

% 580 C. Super AC  
% D %  
% % %  
810 C % % 565 C.

## 2.2 Microstructures

% D - -

**Photo 2.**

F . 3

490 . 170 C (

375 ) . 294

196 C,

D - 539

196 C,

(Photo 2).

F 9%

D - %

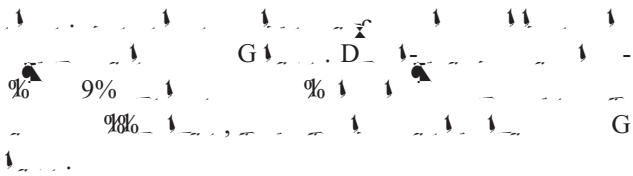
### 3. Concluding Remark

D - %

170 C

196 C.

**Fig. 3. A**



- 3) ... A ... 1984, ... 155, % 368.
- 4) ... A ... 1984, ... 155, % 380.
- 5) ... A ... 1985, ... 158, %

**Reference**

- 1) ... 2000, ... 38, ... 3, % 47.
- 2) ... % 1984, ... 104, % 2.