Worksite-induced morbidities of truck drivers in the United States

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Worksite-Induced Morbidities Among Truck Drivers in the United States

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ABSTRACT

A critical review was conducted of social, psychological, and health science literature on the array of health risks and morbidities of truckers. Multilevel worksite-induced strains (e.g., long work hours and fatigue, shift work and sleep deprivation, postural fatigue and exposure to noise and vibration, sedentary lifestyle and unhealthy diet, exposure to diesel exhaust fumes, and other occupational stressors) were categorized into six primary morbidities for truckers: (1) psychological and psychiatric disorders; (2) detriments resulting from disrupted biological cycles; (3) musculoskeletal disorders; (4) cancer and respiratory morbidities; (5) cardiovascular disease; and (6) risk-laden substance use and sexual practices. Elevated morbidity risks suggest the need for the design and implementation of systematic epidemiological research and environmental interventions in the transport sector.

Many occupations within the transport sector have long been linked to a multitude of adverse health outcomes. Taxi, bus, and truck drivers, train conductors, and trolley and cable-car operators, among other professional drivers, have experienced musculoskeletal, psychophysiological, gastrointestinal, cardiovascular, and other morbidities (Federal Motor Carrier Safety Administration [FMCSA], 2005). Such health ramifications, which have been predominantly attributed to workplace conditions, have negatively influenced the quality of life of many of these workers (Apostolopoulos & Sönmez, n.d.a).

Nearly 15 million truck drivers who traverse the continental United States are particularly susceptible to a wide array of occupationally induced health conditions, exemplified by high morbidity and mortality rates (Saltzman & Belzer, 2007). One particularly startling statistic underscores the gravity of the situation: life expectancy is only 63 years for U.S. male unionized truckers and 55.7 years for members of the Owner-Operator Independent Drivers Association—both significantly lower than the 75.1 years for the general U.S. male population (Heron et al., 2009; Saltzman & Belzer, 2007). These alarming statistics are mainly attributable to the far-reaching consequences of a series of governmental and corporate policies that go beyond truckers’ professional welfare and critically define their personal health (Apostolopoulos & Sönmez, n.d.c).

Despite demonstrated adverse working conditions in the surface transport sector (Roberts & York, 2000), neither the epidemiology of trucking nor the surveillance of multilevel effects on truckers’ morbidity and mortality in North America have received substantive research attention. Consequently, truckers remain both a highly vulnerable and a seriously underserved working population.
with low health care access and use (Layne, Rogers, & Randolph, 2009; Reed & Skeeters Cronin, 2003; Solomon, Doucette, Garland, & McGinn, 2004).

The aims of this literature review were to (1) elucidate the ways in which the transportation environment causes, aggravates, or perpetuates multilevel health risks; and (2) place the population of underserved truckers firmly within the discourse of occupational health promotion by putting forth initial interventions for the broad transportation sector. Although emphasis has been placed on North America, data and assertions of this article may be applicable to the trucking sectors of industrialized and developing nations.

**THE HEALTH OF TRUCKERS**

Trucking has been classified as one of the highest-risk occupations in the United States (Bureau of Labor Statistics [BLS], 2007). Workplace conditions not only are detrimental to truck drivers’ health but also encourage unhealthy behavioral patterns that can adversely affect truckers’ well-being (Apostolopoulos & Sönmez, n.d.a). These conditions are attributed to the transportation environment, including trucking operations in loading areas, warehouses, terminals, truck stops, and even truck cabs (Apostolopoulos & Sönmez, n.d.a). This environment has occupational, institutional, organizational, social, and governmental dimensions, including the policies and regulations that govern them (Apostolopoulos & Sönmez, n.d.a). Inextricably connected, key components include government regulations, trucking operations, corporate policies, and the built environment (Apostolopoulos & Sönmez, n.d.a) (Table 1). Although modifiable, the transportation environment critically affects truckers’ lives—from the air they breathe and the food they eat to their sleep patterns and opportunities for physical activity (Apostolopoulos & Sönmez, n.d.c). Delineating the role of the transportation environment in the health and safety of both individual truckers and the public is long overdue, particularly given the growing recognition of environmental factors in shaping health behaviors (Booth et al., 2001).

