that pivoted on a bearing fixed in a concrete pedestal Although this arrangement proved more successful than the L2 pump, it also had to be changed because of excessive, and rapid, wear of the wood at the pivot point This meant that the handle could be lowered to the point where it would make contact with the outlet spout, resulting in a constant banging by the handle during the operation of the pump that resulted in the joint between the pump head and the spout cracking This problem was remedied by designing a new handle that prevented overlowering and at the same time made the pump easier to operate (Fig. 4)
Frame Angle iron is used to make the square frame for this pump Four 9 -mm bolts are welded to the upper section of the frame to hold the pump head and four $125-\mathrm{mm}$ holes are drilled in the lower section for attachment to the well ( $1 \mathrm{~mm}=0039 \mathrm{in}$ ) Two brackets made of flat iron are used to


Fig. 4. (A) L1 pump, (B) L3 pump, and (C) V1 pump (1) handle, (2) frame, (3) spout, (4) piston rod, (5) riser pipe, (6) piston rod guide, (7) piston rod joint, (8) riser pipe joint, (9) piston, (10) check valve. (11) wooden bearing and counter box (L1 and V1), (12) main bearing (L3), (13) big-end bearing (L3), and (14) counter base (L3)
hold the riser pipe One is welded to the lower section of the frame, the other is fixed to the stationary bracket with $6-\mathrm{mm}$ bolts (see Fig 5)

Bearings Wood (satin or palu) is used for both sets of bearings One set is fitted to the piston rod The other set is used for the pivot point in the handle and is designed so that the bearing can be reversed once wear is excessive, thus prolonging the life of the bearing (Fig 5)

Spout The spout is made of $25-\mathrm{mm}$ galvanized pipe. The pipe is filled with sand to prevent crimping and bent using heat on a specially designed $\mu \mathrm{g}$ made by the project staff The other end is threaded to fix it to the pump head.

Connecting rod A $19-\mathrm{mm}$ PVC pipe is used for the piston rod The sections of the rod are joined using threaded PVC couplings and the rod is connected to the piston using a threaded brass coupling

Frame cover A galvanized sheet-metal (22 gauge) cover is attached to the frame with nuts and bolts The upper section, which can
be removed, is tapered to protect the pumping mechanism from rain, which is important for prolonging the life of the wooden bearings The removable cover also allows easy access for inspection and maintenance

Handle Originally, the handle was mounted on one side of the pump frame However, this design caused excessive wear on the wooden bearing and thus the design was changed The handle is now made of $125-\mathrm{mm}$ galvanized pipe and two pieces of flat iron (see Fig 5) This handle was designed to increase the life of the wooden bearing, make the pump easier to use, and at the same time limit the length of the stroke When the handle is lowered too far, the user's hand bangs on the aron spout This simple design feature not only protects the internal parts of the pump from damage but also allows the pump to be locked with a chain and padlock if desired

## The L1 pump

Six of the L1 pumps were installed in Baddegama, three at Gınımallagaha, and three at Hingurudugoda The above-ground


Fig. 5. Details of L3 pump (A) frame and wooden bearings, (B) big-end beanng, and (C) final handle design showing position of wooden bearings
components of these pumps (see Table 1 and Fig 4) worked well and did not require modification Origınally, a $75-\mathrm{cm}$ cylinder was used for the riser pipe and a $5-\mathrm{cm}$ pipe was used for the above-ground portion of the pipe However, this meant that the $75-\mathrm{cm}$ piston could not be removed for repars without cutting the cylinder To make repars easier and to save time and labour, a $5-\mathrm{cm}$ piston is now used along with a $5-\mathrm{cm}$ pipe for the entire length of the riser pipe and cylinder

## The V1 pump

Nine of the V1 pumps (Fig 4) have been installed four at Akurala; four at Yatiyana, and one at Hingurudugoda The wells at these sites are $3-4 \mathrm{~m}$ deep The above-ground components of this pump were modified based on our experience, the results of the field testing, and the suggestions of the users We found that the original metal handle made this pump difficult to operate, therefore we switched to a wooden handle We also discovered that the piston could be pulled out of
the cylinder during use so we installed a simple metal bracket to prevent over-raising (see Fig 6) The cost of this pump is low, about US $\$ 75$ for the complete pump to draw water from 3 m However, because there is no lever mechanism in the design, the user must lift the full weight of the water in the column, thus making extensive use tiring
Frame The pump frame is made of $51-\mathrm{cm}$ galvanized pipe A galvanized plate is used to fix the frame to the well and a $25-\mathrm{cm}$ socket 15 welded onto the frame for attachment of the spout
Spout The spout, made of $25-\mathrm{cm}$ pipe, is screwed to the pump frame The other end of the spout is bent, using heat, to an angle of $90^{\circ}$
Handle Hard wood such as satin and jak is used to make the handle, which is held in place by a bolt The pump 15 very easy to operate, but usage for a long period can be tırıng In a few instances, the wooden handle broke when the pump was in operation, however, it is interesting to note that the people


A


C
Fig. 6. (A) Stop and counter box attached to V1 pumps, (B) detarls of counter installation, and (C) counter assembly from V1 pump
in the village can easily make a new handle themselves

Main pipe PVC pipe, 5 cm in diameter, is used for the riser pipe Although the outside of the pipe is smooth, the inside is rough and not completely round because of local manufacturing problems Because of these problems, it was impossible to obtain an adequate seal in the piston and check valve using PVC rings. Instead, leather cups that could be made in the villages were designed to solve this problem These cups were made using a simple press and a locally fabricated die The leather was treated with tallow and held in the press for about 30 minutes to acquire the required shape These cups have been used for more than 1 year and continue to give good results Problems were also encountered when the locally avalable couplings were used to join the $5-\mathrm{cm}$ riser pipe. These couplings produced poor quality joints and, because of their configuration, left a ridge in the joined pipes This ridge created a problem because the leather piston cups stuck at the joints making it impossible to remove the piston except by cutting the riser pipe To overcome this problem, the pipes were joined by making bell joints The end of the PVC pipe was dipped in hot coconut oll to soften the plastic and then it was forced over a locally made metal form to increase its diameter enough to fit tightly over the normal end of the adjoining pipe The pipes could then be joined with solvent cement This system has worked well and allows the piston to be removed easily for maintenance and repair

## Technical Assessment

During the course of the field testing, a number of design modifications using locally available materials and expertise were introduced to solve problems Extensive measurements were also made of the wear of the piston rings, piston plate valve, check valve, journals, fulcrum shaft, and connecting rod to assess the durability of these pumps under field conditions The technical performance of the pumps was also measured with the aid of a specially mounted counter (see Fig 6) This counter measured the length of each stroke of the piston and thus gave a reading on the amount of use of the pump The volumetric efficiency of the pump was calculated from volumetric efficiency $=$ (actual discharge $\times 100$ )
(cylinder area $\times$ length of standard stroke) The mechanical efficiency of the pumps was also calculated
During the initial stages of the testing, many pumps malfunctioned because the joints in the piston rod broke The galvanized bolts used to join the sections broke after about 3 months of use due to vibration of the piston rod during operation of the pump In addition, the holes drilled in the piston rod at the joints caused weakness and, occasionally, breakage of the rod The rods are now joned with threaded PVC couplings that are readily avallable locally The couplings are glued to the ends of the rods and the rods are screwed together This method has been very satisfactory As well, guides made of sections of PVC pipe were attached to the piston rod (see Fig 3) These guides reduced the amount of vibration of the piston rod and thus reduced some of the fatigue problems
In the L1 pump, a $75-\mathrm{cm}$ diameter pipe was used as the pumping cylinder to increase the output of the pump, however, this caused problems because the piston could not be rased above the cylinder section as the riser pipe was of smaller diameter To remove the piston for repair or maintenance, the cylinder had to be cut Therefore, in all pumps, we now use $5-\mathrm{cm}$ pipe throughout the entire length of the riser pipe and cylinder One problem still remains with the riser pipe the foints in the pipe occasionally separate during pumping because of the vibration of the pipe However, this problem was only observed when the riser pipe is more than 5 m long For shallower wells, this has not been a problem
Because the riser pipe was open at the end, the original check valve with polyethylene rings frequently dropped into the well again because of vibration during operation of the pump The use of leather cups in the valve seems to have solved this problem For addıtional security, the end of riser pipe is heated and crımped to prevent the check valve from falling into the well A screen placed over the end of the riser pipe was also used to correct this problem but crimping the end of the pipe was found to be more practical
Local fabrication of the Waterloo piston and check valve cause considerable difficulty because solid PVC stock is not avalable in Sri Lanka Several attempts were made to improvise with locally available materials Initially, we tried making a "solid" rod or cylinder by gluing progressively smaller PVC pipes inside
one another Problems were encountered with this design because, when grooves were cut for the piston rings, the ends of the rod tended to break off It was also very difficult to drill holes along the length of this "built-up" pipe Next, we tried to fabricate the piston and check valve from wood and still use polyethylene rings as a seal Although the construction of the valves was easier, they were not successful because the piston rings stuck in the grooves and did not seal properly against the wall of the riser pipe Also, a poor seal resulted because of the rough inside surface of the PVC pipes available in Srı Lanka This rough surface also quickly wore the polyethylene rings, resulting in burrs on the edge of the rings, which contributed to their sticking in the grooves
The problems related to these valves were eventually solved by using a design that combined a hollow PVC pipe with a wooden core and employed leather cup seals This design (see Fig 2) completely solved the leakage problem Not only was the problem of leakage remedied but the wear of the riser pupe was also lessened When polyethylene rings were used during field testing, the riser pipe wore by 035 mm after 90 days of use This is believed to be due to silt particles becoming embedded in the rings and acting like sandpaper against the cylinder wall Simular tests with leather cups produced much less wear This design makes local fabrication and repair possible and it has proven its relability under field conditions for over 1 year
During the field testing of these pumps, two types of check valves were tried In the V1 pumps, a check valve using a rubber plate valve was screwed into the bottom of the riser pipe However, a retrievable check valve of the same design as the PVC-wood piston was used for the L1 and L3 pumps A rubber plate valve was used in the V1 pump and it worked very well (Fig 7) But, because it is screwed to the riser pipe, its use is only practical in shallow wells where it is easy to remove the entire length of riser pipe to service the valve The PVC-wood valve (Fig 2) used in the L1 and L3 pumps can be extracted without removing the riser pipe Because it incorporates leather cups and a PVC-leather plate valve, the villagers can easly reparr worn parts themselves Rubber suitable for the plate valve used in the V1 pump, on the other hand, is not so easily

Table 2 Overview of performance data," measurements of wear, and maintenance and repair required

| Pump type and number | Number of users | Volumetric efficiency (\%) | Water head (m) | Avg water output (L/day) | Percentage wear |  |  | Down time (days) | Maintenance and repairs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Piston rings | Cylinder | Journals |  | $\xrightarrow[\text { Parts (US\$) }]{\text { Maintenan }}$ | $\frac{\text { and repairs }}{\text { Time (hours) }}$ |
| $V_{1}$ pumps |  |  |  |  |  |  |  |  |  |  |
| BA 01 | 73 | 80 | 34 | 900 | 12 | 75 | 11 | 7 | 1770 | 325 |
| BA 02 | 50 | 65 | 15 | 403 | 22 | 9 | 12 | 6 | 1175 | 350 |
| BA 03 | 48 | 91 | 14 | 115 | 15 | 10 | 22 | 4 | 11.25 | 200 |
| BA 04 | 56 | 74 | 14 | 285 | 125 | 5 | 21 | 5 | 1110 | 200 |
| BH 15 | 44 | 62 | 29 | 821 | 13 | 8 | 21 | 3 | 350 | 200 |
| MY 17 | 17 | 85 | 24 | 292 | 38 | 25 | 20 | 3 | 500 | 200 |
| MY 18 | 21 | 69 | 29 | 726 | 11 | 5 | 23 | - | - | - |
| MY 19 | 43 | 73 | 18 | 289 | 13 | 5 | 22 | 4 | 475 | 150 |
| MY 20 | 34 | 55 | 12 | 49 | 16 | 28 | 11 | 3 | 125 | 025 |
| L3 pumps |  |  |  |  |  |  |  |  |  |  |
| BT 05 | 21 | 77 | 30 | 513 | 141 | 7 | 8 | 6 | 1400 | 450 |
| BT 06 | 27 | 84 | 23 | 400 | 15 | 52 | 7 | 6 | 1875 | 600 |
| BT 07 | 62 | 75 | 54 | 536 | 146 | 8 | 88 | 6 | 1000 | 475 |
| BT 08 | 29 | 69 | 60 | 476 | 12 | 58 | 12 | 6 | 850 | 575 |
| BG 12 | 32 | 86 | 79 | 340 | 115 | 79 | 9 | 7 | 1200 | 625 |
| MC 21 | 50 | 80 | 59 | 100 | - | - | - | 1 | - | 100 |
| 11 pumps |  |  |  |  |  |  |  |  |  |  |
| $\text { BG } 09$ | 46 | 99 | 35 | 490 | 7 | 92 | 13 | 11 | 1900 | 650 |
| BG 10 | 52 | 87 | 53 | 875 | 55 | 3 | 1 | 10 | 2000 | 700 |
| BG 11 | 58 | 89 | 66 | 832 | 13 | 5 | 2 | 11 | 1500 | 450 |
| BG 13 | 42 | 88 | 28 | 930 | 12 | 57 | 16 | 6 | 1450 | 350 |
| BG 14 | 33 | 92 | 25 | 705 | 6 | 55 | 14 | 8 | 1585 | 525 |
| BH 16 | 76 | 93 | 33 | 972 | 48 | 105 | 2 | 7 | 250 | 350 |

[^1]

Fig. 7. Detanls of check valve used in V1 pumps (1) PVC cooer, (2) rubber ring, (3) brass nut and washer, (4) rubber check valoe, (5) PVC plate, (6) PVC screen, (7) brass bolt, and (8) brass spring
obtained and is more expensive
Using the mechanical counting device, it was possible to determune the amount of usage of each pump Estımates were then made on the average water output in litres per day, the distance the piston had traveled, and the amount of wear each component had undergone in relationship to usage Table 2 provides a summary of performance data collected from March 1981 to April 1982 The results of this monitoring indicated that the LI pump experienced the least amount of wear and maintained the highest volumetric efficiency This was probably due to the leather cup seals Because it was not possible to purchase high quality PVC piping, ie, most pipes were out-of-round and were rough on the interior surfaces, the initial wear on the polyethylene rings was substantial until abrasion shaped the rings to the interior configurations of the cylinder Wear on the journals (bearıngs) varied greatly according to the material used For example, the brass bearings used in the LI pump wore a maximum of $2 \%$, whereas wear on the wooden bearings used in the L3 pump was as much as $23 \%$ It was found that, although wooden bearings are more subject to wear, this wear does not hinder the operation of the pump, in contrast, as little as 1 mm of wear on brass bearings makes the pump difficult to operate

It was interesting to note that, of the three pumps tested, type L1 was subjected to the largest user groups, the average being 51 persons Type L3 experienced the least amount of usage with an average of only 37 persons per group An average of 42 persons per group used pump V1 Even with the larger numbers of people using the L1 pump, the
breakdown rate was not any higher than the L3 model The V1 model, or direct action pump, had the lowest breakdown rate
To conclude, although the original concept of the Waterloo design was to utilize polyethylene rings to create a seal between the piston and cylinder and the foot valve and cylinder, this was not successful due to the poor quality of the PVC piping and the fact that polyethylene is not easy to obtain

Because leather is easily accessible and inexpensive, this was the logical alternative Using a metal die, it was fairly easy to shape the leather into the desired form This technique is simple enough to be mastered by a village worker Although the L1 angle-iron pumps were durable, wear on the brass bearings made their operation difficult It was, therefore, more practical and less expensive to use the wooden bearings, as in the L3 model, even though they required more frequent maintenance
We feel that the pump that has been developed as a result of this IDRC-supported project is durable, can be produced at a reasonable cost, and can be maintained at the village level with very little special training

Acknowledgments The Waterloo pump research program was carried out by the Lanka Jathika Sarvodaya Shramadana Movement (Inc) Srı Lanka and sponsored by IDRC We wish to express our sincere thanks to the Sarvodaya Coordinators in the Galle District, Mr Danny Dissanayaka, and the Matara District, Mr P Hewavitharana, Mr Karl Wherle, Mr Thomas Zimmerman, and Mr Gunapala Ganegama of the Rural Technical Section Unit, Sarvodaya, Moratuwa, and to all the workers in the Sarvodaya Gramodaya Centres and the people who helped us to make this task a success

## Thailand

Pichai Nimityongskul and Pisıdhi Karasudhi

The Natıonal Economic and Social Development Board of Thaland reports that more than $80 \%$ of the people in Thaland live in rural villages and that only $40 \%$ of these people have access to a safe water supply. Although people in the urban areas have a relatively good quality water supply, the supply in rural communities is far from adequate In rural areas, potable water and water for other domestic purposes is obtained from various sources rainwater catchment, deep or shallow wells, reservoirs, ponds, and streams Of these sources, water from deep or shallow wells is the safest in terms of protection from waterborne diseases

Approximately $90 \%$ of the existing wells in Thailand use handpumps and over 5 million people depend on these handpumps to obtain their water for consumption and other domestic uses. As a result, handpumps are an integrated part of the life of the rural people and the operation and maintenance of these pumps poses a challenging task It is estimated that the cost of repars and maintenance of the 7000 handpumps installed by the Department of Mineral Resources alone is over US $\$ 500000$ annually Furthermore, NIDA (1978) reported that, based on a random sample, roughly 5000 of the 19000 handpumps installed in Thalland by different government agencies were out of operation on any given day

