Motorcycle Helmet Noise and Active Noise Reduction

Charles H. Brown*1 and Michael S. Gordon2

1University of South Alabama, 307 University Blvd. Mobile, AL 36688-0002, USA
2William Patterson University, 300 Pompton Rd. Wayne, NJ 07470, USA

Abstract: The incidence of collisions between motorcyclists and other vehicles may be significantly reduced by research that improves the acoustic awareness of cyclists, and thus heightens the ability of cyclists to respond to unexpected incursions from the surrounding traffic. We use our hearing as an early warning system, and hearing swiftly redirects our vision and attention. This shift in gaze is critical to our capacity to assess the location, direction of travel, and velocity of approaching vehicles. The present study was composed of two experiments. In the first experiment a Neumann KU-100 dummy head with embedded binaural microphones was used to measure noise levels in a motorcycle helmet as a function of velocity. Noise levels were measured in two helmets, one with active noise reduction technology, and one without. The results showed that noise levels exceeded 100 dB (A) at highway speeds in the absence of noise reduction technology. The helmet with active noise control ear muffs was able to attenuate helmet noise by up to 26 dB. Active noise control technology shows great promise for noise reduction for the motorcycle helmet industry, and the development of “quiet” helmets is important for both hearing conservation and highway safety. The second experiment surveyed subjective perceptions of helmet noise by motorcyclists. The results from the present sample showed that 92.1% of the respondents objected to the high noise levels associated with cycling, 63.5 % wore earplugs, 46.8% reported tinnitus, and 95.2% wanted a quieter helmet.

Keywords: Motorcycle noise, helmet noise, active noise control, motorcycle safety, highway safety, hearing conservation.

INTRODUCTION

The hearing abilities of all cyclists are severely compromised by the twin impediments of engine noise and wind turbulence noise. Motorcycle helmet noise is of concern for both long-term hearing conservation and for its impact on the acoustic awareness of cyclists, and hence on highway safety. Several studies suggest that occupational motorcyclists such as police officers are at risk of noise induced hearing loss [1-7]. Furthermore, high and even moderate noise levels impair reaction times, impede attention, and reduce the effectiveness of perceptual and behavioral responses pertinent to highway safety [8-11]. In the US the incidence of motorcycle fatalities has increased 4-fold over the past 15 years [12]. In part this risk factor seems to have increased due to an increase in motorcycle size, and an increase in the number of novice cyclists [13, 14]; and this trend is apt to accelerate with the expectation of progressive increments in the cost of gasoline.

The majority of motorcycle accidents are not caused by speeding or irresponsible driving on the part of the motorcyclist: most accidents are caused by passenger vehicles violating the right-of-way of cyclists [12, 15]. However, the incidence of collisions between motorcyclist and other vehicles may be significantly reduced by research that improves the acoustic awareness of cyclists, and thus heightens the ability of cyclists to hear highway warning sounds, and respond to unexpected incursions from the surrounding traffic. We use our hearing as an early warning system, and hearing swiftly redirects our vision and this shift in gaze is critical to our capacity to assess the location, direction of travel, and velocity of approaching vehicles.

Furthermore, visual perception has been found to be more accurate as well as faster when the visual stimulus is paired with an auditory cue [16-18].

It is likely that the design of some motorcycle helmets hampers the hearing of cyclists under some conditions [19-23], and an unknown number of cyclists use ear plugs to attenuate the disturbing noise levels associated with the design of many current motorcycle helmets. Earplugs reduce helmet noise, and they provide some protection for noise induced hearing loss [24, 25], but they impair the ability of cyclists to hear sirens and other highway warning sounds under some conditions [26]. In the US earplugs are legal in some jurisdictions, and illegal in others. At present cyclists have only a limited ability to use their auditory system to help them negotiate traffic and avoid collisions, and though it is recognized that the noise associated with cycling may have an adverse impact on safety [12, 13, 27], there are no established protocols for measuring hearing in motorcycle helmets in the US, and there is no systematic research program designed to encourage the helmet industry to apply active noise-reduction and signal-processing technologies to address this problem area for hearing conservation and highway safety.

*Address correspondence to this author at the University of South Alabama, 307 University Blvd., Mobile, AL 36688-0002, USA; Tel: 251-460-6372; Fax: 251-460-6320; E-mail: cbrown@usouthal.edu
An acoustic testing protocol for motorcycle helmets focused principally on hearing conservation has been proposed in Europe [28]. There is reason to believe that a comprehensive acoustic testing protocol can be developed that promotes both hearing conservation and highway safety objectives for the US. The present research seeks to develop a methodology intended to systematically measure hearing in motorcycle helmets, provide baseline measurements that can be used to evaluate the severity of the noise levels cyclists’ currently encounter, test the utility of electronic ear muffs of modern design for helmet noise abatement, and survey the subjective perceptions of motorcyclists towards helmet noise, and the use of earplugs.