Government deregulation and hours of service (HOS) define trucking operations in North America. Deregulation during the late 1970s was the impetus for restructuring the trucking sector from the 1980s on, with profound effects on truckers’ bargaining power and work conditions (Belzer, 2000). According to Saltzman and Belzer (2007), drivers are allowed to work as much as 84 hours in a 7-day work week. Consequently, deregulation and HOS have resulted in a marketplace with excessive labor, fueling the creation of a self-perpetuating “sweatshop environment” (Belzer, 2000). This environment is characterized by high turnover, comparatively low earnings, and the absence of health insurance and pension plans for truckers and, in turn, adversely impacts truckers’ health directly linked to highway safety (Rodriguez, Rocha, Khattak, & Belzer, 2003).

Trucking operations involve diverse but interconnected components and activities. At the heart of trucking lies the “for-hire service” segment, compared to private carriers, and its two main components: “less-than-truckload” (LTL) and “truckload” (TL). LTL carriers consolidate, haul, and distribute goods via the hub-and-spoke system, which involves a network of centrally located trucking terminals or hubs where loading and unloading occur in preparation for distribution to outlying locations. TL carriers, on the other hand, usually travel longer distances and move shipments directly from origin to destination. Within this division, shippers and consignees who receive freight shipments dominate the market by defining rates, schedules, and services. They thereby place pressure on truckers to meet tight schedules with “just-in-time” deliveries, oftentimes made possible only by working shifts that conflict with biological cycles (Belzer, 2000).

Corporate policies that shape trucking unfold within the public and commercial infrastructure of truck stops, trucking terminals, and warehouses. Truck stops, in particular, are designed, built, and operated by a nationwide network of multimillion-dollar corporations that collaborate with other transnationals and cater to a captive market of truckers. Services include food, truck operations, maintenance, and support, as well as entertainment, communication, and leisure amenities (National Association of Truckstop Operators [NATSO], n.d.). Truck stops are infamous for their poor air quality, unhealthy food consisting of mostly deep-fried and fat- or sodium-laden offerings, and scarce room and opportunities for physical activity.

Finally, the built environment of trucking encompasses all physical and spatial dimensions of truck stops, trucking terminals, and warehouses (Apostolopoulos & Sönmez, n.d.a). Because truckers spend significant time in these settings, their built environment must be efficient, comfortable, spacious, user-friendly, and safe and, above all, must offer opportunities for truckers to make healthful food and physical activity choices during non-working hours. However, the spatial and physical attributes of typical truck stops and terminals are not conducive to healthy lifestyles and are filled with obstacles to healthy living that are difficult to overcome. The combination of poor design and layout discouraging walking, lack of healthy food choices, difficulty accessing community resources, and extremely poor air quality makes it difficult for truckers to sustain healthful behaviors (Apostolopoulos & Sönmez, n.d.a, n.d.c).

Within this context, an inexplicable lacuna of epidemiological research on North American truckers exists and, in fact, the chronic multilevel effects of trucking in North America on driver morbidity and mortality remain largely unknown (Apostolopoulos & Sönmez, n.d.a; Rosa & Colligan, 1997; Saltzman & Belzer, 2007). To date, no comprehensive epidemiological investigations of the role of shift work, long work hours, chronic stress, exposure to constant vibration, diesel fumes and poor air quality, sedentary lifestyle, postural fatigue, steady diet of unhealthy food, and other occupational stressors on the health of truckers have been undertaken.