## Purpose and Scope of the Project

The main objective of this study was to test, under various field conditions, the handpump developed at the University of Waterloo and subsequently to modify and optimize the handpump design to suit local conditions. Specifically, the aim of this study was to.
(1) conduct a review of the handpumps currently used by the five main government agencies responsible for rural water supply in Thailand; (2) carry out laboratory tests on various handpump types, including the Waterloo pump, to compare their performance and endurance under various conditions; (3) install and conduct field tests of the Waterloo handpump configuration, and (4) based on the field and laboratory test results, adapt and improve the Waterloo design and field test the modified handpump under village conditions
This project was sponsored by the International Development Research Centre (IDRC) and carried out with the cooperation of the following Thai government agencies Department of Mineral Resources (DMR), Ministry of Industry, Department of Health, Ministry of Public Health, Department of Public Works, Ministry of Interior, Office of Accelerated Rural Development (ARD), Ministry of Interior, and Agricultural Technology Office, Ministry of Agriculture and Cooperatives In addition, the National Economic and Social Development Board of the Office of the Prime Minister served as the coordinator for these agencles

## Review of Existing Handpumps in Thailand

Historically, the existing handpumps in Thailand originated from Europe and North America and were designed for use by a single family in the developed countries In developing countries, the pump was shared by many people living in the rural community and, because of the increased usage, it broke quite often and, in most cases, could not be reparred by the villagers. According to the ARD Office (1980), several different types of handpumps have been installed in Thailand by different government agencies However, the different handpumps in Thailand can be broadly classified into two groups the DMR handpumps and the ARD handpumps
The prototypes of the handpumps from the DMR are the Demster, Red Jacket, and other handpumps donated by, or procured from, the United States of America This type of handpump has a three-pin lever with a cross head and a cyllnder that generally has a plunger with two leather cup seals and a poppet valve at the plunger The lower valve
consists of a spring-activated poppet and the pump has a $3-1 n c h(75-\mathrm{cm}$ ) cylinder, 7/16-1nch ( $11-\mathrm{mm}$ ) pumping rod, and $125-\mathrm{mch}(3-\mathrm{cm})$ drop pipe (riser pipe) The inlet-valve lining, piston cup, top gasket, and cylinder gasket of these pumps are made of leather, whereas the spout gasket is made of rubber There are 42 different components and most of them are made of brass Cold-drawn steel is used for the cylinder reducing coupling, bottom fulcrum pin, and piston rod

The handpumps provided by the Public Work Department are also included in this group because they are simular to DMR handpumps except that the drop pipe is slightly larger ( $15-\mathrm{mnch}, 38-\mathrm{cm}$ diameter)

The ARD handpump, which is usually called the Korat handpump, has been adopted by the Department of Health, the ARD Office, and the Local Administration Department The pump mechanism consists of a rack and pinion (gear type) Leather is used for the piston seal, gasket, and bushing seal All of the packing nut caps, valves, locks, and handle gear bushing are made of brass The pump has a 3 -inch ( $75-\mathrm{cm}$ ) cylinder and $125-$ inch ( $3-\mathrm{cm}$ ) drop pipe and is composed of 32 components

There is a slight difference in the handpump supplied by ARD It is essentially the same as the Korat handpump except that it has a $3-\mathrm{Inch}$ ( $75-\mathrm{cm}$ ) cylinder made of polyvinyl chloride (PVC) and $1.25-1 \mathrm{nch}$ ( $3-\mathrm{cm}$ ) drop pipe The pumps supplied by the Local Administration Department are normally
used for shallow wells
The advantages and disadvantages of the DMR and ARD handpumps are summarized in Table 1.

In the Waterloo handpump, basically, all the components are made of rigid PVC and polyethylene, which are low cost commodity polymers These plastics have been selected for ease of manufacture and low cost as well as for their efficiency The below-ground components consist of a PVC well casing that also functions as the pump cylinder for the plastic piston The plastic foot valve is constructed of components that are common to the piston (Fig 1) The flow of water in the piston and foot valve is regulated by simple rubber plate valves Polyethylene piston rings provide adequate hydraulic seals on the piston with much less frictional resistance than leather cups or rings it has been found that wear is concentrated on the rings, which can be replaced easily, rather than on the well casing The foot valve can be removed easily for inspection or repair and serves as a reserve piston whenever necessary. Both 2 -inch ( $5-\mathrm{cm}$ ) and $3-\mathrm{ninch}(75-\mathrm{cm}$ ) diameter pistons were used in this study

The pistons and foot valves for the Waterloo pumps were made at the Asian Institute of Technology (AIT) using locally avallable PVC rods The piston rings and foot-valve adapters were made from polyethylene supplied by IDRC Based on the results of the laboratory and field tests, the piston and foot valve were later modified

Table 1 Advantages and disadvantages of existing handpumps in Thailand

| DMR | ARD |
| :---: | :---: |
| Adoantages | Adoantages |
| The air chamber of the above-ground component helps maintan a continuous flow of water | Vertical movement of the pumping rod is by using a rack and pinion |
| The handle is made of a single piece of cast iron having appropriate shape and size, hence it is easy to operate and is durable | There are fewer moving parts subject to wear and tear <br> The shock-absorbing spring prevents the plunger |
| Disadoantages <br> Direct contact between the axle and the bushing causes rapid wear | from slamming against the upper and lower parts of the cylinder |
|  | Disadoantages |
| If the axle breaks, the handle can move horizontally and may damage other parts | The flow of water is not continuous due to the absence of an arr chamber |
| The contact area between the axle and stuffing box is relatively loose This can result in eccentric movement of the pumping rod and reduced pump efficiency | The handle and pimon are separate parts and failure often occurs at this joint |
| The plunger could slam against the upper and lower parts of the cylinder if not properly installed |  |
| The cast-iron fulcrum link is not strong enough and, under repeated use, tends to break |  |



Fig. 1. (A) Piston and (B) foot-valoe assembly of Waterloo handpump (1) polyethylene ring, (2) piston, (3) PVC plate palve, (4) brass valoe guide, (5) flat washer, (6) nut, (7) bolt, (8) bolt with eye, and (9) polyethylene foot-valve adapter

## Laboratory Testing

Laboratory tests were carried out in the Structural Engineering Laboratory, AIT, for all three handpumps The DMR and ARD handpumps were supplied by various government agencies and the Waterloo handpumps were made at AIT The parameters that were varied were stroke length of the piston, orifice/piston area ratio, and rate of pumping

A steel platform, 4 m high, was erected and a mechanized rocker arm was installed on this platform to drive 12 sets of handpumps

Table 2 Testing program for Waterloo handpump

| Orifice/piston <br> area ratio (\%) | Speed of piston <br> (strokes/min) |
| :---: | :---: | | Piston stroke <br> length (inch) |
| :---: |
| 1254568810 |
| 170 |

Note For all three orifice/piston area ratios, tests were made for each piston speed and stroke combination Each $X$ represents a single test that was carried out twice
${ }^{\text {a }} 1$ inch $=254 \mathrm{~cm}$
sımultaneously A head sımulation system was also fabricated to test the performance of the handpumps under different water heads

A detaled testing program for the Waterloo handpump was undertaken (Table 2) In this table, the orifice/piston area ratios of 125 , 170 , and $222 \%$ represent an opening in the piston area of eight holes each having a diameter of $3 / 8$ inch ( 9.5 mm ), 7/16 inch ( 11 mm ), and $1 / 2$ inch ( 12.5 mm ), respectively For each series of tests, the discharge for 10 strokes of the piston was measured using a bucket and a graduated cylinder The test was performed twice and the average value was recorded The volumetric efficiency was defined as actual divided by theoretical discharge times 100 where the theoretical
discharge is equal to the stroke length multiplied by the cross-section of the cylinder
In addition to the tests on the performance of handpumps, several other tests were also conducted
The mechanical properties - tensile, compressive, and fatigue strengths - of the PVC material were determined A $300-\mathrm{kN}$ universal testing machine was used for the tension and compression tests For the fatigue test, a servo-pulsator having a capacity of 15 t was used
Leakage was tested to check the performance of the foot valve, which was the modified foot valve that was installed in the field


Fig. 2. Influence of stroke lengths on oolumetric efficiency of Waterloo pumps having $125 \%$ orifice/piston area ratio (Water head, 15 feet ( 457 m ), piston diameter, 3 mincs ( 75 cm ), valve gap, $025 \mathrm{mch}(06 \mathrm{~cm}$ ), piston foot-daloe clearance, 12 inches $(30 \mathrm{~cm})$ )

The tensile strength of the PVC pipe joint used in final design of the PVC system was determined for $3 / 4-1 \mathrm{nch}(2-\mathrm{cm})$ and $3-\mathrm{meh}$ ( $75-\mathrm{cm}$ ) diameter pipes The joint was made using a PVC coupling

## Results of laboratory testing

## Performance of handpumps

The influence of piston stroke length on the volumetric efficiency of Waterloo pumps having orifice/piston area ratios of 125,170 , and $222 \%$ was plotted against the speed of the piston for all pumps An example of the result is given in Fig 2 The piston diameter, the gap of the foot valve, the piston foot valve, and the water head clearance were kept constant throughout these tests The volumetric efficiency of the pump increased as the piston stroke length as well as the speed of the piston increased The influence of orificel piston area ratios on the volumetric efficiency of Waterloo pumps having piston strokes of 4,6 , and 8 inches ( 10,15 , and 20 cm ) were also determined The results for a 6 -inch ( $15-\mathrm{cm}$ ) stroke are given in Fig 3 The results indicated that, for a piston stroke of 4 inches ( 10 cm ), the orifice/piston area ratio had little effect on the volumetric efficiency of the pump However, for longer piston strokes, the volumetric efficiency of the Waterloo pump increased as the orifice/piston area


Fig. 3. Influence of orifice/piston area ratio on oolumetric efficiency of Waterloo pumps hading $6-\mathrm{mch}(15-\mathrm{cm})$ stroke length (Water head, 15 feet ( 457 m ), piston diameter, 3 inches ( 75 cm ), valve gap, 025 inch ( 06 cm ))


Fig. 4. Comparison of volumetric efficiencies for different pumps haoing 6 -inch ( $15-\mathrm{cm}$ ) stroke lengih
ratio increased
The performance of DMR and ARD handpumps under laboratory conditions was also plotted At low speeds of piston movement, the volumetric efficiency of ARD handpumps was lower than that of DMR handpumps At higher speeds of piston movement, however, the volumetric efficiency of ARD handpumps improved significantly At very high piston speeds, the volumetric efficiency of the DMR handpumps exceeded $100 \%$ This can be explaned by the fact that, when the pump is operated at very high speed, extra water from the riser pipe is pumped up

The volumetric efficiencies of the existing handpumps and the Waterloo handpumps having piston strokes of 4,6 , and 10 inches ( 10,15 , and 25 cm ) were compared Figure 4 depicts the comparison for a stroke of 6 inches $(15 \mathrm{~cm})$. At low piston speeds, the volumetric efficiency of the Waterloo handpump was between that of the DMR and ARD handpumps At higher piston speeds, however, the volumetric efficiency of the Waterloo handpump was the lowest of the three For a piston stroke of 10 inches ( 25 cm ), the performance of all three handpumps was simular

## Other tests

The tensile and compressive strengths of PVC material were determined to be 5370 and $10130 \mathrm{lb} / \mathrm{lnch}^{2}(37025$ and 69844
kPascal), respectively In the fatıgue test, the mechanical properties of PVC were considerably influenced by the temperature rise that was induced by repeated loadings During field operation, however, the PVC piston is not subjected to continuous repeated loading as sımulated by the servo-pulsator

The leakage test was carried out by completely filling the riser pipe with water and allowing it to leak through the foot valve for 1 day Test results indicated that there was no water leakage by the modified foot valve for a water head of 500 m ( 164 feet ) Both rubber and plastic seals were tested and the same results were obtaned

The variation of strength with curing time for joints in $3-\mathrm{meh}(75-\mathrm{cm}$ ) and $3 / 4-$ inch (2-cm) PVC pipes was also tested The tensile strength of $3-1 \mathrm{nch}(75-\mathrm{cm}$ ) joints reached over $120 \mathrm{~kg} / \mathrm{cm}^{2}$ after curing for 15 minutes, which can be regarded as the initial setting time of the solvent cement

During laboratory tests, it 15 impossible to simulate the actual field conditions to which the handpumps will be exposed, especially using the head simulation system Other relevant factors such as the quality of the water in the wells, the rate of pumping or speed of the piston, the direction of the force exerted on the pump rod, and the condition of the above-ground components must also be taken into account Therefore, the Waterloo piston and foot valves were monitored under field conditions

## Field Testing

The wells that were selected for field testing of the Waterloo pump were used darly by the villagers in the communty Normally, the selected well was equipped with either a DMR or ARD handpump and only the below-ground components (cylinder, piston, and foot valve) were replaced by the Waterloo components if the replaced components did not perform as well as the old ones, or the pump did not function normally due to the replacement, the villagers had to find a new source of water and complained It was, therefore, important for the working team to ensure that the components that were installed in the well functioned properly Hence, the following modifications were made to the PVC components, based on the laboratory tests, before the pumps were installed in the field

## Modifications

## PVC cylinder

The cylinder suggested by the University of Waterloo was ordınary PVC pıpe that could be obtained in the local market When the PVC cylinder was installed for testing in the laboratory, falure occurred at the joint between the steel cap and the PVC cylinder One solution was to increase the thickness of the PVC cylinder, but it was found that the new cylinder was too costly. The solution that was adopted incorporated a steel casing with a PVC lining Figure 5 shows the details of the modified 3 -inch ( $75-\mathrm{cm}$ ) diameter cylinder together with its steel cap The steel casing strengthens the upper and lower joints and the PVC lining is required to reduce the wear of the polyethylene piston rings

## PVC piston

The details of the original piston are shown in Fig 1 However, problems were encountered with breakage of the top and bottom ribs of the piston, which are the weakest parts of the piston Failure was due mainly to the ribs hitting the wall of the cylinder repeatedly when the pump rod moved eccentrically To prevent this, the thickness of the top and bottom ribs was doubled from $1 / 4$ inch ( 6 mm ) to $1 / 2$ inch ( 12 mm ) The details of the modified piston are shown in Fig 6

## Foot valve

The foot-valve assembly of the Waterloo handpump is shown in Fig 1 This foot valve was originally attached to the cylinder wall with a polyethylene adapter that sealed tightly against the cylinder wall However, because the inner surface of the PVC cylinder was not perfectly round and smooth, water leakage occurred at the foot valve Another problem was that sand particles often became trapped between the PVC plate valve and the upper face of the piston, resulting in additional water leakage The first attempt to solve this problem was to replace the polyethylene adapter with drilled stainless-steel plates, place a compression spring on top of the plate valve, and glue a thin prece of rubber to the PVC plate

One problem that remained after the first modification was that sand particles trapped inside the grooved portion of the piston caused wear To solve this, the idea of using


Fig. 5. Modified $3-\mathrm{inch}(75-\mathrm{cm}$ ) diameter cylinder ( $A$ ) and steel cap (B) (1) steel cap, (2) rubber O-ring, (3) steel casing, (4) PVC lining, and (5) threaded section (Total height of cylinder is 27 inches ( 686 cm ))
the foot valve as a spare piston was eliminated In the second modification, the contact area between the PVC plate valve and the stamless steel plate was kept to a minımum by means of two small ridges This foot valve performed satisfactorily in the field To reduce the production cost, however, a third modification was made by eliminating the compression spring and changing the PVC plate valve to a $1 / 4-\mathrm{mch}(6-\mathrm{mm})$ sold rubber plate The moving distance of the rubber


Fig. 6. (A) Top and (B) side puews of modified piston of Waterloo handpump, (1) $7 / 16$-inch (1 11-cm) holes, and (2) PVC piston ring
plate valve was kept at $1 / 4$ inch ( 6 mm ) The third modification of the foot valve is shown in Fig 7 In total, 54 wells in three regions used this type of foot valve

## Site selection and installation of PVC pumps

The sites of the field tests were in central, northeastern, and northern Thalland The


Fig. 7. Third modification of PVC foot valoe (1) threaded bolt, (2) stainless-steel plate, (3) PVC lining and steel casing, (4) $7 / 16-1 \mathrm{nch}$ ( $111-\mathrm{cm}$ ) holes on $15-\mathrm{rinch}(38-\mathrm{cm})$ pitch diameter, (5) brass guide, (6) rubber plate valoe, (7) steel cap, and (8) O-ring
three regions that were selected were located in the following areas (1) Saraburi and Lopburi provinces, central Thalland, (2) Khon Kaen province, northeastern Thailand, (3) Lamphun and Chiang Maı province, northern Thailand

In each region, 18 wells having different characteristics were equipped with the modified PVC cylinders, pistons, and foot valves One important factor that was considered in well selection was to choose a well with a high frequency of usage, because many wells are rarely used in some areas Another factor that was considered was the existence of an access road to the well If the well was too far and difficult to reach, the monitoring would have become very difficult, and sometimes impossible, during the rany season

## Monitoring

Before the PVC components were installed, initial measurements were made on three aspects - above- and below-ground components and the static water table

The configuration of the above-ground component of the handpump was noted and all the relevant dimensions of the components were recorded

For the below-ground components, the thickness of the upper and lower polyethylene rings on the piston was measured using a micrometer For each ring, the measurements were taken at three different positions
spaced $120^{\circ}$ apart The diameter of the piston was noted and the inner diameter of the PVC cylinder was measured with an internal vernier caliper The cylinder and piston assembly were inspected at roughly 3 -month intervals.
The static water level is the distance from the surface of water (water table) in the well to the outlet spout of the pump This static water level was measured using an electronic sound probe A wire lead from this device is lowered slowly into the well through a hole drilled in the pump casing When the wire touches the surface of the water, a sound is produced electronically The static water level equals the length of the wire plus the distance from the hole to the spout of the pump The static water level was observed monthly