In the present study we used a half-helmet style motorcycle helmet. This is the most popular helmet style in the US. V-twin cruiser style motorcycles are the most popular motorcycles in use in the US today, and it is relatively uncommon to see other helmet styles used by the cruiser cycling community. The half-helmet style permits good ventilation and unobstructed hearing (without removing the helmet) when riders are at an intersection, or at low velocities, but they provide limited shielding of the ears at moderate and high velocities. The relationship between helmet style and helmet noise is complicated because the aerodynamic parameters of the motorcycle’s design are major contributors to the noise levels measured within the helmet [6, 29-32]. Lower and his associates [31, 32] studied helmet noise as a function of changes in the height of the motorcycle wind screen. They found that the relative ranking of helmet noise level, from the quietest helmet to the noisiest helmet, changed when the windscreen height was altered. The quietest helmet measured with a low windscreen setting became the noisiest helmet when the windscreen was raised. Conversely, one helmet in the set that was the noisiest at the low windscreen height became one of the quietest at the elevated windscreen position. Thus, it was not possible to meaningfully rank helmets as noisy or quiet, because variations in the air stream around the cyclist’s head associated with different motorcycle designs and windscreen configurations had a strong impact on the noise levels recorded in the same helmet. Jordan and his associates [6] also measured noise levels in different style of motorcycle helmets. They observed lower noise levels in some open-face helmets relative to some full-face helmets, but it is unclear if these noise level differences would be systematically observed on different motorcycles with different aerodynamic properties. Lower and his colleagues [31, 32] noted that many cyclists prefer a windscreen height that keeps the wind off the chest, and presents an unobstructed view of the road. This configuration places the chin of the rider near the top of the windscreen, and Lower and his associates found that this positioned the helmet in a stream of very turbulent air that tended to elevate helmet noise levels.

At highway speeds (100 km/h or more) noise levels in excess of 100 dB (A) will be encountered in virtually all styles of helmets on all types of motorcycles. At these speeds it can be assumed that wind turbulence is the most prominent source of noise, although there is still a contribution of engine vibration, road noise, and related sources. Noise at this level may approach the threshold of discomfort for some listeners, and many riders will experience tinnitus and/or a temporary hearing loss. Sustained exposure to noise at this level is linked to permanent hearing loss [33]. It is likely that many cyclists in the US use ear plugs when commuting at highway speeds irrespective of the legality of earplug usage in their jurisdiction.

EXPERIMENT 1: ACOUSTIC MEASUREMENT OF HELMET NOISE AS A FUNCTION OF VELOCITY

This study was designed to measure the noise level and noise spectrum cyclists experience as a function of velocity in helmets with and without active noise suppression. Clearly at 0 km/h the only noise source is the exhaust note of the idling motorcycle. The intensity and spectrum of engine vibration at idle varies dramatically across cycles, but tends to have the greatest energy below 500 Hz and from 40 to 95 dB-A depending on the size and make of the engine. As the cycle begins to accelerate the noise will increase due to wind turbulence in addition to the exhaust note produced by the motor rotating at higher rpm levels. At the highest velocities wind turbulence is very high, and for most motorcycles engine noise is likely a negligible contributor to helmet noise levels relative to the magnitude of wind noise.

Materials and Methods

A dummy head engineered to simulate an adult male human head (Neumann KU-100) was positioned on a motorcycle tank bag located on the gas tank of a motorcycle. The position of the dummy head approximates the location of the head for a motorcyclist on a sport bike riding in the “tucked” position. The Neumann KU-100 is a binaural microphone system with microphones located in the ear canal near the position of the ear drum (tympanic membrane). The Neumann KU-100 instrumentation was designed to conduct acoustic recordings and sound measurements that simulate human hearing. Acoustic measurements were conducted with the dummy head fitted with a motorcycle helmet (see Fig. 1), and with a half-helmet fitted with an electronic noise cancelling ear muff (Fig. 2). A half-helmet was selected for these measurements because this helmet style is the most widely used. The Noisebuster PA4200: Hard Hat Cap Mount (Pro Tech Technologies, Inc.) active noise control (ANC) electronic noise-cancelling ear muff employed was used. This muff is ANSI certified [25 dB NPR/CSA Class A/SLC (80) 24.7 Class 4], and achieves a 25 dB noise reduction rating. Many active noise control ear muffs in the marketplace are designed to permit unobstructed hearing for moderate and low-amplitude sounds, but attenuate high-amplitude sounds. The Noisebuster PA4200 is intended for use in industrial settings where the user may experience significant fluctuations in noise levels as machinery is turned on or off.

