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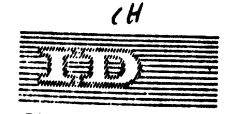
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Expert Group Meeting on the Manufacture of Proteins from Hydrocarbons

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SUMMARY

DEVELOPMENT STRATEGY OF N-PARAFFINS AS RAU MATTRIAL SOURCE FOR PRODUCTION OF SCP

B. Rosi*

1) In order to obtain competitive SCP, n-paraffins must be of low cost and high quality.

Consequently the n-paraffin plants must :

- A) be located next to a large refinery (concentration areas)
- B) be large enough to assure low cost of production
- C) utilize both fractions of distillates off taken from the refinerics
- produce a wide range of n-paraffing which may be also utilized for other D) products (with the most possible flexibility)
- 2) Conditions and problems connected with development of n-paraffin plants in the world
 - A) Liquichimica's medium term policy
 - B) Liquichimica's long terms strategy
- Integration problems between n-paraffins and fermentation products from 3) production and marketing point of view.

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