**METHODS**

This literature review emerged from an extensive review of the U.S. Department of Transportation’s FMCSA
report, with a specific focus on the potential impact of HOS provisions for the operators of commercial motor vehicles, predominantly truckers (FMCSA, 2005). From this report, more than 200 primary bibliographical references were studied, leading to the development of three comprehensive lists involving relationships between the transportation environment and trucker morbidities. More specifically, the trucker morbidities were identified as “health compromising situations,” “documented morbid conditions,” and “speculative morbidities or those not established with truckers.” This classification then led to the compilation of 120 journal articles and reports (through May 2009) that were identified from PubMed Central, PsycINFO, and TRANSPORT databases. PubMed Central is the National Institutes of Health digital archive of biomedical and life sciences literature; PsycINFO is the most inclusive database of psychological literature, provided by the American Psychological Association; and TRANSPORT is the premier bibliographical database of transportation research, produced by the Organization for Economic Co-operation and Development, the U.S. Transportation Board of the National Academy of Sciences, and the European Conference of Transport Ministers. Using these sources, populations, exposures, and outcomes were evaluated within the transportation environment. Key words and health-related subject headings were selected to represent outcomes (e.g., respiratory morbidities, cancer, hypertension, musculoskeletal disor-

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<td>Sedentary lifestyle, limited access to healthier foods, and limited clean air with associated risk factors for obesity, CVD, diabetes, cancer, and other morbidities; higher risks of depression and suicide</td>
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Note. HOS = hours of service; CVD = cardiovascular disease; LTL = less-than-truckload; TL = truckload.
dents, vehicular crashes) and exposures of interest (e.g., shift work, sleep deprivation, exposure to diesel exhaust, lack of physical activity, unhealthy diet).

RESULTS

Findings were organized to present a wide array of health-compromising situations for truckers. Documented morbidities for truckers and speculative morbidities or those not established with truckers had to be supported by two lists with key citations to be included (Table 2). Due to space limitations and for optimal organization, the following were used to amplify the gamut of truckers’ broad health problems: (1) psychological and psychiatric disorders; (2) detriments resulting from disrupted biological cycles; (3) musculoskeletal disorders; (4) cancer and respiratory morbidities; (5) cardiovascular disease; and (6) risk-laden substance use and sexual practices.

Psychological and Psychiatric Disorders

Several reports corroborated truckers’ heightened levels of stress and significant risk for various psychiatric disorders (Apostolopoulos & Sönmez, n.d.a; Bernard, Bouck, & Young, 2000; Wong, Tam, & Leung, 2007). In a test of psychological distress, parcel-delivery truck drivers scored significantly higher than any other occupational group. Truck drivers were also found to be in the 91st percentile for the Global Stress Index portion of the Symptom Checklist SCL-90 (Orris et al., 1997). Other studies have revealed stressful situations and conditions (i.e., traffic congestion; loneliness and social isolation or being “out-of-phase” with society; fear of assault, robbery, and other forms of violence; lack of job satisfaction and control; crash fatality risks; financial pressures; disrespectful treatment by shipping and receiving personnel; insufficient sleep and chronic fatigue; tight schedules; and continually rotating shift patterns) (Anderson, 2004; Anderson & Reed, 2002; Belman & Monaco, 2001; Belzer, 2000; Saltman & Belzer, 2003) directly linked to the milieu of trucking.

Stressors, whether individual or in combination, appear to induce suboptimal psychophysiological states among workers in diverse occupational categories, thus potentially producing high levels of occupational stress (Kivimäki et al., 2006). Repercussions from chronic stress range from relationship and family problems, to increased cholesterol levels linked to dietary patterns and overweight and obesity, to high rates of suicide (Bernard et al., 2000; Steptoe & Brydon, 2005). In most cases, these adverse effects are independent of individual factors. Among Australian long-haul truckers, suicide accounted for 10% of all deaths, was the fourth most common cause of death among these drivers, involved victims younger than 36 years, and was linked to financial pressures (Quinlan, 2001).

Work-related psychological stress also contributes to increased numbers of injuries and illnesses, even when employees are away from work. Although aggregate injuries and illnesses in the United States declined for all occupations by about 20% from 1992 to 1999, incidence rates for truckers increased by nearly 5% between 1992 and 1996 (BLS, 2002). Finally, an International Labor Organization report indicated that work-related stress expenditures cost employers more than U.S. $200 billion annually (Tangri, 2003).

