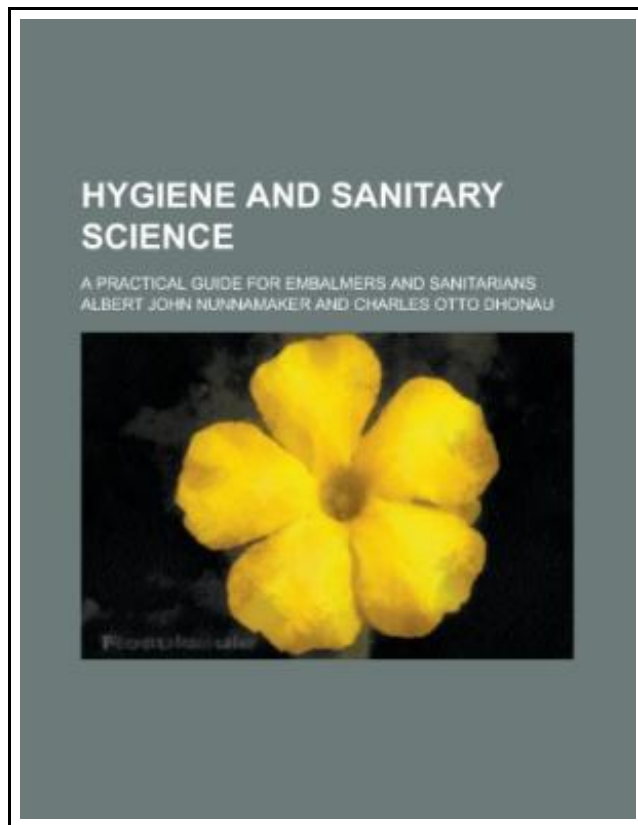


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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 36 pages. Original publisher: Hampton, Va. : National Aeronautics and Space Administration, Langley Research Center, 2009 OCLC Number: (OCOLOC)642020307 Excerpt: . . . where for air $0.1716 mP$, $T 491.6 R$, and $S 199 R$. Thus: $0.032 T (TT) (ST) e^{-wwe} (66) T 1 (ST) we e$ Therefore, when Sutherlands law is used, both of these correlations are functions not only of the ratio TT , but also of the freestream temperature T itself. For all of the work herein, T is chosen $w e e$ to be $540 R$. Contour plots of F for the three correlations are shown in Figs. 2 (a)-(c). Note that Re a different version of Fig. 2 (b) can also be found in Spalding and Chi 38 . Using Eq. (55) for the C value, results for the compressible C can be computed for each f , $incomp f$ of the correlations. It turns out that results using van Driest and White Christoph are very similar, so only the results of van Driest and Spalding Chi are shown in Fig. 3 for clarity of presentation. Plots of $C C$ are shown here for a variety of TT ratios, as well as for adiabatic wall $f f$, $incomp w e 6$ temperature. In all cases, an assumed Re of 510 was used. In terms of Re , this translates $x 67$ to approximately $Re 14200$, using the formula $Re 0.0142Re$ from White 33 . For x the adiabatic case (for which the most experimental data exist), the correlations give...



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