After installation of the PVC components, the performance of the pump was tested by measuring the actual volume of water discharged per 10 strokes of piston movement These data were also collected on a monthly basis
In addition to these tests, samples of the water from the wells in the three regions were tested in the laboratory for water quality The analyses were conducted by the Environmental Engineering Division using standard methods for 10 parameters pH , turbidity, colour, hardness, calcium, chloride, nutrate, manganese, iron, and fecal coliform The water quality index was calculated based on two different approaches the Delphi Approach using option 1 and the WHO Alternative Approach The test results indicated that, for some wells, the water quality index was poor and the water in these locations was recommended for general domestic uses only and not for consumption Normally, the villagers possessing these wells obtain their drinking water from open ponds that collect ram water during the rainy season

## Results of field testing

The fluctuations of static water levels for wells located in Saraburı and Lopburi, Khon Kaen and Chiang Mal, and Lamphun with respect to calendar time were plotted (see, for example, Fig 8) The static water level was rather high during October to December and low during February to March, which correspond to the rany and dry seasons respectıvely

The volumetric efficiencies, volume of
water per $10-\mathrm{cm}$ stroke, changes in thickness of upper and lower piston rings, and changes in the inner diameter of cylinders of all 54 wells located in the three regions were plotted against calendar tıme (see, for example, Fig 9)

Records of the damaged parts of both the above- and below-ground components of PVC pumps from installation until the end of the field test were carefully tabulated Table 3 presents a summary of the frequency of the different causes of pump fallure

## AIT-PVC Handpump

## Design

Based on the field monitoring and laboratory test results, a final design, called the AIT-PVC handpump, was developed It incorporated the following features

A new type of fulcrum link, hinged at both ends by means of ball bearings, was intro-


Fig. 8. Obseroed stathc water leoels of wells located in Chiang Mat (CM3-9) and Lamphun (CM1, 2, and 10)
duced in this design This fulcrum link replaces the type used in the DMR handpump, which failed frequently either at the joints or at the link itself Detalls of the aboveground components are shown in Fig 10


Fig. 9. Performance of $3-\mathrm{Inch}(75-\mathrm{cm})$ cylinder handpump in Saraburi and Lopburi regions

Table 3 Statistical records of pump fallures, March 1980-July 1981

| Types of fallure | Number of fallures |
| :--- | :--- |
| Above-ground components |  |
| DMR pumps |  |
| Breakage of fulcrum link | 13 |
| Breakage of handle | 9 |
| Loosening of stuffing box | 2 |
| Breakage of fulcrum pın | 2 |
| Wear on flat bar | 2 |
| Breakage of flat-bar bushing |  |
| ARD pumps | 6 |
| Damage of sector gear | 3 |
| Loosening of handle | 3 |
| Breakage of spring | 1 |
| Breakage of spout |  |
| Below-ground components | 24 |
| Leakage of foot valve | 20 |
| Fallure at piston-rod joints | 2 |
| Failure at riser pipe |  |

The riser pipe 15 made of standard 3 -inch ( $75-\mathrm{cm}$ ) diameter PVC pipe 4 m ( 131 feet) long This pipe is also used as the cylinder The modified piston and foot valve (Figs 6 and 7) discussed earlier were adopted in this new design The only part not made of PVC is the $7 / 16-1$ nch $(11-\mathrm{cm})$ pump rod Initially, a standard hollow $3 / 4-$ inch ( $2-\mathrm{cm}$ ) diameter PVC pipe was used for the pump rod but this was not strong or durable enough to withstand the pumping force Even the steel pump rod was found to be insufficient and, as a result, a spacer 15 introduced at the


Fig. 10. Above-ground components of AIT-PVC handpump (1) round steel bar, (2) bar guide, (3) handle, (4) frame, (5) handle-support joint with ball bearings, (6) PVC faucet, (7) steel casing, (8) coupling, (9) PVC pipe, (10) steel rod, and (11) wooden spacer


Fig. 11. Below-ground components of AIT-PVC handpump (1) steel rod, (2) coupling, (3) brass guide, (4) PVC piston oalve, (5) PVC piston, (6) PVC piston ring, (7) PVC pıpe, (8) stainless-steel plate, (9) rubber foot-oalve plate, (10) PVC foot valoe, (11) solvent cement glue, and (12) steel well casing
joint of the pump rod to minimize vibrations Details of the below-ground components are shown in Fig 11

On a trial basıs, three AIT-PVC handpumps were installed in wells located in three

Table 4 Specifications of the three AIT-PVC handpumps that were field tested "

|  | No 1 | No 2 | No 3 |
| :--- | :---: | :---: | :---: |
| Installation date | $22 / 8 / 80$ | $15 / 11 / 80$ | $19 / 11 / 80$ |
| Water level (m) <br> Volumetric efficiency | 1125 | 915 | 1200 |
| (\%) |  |  |  |
| I | 76 | 78 | 73 |
| E | 98 | 91 | 86 |
| Avg piston-ring |  |  |  |
| thickness (mm) |  |  |  |
| Upper |  |  |  |
| I | 659 | 671 | 943 |
| E | 628 | 655 | 721 |
| \% change | 440 | 238 | 2.96 |
| Lower |  |  |  |
| I | 653 | 649 | 742 |
| E | 631 | 640 | 723 |
| \% change | 337 | 139 | 256 |
| Avg inner diam of |  |  |  |
| cylinder (mm) | 8001 | 7995 | 7986 |
| I | 8051 | 8030 | 8027 |
| E | 064 | 043 | 042 |
| \% change |  |  |  |

${ }^{2} 10 \mathrm{~mm}=039 \mathrm{mch}, 1 \mathrm{~m}=328$ feet
${ }^{\mathrm{b}}$ I, at installation, and E , at end of field test
Table 5 Cost comparison of above- and belowground components of three types of handpumps used in Thailand (December 1980)

| Type of <br> handpump | Cost <br> $(\text { Baht })^{a}$ | Remarks |
| :--- | :---: | :--- |
| Above-ground | 2100 | Mass production |
| DMR | 2500 | Mass production |
| ARD | 2300 | Single order |
| AIT-PVC | 700 | Mass production |
| Below-ground ${ }^{\text {b }}$ | 700 | Mass production |
| DMR | 800 | Single order |
| ARD |  |  |
| AIT-PVC |  |  |

${ }^{2} 23$ Baht $=$ US\$1
${ }^{0}$ Excluding riser pipes For AIT-PVC handpump, the cost of riser pipe is approximately $110 \mathrm{Baht} / \mathrm{m}$ ( 33 Baht/foot)
different regions and their performance was monitored The identification and initial dimensions of the below-ground components and the performance of these all-PVC handpumps are summarized in Table 4

## Cost analysis

The cost of an AIT-PVC handpump was estimated and compared with the DMR and ARD handpumps (Table 5) Two separate components are considered in the cost analysis, the above- and below-ground components For the below-ground components,
only the costs of the piston and cylinder are given because the length of the riser pipe depends on well depth.

The costs of DMR and ARD handpumps are based on mass-production, whereas the cost of the AIT-PVC system is based on a single order Thus the cost of the AIT-PVC handpump could be reduced further if the pump were mass produced The cost of the AIT-PVC handpump was 3100 Baht, whereas the DMR and ARD handpumps were 2800 and 3200 Baht, respectively

## Conclusion

The performance of the Waterloo handpump was studied in detall under both field and laboratory conditions Existıng handpumps in Thailand were also reviewed and their performance under simulated conditions was assessed After careful observation in the laboratory, the below-ground components of the Waterloo pump were modified and installed in 54 wells and monitored for 15 months Unlike the plastic handpumps that are avalable commercially and intended for use in shallow wells ( $2-5 \mathrm{~m}$ ), the Waterloo handpump was found to be applicable up to a depth of 20 m For deeper wells, a smaller diameter piston should be employed
Based on the field monitonng and laboratory test results, a modified version, called the AIT-PVC handpump, was desıgned On a trial basis, three of these handpumps were installed in the field and their performance
was observed over 6 months These handpumps performed satisfactorily and were appreciated by the villagers One advantage of this proposed handpump is the use of PVC riser pipe that simultaneously acts as the cylinder of the pumping unit

The field tests indicated that the Waterloo handpumps required some maintenance and reparr The weakest part of the pumping system was the foot valve, which often leaked in wells that contaned sand particles in the water However, the results cannot be fully evaluated because the frequency of pump usage was not included in the monitoring process

## Source Documents

ARD (Accelerated Rural Development Office) 1980 Improvement of handpump design in Thatland Bangkok, Thailand Ministry of the Interior, ARD Report published under the sponsorship of United Nations Children's Fund, Equipment Control Division
Kingham, J A 1979 Progress report on testing of IDRC prototype pumps. London, U K Consumers' Association
NIDA (National Institute of Development Admin1stration) 1978 Evaluation on national rural water supply program Bangkok, Thailand• NIDA Research report under the oont sponsorship of the National Economic and Social Development Board and the United Nations Children's Fund (In That)
Rudın, A and Plumtree, A 1978 Design for plastic hand pump and well Waterloo, Ont, Canada University of Waterloo Report No 3 (Project 609-01-02)

## Philippines

Antonio Bravo

This report outlines the field testing of the Waterloo handpump in the Philippines from January 1980 to May 1982

The project sought to attain the following four objectives: (1) to field test the Waterloo handpump in the rural areas, (2) to evaluate the technical viability of the handpump by assessing its operational performance in terms of volumetric efficiency, mechanical efficiency, and ease of usage, (3) to determine problems related to the operation and use of the pump and provide solutions for the improvement in design and reliability of the pump, and (4) to assess prospects for eventual adoption of the Waterloo pump in the national program of handpump development

In accordance with specifications provided by the International Development Research Centre (IDRC), prototypes of the Waterloo handpump were fabricated and installed in specific areas in the Philippines Thirty handpumps were installed in Laguna, Cavite, Pangasinan, and Nueva Ecija. The sites chosen were typical rural communities where water supply is a problem and where a minimum of $10-20$ users reside

Periodic visits were made to the pump sites to monitor the performance of the pumps Employing a monitoring format agreed upon by the representatives of the countries involved in the network project during a meeting held in Malaysia in the latter part of 1980, various parameters were observed and measured

## Pump Design and Construction

## Below-ground components

The project team used a $3-\mathrm{inch}$ ( $75-\mathrm{cm}$ ) dameter polyvinyl chloride (PVC) pipe for the well casing, which also functions as the
pump cylinder Pipes, 10 feet ( 3 m ) long, were foined using PVC solvent cement and PVC couplings. The nominal pipe dimensions were 887 mm OD $\times 7926 \mathrm{~mm}$ ID The piston was machined from solid PVC stock Two polyethylene rings each with a diameter of 3 inches ( 765 mm ) and a thickness of $5 / 16$ inch ( 793 mm ) were used The first (upper) piston ring was $5 / 9$ inch ( 142 mm ) wide whereas the lower one was 025 inch ( 635 mm ) Eight $0.25-\mathrm{Inch}(635-\mathrm{mm}$ ) holes were drilled in the piston (Fig 1A)

The project team decided to use an irrecoverable foot valve Both piston and foot valve were basically simular except that the foot valve had larger holes than the piston ( 05 inch, 127 mm ) (Fig. 1B) The foot valve was redesigned therefore, and, instead of two polyethylene rings, a rubber gasket (ID 234 inch and OD 35 inch, 595 and 88.9 mm ) was used

The foot valve was further modified by incorporating a brass spring The valve seat was also chamfered to prevent sand particles from wedging between the flapper valve and the base (Fig 2)

PVC pipes (OD 106 inch and ID 081 inch, 268 and 205 mm ) were used as piston rods. These were 10 feet ( 3 m ) long and were joined using PVC couplings and PVC solvent cement A PVC screen filter (about 10 feet, 3 m , long) was incorporated in several pumps during installation This PVC screen and sandtrap was improvised by cutting slots diagonally along a section of PVC pipe with a hacksaw These slots were 025 inch ( 6 mm ) apart and 1 inch ( 25 cm ) long across the pipe The end of the filter was cut and bent to give it a conical shape

## Above-ground components

The above-ground components consisted of a wooden handle assembly, metal yoke, a concrete pedestal, and a concrete platform reinforced by $05-1$ nch ( $125-\mathrm{cm}$ ) steel reinforcement bars. The wooden handle was originally connected to the piston rod by a metal flange This flange was connected by a bolt to a steel block into which a brass fitting connected to the piston rod was screwed A problem in the design of this linkage caused the piston rod to buckle during operation This was remedied by using a solid iron rod for the upper portion of the piston rod ( $\mathrm{F}_{1 \mathrm{~g}}$ 3) The pedestal for the pump was


Fig. 1. (A) Piston and (B) onginal foot oalve (1) hex nut, (2) plain washer, (3) plastic valoe cap, (4) oaloe-cap slip guide, (5) plastic piston ring, (6) diagonal cut, (7) threaded bolt woth O-ring welded in place, and (8) rubber seal


Fig. 2. Modifıed foot valve (1) nut, (2) brass valve cap and slip guide, (3) brass spring, (4) flapper oalve, (5) PVC valpe, and (6) threaded bolt


Fig. 3. Modified version of above-ground components (1) nut, (2) lock washer, (3) brass sleeve bearing, (4) wooden handle, (5) metal slepoe bearing, (6) bolt, (7) washer, (8) handle support pipe, and (9) solid iron rod
made of concrete ( $\mathrm{F}_{1 g} 4$ ) and the platform on which the pump was mounted was a $5 \times 10$ foot ( $15 \times 3 \mathrm{~m}$ ) concrete slab about 6 inches $(15 \mathrm{~cm})$ thick

The piston was attached to the pump rod by a brass connector, one end of which was screwed to the bolt on the piston while the other end was inserted into the PVC pump rod and locked with a pin

## Monitoring Techniques

The following parameters were measured at least once each month and the results are summarized in Table 1 and Fig 5

Volumetric efficiency was determined by the following method The theoretical number $\left(n_{H h}\right)$ of strokes needed to $f_{1} l l$ a $20-\mathrm{L}$ can was calculated from the formula

$$
\mathrm{n}_{\mathrm{th}} \text { strokes }=\mathrm{v} /\left[\pi\left(\mathrm{D}^{2}-\mathrm{d}^{2}\right) / 4\right][\mathrm{L} / 1000]
$$

where, $v=$ volume of contaner; $D=$ inside diameter of well casing, $\mathrm{d}=$ outside diameter of piston rod, $L=$ stroke length


Fig. 4. Detarls of concrete pump pedestal. (1) handle support pipe, (2) solid iron bar, (3) concrete, and (4) 3-inch ( $75-\mathrm{cm}$ ) galvanized pipe

Table 1 Summary of performance data ${ }^{*}$

| Pump <br> Pumber | Type | Date <br> installed | Number <br> of <br> users | Volumetric <br> efficiency <br> $(\%)$ | Water <br> head <br> (m) | Avg water <br> output <br> (L/day) | Period <br> monitored |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{PA}_{4}$ | lift | $5 / 2 / 81$ | 12 | 60 | 193 | 715 | $1 / 3 / 81-15 / 5 / 82$ |
| $\mathrm{PA}_{5}$ | lift | $1 / 3 / 81$ | 15 | 64 | 263 | 800 | $1 / 4 / 81-15 / 5 / 82$ |
| $\mathrm{NE}_{1}$ | lift | $30 / 9 / 81$ | 8 | 56 | 141 | 1000 | $30 / 10 / 81-15 / 5 / 82$ |
| $\mathrm{NE}_{2}$ | lift | $12 / 10 / 81$ | 150 | 63 | 099 | 2100 | $15 / 11 / 81-15 / 5 / 82$ |

${ }^{4}$ No observations made on down-time or on maintenance and repairs
${ }^{\mathrm{b}} 1 \mathrm{~m}=328$ feet, $1 \mathrm{~L}=022$ gallon


Fig. 5. Volumetric effictency, average water head, and monthly mean of the average dasly delivery of the four pumps during fieldteshing

At a standard frequency of about 40 strokes per minute, the same $20-\mathrm{L}$ can was filled to capacity while counting the actual number $\left(\mathrm{n}_{\mathrm{ac}}\right)$ of strokes. The volumetric efficiency was then computed from the formula:

## Volumetric efficiency (\%) $=\left(\mathrm{n}_{\mathrm{th}} / \mathrm{n}_{\mathrm{sc}}\right) \times 100$

The water head (distance between the water level in the well and the pump spout) was measured by using a calibrated string weighted at one end with a float

Since no counter was installed to measure pump usage, the determination of total volume of water pumped was estimated Monitors at the village recorded the number of 20 -L cans (provided at the pump site for this purpose) that the village people pumped per day This was used as the basis to estimate the amount of water pumped per month.

The thickness of the upper and lower piston rings at three points was measured monthly. The percentage rate of wear was then determined from the past and present measurements

## Highlights of Findings

The project was able to install 30 Waterloo pumps in several areas. Jala Jala Islands in Laguna (10), Cavite (9), Pangasınan (7), and Nueva Ecija (4) Of these 30 pumps, only 4 ( $13 \%$ ) were considered functional/operational and appropriate for monitoring purposes. The other 26 pumps were eventually abandoned as they were beset with one or more of the following seven problems. (1) high leakage rate, (2) users found the pump to be very difficult, strenuous, and inconvenient to use because it took quite a long time to prime and draw water (This situation is described with humour by one user with the following statement "Our sweat comes out first before we pump out water."); (3) defective foot valve; (4) caving in of the well, (5) people eventually abandoning the use of the pumps because they started to draw up brackish or muddy water, (6) piston stuck and could not be extracted, and (7) foot valve slipped out of the casing and dropped down the well

Given the alternative of being able to use other existing pumps (Jet-matic and pitcher pumps), the village users eventually switched to these other pumps The orıginal Waterloodesigned handpump that was fabricated
according to specifications did not function as efficiently as expected when tested initally. The following specific observations were made

The foot valve did not hold water satisfactorily because. (1) the original gasket or the seal (polyethylene ring) was not effective, (2) sand particles became trapped between the plastic flapper valve and the valve seat and caused poor seating of the valve, and (3) there was excessive clearance between the valve guide and the flapper valve The piston's performance was similar to that of the foot valve.