Detriments Resulting From Disrupted Biological Cycles

Links between truckers’ shift work and sleep patterns and resulting adverse effects have attracted significant research attention (Freund, 1999; Hanowski, Wierwille, & Dingus, 2003). When the circadian rhythm, a 24-hour cycle in the physiological processes of living beings originating from a clock circuit in the hypothalamus set by information from the optic nerve, is altered due to rotating schedules, various gastrointestinal, cardiovascular, reproductive, and other dysfunctions are reported and conditions such as diabetes, epilepsy, and psychiatric disorders can be severely exacerbated (Barton & Folkard, 1993; Scott, 2000).

Fragmented and erratic work schedules that result in sleep deprivation and frequent distortions in the perception of sleepiness have been empirically linked with fatal crashes (Hakkanen, Psych, & Summala, 2000; Lyyzniicki, Doege, Davis, & Williams, 1998). In studies on verifiable sleep, determined via actigraph watch or electroencephalogram, truckers averaged 3.8 to 5.2 hours of sleep daily (Balkin et al., 2000; Dinges, Maislin, Krueger, Brewster, & Carroll, 2005), much below the 6 to 8 hours associated with a healthy lifestyle (Carusu, Hitchcock, Dick, Russo, & Schmit, 2004). Moreover, nighttime fatigue-induced accident rates for truckers are more than three times higher than daytime rates, and fatal sleep-related crashes are particularly frequent between midnight and 6 a.m., likely the result of truckers’ efforts to defy their circadian clocks (Akerstedt, Czeisler, Dinges, & Horne, 1994).

Sleep-disordered breathing, or sleep apnea, doubles truckers’ accident rates (Stoohs, Guillemaintaud, Itoi, & Dement, 1994). In fact, obstructive sleep apnea, in particular, is correlated with obesity and large neck size (Baskin, Ard, Franklin, & Allison, 2005; Drake, 2003), both of which are prevalent among truckers. Obese truckers have a twofold higher accident-involvement rate compared with their non-obese counterparts (Roberts & York, 2000). In a road safety survey, 25% of truckers reported falling asleep at the wheel in the past year and 47% reported the same at some time in their careers (McCarrt, Rohrbaugh, Hammer, & Fuller, 2000). Finally, sleep debt resulting from semi-chronic, partial sleep restriction has additional metabolic and endocrinal repercussions, leading to increased risks for obesity, pre-diabetic states, and impaired immune functions (Ayas et al., 2003; Buixton, Spiegel, & van Cauter, 2002). Recent research suggests that disruptions in sleep patterns, often linked to 24-hour lifestyles, are associated with increased body fat and altered metabolism, although the cause-effect relationship of these associations has not been fully explained (Baskin et al., 2005; Bray & Young, 2007). Further, although sleep debt may cause metabolic changes, baseline obesity is
also associated with increased risks for sleep-disordered breathing (Hasler et al., 2004; Taheri, Lin, Austin, Young, & Mignot, 2004). Considering that abnormal sleep and wake patterns are believed to alter intracellular circadian clocks (Baskin et al., 2005; Bray & Young, 2007), potential links between obesity rates among truckers and the routine disruption of their sleep patterns clearly warrant closer examination.

Musculoskeletal Disorders
As a consequence of long workdays, whole-body vibration, and postural fatigue, truckers experience severe ergonomic strains (FMCSA, 2005; Jensen et al., 2008). These strains cause musculoskeletal disorders, injuries, and disabilities; work-related musculoskeletal disorders account for more than one third of occupational injuries and illnesses involving lost work time for the general pop-
ulation (U.S. Department of Labor [USDL], n.d.). Among the unionized LTL work force, drivers and yard workers account for a disproportionately high share of permanent disability payments due to musculoskeletal disorders (Rogers, 2003). Prevalent health problems include low back injuries and knee disorders, which represent nearly half of all workers’ compensation claims.

