

rescattering and P-wave π and ρ rescattering terms. The former is described in terms of S-wave πN scattering amplitudes with parametrization to include σ , ρ and hard core contributions. The latter is related to intermediate nucleon-pole and Δ -isobar propagations, and non-static contributions are also included. The rest of the higher-order terms are treated as distortions via π -nucleus and proton-nucleus optical potentials.

To test this picture, the model will be applied

initially to (p, π^+) reactions on closed shell target nuclei leading to single-particle and 2p-1h states in the residual nucleus.

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ACTIVATION MEASUREMENTS OF THE $^{208}\text{Pb}(^3\text{He}, \pi x n)^{211-x}\text{At}$ REACTION

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Recent experimental^{1,2,3)} and theoretical⁴⁾ studies of pion production with complex projectiles have emphasized the importance of further study of reactions such as $(^3\text{He}, \pi)$ at energies well below the free nucleon-nucleon pion production threshold in order to test for collective effects in pion production. Bertsch⁴⁾ has calculated the $(^3\text{He}, \pi)$ reaction cross section at 70 MeV/nucleon (which is zero, neglecting collective effects). By including the internal momentum of the ^3He nucleons, he calculated ~ 1 nanobarn total cross section. Wall et al.¹⁾ have measured the $^{208}\text{Pb}(^3\text{He}, \pi^0)^{211}\text{Po}$ cross section for 200 MeV ^3He to be 6.0×10^{-2} nb/sr-MeV, yielding a total cross section of 2.4 nb (with a factor of 3 uncertainty). Doubly coherent production²⁾ of π^- by 910 MeV ^3He ions on ^6Li yielded a double differential cross section of $(0.42 \pm 0.11) \times 10^{-3}$ nb/sr-MeV, or a total cross section of about 1.2 nb. Apparently the total doubly coherent cross section increases little with increasing energy.

In the present investigation Astatine was radiochemically separated⁵⁾ from the 10-100 mg/cm²

activated Pb metal or nitrate targets in separation times of 1-3 hours and finally deposited electrochemically onto Ag foils. The sources from both thick (100 mg/cm²) and thin (10 mg/cm²) targets were α -counted using standard α -spectroscopy. Tentative results for the excitation function for the production of Astatine isotopes is given in Table 1. The below-threshold measurement gave an upper limit of 0.1 nb, indicating little secondary background problem. Above the π^- threshold of 134.8 MeV, the cross section

Table 1. Measured Astatine cross sections produced in 130-230 MeV ^3He on ^{208}Pb .

^3He Energy (MeV)	$\sigma(207)$ (nanobarns)	$\sigma(211)$ (nanobarns)	Target Thickness (mg/cm ²)
130	<0.1	<0.1	10
158	13	3.4	63
200	10	6.6	71
230	<2.5	2.5	75

Total uncertainties include chemical yield (40%), beam integration (5%), statistics (30%) and target thickness (5%), yielding in quadrature a total error of 50%.

was measured in the 1-10 nb range, in agreement with previous results of Ref. 1 and 2.

Future runs are planned at ^3He energies of 270 MeV and between 130 and 200 MeV to search for the threshold effect.

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MEASUREMENT OF THE TOTAL (p,π) CROSS SECTIONS THROUGH RESIDUAL ACTIVITY

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The total reaction cross section for the $^{209}\text{Bi}(p,\gamma+\pi^0)^{210}\text{Po}$ reaction was measured in the energy range of 62-200 MeV at IUCF and 183-480 MeV at TRIUMF. The measurements were made using activation techniques and radio chemistry with α - and γ -ray spectroscopy. The excitation function, $\sigma(E)$, for the combined $(p,\gamma+\pi^0)$ cross section hovers at the 1-10 μb level in this intermediate energy range as shown in Figs. 1a and 1b. In Fig. 1a the absolute total cross sections are plotted with an error of $\sim 30\%$. These errors are due to the chemical yield determination (20%), beam intergration (5%), detection solid angle (5%), counting statistics (10%) and target thickness (5%). Renormalization to the $(p,2n)$ product significantly reduces the overall uncertainty to a relative 12% uncertainty due mainly to statistics.

Below pion threshold (130.7 MeV) the radiative proton capture cross section decreases logarithmically with a $1/E^{2.12}$ dependence. Subtracting out the (p,γ) contribution, the residual (p,π^0) cross section is shown in Fig. 2. Near the neutral pion threshold (below the neutron binding energy), the cross

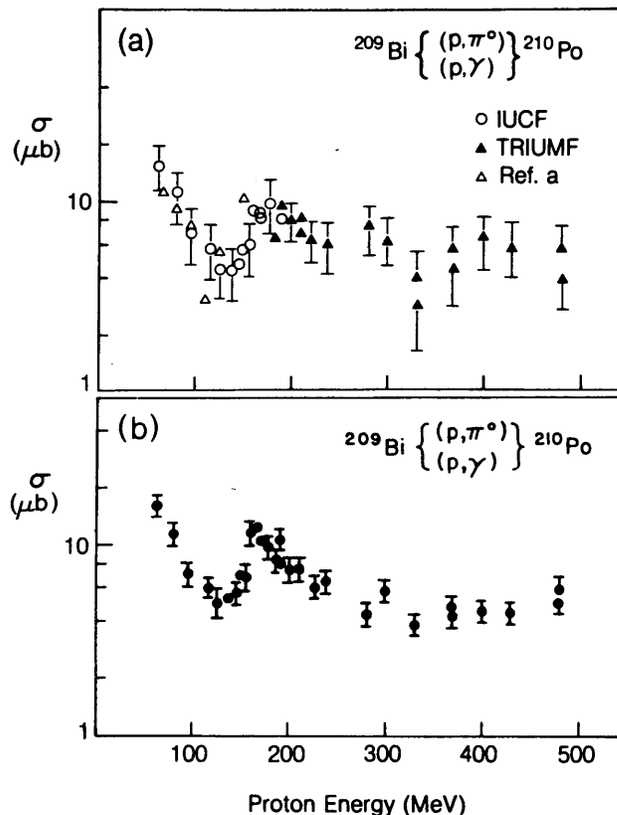


Figure 1. (a) Absolute cross sections for the $^{209}\text{Bi}(p,\gamma+\pi^0)^{210}\text{Po}$ reaction; (b) renormalized data to the $(p,2n)$ product. See text for discussion.