## Filter

The PVC filter did not function adequately This may have been because the screen slots were too big and allowed fine sand and silt to pass Another reason was that some wells were not adequately developed

To try to overcome these problems, changes were made in the design of the foot valve These changes included incorporating a brass spring, using a rubber gasket, and chamfering the valve seat to prevent sand particles from wedging between the flapper valve and the valve seat These modifications improved the performance of the pumps slightly However, it is not possible to state conclusively whether the improved performance was due solely to the modifications or was due to the fact that the wells had lower pumping heads: the four operational pumps had a water head of less than 10 feet ( 3 m )

Even when the Malaysian foot-valve design was tried, technical problems with the foot valves continued to be a major constraint One interesting finding that has always puzzled the team is the seepage rate encountered in all the wells Although a stronger spring was installed for the flapper valve, a high seepage rate persisted This meant that 50-70 strokes of the pump handle were required to raise the water column so that water could be obtaned; however, after a short period without pumping, the level of the water in the column fell back to the level of the ground water. Thus, priming had to be repeated For areas with a high water table, like Aliaga, Nueva Ecija, and Pangasınan, the tedious process of raising the water column was not much of a problem. For deep wells, however, this is a very serious problem


Fig. 6. Design of mount for mechanical counter (1) housing, (2) counter, (3) counter wheel and rubber ring, (4) counter support, (5) counter adjusting nut and spring, (6) gutde assembly, (7) rocker, (8) rocker pin, and (9) pump handle pin

One possible explanation of the seepage problem could be sand intrusion interfering with the foot-valve assembly Because of the strong suction power of the piston assembly, it 15 surmised that the water entering the foot valve causes turbulence in the water reservoir; this disturbs the sand particles in the wall of the well. These sand particles thus become suspended in the water and are drawn into the riser pipe When pumping stops, the sand particles settle, causing the foot valve to malfunction Sand was always found in the foot valve assembly when it was extracted for inspection Another factor that was considered was the quality of workmanship on the foot valve However, laboratory seepage tests did not indicate this as the problem This high seepage rate problem has yet to be resolved

## Mechanical counter

Mounts were designed for a counter to measure piston travel The initial design was based on a rubber-lined flywheel contacting the piston rod However, this design impaired the free motion of the pump handle, thus
limiting the travel of the piston rod and makıng it impossible to attain the desired stroke length This problem was due to the pecularity of design of the above-ground components The design was abandoned and a new mount was tried This mount was installed in parallel with the pump handle (Fig 6) Although initial observations suggest that the design was feasible, the problems with high seepage rates prevented further experimentation with the mount

## Summary

Although major problems were encountered in this research project, the concept of using plastic materials as pump components has not been totally dismissed in the Philippines. The project team is optimistic that, given further opportunities to investigate designs suitable to local conditions, an appropriate handpump could be developed for use in the Philippines Therefore, technically improved plastic handpump designs could yet prove beneficial in the development of rural watersupply systems

# Malaysia 

Goh Sing Yau

The population of Malaysia is approximately 13 million and about $70 \%$ of the population live in rural areas More than half of the rural households are not served with piped water supplies. In the late 1960s, the Environmental Engineering Unit (now renamed the Engineering Services Division) of the Ministry of Health initiated a program to smprove the rural water supply. Part of the program involved the drilling of 2000 new tube wells every year and fitting them with handpumps each to serve four or five households

At present, all handpumps installed by the Ministry of Health must be imported Because of the relatively high water table in most lowland areas in Malaysia, most handpumps installed by the Ministry of Health are of the suction type, such as the Dragon, Fujl, and Gibson handpumps A limited number of lift handpumps such as the Dempster and the Inda Mark II have been installed in deeper wells in hilly terrain The Ministry of Health has found that the suction handpumps often do not last much longer than 1 year The lift handpumps, which cost much more than suction handpumps, are more robust in their construction and last longer However, spare parts for both the suction and lift handpumps, especially the cast metal components, are not readily available locally This had led to the practice of canmbalizing parts to keep some of the handpumps in operation while others are abandoned for lack of spare parts

This joint project between the Ministry of Health and the Department of Mechanical Engineering of the University of Malaya was initiated in an attempt to overcome some of these difficulties. The main objective of the project was to develop a relatively inexpensive handpump that could be produced locally from locally available materials The handpump was to be a simple design that could be maintained by users at the village level

Although handpumps have existed for a
long tıme, many recent studies have been prompted by the recognition that they still have an important role to play in providing safe drinkıng water to the majority of the rural people in developing countries In 1978, the International Development Research Centre (IDRC) encouraged the development of a PVC plastic handpump for use in developing countries Initial studies were conducted at the University of Waterloo and further tests were carried out by the Consumers' Association in the United Kingdom The major advantages of the polyvinyl chloride (PVC) plastic handpump over traditional cast-metal handpumps include (1) simple fabrication procedures because PVC parts can be solventwelded together, and (2) maintenance by users at the village level is feasible because PVC is relatively light and removal of the handpump assembly from the well for inspection and maintenance is easier

## Present Study

The results reported here cover the period January 1979-June 1982 The first phase of the project lasted approximately 1 year and involved an analytical study and parallel experimental investigation to determine the critical parameters for an optımum design for the plastic reciprocating handpump During the second phase of the project, 17 handpumps were fabncated and field tested in two rural areas for 8.5 months

For the purpose of this report, detalls of the laboratory investigation have been omitted (see Goh 1980)

The reciprocating piston handpump considered here consists essentially of a draw pipe with two identical valves The bottom valve (foot valve) is in a fixed position at the bottom of the draw pipe and is immersed in water The upper valve (piston valve) is attached to a piston rod that moves the piston valve in a reciprocating motion a short distance above the foot valve The cycle of operation is illustrated in Fig 1

## Theoretical Analysis

From an analysis of the forces acting on the piston rod for each stroke of the operating cycle, a correspondıng force-displacement


Fig. 1. Cycle of operation of reciprocating piston handpump
diagram can be constructed (Fig. 2). The normal rectangular shape of the forcedisplacement diagram is distorted by the following (1) the valve delays $x_{12}$ and $x_{34}$ corresponding to strokes 1 to 2 and 3 to 4 in Fig 1, (2) the pressure resistance forces $\Delta \mathrm{pA}_{\mathrm{p}}$ during strokes 2 to 3 and 4 to 1 , and (3) the frictional forces $F_{U}$ and $F_{D}$

The work input during the cycle of operation of the pump is given by the area enclosed by the force-displacement diagram For a general case, the area of the force-displacement diagram is given by.

$$
\begin{align*}
\oint F d L= & A_{\mathrm{p}} \rho g h_{\mathrm{T}} \mathrm{~L}_{\mathrm{o}}\left(1-x / L_{o}\right)+\mathrm{F}_{\mathrm{T}} \mathrm{~L}_{\mathrm{o}} \\
& +A_{\mathrm{p}} \oint \Delta \mathrm{pdL} \tag{1}
\end{align*}
$$

where the terms on the right-hand side (RHS) represent the work input required: to lift the water (first term); to overcome frictional forces (second term), and to overcome pressure resistance forces (third term).
The volumetric efficiency ( $\eta_{\text {vol }}$ ) may be defined as actual volume of water delivered per cycle divided by the volume displaced during the suction stroke.

$$
\eta_{\text {vol }}=\left[\left(L_{o}-x_{12}-x_{34}\right) A_{p}-V_{L}\right] / L_{o} A_{p}
$$

therefore

$$
\begin{equation*}
\eta_{\mathrm{vol}}=1-x / L_{o}-V_{L} /\left(L_{o} A_{p}\right) \tag{2}
\end{equation*}
$$

where the terms on the RHS represent the effect of valve delay (second term), and leakage past the piston (third term).

The volumetric efficiency is therefore a measure of wastage of possible volumetric output capacity Valve delays and leakage past the piston decrease the volumetric efficiency.
The mechamical efficiency ( $\eta_{\text {mech }}$ ) may be defined as the work done by lifting water divided by the work input or

$$
\eta_{\text {mech }}=\eta_{\mathrm{vol}} \rho \mathrm{gL}_{\mathrm{o}} \mathrm{~A}_{\mathrm{p}} \mathrm{~h}_{\mathrm{T}} \mid \oint \mathrm{FdL}
$$

Substituting equations [1] and [2] into this equation, we have equation [3].

$$
\eta_{\text {mech }}=\frac{1-V_{\mathrm{L}} /\left[\mathrm{L}_{\mathrm{o}} A_{\mathrm{p}}\left(1-x / \mathrm{L}_{0}\right)\right]}{1+\left[\mathrm{F}_{\mathrm{T}} / A_{\mathrm{p}}+(\oint \Delta \mathrm{pdL}) / \mathrm{L}_{\mathrm{o}} / /\left[\rho g \mathrm{~h}_{\mathrm{T}}\left(1-x / \mathrm{L}_{\mathrm{o}}\right)\right]\right.}
$$

For the limiting case when leakage, friction, and pressure resistance losses are negligible $\left(\mathrm{V}_{\mathrm{L}}=\mathrm{F}_{\mathrm{T}}=\Delta \mathrm{p}=0\right)$, then $\eta_{\text {mech }}=100 \%$ Note that, for the limiting case, $x / L_{0}$ need not be zero In other words, if leakage, friction, and pressure resistance losses are negligible, the mechanical efficiency is independent of the valve delay. The mechamical efficiency is


Fig. 2. Force-displacement diagram
therefore a measure of the wastage of mechanical effort as a result of leakage, friction, and pressure resistance losses.

Equations [2] and [3] require a knowledge of the unknowns $x$ (the total valve delay), $V_{L}$ (the leakage past the piston), $\Delta p$ (the pressure resistance losses), and $\mathrm{F}_{\mathrm{T}}$ (the total frictional force acting on the piston) Other than $F_{T}$, which must be determined from experiments, the other unknowns may be derived

Delay in closure of the valve may be significant if the valve flap is light or the valve gap is large, or both The magnitude of the valve delay may be determined from a consideration of the relative motion of the valve flap (which is falling under its own weight) and the valve seat on the piston (which is moving in a vertical reciprocating motion). It can be shown that the valve delay is a function of the weight of the valve flap, the height of the valve gap, and the leakage past the piston

In the present design, the PVC piston fitted with two polyethylene piston rings shdes in a cylinder slightly larger than the piston The water-sealing action is performed by the piston rings, which are in "contact" with the cylinder wall through a thin lubricating film of water

From a consideration of the water flow in the narrow annular passage between the outer surface of the piston rings and the inner wall of the cylinder, it can be shown that the leakage past the piston rings is given by

$$
\begin{equation*}
\mathrm{V}_{\mathrm{L}}=\mathrm{C}_{1} \mathrm{~d}_{\mathrm{p}} \mathrm{~h}_{\mathrm{T}} / \mathrm{N} \tag{4}
\end{equation*}
$$

where $C_{1}$ is a constant for a particular set of rings
The pressure resistance forces occur as a result of pressure drops across the piston and foot valve and may be expressed as

$$
\begin{equation*}
\Delta \mathrm{p}=05 \mathrm{k}_{\mathrm{T}} \rho \mathrm{U}_{0}{ }^{2} \tag{5}
\end{equation*}
$$

where $\mathrm{k}_{\mathrm{T}}$ is the pressure loss coefficient that can be determined from the geometry and velocity of water flow through the orifices in the piston and foot valve
The above analysis has ignored the effects of acceleration and retardation of the water on the piston as well as the oscillations induced in the piston rod as a result of impact loading on sudden closure of the piston valve It can, however, be shown that the area of the force-displacement diagram is not affected by the acceleration and retardation forces as the work done by one is canceled out by the work
absorbed by the other Similarly, it may be shown that, because the oscillations induced in the piston rod are lightly damped, energy dissipation is small Hence, this simple analysis appears adequate as can be demonstrated by comparing the predictions with the experimental data

## Experimental Investigation

The experimental arrangement for testing the handpumps consisted essentially of a handpump assembly lifting water to a maximum of 9 m from a central constant-level reservoir The assembly could be converted to lift water from 6 or 3 m when required The water at the outlet of the handpump was returned to the central reservor through a return pipe The handpump was driven by a 1-horsepower DC motor via a reduction gear and chaindrive assembly. The rotary motion of the flywheel was converted to a reciprocating vertical motion by a pin and slide Mounting holes at various distances from the centre of the flywheel were provided to change stroke length when required The speed of stroke could be varied by changing the speed of the DC motor This was achieved by varying the input voltage to the armature coll while keeping a full 240 V across the field coll of the DC motor

The stran in the pump rod was measured by four strain gauges on a proof-rıng attached


Fig. 3. Variation of volumetric efficiency with speed of stroke application for three stroke lengths (theoretical lines and experimental data points) oaloe gap, 0113 inch ( 287 mm ), valve weight, $0029 \mathrm{lb}(f \mathrm{focce})(1315 \mathrm{~g})$, orifice/piston ratio, $164 \%$, and water head, 230 inches ( 366 m )
to the top end of the pump rod The displacement was measured by a $25-\mathrm{cm}$ potentiometric displacement transducer connected to the pin at the slide The output signals from the strain gauge and the displacement transducer were fed via a dynamic strain-meter to a storage oscilloscope A Polaroid instant-film camera was used to record the straindisplacement trace on the oscilloscope screen

It is important to ensure that the applied force and recorded strain relationship is linear This can be checked by a calibration test For the linear case, the area of the forcedisplacement loop is equal to the work input per cycle. The area may be obtaned by mechanical integration using a planimeter

Figures 3 and 4 show a sample of the predictions of volumetric and mechanical efficiencies computed from the mathematical model and the experimental results obtained from the parallel experimental investigations Further comparisons of the predictions and the experimental data over a range of parameters showed that the predictions are in remarkable agreement with the experimental results considering the simple model used in the present analysis (Goh 1980)

The laboratory investigation showed that the leakage past the piston, the friction between the rings and pump cylinder, and the pressure drops across the piston and foot valve have a very pronounced effect on pump performance as characterized by the volumetric and mechanical efficiencies


Fig. 4. Variation of mechanical effictency with speed of stroke application for three stroke lengths (theorefical lines and experimental data points) oalve gap, 0113 mich ( 287 mm ), valve weight, 0029 lb (force) ( 1315 g ), orifice/piston area ratio, $164 \%$, water head, 230 inches (3 66 m )

## Optimum Design

It is difficult to specify an optimum design because, for practical reasons, it must be a compromise between a number of factors such as sımplicity, ease of manufacture, and costs as well as high volumetric and mechanical efficiencies However, the following general comments may be made on the optimum design.
The ratio of orifice areas in the piston and foot valve should be sufficiently large to prevent high pressure drops at the desired speed of operation For the present configuration, a value in excess of $15 \%$ is satisfactory

The piston speed, which is a product of stroke length and speed of stroke application, should be sufficiently high to ensure low leakage past the piston rings A boy operating a handpump 15 observed to be able to achieve an average piston speed of the order of 300 inches ( 762 cm ) per minute, $1 e$, a $5-$ nch ( $127-\mathrm{cm}$ ) stroke at 30 strokes per minute or a $3-\mathrm{inch}(762-\mathrm{cm})$ stroke at 50 strokes per minute
The valve weight must be sufficient to ensure minimal closure delay at the particular valve gap Too small a valve gap is likely to increase the pressure drop across the piston and foot valve resulting in decreased mechanical efficiency A valve flap weight between 048 and 096 ounce ( 136 and 272 g ) operating with a valve gap of $025 \mathrm{mch}(064 \mathrm{~cm})$ gives satisfactory performance
Increased water head increases the leakage past the piston rings resulting in decreased volumetric efficiency However, if the pump is operated at a sufficiently high piston speed, the effect is much reduced
Because the sealing action at the piston is performed by the piston rings, small dimensional variations of clearance between the piston and draw plpe have no effect on the performance characteristics No significant deterioration in performance was observed for up to 01575 inch ( 04 cm ) difference in diameter of piston and pump cylinder
Because the use of a conical entry in the piston and foot valve has only a small effect on the mechanucal efficiency at normal operating speeds, the simplicity of the sudden contraction entry may be retaned to save cost of manufacture However, the holes should, preferably, be slightly chamfered at the entry and outlet

## Field Investigation

In the design of pumps, there is a certan "maximum suction depth" below which it is no longer possible to draw water by suction Below this depth, water must be rased either by lifting or some other method This distinction is important as a suction handpump is generally simpler and less expensive than a lift pump
In most lowland areas in Malaysia, the water table is relatively high and water may commonly be found at depths below ground that are less than the maximum suction depth of about 26 feet ( 8 m ) In hilly areas and in some exceptional situations in lowland areas, the water table sometimes falls below the maximum suction depth There is, therefore, a requirement in Malaysia for two variations to the basic design of the handpump, 1 e , the suction handpump and the lift handpump

## Common features of the suction and lift handpumps

Figures 5 and 6 show the main features of the present design of the suction and hft handpumps The common features of these two handpumps are (1) a mild steel stand, (2) a leverage system consisting of timber linkages, galvanized ıron joints, and galvanized iron/oil-impregnated timber bearings, (3) a PVC pump cylinder, (4) a PVC piston with two polyethylene rings, and (5) a removable PVC foot valve with a rubber seal
The mild steel stand provides a firm support for the pumping cylinder and leverage system Timber linkages are used because they are readily avallable and easy to replace Oil-ımpregnated timber bearings have been tested in the laboratory (Sternberg 1978) and found to have outstanding performance characteristics The use of a PVC piston with two polyethylene rings sliding in a PVC pump cylinder substantially reduces the friction without sacrificing high volumetric efficiency (Goh 1980) The basic PVC component for the piston and foot valve is identical This allows for cost savings by using one injection mould for both items

## Field test

A total of 12 suction and 5 lift pumps were fabricated and installed for field testing in


Fig. 5. (A) Lift and (B) suction pumps (1) wooden parts, (2) galvanized parts, (3) PVC parts, (4) mild-steel stand, (5) concrete, (6) piston, (7) foot valve, and (8) casing pipe
two rural areas in Malaysia The objectives of the field-testing program were to evaluate the technical performance under field conditions and the economic feasibility of wide-scale adoption for rural use in Malaysia.