Whole-body vibration, a function of the truck’s age, speed, and maintenance, the design of the truck cab including suspension and power steering, and the roadway type and condition, has been highly correlated with low back injuries (Mayhew & Quinlan, 2001; Miyamoto et al., 2000). Exposure to vibration and noise can cause fatigue, insomnia, and headaches, and prolonged exposure may contribute to circulatory, bowel, and respiratory problems (Cann, Salmoni, & Eger, 2004; Mabbott, Foster, & McPhee, 2001; Occupational Health Clinics for Ontario Workers, Inc., 2005). Beverage delivery and ready-mix concrete drivers, in particular, face extreme ergonomic stresses ranging from slips and falls to serious fractures due to worksite hazards such as walking on wet surfaces and damaged sidewalks and stairwells (Clark et al., 2001; McCann, 2003; McGlothlin, 2003).

Besides physical exposures that manifest stronger and more consistent effects leading to musculoskeletal disorders, work-related psychosocial exposures, whether independent of or interacting with physical exposures, are also risk factors for musculoskeletal disorders (Rugl RSA et al., 2004). Truckers, who experience the complex interplay of both physical and psychosocial conditions in the workplace, are at increased risk for psychophysiological stress reactions and subsequent musculoskeletal disorders, as is the case with other occupational groups (Theorell & Karasek, 1996).

**Cancer and Respiratory Morbidities**

Studies of truckers and railroad employees report an increased incidence of lung cancer due to their exposure to diesel fumes (Garshick et al., 2003). Truckers who drive gasoline tankers especially complain of acute headaches, dizziness, and nausea. Diesel exposure has been associated with chronic respiratory problems such as wheezing, asthma, reduction in pulmonary function, and allergic inflammation (Steenland, Deddens, & Stayner, 1998; Steenland, Silverman, & Zaebst, 1992).

Although risks associated with high levels of diesel exposure are undeniable (Steenland et al., 1998), U.S. policy makers question causal connections between diesel exposure and cancer. Primary reasons for doubting causation include confounders such as synergistic effects of other pollutants (e.g., smoking prevalence among truckers), inconclusive research due to methodological shortcomings and deficient data, and the long latency period of most cancers (FMCSA, 2005). For example, keeping trucks idling while waiting at trucking terminals and truck stops, during traffic congestion, or while running heat or air conditioning when using the sleeper berth generates higher exposure than actual highway driving. High levels of diesel particulate matter are also present on loading docks (Clean Air Task Force, 2005; Garshick et al., 2003; Steenland et al., 1992, 1998), although it is difficult to estimate possible combinations of various conditions.

Undoubtedly, the extent of cancer risk depends on length of exposure (Steenland et al., 1998). Case-control studies in Germany and Denmark have established significant associations between lung cancer and years of employment (Brüse-Hohlfeld et al., 1999; Soll-Johanning, Bach, & Jensen, 2003). Similar associations have been demonstrated between trucking and bladder cancer and ovarian cancer in female drivers (Colt et al., 2004; Guo et al., 2004). Finally, more recent epidemiological studies from Sweden have identified links between exposures of male truckers in the construction sector to diesel exhaust and increased rates of prostate cancer (Järnvall & Silverman, 2003).

**Cardiovascular Disease**

Biomedical and epidemiological research has related conditions of overweight and obesity to a wide range of morbidities (Järnvall & Silverman, 2003). However, a balanced diet and physical activity, two reliable correlates of weight control, can significantly reduce risks for physiobiological (e.g., heart disease, hypertension, diabetes) and psychological (e.g., depression, anxiety, stress) illnesses (Bauman, 2004). Extant data indicate that 85% of truckers are overweight or obese (Martin, Church, Boll, Ben-Joseph, & Borgstad, 2009), compared with 66.9% of men older than 20 years in the general U.S. population (Bernstein, Bilheimer, & Makuc, 2010). In a study on the development of a wellness program for commercial drivers, fried foods and animal fats were found to be favorite menu selections for truckers on the road (Holmes, Power, & Walter, 1996). The consequences of such unhealthful nutritional practices are further exacerbated by a highly sedentary, occupation-induced lifestyle characterized by the lack of regular physical activity, further worsened by prevalent smoking and alcohol use. The only recorded measurement revealed that 92% of male truckers are inactive; they do not participate regularly in aerobic exercise (Korelitz et al., 1993), compared to 27.89% of the general U.S. male population (Pate et al., 1995).

