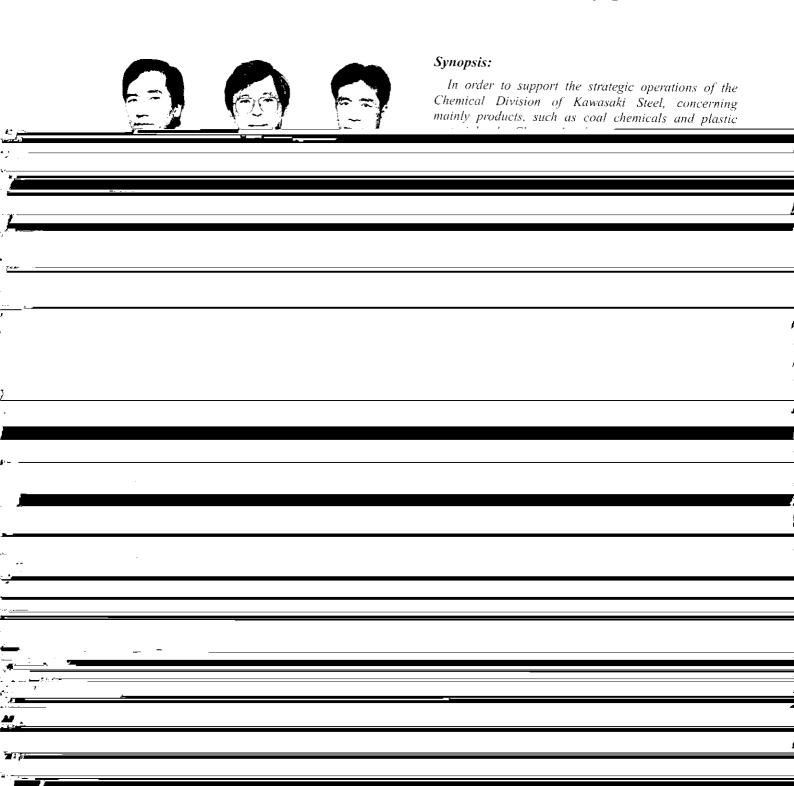
Recent Activities in Reserveb.

of Chemicals and Functional Materials *



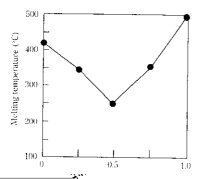
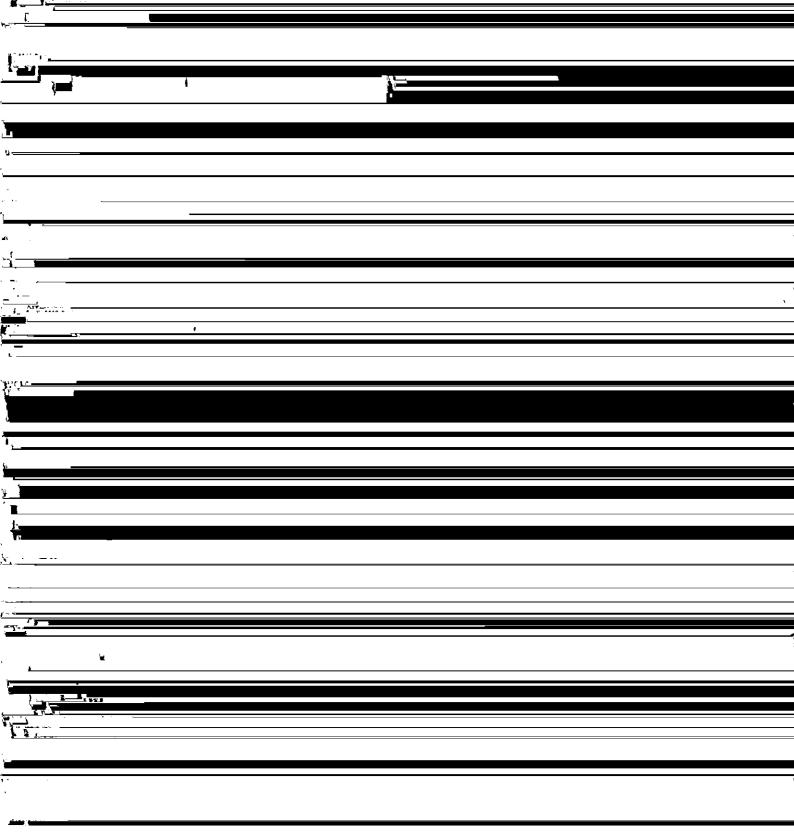


Table 1 Composition of B and C catalysts

| | | (%) |
|---------------------|------------|------------|
| | B catalyst | C catalyst |
| V_2O_5 | 4 | <u> </u> |
| K_2SO_4 | 15 | 7.5 |
| $\mathrm{Cs_2SO_4}$ | į 0 | 7.5 |
| SO_3 | 5 | 5 |
| SiO ₂ | Balance | Balance |

sampling a part of it. In one quarter of all particles mea-



ucts. From the two aspects of improving productivity uation back into development of new materials. and improving quality, the results have been fed back to With respect to themes for R&D, we have already started our studies with the recycling of parts becoming help optimize various operating parameters of commernial plante cuch as temperature and process In the initial stage of development we performed octablish the total eventure also including them.