

中国科学院东北地理与农业生态研究所文件

东地农字〔2022〕45号

中国科学院东北地理与农业生态研究所关于印 发《中国科学院东北地理与农业生态研究所人 才引进“伯乐奖”奖励办法》的通知

为深入贯彻落实党中央、国务院决策部署，深入实施人才强国战略，吸引集聚全球顶尖人才，激励海内外高层次人才，制定本奖励办法，并印发。

附件：中国科学院东北地理与农业生态研究所人才引进“伯



系；保证被推荐人信息真实、不存在学术道德问题，不能有所隐瞒。

第五条 在推荐人才时，推荐人需提前填写“人才推荐信息备案表”，并附人才履历情况，提交至人事教育处，作为推荐依据。

人事教育处进行审查、所领导班子集体研究决定，对推荐人发放“伯乐奖”奖励，奖励通过年度专项绩效奖励形式发放。

第七条 如引进人才由 2 名以上推荐人推荐，则由推荐人协商分

PROBLEMS INVOLVING THE BOUNDARY VALUE

PROBLEM 1

Let $f(x)$ be a function defined on the interval $[a, b]$ and let $y = f(x)$ be the graph of the function.

Let A be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let B be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let C be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let D be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let E be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let F be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let G be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let H be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let I be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let J be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let K be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let L be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let M be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let N be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let O be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let P be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let Q be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.

Let R be the area of the region bounded by the graph of the function, the x -axis, and the vertical lines $x = a$ and $x = b$.