Overweight and obesity not only are well-established risk factors for stroke, cardiovascular disease, hypertension, and diabetes (Ostbye, Dement, & Krause, 2007), but also exacerbate arthritis and lower back pain (Field et al., 2001) and in conjunction with menopausal status, low activity level, and a predisposition to insulin resistance (Seidell, Kahn, Williamson, Lissner, & Valdez, 2001) place individuals at higher risk for cancer. Despite mounting empirical and anecdotal evidence about the magnitude of trucker obesity, particularly among long-haul truckers, few epidemiologic studies focus on truckers’ obesity-associated morbidities such as high blood pressure and heart disease.

Hypertension increases the risk of heart disease, stroke, diabetes, and colon, breast, kidney, and esophageal cancer (Bianchini, Kaaks, & Vainio, 2002). Despite U.S. federal guidelines stating that commercial drivers’ blood pressure levels shall not exceed 140/90 mmHg (Blumen-
injured truckers (Roberts & York, 2000), stimulants were alcohol (Korelitz et al., 1993). Furthermore, the presence of 3,500 truckers attending a trade show found between for Highway Safety, 2007; Korelitz et al., 1993). A study published research indicates that substance misuse can be a significant problem for commercial drivers (Apostolo

Cardiovascular disease, principally heart disease and stroke, is the leading cause of death in the United States (American Heart Association, 2004), involving a complex set of individual (e.g., high cholesterol, hypertension, obesity), occupational (e.g., long work hours, physical stressors, shift work, and sleep irregularity, deprivation, and debt), and lifestyle-related (e.g., substance misuse, stress, sedentary nature) risk factors (Byrne & Espnes, 2008; Yarnell et al., 2005). Although many of these risks are frequently induced or exacerbated by occupational and other environmental factors, they are particularly inherent in trucking operations.

In Denmark, male professional drivers, including truckers, were found to be at increased risk of stroke (Tučsen, Hannerz, Roepstorff, & Krause, 2006), whereas truckers in Lithuania and Sweden demonstrated elevated risks for acute myocardial infarction and hypertension, a primary risk factor (Bigert et al., 2003; Gustavsson et al., 1996; Malinauskienė, Theorell, Grazuleviciene, Malinauskas, & Azaraviciene, 2004). Population studies from Sweden and Denmark have suggested strong correlations between driving occupations and elevated cardiovascular risks (Bigert et al., 2003, 2004). In a study of industrial workers, overtime work, comparable to the U.S. truckers’ HOS, and insufficient sleep, a routine problem for all truckers, were linked to risk for acute myocardial infarction (Liu & Tanaka, 2002). Finally, chronic partial sleep loss, due to circadian cycle disruptions, and excess weight, both prevalent among truckers, were also associated with adverse cardiovascular effects (Alvarez & Ayas, 2004; Spiegel et al., 2004).

**Risk-Laden Substance Use and Sexual Practices**

Occupational pressures often induce, facilitate, or exacerbate substance use and sexual activity risk taking by transport personnel (Apostolopoulos & Sönmez, 2007). Published research indicates that substance misuse can be a significant problem for commercial drivers (Apostolopoulos et al., 2010; Crouch et al., 1993; Insurance Institute for Highway Safety, 2007; Korelitz et al., 1993). A study of 3,500 truckers attending a trade show found between 49% and 54% of participants smoked and 30% misused alcohol (Korelitz et al., 1993). Furthermore, the presence of alcohol was reported after crashes for 18% of fatally injured truckers (Roberts & York, 2000), stimulants were found to be the most frequently unidentified (15%) drug class among fatally injured truckers (Insurance Institute for Highway Safety, 2007). 33% of 168 fatally injured truckers tested positive for psychoactive drugs or alcohol, and marijuana, cocaine, and other stimulants were detected in 13%, 8%, and 12% of fatally injured truckers, respectively (Crouch et al., 1993). More recent statistics indicate that estimated deaths among tractor-trailer drivers with a blood alcohol concentration of 0.08 declined from 16% in 1982 to 2% in 2005 (Insurance Institute for Highway Safety, 2007), attributable to the drug and alcohol testing that became a requirement in the United States in 2001. Ongoing ethnographies corroborate truckers’ far-reaching use of amphetamines, cocaine, crack, and marijuana to stay awake and alert while driving, get high while partying, relax between trips, or improve sleep (Apostolopoulos & Sönmez, 2007; Apostolopoulos et al., 2010).

