

NIOSH INFO

ALL CONOCO

INDUSTRIAL HYGIENE

VVC 000008971

James J. Hall



To

~~1) Bill Henry~~
→ 2) Paul Fitzgerald -
LCVCM

Date

4/14/78

Let me know what you think with
enclosed is the table of contents
for the new NIOSH Manual of Analytic
Methods

also enclosed are specific methods
you may be interested in

if there are others on this list
you'd like to see, pls let me
know

Jim

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NIOSH Manual of Analytical Methods

Second Edition

~~Volume 1~~

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service
Center for Disease Control
National Institute for Occupational Safety and Health

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