

JOURNAL OF HEAT TRANSFER

Contributions to Transactions of ASME by the Heat Transfer Division

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25 January 1990

Eugene F. Adiutori Ventuno Press 6792 Timberwood Drive

West Chester, Ohio 45069

Reference: Paper No. 89-F-1441, "A New Look at the Origin of the Heat Transfer

Coefficient Concept," by E.F. Adiutori

Dear Mr. Adiutori:

I have enclosed the five copies of the above-named paper that you submitted to the journal.

I regret that the paper cannot be considered for publication in the <u>Journal of Heat Transfer</u>. The paper is certainly a scholarly and interesting account of current notions concerning "Newton's law of cooling," and I enjoyed reading it. However, in order to control our backlog we have not considered papers dealing with historical aspects of heat transfer as a matter of policy — this included several papers on heat transfer history prepared recently for the 50th anniversary of the Heat Transfer Division of ASME. I suggest that you submit the paper instead to any one of the several available journals that treat the history of science and technology. A shorter account could be submitted to Mechanical Engineering, a topical journal of the ASME, where your message would reach most university teachers in heat transfer.

Your interest in the journal is appreciated.

Sincerely,

GM Faeth

GMF/kd Enclosures