The sexual health of truckers and their partners is also a concern because of truckers’ risk-laden sexual interactions on the road, which have remained a long known “occupational” hazard. In addition to voluminous anecdotal information, truckers’ extensive risky sexual encounters with multiple partners in highway, trucking, and Internet cruising milieu have been empirically substantiated (Apostolopoulos & Sönmez, n.d.b; Ouellet, 1994; Overdrive Staff, 2002; Stratford et al., 2000). Furthermore, concurrent sexual transactions with sex workers and other casual partners of both genders in disparate locations are sometimes linked to elevated risk for sexually transmitted and bloodborne infections, including HIV, gonorrhea, syphilis, and chlamydia (Apostolopoulos & Sönmez, n.d.b; Cook, Royce, Thomas, & Hanusa, 1999). Due to their mobility, truckers can influence the dissemination of sexually transmitted infections as they interact with populations and geographic areas with high and low prevalence of sexually transmitted infections (Apostolopoulos & Sönmez, n.d.b).

**ADVANCING EPIDEMIOLOGICAL RESEARCH AND OCCUPATIONAL HEALTH INTERVENTIONS IN THE TRUCKING SECTOR**

“Lifestyle choices are bound to have profound effects on the health and wellness of commercial motor-vehicle drivers [truckers] and in the Agency’s [Federal Motor Carrier Safety Administration (FMCSA)] best judgment may, by themselves, be predictive of higher rates of cancer, CVD, diabetes, and back problems” (FMCSA, 2005). The FMCSA blatantly acknowledges the problem, anticipated spikes in morbidity rates, but equates truckers’ occupation-induced health detriments with lifestyle choices. By doing so, the FMCSA not only ignores the indisputable impact of the trucking environment on drivers’ behavioral patterns, but also denies any responsibility for the dismal state of health of transport-sector personnel by completely shifting blame to the workers themselves. However, the foregoing discussion has substantiated it is mainly governmental and corporate policies that trigger, exacerbate, and sustain truckers’ elevated risks for a plethora of morbidities.
Whereas conventional strategies to mitigate diverse, primarily behavioral risk factors (e.g., smoking, diet) that focus on individuals have not been effective (Dalton, 2006), the modification of environmental influences on behavior seems more promising because it is generalizable, cost-effective, and sustainable (Gaddé, 2005). Ecological approaches can use policies, programs, and organizational practices to alter the work environment and promote healthful behaviors (French, Story, & Jeffery, 2001; Larkin, 2003; Wakefield, 2004; Wing et al., 2001). Worksites, in particular, can be effective settings for occupational health nurses to implement environmental interventions designed to promote behavior changes by reaching large numbers of individuals (Hagihara, Tarumi, & Nobutomo, 2002; Sorensen, Linnan, & Hunt, 2004; Sorensen et al., 1998; Texas Health Institute, 2006).

The need for modifications in trucking operations remains. Truck stops and trucking terminals are two visible venues for occupational health nurses to reach truckers and initiate long-overdue interventions. Occupational health nurses can collaborate with truckers’ unions and trade associations, trucking and truck stop corporations, shipping and receiving companies, insurance companies, governmental agencies, and citizen groups to plan health-related programs. Work schedules that begin early in the morning, shift work, long hours and schedules that disrupt sleep patterns, artificial lighting, uncomfortable temperatures, and lack of clean air may contribute to unhealthful behavioral patterns. Initial interventions could include policies that encourage the initiation of wellness programs; fitness center discounts and price reduction incentives for healthier food purchases at cafeterias and vending machines located at truck stops; availability of healthier food choices, reduced portion sizes, and point-of-purchase nutrient and calorie information for foods at truck stop eateries; and the establishment of small-scale on-site gyms and smoke-free areas.