## Measurement techniques for use in the feeld

A number of laboratory measurement techniques for the determination of the technical performance of the reciprocating piston pump cannot be used in the field either because sophisticated electronic equipment is needed or because of physical constraints at the handpump site Several simple field measurement techniques and apparatus were developed for use in the field evaluation program

Depth of water table In this method, the difference in the electrical resistance of water and air is employed to detect the water level in the well The arrangement consists essentally of a sufficient length of twin-core wire and a perspex conical probe head The twin wires are threaded into the central hole of the probe head and the ends of the wires enter two lateral holes and emerge flush with the surface on etther side of the probe head The probe head is machined with a total conical angle of $20^{\circ}$ and the surface polished to faciltate drip-dry action when the probe is lifted out of the water A multtest meter capable of measuring in the range of up to 300 kohms is connected to the other end of the twin-core wire to measure the resistance across the two


Fig. 6. (A) Piston assembly and (B) recoverable foot valoc (1) lock nuts, (2) valoe flap (natural rubber), (3) piston rings (polyethylene), (4) six equally spaced holes, (5) bolt, (6) oaloe stop, (7) PVC plastic, (8) hole for connecting pin, (9) recovery pin, and (10) double-lip rubber seal
terminals When the terminals are exposed to air, the multitest meter reads open circuit When the terminals are immersed in water, the meter reads in the order of 200 kohms Discrete changes from infinity to 200 kohms can be obtained on the multitest meter for changes in the level of water of less than 024 inch ( 6 mm ) The depth of the water table from the ground may be determined from the length of the wire

Total usage of handpump For a comparative study of wear and physical deterioration of major handpump components, a measure of the total usage of the handpump in the field over the period under consideration is needed Figure 7 shows an arrangement where a Veeder-Root totalizing counter (which does not register reversed rotation) was adapted to measure the cumulative travel of the piston rod during the useful stroke The mounting is


Fig. 7. Mountting for Veeder-Root ( $V-R$ ) counter on handpumps (all dimensions in mm, $10 \mathrm{~mm}=03937 \mathrm{mch}$ ) (1) piston rod, (2) sliding fit to allow for lateral movement of counter, (3) two O-rings ( 13 mm ID $\times 2 \mathrm{~mm}$ diam (0 $51 \times 008 \mathrm{inch}$ ) cross-section), (4) V-R flange-case counter (\#74-6125-001), and (5) mounting screw to top plate of handpump
made from a 05 -inch ( $127-\mathrm{cm}$ ) thick plate After drilling the central hole (slightly larger than the piston rod), the plate is cut into two sımilar halves A third half-plate is required for mounting the assembly so that the movable half-piece is clear of the top-plate of the handpump The Veeder-Root counter is mounted on the movable half-plate, which is spring-loaded to ensure constant contact of the roller with the piston rod The fixed halfplate should be mounted clear of the piston rod (taking into consideration any swing or inclination of the piston rod during the applied stroke)

Work input The method used in the laboratory to determine work input is not suitable for use in the field because of the difficulty of transporting several pieces of sensitive electronic equipment and ensuring that they remain in good operating condition at the field site Moreover, the method also requires a highly traned technician to carry out the measurements It is, therefore, desirable to have a simpler, lighter, and more robust instrument that can be readily carried to the field and operated by a technician with minimal training

The mechanical instrument used to measure work input at the field site consists of essentially (1) two steel bars, held together at both ends by adjustable clamps, that deflect relative to each other when a load is applied to the midpoints of the bars, (2) a dial gauge that magnifies the deflection of the steel bars, (3) an indicator drum that rotates the tracing paper as the instrument is displaced from a fixed position, and (4) a pen connected to the dial gauge by a string that is held taut by a recoilng spring During the operation of the pump, the relative deflection of the bars, after being magnified by the dial gauge, causes the pen to move perpendicular to the rotation of the drum The resultant dagram traced on the paper on the drum gives a forcedisplacement loop that is equivalent to that obtaned by the laboratory method

The operating range of the mechanical instrument with respect to the applied force may be changed by changing the distance between the adjustable clamps so that the effective deflecting length of the steel bars is either reduced or increased

## Field monitoring procedures

Four separate sets of forms were used for
monitoring pumps in the field. They were(1) Form K1 was designed for use by Ministry of Health personnel to record counter readings at 2-week intervals, a second copy of this form, which was updated regularly, was kept at the University, (2) Form A (Well and Pump Spectifications) was used to record basic information on the well and pump, and was completed before the start of the monitoring period; (3) Form B (Site Vistt Data Sheet) was the basic form used for field monitoring and was divided into four sections - (a) mechanical performance (completed at each monthly visit), (b) maintenance operations (recorded when necessary), (c) wear measurements (measured bimonthly), and (d) user feedback (whenever possible during monthly visits), and (4) Form C (Fallures and Repars) was completed when a pump failed and included details of repars and other measures taken

Although all 17 handpumps were installed and used by villagers for approximately 2 years, it was only during the last 85 -month period that they were fully monitored

## Field performance

To facilitate comparison among handpumps, the data for all 17 were summarized (Table 1) Maintenance and repars carried out on the pumps were also summarized (Table 2)

Performance results were computed from field data for all 17 handpumps Figure 8 gives an example of the results of the data for one pump To solate the effect of water head on the volumetric efficiency, plots of ( $1-\eta_{\text {vol }}$ ) $h_{T}$ against calendar time were made for each handpump (see, for example, Fig 9) There was considerable experimental scatter for small values of ( $\left.1-\eta_{v o l}\right) / h_{\mathrm{T}}$, which is equivalent to high values of $\eta_{\mathrm{vol}}$ and low values of $\mathrm{h}_{\mathrm{T}}$ for larger values of ( $\left.1-\eta_{v_{0}}\right) / h_{T}$, the experimental points showed a more consistent trend The straight lines through the experimental points were plotted using the method of least squares For most cases, the expression ( $\left.1-\eta_{\text {vol }}\right) / h_{T}$ decreased with calendar time indicating that the sealing efficiency improves with time

Variations of water head with calendar time showed a similar pattern of variation in each district, indicating the dry and wet seasons in the respective areas

The average volume of water delivered per day was computed from the counter readings (which were the sum of the piston travel)

Table 1 Summary of performance data ${ }^{\text {" }}$


Table 2 Summary of maintenance and repars for pumps at Perak (PK) and Negrı Sembilan (NS).

| Pump number | Date installed | Mantenance date | Down tıme (days) | Description | Cost of spare parts (US\$) | Time required (hours) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PK 0015 | 19/11/80 | 27/1/81 | 0 | Broken PVC spout replaced | 940 | 050 |
| PK 002S | 18/11/80 | 27/1/81 | 0 | Leaking foot valve changed to new Linard rubber valve flap | 026 | 050 |
| PK 003 S | 19/11/80 | - | 0 | None | - | - |
| PK 004L | 2/12/80 | 27/1/81 | 0 | Wood cover cracked but no action taken | - | - |
| PK 005L | 2/12/80 | 10/9/81 | 0 | Fulcrum too loose and retıghtened | - | - |
|  |  |  |  | Piston bolt broken during dismantling and replaced | 845 | 050 |
|  |  |  |  | PVC piston rod cracked at brass pin hole, relocate new hole | - | 100 |


| PK 00652 | 3/2/81 | 717181 | 60 | Many problems due to well having insufficient water, lift pump replaced with suction pump | - | 200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1019/81 | 0 | Fulcrum arm/base too tight and reset | - | 050 |
|  |  | 1019/81 | 0 | Wood cover prece cracked but not replaced | - | - |
| NS 001 S | 617180 | 3019/81 | 0 | Piston and foot valve cleaned of iron stanns | - | 050 |
|  |  | 3/2/81 | 3 | Priming inlet not closed properly | - | - |
| NS 002 S | 6/7/80 | - | 0 | None | - | - |
| NS 003L | 24/7/80 | 28/9/81 | 4 | Piston rod broke at socket jont | 050 | 300 |
| NS 004 S | 24/7/80 | - | 0 | None | - | - |
| NS 005 S | 28/7/80 | - | 0 | None | - | - |
| NS 006 S | 28/7/80 | 25/11/81 | 0 | Spout missing | 940 | 017 |
| NS 007PS | 18/9/80 | 20/2/81 | , | Broken brass piston-connectıng bolt replaced with mild steel (chromed) part | 600 | 200 |
|  |  | 23/4/81 | 0 | Foot-valve brass bolt broken | 450 | 050 |
|  |  | 17/6/81 | 0 | Wooden fulcrum arm/base loose and retightened | - | 025 |
| NS 008PL | 25/9/80 | 2012/81 | 0 | Replaced brass connecting bolt with mild steel part (no sign of damage) | 600 | 100 |
|  |  | 1913/81 | 0 | Brass hinge joint badly worn, hinge eliminated from the design | - | 175 |
|  |  | 30/9/81 | 0 | Wood fulcrum arm cracked | 180 | 025 |
| NS 009L | 2/10/80 | 19/12/80 | 0 | Leaking foot valve replaced with Linard rubber valve flap | 025 | 675 |
|  |  | 9/6/81 | 10 | PVC piston rod broken | 050 | 1500 |
|  |  | 1918/81 | 0 | Nuts of wood fulcrum loose due to wear of the wood and retightened | - | - |
| NS 010S | 9/10/80 | - | 0 | None | - | - |
| NS 011PS | 16/10/80 | 21/1/81 | 1 | Broken brass connecting bolt replaced | 600 | 200 |
|  |  | 13/2/81 | 3 | Same part broken again and replaced | 600 | 300 |
|  |  | 2012/81 | 0 | Replaced above part with mild steel part | - | 250 |



Fig. 8. Performance characteristics of handpump PK 0015 in field test (1) volumetric efficiency, (2) water head, (3) water delivered per day, (4) cumulative (total) work output ( $m^{4}=m^{3}$ (volume) $\times m$ (lift), (5) percentage wear of top wooden bushing $\left(0^{\circ}\right)$, (6) percentage wear of bottom wooden bushing $\left(90^{\circ}\right)$, (7) percentage wear of top piston nng, and (8) percentage wear of bottom piston ring
and the average volumetric efficiency for the period between monitoring visits The average volume of water delivered per day varied from handpump to handpump as well as for the same handpump at different times of the year It is interesting to note that the average volume of water delivered per day was higher when the water head was greater (which concided with the dry season for the particular district)

The total (accumulated) work output was computed as the product of the average volume of water delivered per day and the
average water head for the period between monitoring visits The total work output for different handpumps varied considerably etther because some handpumps were used more than others or because of a difference in water head One would expect the general wear and tear of the handpumps to be more dependent on the total work output rather than calendar tıme

## Wear

Although wear measurements were made on a number of components, significant wear
was found only in: (1) the top wooden bushing for the piston rod, (2) the piston rings, (3) the handpump cylinder, and (4) the brass pins used in the pin-foints of the piston rod The wear of the brass pins, however, was not measured. Wear measurements in the field


Fig. 9. Vartation of ( $\left.1-\eta_{\mathrm{vol}}\right) / h_{T}$ with calendar time for four pumps
are not always taken under ideal conditions and some of the measurements, especially of components with very small wear, are definitely in error as indicated by negative wear readings However, when the wear becomes large, consistent trends may be observed

Wear in the bore of the top wooden bushing Wear in the bore of the wooden bushing supporting the piston rod was calculated as a percentage from (measured diameter -


Fig. 10. Variation of wear with cumulatioe (total) work output for handpump PK 0015 (1) top wooden bushing $\left(0^{\circ}\right)$, (2) bottom wooden bushing ( $90^{\circ}$ ), (3) top piston ring, and (4) bottom piston nng


Fig. 11. Variation of wall thickness of pump cylinder with axtal distance for pump NS 010 S
orıginal diameter) $\times 100$ (orıgınal diameter) The angular position of the hole was defined as $\theta=0^{\circ}$ for the diameter in the plane of the lever and $\theta=90^{\circ}$ for the diameter perpendicular to it Wear in the bore of the wooden bushing was plotted against calendar tıme and against total work output (Fig 10) As expected, the wear was more dependent on the total work output than on calendar time The magnitude of the wear also varied from handpump to handpump depending not only on the total work output but also on the dampness of the wooden bushing and the slack in the lever system It was also not surprising that the wear in the plane of the lever $\left(\theta=0^{\circ}\right)$ was greater than that perpendicular to it $\left(\theta=90^{\circ}\right)$.

Wear of piston rings Wear of the high density polyethylene piston rings was calculated as a percentage from (origınal thickness - measured thickness) $\times 100$ (original thickness) Wear of the piston rings was also plotted aganst calendar tıme and agaınst total work output. Again, the wear is more a function of total work output than calendar time The average total wear of the piston rings over the 85 -month period was of the order of $4 \%$.

Wear of the pumping section of the handpump cylinder At the end of the field test, the PVC pump cylinder was replaced by a new cylinder The original pump cylinder was cut into two halves along its cylindrical axis and the wall thickness measured in the laboratory Figure 11 shows the variation of wall thickness of the pumping section of the PVC cylinder of a handpump that had been in use in the field for approximately 2 years Wear was very significant and had extended, in this case, to about two-thirds of the original wall thickness of the handpump cylinder In the present design, high density polyethylene piston rings were used and the above results show that the PVC cylinder wears more than the polyethylene piston rings This shows that the original choice of materials is not satisfactory Because it is easier and more economical to replace the piston rings than the pumping cylinder, it is more desirable to have a combination where the piston rings wear while the pumping cylinder is more resistent to wear.
A member of the present project team, in a current experimental investigation, has shown
that low density polyethylene wears about 10 times faster than high density polyethylene when rubbing against PVC material in clear water However, until further tests are carried out to determine whether piston rings made from low density polyethylene or some other material can reduce wear in the PVC cylinder significantly in a field environment, a temporary solution to the cylinder wear problem is to rase the piston to a new, unworn, section of the pumping cylinder after every 2 years of use

## Conclusions

After approximately 2 years of use in the field, except for severe wear of the PVC pumping cylinder, the handpump of the present design appears to have withstood the wear and tear of everyday use and required only minor maintenance and repair Routine maintenance is required after every 2 years ether to replace the worn section of the cylinder or to rase the piston to an unworn section of the cylinder

Because the major components of the present handpump are made from plastics, the use of injection moulding techniques offers great promise for cost reduction when the handpump is produced in large numbers

Acknowledgment This project was funded by a grant from the International Development Research Centre This is gratefully acknowledged The author would like to thank the local Ministry of Health personnel in Ipoh, Seremban, and Kuala Pilah for their cooperation in getting the handpumps installed and monitored during the field test Last, but not least, our apprectation goes to the village users of our present handpumps for their patience and tolerance during the field tests

## References

Goh, S Y 1980 The performance characteristics of a reciprocating piston water lift pump Ottawa, Ont, Canada International Development Research Centre Interim progress report, Water pumping technology - Global project
Sternberg, Y 1978 Testing of wood bearings for handpumps Washington, DC, USA International Bank for Reconstruction and Development Research Working Paper Series, P U Report No RES 13

# Overview of Technical Performance 

Goh Sing Yau

After the Consumers' Association laboratory tests, a proposed design of the pumping element with a piston and a foot valve was accepted by the International Development Research Centre (IDRC) for testing in the IDRC Asian network of handpump projects

## Development of the IDRC Design

The piston assembly consists essentially of a polyvinyl chloride (PVC) piston with two polyethylene rings (see Fig 1A) Laboratory tests were carried out in Thaland and Malaysia to determine the critical values of. (1) orifice/piston and orifice/foot valve area ratıos, (2) valve weight, (3) valve gap, (4) stroke length, and (5) the stroke rate needed to obtain optımum performance as characterized by high volumetric and mechanical efficiencies The results of the laboratory tests were incorporated into the modified versions of the piston (see fig 6 of the Malaysian paper, page 45)
Initial laboratory and field tests of the foot valve (see Fig 1) in Tharland, Srı Lanka, and the Philippines showed that the original polyethylene cup seals did not provide an effective water-tight seal and leakage was excessive. To overcome this problem, a nonremovable foot valve (see fig 7 of the Thalland paper, page 28) was used, with the foot valve solventwelded or bolted to the pump cylinder Later, a double-lıpped rubber seal was developed by the Malaysian group to replace the polyethylene cup seal for use in a removable foot valve (see fig 6 of the Malaysian paper, page 45)

The original IDRC design recommended a PVC or polyethylene valve flap The use of these valve flaps caused excessive leakage that was particularly noticeable in the foot valve The initial modification carried out by

Tharland was to use a rubber disc with a brass backing-plate glued on to it To prevent accumulation of sand at the valve seat, elevated lips were cut on the valve seat The seal could be further improved with a spring to press the valve flap onto the seat However, laboratory tests in Malaysia indicated that the spring-loaded valve flap increased the work input substantially and hence decreased the mechanical efficiency
It was discovered after several months of use that the glued-on brass backing-plate detached itself from the rubber disc A further modification was subsequently successfully introduced in Thailand by replacing the previous valve flap design with a single rubber disk 025 inch ( 064 cm ) thick without the backing plate or the spring This modification was also found to be successful in the Malaysian project

In Srı Lanka, where there was difficulty in obtaining polyethylene rods, leather cup seals were used in place of polyethylene rings and cup seals.

