HUMAN VENTILATION AND BREATHING PATTERNS: NORMAL VALUES AND RANGES

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Background

- Objectives
 - Define ventilatory parameters based on real-world work rates
 - Examine both non-respirator and respirator conditions
 - Establish flow rates for assessing filter/respirator performance
- Approach
 - Literature review
 - Compile/analyze data from government/nongovernment sources
 - Human use testing (lab and/or worksite)







Progress

- Literature Search
 - Collected > 100 articles
 - · Respirator articles; breathing "resistance" papers
 - · Occupational studies; lab investigations
 - Speech ventilation; coughing and sneezing flow rates
 - Article reviews in-progress
- Data Compilation
 - Initial collection of raw flow rate data from ECBC and UMCP; additional sources TBD
 - · Current data formatted for analysis
- Human Use Testing
 - Pilot testing of speech flow rates with respirator initiated late September 2003







Occupational Literature Review

Citation	Test-type	Tasks	Ventilation Rate (L• min-1)
Kurumatani et. al. (1992)	Worksite	Felling trees	22.3 – 37.8
Wakui et. al. (2002)	Worksite	Nursing home care (day & night shifts)	13 (day) 13.8 (night)
Gallagher and Hamrick (1992)	Simulated	Lifting of mine materials	21 – 27
Gunn et. al. (2002)	Simulated	a) Walkingb) Sweepingc) Window cleaningd) Vacuuminge) Mowing	a) 26.3 ± 5.3 b) 22.5 ± 4.0 c) 25.0 ± 4.5 d) 19.8 ± 3.5 e) 35.0 ± 5.5
Bridger <i>et. al.</i> (1997)	Simulated	Shoveling sand	64.1 ± 16.1 63.5 ± 13.6
Hagen et. al. (1993)	Worksite	Motor-manual wood cutting	42.5 ± 7.5
Smolander et. al. (1995)	Worksite (controlled)	Manual snow clearing	60.5 ± 11.3 65.8 ± 11.3





Occupational Literature Review: Respirator Use

Citation	Test-type	Respirator	Tasks	Ventilation Rate (L* min-1)
Sothmann et. al. (1992)	Worksite	SCBA	Fire-suppression	57.0 ± 19.3
Lusa <i>et. al.</i> (1993)	Simulated	SCBA	Smoke-diving (in heat)	54 ± 10
Louhevaara et. al. (1985)	Worksite(s)	a) Half-mask w/dust filters	a) Building demolition	a) 24 – 48
		b) Half/full-masks w/dust & gas filters	b) Foundry work	b) 16 – 33
		c) Air-line (full mask, pressure demand type)	c) Sandblasting	c) 20 – 27.5
		d) Air-line (half- mask, demand type)	d) Metal spraying	d) 17.5
		e) SCBA	e) Smog-diving, repair & rescue	e) 45 – 70





Laboratory Testing Review: Applied Resistances

Citation	Test-type	Resistance Tasks Condition		Ventilation Rate (L* min-1)	
Jette <i>et al.</i> (1990)	Progressive exercise	APR w/different resistances	Treadmill walk to exhaustion	101.8 ± 16.3 to 132.7 ± 23.6	
Louhevaara et. al. (1985)	Progressive exercise	SCBA	Treadmill walk	19 - 62	
Harber <i>et al</i> . (1988)	Constant rate exercise	Single-use acid-mist cartridge	Different intensity treadmill walks	11.9 ± 2.6 to 53.2 ± 13.7	
Lerman <i>et al.</i> (1983)	Constant rate exercise	"Facemask" w/different resistances	Exhaustive run @ 80% of max	87.4 ± 3.5 to 106.0 ± 4.3	
Johnson <i>et al.</i> (1997)	Constant rate exercise	APR w/different resistances	Exhaustive walk @ 85% of max	49.7 ± 17.6 to 77.65 ± 30.0	
Harms <i>et al.</i> (2000)	Constant rate exercise	Mesh screens (3 – 7 cmH ₂ O/L/s)	Exhaustive cycling @ 90% of max	164.0 ± 6.5	







Laboratory Testing Review: Applied Resistances

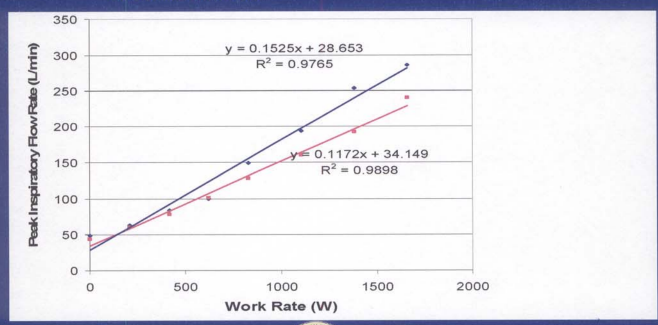
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PIFR Literature

- PIFR = Peak Inspiratory Flow Rate
- Limited Database
 - PIFR decreases as resistance increases for both constant-rate exercise and rest









Data Compilation

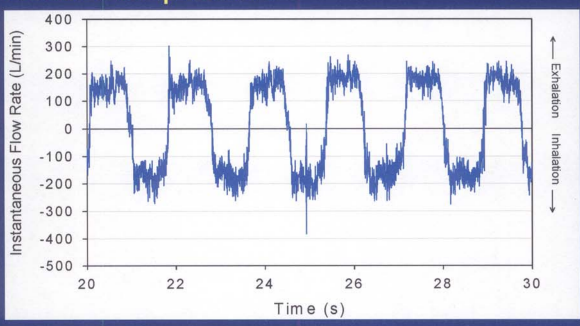
- UMCP data set Coyne (2001):
- · Breath-by-breath values & minute averages at 5 work rates
 - Inspiratory & expiratory time (T_I, T_E)
 - Tidal volume (V_T)
 - Minute ventilation (V_I & V_E)
 - Respiratory rate (f)
 - Mean inspiratory flow rate (V_T / T_I)
 - Duty cycle (T_I /T_{TOT})
 - Peak inspiratory & expiratory flow rate (PIFR, PEFR)
 - PIFR/V_I and PEFR/V_E
- Breathing waveform shapes
- With and without inhalation resistances
- Breath-by-breath variability







Data Compilation



TI	TE	f	VT	VI	VT/TI	TI/TTOT	PIFR	PEFR	PIFR/VE	PEFR/VE
(s)	(s)	(1/min)	(L)	(L/min)	(L/s)		(L/min)	(L/min)		
0.94	0.82	34.01	2.16	73.52	2.30	0.53	271.49	302.67	3.69	4.12
1.00	0.84	32.72	2.35	76.94	2.36	0.54	262.26	243.96	3.41	3.17
0.89	0.82	34.93	2.16	75.45	2.42	0.52	383.51	268.75	5.08	3.56
0.86	0.92	33.79	2.42	81.92	2.82	0.48	263.58	245.27	3.22	2.99
0.89	0.89	33.57	2.43	81.58	2.72	0.50	275.44	245.27	3.38	3.01







Project Milestones

Complete literature review
 Oct 03

Provide flow rates for NIOSH sponsored
 high flow filter testing
 Nov 03

Draft report of literature review
 Jan 04

Develop/implement data-gap testing
 Jan 04

Complete compiled data analysis
 Mar 04

Final flow rate recommendations
 Aug 04





