

## CRICKET (Continued)

The scores were as follows:

## THE REST

K. Lane b Parsons ..... 1
V. Alder c. Parsons b. Garaty
R. Daley run out
B. Wyborn retired 50
B. Cathcart b. Coppock 6
C. Hunt b. Smith ..... 13
K. Ferguson c. sub (Scarfe) b. Smith 5
M. Allman c. Still b. $\quad 21$
M. Taverner retired … 10
J. Scarfe not out ….....
$\begin{array}{lr}\text { J. Robinson b. Garaty } & 7 \\ \text { Sundries }\end{array}$
Sundries … ............ 10
209
Bowling:- Parsons $1-15$, Garaty 3-15, Coppock 1-18, Smith 2-20.

## PRODUCTION

D. Potter b. Wyborn 8
A. Parsons c. Alder b. Cathcart16
A. Arthur b. Robinson ..... 5
G. Green b. Wyborn16
J. Garaty retired ..... 50
B. Coppock b. Taverner ..... 21
N. Mongan b. Hunt ..... 1
A. Brown c. Alder b. Wyborn ..... 5
W. Smith c. Cathcart b. Lane ..... 10
L. Payne not out ..... 2
Sundries ..... 13

Bowling :- Wyborn 3-16, Robinson 1-15, Cathcart 1-6, Lane 2-25, Hunt 1-11, Taverner 1-15.

ABOVE: Adventuresome batting as Barry Wyborn (The Rest) goes down the pitch to use the "long handle".

## JEFF DICK RETIRES

With the retirement, through ill health on 14th March, of Jeff Dick, Sulphide lost one of its best known and longest serving employees at the En-
 gineering Workshops.

A carpenter by trade, Jeff, who is 59 , was with us for just over 24 years. He has had to give up work because of recurring coronary attacks.

Jeff began at Sulphide in January 1949, coming from B.H.P. where he had been for 14 years (the last four as leading hand). Before that he had been on cottage work.

Following an injury to his right ankle in 1953, Jeff had since then been confined mainly to shop carpentry work.

In the 1950's Jeff was prominent in Welfare Club affairs being Vice President for a number of terms and Sports Secretary for several annual picnics. The news in this issue of the formation of the Recreation Club to foster activities in this direction on the Works once again will, we feel sure, please him.

We sincerely trust that Jeff's health improves and, that living at Speers Point as he does, we will be seeing him around at some of the Sulphide functions.