## Development of the Above-Ground Components

Different configurations of the aboveground components were used in the four countries, these are summarized in Table 1

The concrete pedestal adopted by the Philippines appears to be a simple, cheap alternative to the traditional pump stand

Timber lever handles (used in Malaysia and the Philippines) and timber/galvanized-iron bearings (used in model L3 in Sri Lanka and in Malaysia) have been found to be practical and durable When cheap timber is available, timber components appear to be the obvious choice The use of timber components also simplifies maintenance and repairs by handpump users at the village level.

## Field Tests

A mid-project review meeting attended by investigators from each of the participating countries was held in Kuala Lumpur from 2628 August 1980 to exchange experiences gained in laboratory and field tests and also to propose a common field-monitoring proce-


Fig. 1. Design of original (A) piston and (B) foot-daloe adaptor tested in the Astan handpump network (all dimensions in inches, $1 \mathrm{mch}=254 \mathrm{~mm}$ ) (1) $7 / 16$-inch ( $111-\mathrm{cm}$ ) drameter bolt, 55 inches ( 13.97 cm ) long, (2) $05-\mathrm{mch}(127-\mathrm{cm})$ holes at 1.53inch ( $389-\mathrm{cm}$ ) pitch diameter
dure for the four projects Two important instruments required for the field-monitoring program were subsequently developed to measure the average water delivered per day over the monitored period (a totalizing counter) and the work input of the pump (a mechanical plotter) These two instruments are described in detal by Goh (1980)

The detaled field monitoring procedure, as proposed in the mid-project meeting, was carried out only in Srı Lanka and Malaysia By the time the instrumentation required for the freld monitoring was developed, the Thailand
program had come to an end and the project in the Philippines encountered problems in the foot valve and the well
The handpumps in Sri Lanka and Malaysia were in the field for more than 2 years However, because of the delay in the development of the field monitoring instrumentation, the field monitoring program was carried out only for the last 13 months in Srı Lanka and the last 85 months in Malaysia The results of these monitoring studies are reported in the country papers
The volumetric efficiency of the hand-

Table 1 Summary of above-ground systems *

| Country and model | Pedestal | Leverage system | Handle | Top bushing | Piston rod | Water head (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Srı Lanka |  |  |  |  |  |  |
| L1 | Angle-iron frame | Brass bushing | 25-mm GI pipe | GI reducer | 25-mm PVC pipe | 2-7 |
| L3 | Metal cage | Timber bearings | 25-mm GI pipe | Timber | 25-mm PVC pipe | 2-8 |
| V1 | GI pipe |  | Timber |  | $25-\mathrm{mm}$ PVC pipe | 1-4 |
| Thailand DMR (modified) | Cast-iron plpe | Cast-iron lever arm with metal bushing | Cast-iron pipe | Stuffing box | $11-\mathrm{mm}$ diam steel rod | 2-21 |
| ARD (modified) | Cast-iron pipe | Cast-iron rack and pinion gear | Cast-iron pipe | Metal packing nut | 11-mm diam steel rod | 2-10 |
| AIT-PVC | Mild steel pipe | Cast-metal lever arm with ball bearings | 50-mm GI pipe | Stuffing box | 11-mm diam steel rod | 2-7 |
| Philippines <br> Lift | Concrete | Concrete pedestal with brass bushing | Timber | GI reducer | Mild steel rod | 2-8 |
| Malaysia <br> Suction/lift | Mild steel pipe | Timber linkages and bearings | Timber | Timber | Top $1 \mathrm{~m} 25-\mathrm{mm}$ GI pipe, remainder $25-\mathrm{mm}$ PVC pipe | 2-11 |

[^2]pumps after approximately 2 years of use was still relatively high showing that the piston ring seals were still effective The mechanical efficiency measured at the piston rod was of the order of $60 \%$ after about 2 years of use in the field This compares very favourably with the results of mechanical efficiency measurements on new handpumps for 23 -foot ( $7-\mathrm{m}$ ) water heads at the Consumers' Association laboratories (UNDP/World Bank 1982)

Although wear measurements were made of most moving parts, wear was generally slight except for the top wooden or metal bushing and the pump cylinder After 2 years of use with an equivalent of 100000 gallons ( 450000 L ) of water output, the cylinder wall of one pump had worn by approxımately $70 \%$. The wear in the corresponding piston rings was only about $1 \%$ For the present design, where high density polyethylene rings were used with PVC cylinders, it is recommended that the pump cylinder be inspected for wear every 2 years or after an output of 100000 gallons ( 450000 L ) of water

## Concluding Remarks

The detailed results of the projects in Malaysia, the Philıppines, Srı Lanka, and

Thailand are given in the end-of-project reports However, overall, the following general remarks may be made.

The PVC handpump has been applied successfully for use in wells up to a maximum water head of 33 feet ( 10 m )
The results of the field tests indicate that. (a) a concrete pedestal, (b) timber handles, bearings, and bushings, and (c) PVC pump rods and cylinders are practical alternatives to the traditional cast or welded metal designs of handpumps used for water heads of up to 33 feet ( 10 m )
There is insufficient field monitoring data on the PVC handpump for water heads greater than 33 feet ( 10 m ) to be able to make a positive statement on its use for such depths

## References

Goh, S Y 1980 The performance characteristics of a reciprocating piston water lift pump Ottawa, Ont, Canada International Development Research Centre Interim progress report, Water pumping technology - Global project
UNDP/World Bank 1982 Laboratory tests on hand-operated water pumps for use in developing countries Washington, DC, USA UNDP/World Bank Rural water supply handpumps program, Report No 1

# Economic Analysis and Potential Markets 

Tan Bock Thiam

Of the people in developing countries, $75 \%$ do not have access to adequate supplies of clean water (IRC 1982) The use of handpumps in areas where there are adequate supplies of ground water is the simplest, least costly method of providing the rural population with clean water As increased attention is paid by governments and international organizations to the provision of safe sources of drinking water to the people in the rural areas, the demand for handpumps in nearly all developing countries will increase

The potential market in these countries has been estimated at 20 million for this decade (Modern Asia 1982) However, although there is an obvious demand for handpumps, the installation rate of these pumps appears to be hindered by the lack of a pump that can be mantaned easily at the village level Such a pump, which is ideally suited for the rural areas, is described as a village-level operation and maintenance (VLOM) pump

The average mantenance cost for handpumps in East Africa is $\$ 400^{1}$ per pump per year (World Water 1982) In some instances, the mantenance cost accounts for $85 \%$ of the amortized cost of installing a rural-water supply Thus, although the use of handpumps offers a low-cost alternative to the provision of clean water in rural areas, the high incidence of pump breakdown and the problem of providing adequate mantenance deter the wider use of these pumps in rural areas
The objectives of this study were threefold: first, to conduct a financial and economic analysis of the cost effectiveness of the polyvinyl chloride (PVC) handpumps being tested by the International Development Research

[^3]Centre (IDRC) network, as compared with other handpumps in use in these countries; second, to analyze the sources of water supply for rural areas and make projections regarding the percentage of rural households to be served by piped water by the year 1990, and, third, to undertake a preliminary assessment of the market for handpumps for the next 10 years and assess the potential market for the handpump being tested by the network in these four countries.

Some of the information on the cost of the handpumps was obtained from the project interim reports Additional information was secured using a questionnare and from discussions with the project leaders in each of the four countries Information on the second and third objectives of this study was gathered from interviews with the project leaders, government officials, and other interested individuals from various organizations

One of the major limitations of this study was the limited tıme spent in Srı Lanka, Thatland, and the Phllippines Therefore, it was possible to obtain only a preliminary assessment of the overall situation regarding rural water supply in general, and the role of handpumps in particular. Nevertheless, with the active cooperation of each country's project team and information obtained from interviews and published sources, it was possible to arrive at a fair assessment of the situation prevaling in these four countries

The cost information available for the IDRC-PVC pumps was for experimental or individually fabricated units. Thus, it was not meaningful to use the data for comparison with other pumps produced on a large scale. It was only possible in one country (Malaysia) to obtain the estimated cost of the PVC pump If it were to be produced in large quantities Thus, a detarled financial analysis was only carried out for Malaysia because of the lack of data from the other countries

## Country Analysis

## Sri Lanka

The project team installed about 21 pumps, primarily in the southern part of the island Each pump served a cluster of four to five households or about 30 people All the pumps that were installed are still functioning and they are being mantained by the Sarvodaya
movement, which has several workshops in the area These pumps were installed in handdug, 49 -foot ( $15-\mathrm{m}$ ) diameter wells The wells were lined with a concrete casing and covered with a removable concrete cover, thus, if the pump breaks down, the villagers can continue to obtan water with a bucket
Two factors appear to influence the installation of the pumps in this manner First, because the pumps are still experımental and may fail, this type of well offers some assurance of a constant water supply Second, because villagers are not familiar with the method of drilling bore-hole wells, there was no local expertise avalable for trying this method of installation
The construction of open wells increases the installation cost and places a limit on the depth that can be obtained The average depth of 100 wells examined was about $16-23$ feet (5-7 m) and the static water level was 10-16 feet ( $3-5 \mathrm{~m}$ ) below the surface
The Sarvodaya movement plans to install an additional 250 handpumps in various villages The cost of installation will probably be borne by foreagn-based and agencies

## Economic analysts

Financial and technical information regarding the three handpump models are shown in Table 1 These pumps differ in their aboveground components, although the belowground components are essentially the same

Installation charges are nearly $300 \%$ of the cost of the pump, whereas yearly maintenance charges are about $23 \%$ of the total pump cost

## Water supply sttuation

Of the 127 million people in $\mathrm{Sr}_{1}$ Lanka in 1980, 73\% lived in rural areas There were 1420000 rural households, each containing an average of seven persons, and only $2 \%$ of the rural population was currently served by treated piped water
The use of handpumps is a relatively new phenomenon, only about 2500 have been installed in Srı Lanka Of these, only about $1500(60 \%)$ are still functioning if it is assumed that one handpump serves about 50 famulies, then only 75000 families or about $5 \%$ of the rural population is currently being served
The United Nations Children's Fund (UNICEF) is currently involved in a program to install a sizeable number of deep-well handpumps in the northern half of the island

Table 1 Information on three handpump models tested in $\mathrm{S}_{\mathrm{r} 1}$ Lanka ${ }^{\text {a }}$

| Item | Model |  |  |
| :--- | ---: | ---: | ---: |
|  | V1 |  |  |
| L1 | L3 |  |  |
| Installation (\$) | 283 | 269 | 241 |
| Pump (\$) | 60 | 100 | 120 |
| Yearly maintenance (\$) | 17 | 25 | 21 |
| Expected life (years) | 7 | 9 | 9 |
| Persons served/pump | 20 | 40 | 25 |
| Avg water use/ |  |  |  |
| person/day (L) | 25 | 66 | 35 |
| Water pumping rate (L/minute) | 8 | $\mathbf{8}$ | 8 |

Note Installation cost estimated for an average depth of 5 m (16 4 feet) Expected life 15 based on the project leader's estımates
${ }^{1} 1 \mathrm{~L}=022$ gallon
To date, 600 holes have been dug and 300 pumps installed These wells, which average more than 49 feet ( 15 m ) deep, are situated about 05 mile ( 800 m ) apart and each one serves about 50 households The most common pump is the India Mark II, which costs approximately $\$ 400$ per pump (excluding tax) UNICEF plans to have a two-tier program for the maintenance of these pumps a village pump mechanic to attend to minor repairs and a regional pump inspector responsible for major repars The truckmounted drilling rig required for this program was imported from Europe at a cost of about $\$ 250000$ A rig can drill up to about 80 holes per year at an estimated cost of $\$ 1000-1500$ per well

## Potential markets

The potential market for handpumps in $\mathrm{Sri}_{\mathrm{r}}$ Lanka is sizeable The only limitation appears to be that $75 \%$ of the country is relatively dry, however, $70 \%$ of the population is concentrated in the wet zone If $50 \%$ of the rural population were served by handpumps, the estimated number of additional handpumps required in Sri Lanka would be approximately 14000, 15000, and 17000 in 1982, 1985, and 1990, respectively These estımates are derived from the assumptions that the rural population is growing at an annual rate of $25 \%$ and that the number of families served per pump remains at 50 If the objective were to provide one handpump per 10 families, these estimates would have to be increased by 500\%

The government apparently places high priority on handpump development for the rural areas of the country However, its
program is being curtanled by the lack of the $30 \%$ counterpart financing that is a prerequisite for obtaining "soft" loans from the World Bank (World Water 1982)

Only a limited number of handpumps exist at present, whether locally manufactured or imported The imported pumps come either from India or Bangladesh and, for shallow wells, cost about \$100-250 each In view of their limited usage and the lack of experience in their construction, there are no data on either their cost or reliability

Provided that funds are not a constraint, the potential demand for the IDRC-sponsored PVC pumps is approximately 20000 pumps per year between now and 1990 This is based on the assumption that at least half the rural population can be served by shallow wells and that each pump serves five households

## Thailand

After some laboratory testing, a modified version of the below-ground component of the IDRC-sponsored PVC pump was installed in 54 selected wells in central, northeastern, and northern Thaland These wells were being used darly by villagers, and had been fitted with a Department of Mineral Resources (DMR) (Demster or Red Jacket) or an Accelerated Rural Development (ARD) (modified Korat) pump The project team retained the aboveground components of these 54 pumps and only altered the below-ground components Thus the pump that was tested was made up of a combination of plastic and cast-iron components

These pumps were field tested for 15 months and the results were generally satisfactory The major problem encountered initially was that of foot-valve leakage, especially in sandy areas where sand particles lodged under the plate valve and caused the leakage. However, after some modifications to the design, this problem appears to have been solved

The Asian Institute of Technology (AIT) group also designed a new PVC pump that had both above- and below-ground components of PVC, but only three of these pumps were tested in the field The project team considers that the IDRC-PVC handpump can be used for wells to a maximum depth of 65 feet ( 20 m )

The drilled depth of the selected wells ranged from 52 to 112 feet ( $16-34 \mathrm{~m}$ ) However, the water level ranged from 49 to 52
feet ( $15-16 \mathrm{~m}$ ) The water level in most wells was less than 16 feet ( 5 m ) in depth

## Economic analysis

The cost of the AIT-designed PVC handpump is comparable to the cost of the DMR and ARD handpumps Excluding the cost of the riser pipe, which varies with the depth of the well, the cost of the AIT-PVC handpump is $\$ 135$ as compared with $\$ 122$ for the DMR and $\$ 139$ for the ARD handpumps The AITPVC handpump cost is for individually fabricated models, whereas the cost for the DMR and ARD pumps is for mass production. Hence, it would be possible to reduce the AIT-PVC handpump cost substantially if it were produced on a large scale

## Water supply situation

Nearly $30 \%$ of Tharland's population of 38 million people live in rural areas and 60\% of these rural inhabitants, or 26 million households, do not have access to clean water Although there is no definite figure on the number of handpumps installed in Tharland, it has been estimated that over 5 million people in the country depend on handpumps for water If it is assumed that 200 people are served by one pump on average, then an estımated 25000 handpumps are currently being used in Thailand Of this total, 19000 handpumps have been installed by various governmental agencies The major problem faced by government agencies is that, on any particular day, $25 \%$ of these handpumps will be out of service The average cost of maintenance for each of these handpumps is $\$ 71$ per year

The main government agencies involved in the rural handpump program are. Department of Mineral Resources in the Ministry of Industry, Department of Health in the Ministry of Public Health, and Department of Public Works and the Office of Accelerated Rural Development in the Ministry of the Interior
Each of these agencies has adopted its own handpump design and the pumps are produced locally, 1 e , by local manufacturing firms who are awarded government contracts for such pumps. Their design is essentially simular to models imported from western countries, but they incorporate some minor modifications
These agencies are also involved in drilling wells and installing handpumps in the rural areas To date, they have installed about

19000 handpumps, two-thirds of which are for deep wells, more than 65 feet ( 20 m ). About $10 \%$ of these wells have been fitted with motorized pumps. In the last 2 years, the annual target has been increased from 1000 to at least 2000 wells per year

The Department of Mineral Resources uses a modified Demster pump that they are installing on $6-\mathrm{inch}(15-\mathrm{cm})$ tube wells drilled to a depth of about 115 feet ( 35 m ) This costs about $\$ 3300$ and includes expenses for both the drilling and the handpump, which costs $\$ 150$ The mantenance and repair cost is $\$ 125$ per pump per year Each pump serves about 250 people and provides water throughout the year, whereas shallow wells often run dry The Department plans to increase its pace to drill 4500 wells annually to reach the target of a total of 20000 deep wells by 1990.

The Accelerated Rural Development Office utilizes a modified Korat pump that costs about $\$ 139$ It differs from the original Korat pump in that it has a 3 -inch ( $75-\mathrm{cm}$ ) cylinder made of PVC and a $125-1 \mathrm{nch}(3-\mathrm{cm})$ drop pipe These pumps are normally used for shallow wells, less than 50 feet ( 15 m ) deep
The Department of Health's Division of Rural Water Supply is the main agency involved in the installation of pumps in rural areas It installs handpumps for both deep and shallow wells To date, it has installed about 600 deep-well pumps to draw water from an average depth of 115 feet ( 35 m ) The modified Korat handpump that they use costs $\$ 150$ and its annual maintenance cost is $\$ 130$ Each well serves a group of $40-50$ households The drilling and installation cost is approximately $\$ 1500$

The Division of Rural Water Supply has also established about 1000 shallow wells in central Thalland The pump used is called the A-pump or Lucky pump and costs about $\$ 30-$ 40 The average depth of these wells is 33 feet ( 10 m ) The average digging and installation cost is about $\$ 250$, whereas the annual mantenance cost is only $\$ 8$ per pump The Division plans to install between 800 and 1000 of these pumps per year for the next few years Last year, the Division, in cooperation with Chulalongkorn University, was involved in a project to develop and test a PVC handpump This pump was manufactured locally and has been installed in 100 shallow and 20 deep wells The cost of the pump is $\$ 50$ for shallow wells and $\$ 100$ for deep wells The performance of these pumps is now being monitored.

