

## TABIIY GAZLARDAN GELIY OLISHNING KRIOGEN USULI

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### ANNOTATSIYA

Maqolada geliyning noyob xususiyatlari, uning ishlatilish sohalari, geliy ishlab chiqarishning asosiy manbaalari va usullari hamda tabiiy gazdan geliy ajratib olish istiqbollari yoritilgan. Tabiiy gazdan geliy ajratib olishning kriogen texnologiyasi va turli manbalardan ajratib olinadigan geliyning tahminiy tannarxi.

**Kalit so'zlar:** geliy, geliyli konsentrat, geliy konsentratini boyitish, tabiiy gaz, quyi haroratli ajratish, kriogen texnologiyalar.

## RECEIVING HELIUM FROM NATURAL GASES BY THE CRYOGENIC METHOD

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### ABSTRACT

The article discusses the unique properties of helium, their area of application, the main sources and methods of helium production, as well as the prospects for the separation of helium from natural gases. Cryogenic technology for obtaining helium from natural gases and the estimated cost of helium obtained from various sources.

**Keywords:** helium, helium concentrate, helium concentrate enrichment, natural gases, low temperature separation, cryogenic technologies.