

03-18-75
90 Riverside Drive
New York, N. Y. 10035

Ventura Press
Box 40371
Cincinnati, Ohio 45240

Gentlemen,

I just received your New Heat Transfer which I am reading with great interest.

This book is very timely; and this philosophy should "wake up" our engineering community.

In the epilogue, you refer to volumes 2 and 3.

What is the status of these volumes (2 & 3); and when will they be available.

Very truly yours,

J. Marchant

Family Professor and Dean of Engineering
Brown University - Retired

Reply sent 3/22

June 10, 1975
90 Riverside Drive
New York, N.Y. 10024

Dear Mr. Adiutori,

I received the second volume of your new book, The New Heat Transfer, I have thoroughly enjoyed reading it.

There is however, one rather significant point in your reasoning(v II, pages 5-18 thru 5-22) which I question. Perhaps I have not understood it.

That is, the fact that, although you have verified beyond any reasonable doubt that, based on your premise equation (17), your conclusions are correct, does not unequivocally verify the absolute correctness of the assumptions inherent in equation (17),- which may possibly (although not probably) be classified (by some) as false. For example,

Assume $1=2$ (False)	<u>On the other hand</u>	Assume $1=1$ (True)
then $2=1$		then $1=1$
adding $3=3$ (Correct)		adding $2=2$ (Correct)

However, this is logic. The experimental confirmation over reasonable periods of time will, I believe, convince even the most stubborn that you are right. Good Luck.

In event you happen to be in New York City at any time, please give me a ring. I should like very much to meet with you; and thanks for sending me the book.

bon voyage,

J. H. Marchant
John H. Marchant

P.S. You really deserve a fair, Unbiased hearing. Just keep your chin up, - we're not all small, selfish (jealous) people.

JHM

JHM

09-13-78

90 Riverside Drive

New York, N.Y. 100

Dear Mr. Adinori,

Not having had any response to my letter of June 10th, I am wondering how your very worthy crusade is progressing.

Please keep me informed. I am genuinely interested; and I admire your courage and integrity. Keep up the good work.

I only wish that I could be of more help to you; however my health limits me to moral support only.

Kindest regards,

J. Marchant

MERCHANT, DR. J(OHN) H(ENRY), b. Va. Aug. 6, 03; m. 37; c. 4. SOLID STATE PHYSICS. M.A, Cornell, 28, Nat. Res. Coun. grant & Ph.D.(physics, math), 33. McMullen fel, Cornell, 33-34; Mackay fel, Harvard, 34-35; lectr. mech, Columbia, 36-38; res. engr, Pratt & Whitney Aircraft Corp, 38-44, prof. & dir. res, grad. div. appl. math, Brown, 46-51, chmn. div. eng, 47-53; INTERNAL TECH. CONSULT, OLIN MATHIESON CHEM. CORP, 56- Assoc. prof, Connecticut, 38-39. Consult, United Aircraft Corp, 38-44. U.S.N.R, 38-55, Lt. Comdr. Soc. Mech. Eng; Soc. Naval Eng; assoc. fel. Inst. Aeronaut. & Astronaut; Brit. Inst. Mech. Eng. Nuclear energy; energy conversion; parametric power generators; nuclear and exotic power sources. Address: 90 Riverside Dr, Apt. 14D, New York, N.Y. 10024.