## Potential market

There are an estumated 26 million households in Thalland that do not have access to clean water for domestic consumption Based on the assumption that the rural population is growing at a rate of $25 \%$ per year, by 1990, 66000 handpumps would be required if handpumps were to be provided to this population at a rate of one pump per 50 families If the target is to provide every 10 households with a pump, the potential demand would be 330000 These figures do not include replacement pumps

There is generally a preference for deep wells in Thalland because this assures that water is avalable throughout the year For some parts of the country, particularly in the drier areas, water from shallow wells is available for only about 8 months of the year Assuming that $50 \%$ of the handpumps that will be installed will be for shallow wells, the potential market for an IDRC-PVC pump is about 4500-18000 units per year between now and 1990 depending upon the number of famulres to be served per pump (see Table 7)

## Philippines

Thirty pumps based on the Waterloo design were fabricated by a local contractor and installed in various locations on Luzon Island No laboratory testing was conducted and the pump that was installed was essentially simular to the Waterloo type The above-ground component, however, used a concrete stand that was relatively economical

The average casing depth was 39 feet, range 20-59 feet ( 12 m , range $6-18 \mathrm{~m}$ ), and the average water depth was 13 feet, range 3-26 feet ( 4 m , range $1-8 \mathrm{~m}$ ) Of the 30 pumps installed, only 4 are still functioning The rest have been either abandoned or dismantled because of foot-valve leakage or the collapse of the wells

## Economic analysis

The cost of the IDRC-PVC pump was $\$ 267$ Materials required for its fabrication constituted $92 \%$ of this cost, while the fabrication expense itself represented $8 \%$ of total cost Well-drilling and pump-installation charges were relatively inexpensive, only $\$ 353$ for an average depth of 39 feet ( 12 m )
One factor leading to the lower installation cost was the use of PVC pipe as the casing
cylinder PVC is one-third the cost of galvanized pipe Another reason for the lower cost was the avaulability of local contractors experienced in well drilling and installation of handpumps. Also, a small motorized rig costing $\$ 4000$ was used in well drilling operations

## Water supply sttuation

In 1980, only $43 \%$ or 212 million people out of a total population of 494 million were served by piped water supplies Of the rural population of 341 million people, $33 \%$ obtained water from public supply systems, whereas the rest depended on handpumps, open wells, ralnwater cisterns, and streams

According to UNICEF statistics, there are 23572 public artesian wells serving about 4 million people Only 16000 of them are operational and their average drilled depth is 197 feet ( 60 m ) (World Water 1982) The Philippines has a large reserve of ground water and a high average annual precipitation, 89 inches ( 2260 mm )

The use of handpumps has a long history in the Philippines In some areas, the majority of households have installed their own handpumps Estımates of the numbers of rural households of a total of 568 million obtaining water by various means in 1980 are from public water supply, 187 million, from artesian wells, 039 million, and from privately owned handpumps, 0.30 million

These estımates are based on two assumptions that an average household includes six persons, and that there are 30000 privately owned shallow wells each serving 10 households Based on these estimates, over three mullion households are still without clean water for domestic purposes

To overcome this problem, the Philippines government has launched a 20 -year program to provide safe and accessible water to all households The two main agencies involved in this rural water supply program are the Rural Waterworks Development Corporation (RWDC) and the Ministry of Public Works (MPW)

Their program is centred on the formation of beneficiary committees into self-reliant water-supply associations or cooperatives These associations are required to contribute to the capital cost and undertake the operation and mantenance of the water-supply system The government agencies provide the technical and institutional assistance as well as
contribute toward the bulk of the cost, including $10 \%$ of the operating and maintenance expenses
Three levels of services have been proposed, depending on the population size of the area, the source of water supply, the development cost, and the community's ability to pay The government will provide $90 \%$ of the capital cost for Level 1 and loans covering $90 \%$ of the capital cost are available for Levels 2 and 3

The man emphasis for Level 1 is to develop point sources such as artesian wells and protected springs Each shallow well is designed to serve a cluster of 15 households, whereas each deep well will cater to 50 households The average installation cost per household is $\$ 1233$ (or $\$ 185$ per well) for shallow wells and $\$ 9882$ (or $\$ 4941$ per well) for deep wells The annual mantenance cost is estımated at $\$ 082$ per household

Level 2 is essentially the same as Level 1 but includes a system of communal faucets. Its overall design is for a cluster of 100 households, and the cost per household is \$71, excluding the cost of source development

Level 3 provides for individual house connections and the overall design is for urban households The capital cost per household is $\$ 247$

The Level 1 program will focus almost exclusively on the construction and rehabilltation of shallow and deep wells The average depth of shallow wells is 30 feet ( 9 m ), whereas the deep wells average 200 feet ( 60 m ) By 1990, the RWDC and the MPW plan to install a total of 169000 shallow wells and 87500 deep wells throughout the country In addition, a total of 26000 existing wells will be rehabilıtated

## Potental markets

An indication of the potential market for a low-cost efficient PVC pump can be obtained by examining the MPW and the RWDC targets for well construction (Table 2)

The cost of financing the program is estimated at $\$ 368$ million. It is expected that part of this amount will be obtained from loan or and programs of various international agencies. Fallure to secure adequate funds may delay the implementation of this program

The rural population in the Philippines is expected to rise to 431 million people or 72 million households by 1990 Assuming that all the proposed pumps are installed by 1990,

Table 2 Well construction and rehabilitation targets for the Ministry of Public Works (MPW) and the Rural Waterworks Development Corporation (RWDC)

| Year | Shallow <br> wells | Deep <br> wells | Rehabilı- <br> tation |
| :--- | ---: | ---: | ---: |
| 1980 | 10000 | 1691 | 1274 |
| 1981 | 13000 | 5000 | 2000 |
| 1982 | 45000 | 13000 | 2500 |
| 1983 | 40000 | 14000 | 2500 |
| 1984 | 41000 | 15000 | 2500 |
| 1985 | 16000 | 15000 | 2500 |
| $1986-1990$ | 4000 | 23800 | 12500 |

Source Government of Philippines 1980 Integrated water supply program, 1980-2000, and RWDC - The Philippines rural water supply program
the country will have approximately 200000 shallow wells and 110000 deep wells If all the shallow wells and $70 \%$ of the deep wells are located in the rural areas, each shallow well will be used by about 17 households and each deep well will cater to about 50 households Thus, for a target of one shallow well for every five households, there will be a need for an additional 480000 shallow wells by 1990

## Malaysia

After extensive laboratory investigations, mine suction, two pressure-suction, one pressure-lift, and five lift pumps were fabricated and installed in two rural areas Kuala Pilah and Ipoh These pumps have been field tested for over 1 year, and no major problems have been encountered so far All of them are still functioning, and from preliminary observations, it appears that the villagers are satisfied with their performance The major distinctive features of these pumps include a PVC cylinder fitted with a sliding PVC piston and a stationary, but removable, PVC foot valve, and a leverage system consisting of timber linkages and galvanized iron/ oll-impregnated timber bearings

These PVC handpumps were installed in existing wells that had handpumps that were condemned from further use. The wells averaged 30 feet ( 9 m ) deep and the water depth was usually $10-23$ feet ( $3-7 \mathrm{~m}$ ) below the ground Each handpump served a cluster of four to five households The pressuresuction and pressure-lift pumps, however, had individual household connections to each of the four or five households Thus, every user could pump the water directly into a water tank installed at their own house

## Economic analysis

A financial analysis was conducted to compare the cost of the PVC pump (both experimental cost and projected production cost) with the cost of the two existing pumps (Gibson and Fulı)

The results of this analysis showed that the present worth and equivalent cost of the PVC pump were lower than the existing pumps (Table 3) This difference was especially significant when the cost of the PVC production model was compared with the cost of the existing handpumps Using the presentworth and annual-equivalent-cost concepts, the cost of the PVC production model was

Table 3 Summary of various measures of pump cost (US\$)

| Type of <br> pump | Capital <br> cost | Present <br> worth | Annual <br> equivalent cost |
| :--- | ---: | ---: | :---: |
| Gibson | 31 | 148.11 | 79.74 |
| Fujı | 61 | 15548 | 2840 |
| IDRC |  |  |  |
| Experimental | 134 | 14572 | 2733 |
| Production | 74 | 8572 | 1599 |

Note The analysis for present worth and annual equivalent cost is based on the format prepared by $J$ Majumdar and discussed at the mid-project meeting in August 1980 (Goh 1980)

Table 4 Basic information on handpumps ( 1980 constant dollars)

| Item | Glbson |  | IDRC models* |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Experimental | Production |
| Installation cost ${ }^{\text {b }}$ |  |  |  |  |
| Material | 85 | 85 | 85 | 85 |
| Labour | 49 | 49 | 49 | 49 |
| Transport $\operatorname{cost}^{\text {c }}$ | 1 | 1 | 1 | 1 |
| Pump and coupling | 30 | 60 | 133 | 73 |
| Installed capital cost | 31 | 61 | 134 | 74 |
| Annual repar cost ${ }^{\text {d }}$ | 9 | 9 | 2 | 2 |
| Period of operation (years) | 05-2 5 | 3-5 | 7-9 | 7-9 |
| Economic life (years) | 2 | 4 | 8 | 8 |
| Rate of discount (\%) | 10 | 10 | 10 | 10 |
| Salvage value at end of year | 0 | 0 | 0 | 0 |

${ }^{\text {a }}$ A breakdown of the major cost components of both models is given in Table 5
${ }^{\text {b }}$ For a $30-$ foot ( $9-\mathrm{m}$ ) well, the costs are auger, $\$ 18$, labour ( 14 days at $\$ 350$ per day), $\$ 49$, cement, $\$ 10$, and casing and pipe, $\$ 57$ These costs are the same for all pumps
${ }^{\text {c }}$ Assuming a distance of 62 miles ( 100 km ) from port and that the pumps are transported in bulk The total fixed costs, including installation, are Gibson, $\$ 165$, Fuıi, $\$ 195$, IDRC experimental, $\$ 268$, and IDRC production, $\$ 208$
${ }^{\text {d }}$ Repair cost is for parts only Assumed that labour is provided by either the user or the government
about $50 \%$ of the cost of the existing pumps
The basic data available in the Malaysian case are shown in Table 4 Several points should be noted

- Only the IDRC-University of Malaya (UM) experimental pump could be accurately assessed in terms of cost (Table 5) This is likely to appear high in view of the limited number of pumps produced and the research element involved in the design and construction The mass-production cost of the IDRCUM model can only be estımated at present and is based on quotations obtaned from local plastic manufacturers regarding bulk orders of the different pump components. By experimenting with different manufacturing processes, it may be possible to find ways to reduce these prices
- Data on other pumps (Gibson and Fuıı) are obtained from the Ministry of Health records and from field interviews
- The life recorded in the field for nonIDRC pumps is extremely short, ranging from 6 months to 5 years
- All 12 suction pumps installed in the field in the past 2 years are still in operation Hence, there are no figures avallable on the actual lifespan of these pumps An

Table 5 Major cost components (\$) of experımental and production version of IDRC-UM handpump

| Component | Experımental Production |  |
| :--- | ---: | ---: |
| Piston and foot valve | 5900 | 840 |
| Spout | 410 | 410 |
| Piston cylinder | 2020 | 870 |
| Drop pipe and piston- |  |  |
| rod assembly | 980 | 980 |
| Metal stand | 1740 | 1740 |
| Leverage assembly | 1640 | 1640 |
| Bolts and washers | 610 | 820 |
| Total cost | 13300 | 7300 |

estimate of 7-9 years is used for the purpose of this analysis

- The nonusable pumps are kept for spare parts Thus there is no definite salvage value for the pumps Therefore, the salvage value is assumed to be zero at the end of the economic life of the pump
- Cost data obtaıned from 1978 to 1981 showed no significant increase in cost due to inflation These cost figures are assumed to be in 1980 constant dollars


## Water supply situation

Only $43 \%$ of rural households in Malaysia are served with piped water (Table 6) However, this figure will rise to $58 \%$ by 1985 if current plans under the Fourth Malaysia Plan are implemented In terms of the number of rural households, thes means that a total of 994000 households in 1980 and 833000 households in 1985 will still have to rely on traditional sources for their dally water requirements

The Ministry of Health has, since the late 1960s, suppled handpumps to a limited number of rural households At present, a total of about 5500 wells serving about 22000 households have been constructed This figure is, however, only about $50 \%$ of the target set in the Third Malaysia Plan One of the main reasons for this shortfall is the difficulty in obtaining handpumps At present, all the handpumps used by the Ministry of Health have to be imported these include pumps such as the Dragon, Fuli, Gibson, and SGP These pumps are relatively cheap but the experience of the Ministry is that they rarely last for more than 1 year Also, there is a lack of spare parts whenever the pumps break down

The program under the Fourth Malaysia Plan is to increase the number of handpumps installed by 12382 to serve about 60000

Table 6 Number ('000) and percentage of rural households served by piped water ${ }^{\text {a }}$

|  | No of rural households |  |  | No served with piped water |  |  | \% served with piped water |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1980 | 1985 | 1990 | 1980 | 1985 | 1990 | 1980 | 1985 | 1990 |
| Peminsular Malaysia | 1485 | 1656 | 1801 | 698 | 1043 | 1388 | 47 | 63 | 77 |
| Sabah | 102 | 159 | 175 | 18 | 62 | 106 | 18 | 39 | 61 |
| Sarawak | 164 | 189 | 208 | 41 | 66 | 91 | 25 | 35 | 44 |
| Total | 1751 | 2004 | 2184 | 757 | 1171 | 1585 | 43 | 58 | 73 |

[^4]households by the end of 1985 However, because of the delays in obtaining pumps from overseas, there is some doubt that this target can be achieved The government of Malaysia plans to invest large sums of money to supply piped water to over $70 \%$ of the rural population by the year 1990 However, even with this ambitious program, about 600000 households will continue to depend on other sources of water supply in 1990

## Potentral markets

The Minstry of Health is the main government agency involved in installing handpumps in rural areas The entire cost of drilling the well and installing the handpump (including the cost of the pump itself) is borne by the government To date, the government has also provided a free reparr and maintenance service for the bulk of the handpumps installed This policy may be discontinued in the near future and users will be required to undertake maintenance, repair, and rehabilitation of their own handpumps The current practice is to supply one well with a handpump to a cluster of four to six households These wells are, on the whole, shallow, with an average depth of 16-50 feet ( $5-15 \mathrm{~m}$ )

The government target is to install about 2500 handpumps per year to cater to about 12500 households However, the number of rural households without access to piped water is currently about 1 million This figure is expected to fall to about 600000 by 1990 If it is assumed that a total of 400000 households will still have to depend on water from handpumps in 1990, there will be a need for an additional 80000 handpumps to be established throughout the country between now and the year 1990 This implies a potential market of approximately 10000 handpumps per year for the rest of this decade

## Main Findings and Conclusion

## Cost of handpumps

The cost of the IDRC-PVC handpump ranged from $\$ 93$ to $\$ 267 \mathrm{in}$ the four countries This cost was derived from experimental cost figures and it is likely that it could be reduced to one-third or even to one-half of the present cost if the pump were to be produced on a large commercial scale by mass-production
techniques It is significant that the experimental pump costs only $17 \%$ more than comparable existing handpumps

The cost factor does not constitute the major constraint to the IDRC-PVC handpump gaining wider acceptance in the four countries In Thailand and the Philippines, for example, it was found that technical problems remain to be solved before the pump can be regarded as being sufficiently reliable for regular use This, however, illustrates the importance of field testing to thoroughly understand the technology. The stituation in Srı Lanka and Malaysia is more favourable and the pumps tested in these countries could, with some modifications, form the basis for commercial production and widespread utilization It is interesting to note that, in both of these countries, technical problems were initially encountered, however, these were solved during the course of the field testing The Thailand and Philippines projects did not go through this same extensive testing process.

