

Виктор Петрович Литвинов



(24.12.1932 - 26.02.2007)

26 февраля трагически погиб доктор химических наук, профессор Виктор Петрович Литвинов - крупный ученый, широко известный своими работами по химии тиофена, пиридина и их конденсированных соединений.

Вся творческая деятельность В.П. Литвинова была неразрывно связана с Институтом органической химии РАН и смерть настигла его буквально на пороге родного института. Виктора Петровича сбила машина в 30 метрах от института, когда он шел на работу.

Виктор Петрович пришел в ИОХ в 1957 г. после окончания Московского университета, в ИОХе он прошел путь от стажера-исследователя до заведующего лабораторией. Около 30 лет В.П. Литвинов работал в руководимой Я.Л. Гольдфарбом лаборатории гетероциклических соединений, здесь в 1964 он защитил кандидатскую (тема "Исследование в ряду тиенотиофенов"), и в 1975 году докторскую (тема "Исследование в области конденсированных систем, включающих тиофеновый цикл") диссертации. Последние 20 лет Виктор Петрович возглавлял лабораторию гетероатомных соединений ИОХ.

Десяткам молодых химиков он помог найти свое место в науке. Среди его учеников 40 кандидатов наук, пятеро из которых позднее защитили докторские диссертации.

В.П. Литвинова отличала редкая преданность науке. Он предпочитал трудиться без выходных и отпусков, стойко преодолевая житейские трудности и болезни.

Научные достижения В.П. Литвинова отмечены премией им. Н. Д. Зелинского РАН и присвоением звания Заслуженный деятель науки Российской Федерации.

В Викторе Петровиче гармонично сочетались таланты ученого и организатора. Особенно ярко его организаторские способности проявились на посту Ученого секретаря оргкомитета 6-й Международной конференции ИЮПАК по органическому синтезу, которая состоялась в Москве в 1986 г.

В.П. Литвинов пользовался большим авторитетом в Институте и за его пределами как ученый, активный член различных комиссий и советов, внимательный и при этом доброжелательный рецензент и оппонент.

Виктор Петрович был одним из активных авторов журнала «Химия гетероциклических соединений» с момента его основания.

Он был добрым и отзывчивым человеком и выдающимся ученым. Мы выражаем искренние соболезнования семье, друзьям и коллегам этого умного, доброго и красивого во всех смыслах человека.

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