Interventions at truck stops and trucking terminals may also enhance social support from fellow truckers for healthier behavior patterns. Support from truck stop and terminal management and employees who interact with truckers is a consideration for successful program implementation. The organizational and built-environment attributes of trucking settings can also be used to promote behavior changes and motivate, facilitate, and sustain truckers’ efforts to manage weight and prevent smoking (Hayden, 2005; Transportation Research Board, 2002). Benefits of worksite wellness programs, primarily in truck stops and terminals, planned, implemented, and evaluated by occupational health nurses and truckers include improved morale, reduced turnover, increased recruitment, decreased health care costs, and improved trucker health status (Krueger, Brewster, Dick, Inderbitzen, & Staplin, 2007).

For even modest changes to be feasible and effective, however, the managers of transportation environments must consider an eventual overhaul, including an end to extremely long work hours. A study by the National Institute for Occupational Safety and Health on the effects of lengthy work shifts concluded that extended workdays and weeks, exceeding 40 hours and 8 days, respectively, appeared to be associated with diminished health and increased injury, morbidity, and mortality rates (Caruso et al., 2004). Individuals who work long hours are generally at greater risk for unhealthy weight gain, alcohol use, smoking, other health complaints, and injuries while working; inferior (or diminished) neuropsychological performance; reductions in vigilance on task measures, cognitive function, and overall job performance; increased fatigue; decreased alertness; and slower work, particularly in the first 9 to 12 hours of the shift. Under the HOS regulations, millions of U.S. truckers can work up to 84 hours a week (Saltzman & Belzer, 2007), driving trucks weighing up to 80,000 pounds. The European Union recently announced the reduction of work hours for truckers from a 74- to a 60-hour week, including time spent loading and unloading, making shipping companies co-responsible for violations of these regulations (European Commission, 2006).

CONCLUSION

This comprehensive literature review brings to light some alarming patterns in the health of trucking populations in North America. Two large-scale (Canadian and Danish) population cohort studies compared truckers to the general population and found elevated risks for morbidity and mortality among truckers. Hospital records in Denmark revealed much higher admission rates for lung cancer, ischemic heart and cerebrovascular disease, chronic obstructive pulmonary disease, prolapsed cervical discs, and low back injuries for truckers compared to the general male working population (Hannerz & Tuchsen, 2001). Canadian truckers had higher mortality risks than men in other occupations for cancer of the colon, larynx, and lung, diabetes, ischemic heart disease, non-alcohol cirrhosis, and motor vehicle accidents (Aronson et al., 1999).

Despite the non-systematic and overall limited data on truckers’ health, truckers suffer routinely and disproportionately from a wide array of health-related conditions directly related to their occupational contexts and consequential lifestyles. The delayed onset of health problems due to their long latency periods, combined with high job turnover rates (Larsen, 2004), does not sufficiently explain why motor carrier or freight populations have not attracted the research attention they deserve and urgently need. Unfortunately, as drivers leave the profession, they are lost and their ailments become more difficult to track. Furthermore, the lack of surveillance data creates a major obstacle because it perpetuates disparities among working-class populations and limits the planning and implementation of effective interventions.

This critical review is intended to provide the foundation for the development of research hypotheses regarding the role of the transportation environment in the prevalence of truckers’ illnesses and injuries, as there exists no substantiated explanation for the ways the transportation environment aggravates truckers’ risks for occupation-induced morbidities. As a result, the identification of risk etiology could contribute to the development, imple-
ment, and evaluation of occupational health nurses’ interventions to mitigate truckers’ risks for worksite-related morbidities and reduce potential spillover effects on public health and safety.

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