In the Philippines, it is unrealistic to do a cost-effectiveness comparison between the IDRC-PVC pumps and the other existing handpumps because the IDRC-PVC pumps still possess some serious design faults that require remedies In the case of Sri Lanka, the IDRC-PVC handpumps are functioning satisfactorily, but there is an absence of other comparable pumps Hence, in this case, data are not available for comparison Although Thalland now appears to have solved the problem of leaky foot valves, the field-testing program was incomplete at the time the project terminated Only in Malaysia, was it possible to compare the IDRC-PVC pump with other handpumps

In this comparison, the IDRC-PVC handpumps emerged quite favourably compared with other handpumps Using the estimated cost of the IDRC-PVC handpump (as if it were produced on a large scale), it can be shown that the pump is only about half the cost of the existing handpumps Although, in the Malaysian case, conversion factors were available, an economic analysis was not undertaken because there is no government tax on imported pumps but the tax on imported PVC ranged from 10 to $25 \%$ In view of this, the results of the economic analysis will not differ significantly from that of the financial analysis
In all these four countries, the demand for handpumps is high, especially for those suit-

Table 7 Summary of important handpump statistics in the four countries

| Item | Malaysıa | Philippines | SrıLanka | Thailand | Average or Total ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cost of IDRC pump | 134 | 267 | 93 | 135 | 157 |
| Installation charges ${ }^{6}$ | 134 | 165 | 476 | 225 | 275 |
| Pump plus installation cost |  |  |  |  |  |
| IDRC | 268 | 532 | 569 | 360 | 432 |
| Existing pumps | 180 | 450 | 651 | 356 | 409 |
| Rural households |  |  |  |  |  |
| Existing handpumps (1982 figures) | 6000 | 55000 | 2500 | 25000 | 88500 |
| Potential market annually (1982-1990) |  |  |  |  |  |
| 1 shallow well/ 20 households | 2000 | 18000 | 5000 | 4500 | 29500 |
| 1 shallow well/5 households | 8000 | 72000 | 20000 | 18000 | 118000 |

*All cost figures are averages in US\$
${ }^{\mathrm{b}}$ The same installation charges are assumed for the IDRC and existing pumps This cost is for a well with a depth of 9 m (295 feet)
able for drawing water from both deep and shallow wells The IDRC handpump is better suited for wells of up to 50 feet ( 15 m ) in depth or for shallow wells It is estimated that there is a combined annual market for $29500-$ 118000 handpumps for shallow wells in these four countries The biggest market is in the Philippınes (Table 7)

## Water supply situation

Both Thailand and the Philippines have had long-term experience in the use of handpumps Thus their rural water projects place great importance on well drilling and handpump installation In both these countries, the handpump projects are heavily funded by international and or loan agencies

On the other hand, the use of handpumps appears to be a recent development in Sri Lanka and Malaysia However, the progress of the rural water program in Srı Lanka, including the handpump program, is somewhat constraned by the lack of government funds In contrast, the Malaysian program tends to be directed more toward supplying rural households with piped water, rather than toward the substantial increase in the number of handpumps However, this is extremely expensive and may change in the future

## Shallow and deep wells

The demand is for handpumps that can draw water from both shallow and deep
wells The distinction between a shallow and a deep well is ambiguous, but it is generally accepted that a shallow well is less than 50-66 feet ( $15-20 \mathrm{~m}$ ) in depth this is the drill depth The depth of the water table, however, varies considerably between wells Thus, even in the case of a deep well of 100 feet ( 30 m ), the water level may be only 16-32 feet ( $5-10 \mathrm{~m}$ ) below the surface In this case, a pump designed for shallow wells can still be used

Water tables fluctuate depending on the pattern of rainfall prevailing in each region Thus, some shallow wells may run dry during periods of drought In the case of deeper wells, the water table may fall considerably so that it is no longer possible to draw water from the well with a pump that is designed for shallow depths

All the pumps tested in the IDRC program are essentally meant for shallow wells, that is, for wells with a drilled depth of 50-66 feet ( $15-20 \mathrm{~m}$ ) Thus, in assessing the potential markets for the IDRC-PVC handpump, it is more appropriate to consider only the market for shallow wells instead of for both deep and shallow wells Future work on the IDRCPVC pump may extend the range of the pump and, in this event, its potential market will be expanded

Acknowledgments The support and assistance of the International Development Research Centre (IDRC) are gratefully acknowledged The project teams in the four countries cooperated willingly in supplying all the basic information used in the preparation of this study The project leaders, Pathırana Dharmadasa of Srı Lanka, Pısidhı Kara-
sudhi of Thailand, Antono Bravo of the Philippines, and Goh Sing Yau of Malaysia, gave guidance and insights on the overall handpump situation in their respective countries Their assistance in these areas is acknowledged Thanks are also due to the various officials in the four countries who consented to being interviewed regarding the relevant program of their institutions

## References

Goh, S Y 1980 The performance characteristics of
a reciprocating piston water lift pump Ottawa, Ont, Canada International Development Research Centre Interim progress report, Water pumping technology - Global project
IRC (International Reference Centre for Community Water Supply) 1977 Handpumps The Hague, Netherlands IRC Technical Paper No 10 Modern Assa 1982 Wanted 20 million pumps for the Third World Washington, DC, USA April 1ssue, p 29
World Water 1982 1981-1990 decade Liverpool, UK Thomas Telfield Ltd pp 11-15, 47-50

## Conclusions

In an era of rapid development and population expansion, the challenge to improve environmental health confronts every nation. In the Third World, this problem is made more acute by limited resources Provision of adequate, safe water supplies to rural populations by 1990, an official target of the International Drınkıng Water Supply and Sanitation Decade, means that an estımated 20 million or more new handpumps may be needed by the year 2000 if the goal of bringing potable water to the millions of rural inhabitants of the World is to be achieved. These pumps must be able to withstand the use and abuse of the many who depend upon their proper functioning for their dally water supply

When a handpump breaks down and remains out of service, the economic loss is considerable The replacement parts, and the possibility of vandalism and disappearance of parts if the pump is out of operation for more than a few days, result in considerable cost and loss of financial investment, not to mention the hardship and inconvenience to those who have to walk long distances to obtain water. One solution to this problem is to focus efforts on the development of locally fabricated handpumps that are inexpensive to manufacture and can be easily repaired at the village level with a minumum amount of expertise.

The Waterloo design, developed in 1976, does just this. The piston and foot valve are produced from polyvinyl chloride (PVC), a material that is readily avalable in most developing countries. Their design is such that the piston and foot valve are interchangeable, 1 e, the piston can be used as a foot valve and vice versa.

This greatly reduces the number of spare parts needed for reparr or replacement purposes. Another advantage of the Waterloo design is that it incorporates polyethylene piston rings, similar in design to those in an automobile engine. These can be replaced easily when worn Finally, the design takes advantage of a PVC pipe as the riser pipe and the cylinder section, the place where the piston slides up and down, is the riser pipe itself If this section becomes worn, the piston can simply be moved to a new position in the riser pipe A smaller diameter PVC pipe is used for the piston rod The above-ground components are of local design, utilizing locally available materials These designs vary from the direct-action type demonstrated by the Srı Lankan project to more complex steel lever-action arrangements demonstrated by the Thai project Inexpensive concrete pedestals were used by the Philippine project, a concept that deserves further investigation

The technology developed and tested with support from the International Development Research Centre (IDRC) through these projects clearly indicates that no universal design will function adequately under all conditions with all user groups. Moreover, it was not the intent of this research to find such a design Although the basic principle of the pump remained the same with all four projects, there were individual variations and modifications The results of this research have brought to light the fact that this technology, or any other handpump technology, must first be tested under local conditions and modified according to the needs and opinions of the user group, environmental conditions, available materials, and level of expertise of those expected to adopt it and maintain it Without this testing, the technology cannot be expected to meet the needs of the target group and will most probably fal

Once successfully field-tested, there must be a concerted effort to sensitize and educate all users not only on how the pump works but also on its limitations A handpump is a system with several components If one of those components malfunctions, the entire system breaks down and water no longer can be delivered Therefore, a thorough understanding of such facts as how this pump functions, what can go wrong, and what components wear out the fastest, is essential for adequate maintenance This understanding is also essential for preventive maintenance, an aspect of handpump technology that unfortunately has been neglected

However, this workshop on village-level handpump technology should not be considered the completion of a network of research projects It is the beginning of a new phase that will now seek to bring this concept to the people who need it most, the rural poor The concept of using inexpensive plastics as pump components has been successfully demonstrated. However, large-scale commercial production by means of injection moulding has yet to be investigated The feasibility of small-scale production through cottage industries must also be fully examined Research must continue on the use of new materials and modified designs and various options for low-cost above-ground components must also be tried and tested More importantly, however, if this technology is to be apphed at the village level, efforts must be focused on obtaining feedback from the "end users," the villagers themselves Sociological and economic studies must be carried out in all those locations where the pump is to be installed, and a scientific approach must be used to develop common methodologies for these studies In addition, training programs for rural people must be implemented that are supported by the development and testing of learning materials suitable for use by village-level workers Finally, appropriate infrastructures must be established or strengthened and management techniques must be developed that are not only geared toward institutionalizing the concept of village-level operation and maintenance (VLOM) but also are capable of providing follow-up through continuous monitoring services and educational programs for users

Mass-production techniques should substantially reduce the cost of this PVC pump; however, this has yet to be tested Dr Goh Sing Yau of the University of


The Waterloo piston (left) and foot valoe (right) are moulded from solid PVC. Except for the piston rings and the rubber seal on the foot valoe, they are interchangeable

Malaya proposes to address this question as well as some of the others mentioned above His idea, which is intended to bridge the gap between developmental research and commercialization, is to investigate various manufacturing processes in detal by developing a small-scale fabrication unit. The project would also seek to.

- thoroughly understand the manufacturing processes and the actual costs involved in producing each component,
- develop the necessary expertise required to consult with manufacturing units on production procedures,
- conduct cost assessments of various manufacturing options, for example, subcontracting versus manufacture at point of assembly,
- establish quality control guidelines and standards,
- field-test (utilizing Ministry of Health personnel) mass-produced models of the pump and evaluate their technical performance,
- develop appropriate manuals for transferring the technologies to other interested groups, and
- support complementary projects by providing prototypes, training, and research on solving any problems that may occur
It is expected that this project would ultimately result in the establishment of a research and training centre that could be the focal point of a network of projects aimed at investigating such concepts as village-level maintenance schemes, community financing schemes, community acceptance strategies (social marketıng), and the various options for manufacture and assembly

The discussions during this workshop revealed that this PVC pump may be the answer for many thousands of rural communities for many years to come However, it is only one of many technical choices, all of which have their place in the long list of options In some communities and countries, the PVC pump may serve as an interim technology, until something better comes along In other communities, due to varying social, economic, and environmental conditions, it may not be acceptable at all In still other communities, a more sophisticated level of technology may be more suitable

For the many millions of the world's rural population who do not have an option, this technology is a beginning, a contribution to the target of clean water for all by 1990 But, the future of the Waterloo design now depends upon the interest of researchers in investigating the problems of implementation In this age of limited resources, it is becoming increasingly clear that the future of handpump technology hes with the villagers themselves Still, one question remains how can this technology and the desire to maintain it best be transferred to those who need it most?

## Research Needs

The following research priorities were identified during the workshop On the behavioural or "software" side, research should be conducted on

- development of methodologies designed to promote community acceptance,
- development and implementation of various maintenance schemes,
- development and testing of community financing and self-help schemes,
- development of instructional packages designed for village-level use,
- investigation of water-use behavioural patterns and the development of health education programs designed to change those behavioural patterns where necessary; and
- development of training programs on the management of water resources and the development of information systems designed to monitor those resources
On the technological or "hardware" side, there is a need for research on
- development of appropriate, inexpensive, well-drilling technologies,
- development of simplified, inexpensive, water-exploration equipment,
- adaptation and testing of the Waterloo design for use in wells greater than 165 feet ( 50 m ) deep,
- development and institutionalization of a classification system for water sources that incorporates not only water quality criteria but also sanitary protection, construction, and state of reparr;
- investigation of the use of new materials and other types of plastics such as acrylonitrile/butadine/styrene (ABS);
- studies on the performance of various above-ground configurations; and
- studies on how water becomes contaminated from the well to the home and how behaviour can be changed (with the help of technological interventions) to reduce the risk of contamination.


# Participants 

ZAINUDDIN ARSHAD, Ministry of Health, 3rd Floor, Block E, Jalan Dungun, Kuala Lumpur, Malaysia

ANTONIO BRAVO, Instıtute for Small-Scale Industries, University of the Philippines, Enrıque T Virata Hall, Emilio Jacınto Street, UP Campus, Dilıman, Quezon City, Philippines. CHAN BOON TEIK, Director, Water Supply Division, Department of Public Works, Ministry of Public Works and Utilities, Jalan Dato Onn, Kuala Lumpur, Malaysia

CHEE KIM MENG, Plant Manager, Johnson and Johnson Sdn Bdh, Jalan Tandang, Petaling Jaya, Selangor, Malaysia

ChETPAN KARNKAEW, Chief, Rural Water Supply Division, Department of Health, Minıstry of Public Health, Devavesm Palace, Samsen Road, Bangkok 2, Thailand

CHO JOY LEONG, Federal Land Development Authority (FELDA), Jalan Gurney, Kuala Lumpur, Malaysia.

CHONG KAH LIN, Department of Mechanical Engineering, Faculty of Engineering, University of Malaya, Pantaı Valley, Kuala Lumpur 22-11, Malaysıa

Pathirana Dharmadasa, Lanka Jathika Sarvodaya Shramadana Sangamaya (Inc ), 77 de Soysa Road, Moratuwa, Srı Lanka

ERNESTO D GARILAO, Executive Director, Philippines Business for Social Progress, 4th Floor, Yutıro Building, 270 Dasmarinas Binondo, Manıla, Philippines

GOH SING YAU, Department of Mechanical Engineering, Faculty of Engineering, University of Malaya, Pantaı Valley, Kuala Lumpur 22-11, Malaysia

MICHAEL GRAHAM, Regional Liaison Officer, Communications Division, International Development Research Centre, Tanglın P O Box 101, Singapore 9124

Zainal Hajl Hashim, RISDA, Risda Building, Jalan Ampang, Kuala Lumpur, Malaysia
RUS ISMAIL, State RISDA Office, Jalan Pengkalan Rama, Malacca, Malaysia
Tim Journey, The World Bank, 222 New Eskaton Road, Dhaka, Bangladesh
LEE KAM WING, Program Officer, Health Sciences Division, International Development
Research Centre, Tanglin PO Box 101, Singapore 9124
LEE KWOK MENG, Federa! Land Consolidation and Rehabilitation Authority (FELCRA), PO Box 2254, Kuala Lumpur, Malaysia
LUM WENG KEE, Senior Public Health Engineer, Ministry of Health, 3rd Floor, Block E, Jalan Dungun, Kuala Lumpur, Malaysia

PETER LUTTIK, Programme Officer, UNDP, P O Box 2544, Kuala Lumpur 11-04, Malaysia
UZIR A MALIK, Department of Agriculture and Resource Economics, Universitı Kebangsaan Malaysıa, Bangı, Selangor, Malaysıa
ZULAZMI MAMDY, Proyek Pedesaan, Universitas Indonesia, Salemba Raya 4, Jakarta, Indonesia
CHARLES NAKAU, Appropriate Technology Development Institute, P O Box 793, Lae, Papua New Guinea
PICHAI NIMITYONGSKUL, Division of Structural Engineering and Construction, Asian Instıtute of Technology, P O Box 2754, Bangkok, Thaıland PRASERT SAISITHI, Director, Institute of Food Research and Product Development, Kasetsart University, P O Box 4-170, Bangkok 4, Thaland
KAMAROL ZAMAN ABDOL RAHMAN, Department of Agricultural and Resource Economics, Universitı Kebangsaan Malaysia, Bangı, Selangor, Malaysia SAW KIM HOCK, RISDA, Risda Building, Jalan Ampang, Kuala Lumpur, Malaysia DONALD SHARP, Program Officer, Health Sciences Division, International Development Research Centre, PO Box 8500, Ottawa, Ontario, Canada KiG 3H9
C JA STamBO, Chief Engineer, Ground Water, National Water Supply and Draınage Board, Galle Road, Ratmalana, Colombo, Srı Lanka
Willy Suwito, Engineer, Directorate of Sanitary Engineering, 4th Floor, Maın Building, Jalan Pattımura 20, Kebayoran Baru, Jakarta, Indonesıa

TAN BOCK THIAM, Faculty of Economics and Administration, University of Malaya, Pantaı Valley, Kuala Lumpur 22-11, Malaysıa

TEE TIAM TING, Department of Mechanical Engineerıng, Faculty of Engineering, University of Malaya, Pantaı Valley, Kuala Lumpur 22-11, Malaysa

TEO BENG HOE, Department of Mechanical Engineering, Faculty of Engineering, Universıty of Malaya, Pantaı Valley, Kuala Lumpur 22-11, Malaysa

CECILIA C VERZOSA, PIACT/PATH, MCC P O Box 189, Makatı 3117, Metro Manla, Philippines

DONALD WAUGH, Office of the Comptroller General and Treasurer, International Development Research Centre, P O Box 8500, Ottawa, Ontarıo, Canada K1G 3H9
WImUT Kasemsup, Head, Water Resource Unit, Community Based Appropriate Technology and Development Services (CBATDS), Population and Community Development Association, 8 Sukhumvit 12, Bangkok 11, Thailand

K M YaO, Water Quality Management Advisor, PEPAS/WHO, P.O Box 2550, Kuala Lumpur, Malaysia

CESAR E YNIGUEZ, Manager, Engineering Department, Rural Waterworks Development Corporation, Vibal Building, 865-E de los Santos Avenue, Dilimian, Quezon City, Philippines

AHMAD ZAINI BIN MAT YUSOP, Ministry of National and Rural Development, Bangunan Bank Raayat, 1st Floor, Jalan Tangsı, Kuala Lumpur, Malaysıa


[^0]:    ${ }^{2}$ Abbreviations GI, galvanized iron, MS, mild steel, PVC, polyvinyl chloride
    ${ }^{\mathrm{b}}$ Rs20 $=$ US\$1
    ${ }^{\text {e }}$ Because of problems with this design, it was eliminated from the field testing Wells originally having these pumps were fitted with L3 pumps instead

[^1]:    ${ }^{4} 1 \mathrm{~m}=328$ feet, $1 \mathrm{~L}=022$ gallon

[^2]:    '10 mm = 039 ınch, 1 m = 328 feet

[^3]:    ${ }^{1}$ All costs are in US\$ The exchange rates used here are US $\$ 100=\$ 230$ Malaysian, P8 50 Philippines, B23 00 Thaıland, and R20.00 Srı Lanka

[^4]:    Source Government of Malaysia 1981 Fourth Malaysia Plan
    'It 15 assumed that rural households will constitute $60 \%$ of population in 1990 as compared to $38 \%$ in 1985, and that the number of rural households that will be served with piped water for 1985-1990 will be the same as that for 1980-1985, 1e, 414000 households