We used two helmets, a Fulmer Ranger (Fig. 1), and a Fulmer AF-80 (Fig. 2). These models are used locally by the Motorcycle Safety Foundation for rider safety classes, and they were selected because they fit the dimensions of the Neumann dummy head and the active noise control ear muff.
An audio signal from the left channel (left ear) of the Neumann KU-100 dummy head was recorded with a Tascam DR-100 portable digital field recorder positioned in the tank bag. Sound samples were recorded as 16 bit wav files at a sample rate of 44.1 kHz. The left channel of the KU-100 dummy head was calibrated according to the Neumann KU-100 specifications. The left ear of the dummy head was removed exposing the microphone capsule, a Brüel and Kjær type 4230 sound level calibrator was positioned to encase the microphone diaphragm and the calibrator supplied a 1 kHz calibration tone at 93.6 dB, the reference level used for free field measurements. Thus, the sound levels reported here are in reference to this calibration tone. The right channel of the Tascam recorder was connected to a Sony WCS-999 wireless microphone system permitting the motorcycle operator to announce the beginning and ending of the sound samples and the velocity at which each sample was conducted. Recordings were conducted on a Kawasaki EX500 (Ninja 500R) motorcycle. A Garmin Map 60 global positioning system was used to calibrate the Kawasaki speedometer. The digital sound files were transferred to a Dell Optiplex GX620 desk top computer, edited by Cool Edit Pro 2.0 sound editing software, and sound frequency and amplitude measurements were conducted with TrueRTA software using a calibrated Behringer UF0202 audio interface. Daqarta signal processing software was used to convert unweighted sound level measurements [dB (flat)] to the dB (A) scale.

**Fig. (1).** Neumann KU-100 acoustically engineered dummy head with a binaural microphone system positioned at the location of the tympanic membrane. The dummy head is shown with a half-helmet, the most popular style of helmet.

**Procedure**

Audio recordings were conducted at seven velocities: 0, 20, 40, 60, 80, 100, 120 km/h. At 0 km/h the motorcycle was at idle (1100 rpm). The Kawasaki speedometer was checked for accuracy with the Garmin global positioning system at 20 km/h intervals from 20 km/h to 120 km/h. Speedometer error was very small (less than 4%) in the range tested, and the targeted velocities were indexed by lines drawn on transparency film taped to the face of the speedometer. A complete data set was recorded at two different calibrated gain settings on the Tascam recorder. For each gain setting two sets of recordings were recorded for each velocity. All measurements were conducted in a rural setting. When the motorcycle achieved a target velocity the operator announced the velocity and spoke “begin sample”, maintained the velocity for the sample interval, and then spoke “end sample”. Recorded sound files were edited to produce a 10-20 second long sound sample. These samples were subsequently played as a continuous loop into the TrueRTA sound analysis system. For our measurements TrueRTA was set to average 100 successive samples, and this yielded stable repeatable values. The Neumann KU-100 is able to record signals up to 135 dB, a value greater than that encountered in the present study; the frequency response of the KU-100 is flat +/- 2 dB from 50 Hz to 10 kHz, the range selected for the present study.

TrueRTA provides flat or unweighted sound pressure level measurements which are optimal for evaluating noise levels across the audio spectrum, but this software does not have a provision for converting sound level measurements to the dB (A) scale. We imported the audio files into Daqarta, a signal processing program, to convert our unweighted sound level measurements db (flat) to the dB (A) scale.

**Fig. (2).** Half-helmet with an ANSI certified [25 dB NPR/CSA Class A/SLC (80) 24.7 Class 4] active noise control (electronic noise cancelling) earmuff.

**RESULTS AND DISCUSSION**

**Half-Helmet without Hearing Protection**

In the absence of hearing protection the noise associated with cycling was substantial. At idle a sound level of 77 dB was observed in the 1/3rd octave band centered at 100 Hz. The noise associated with motorcycling increased with velocity, and became prominent for velocities above 40 km/h. At a velocity of 120 km/h (about 75 mph) noise levels of 108 dB were obtained in 1/3rd octave bands centered at 100 Hz, 125 Hz, and 200 Hz (Fig. 3). Furthermore, at 120 km/h the observed noise levels exceeded 100 dB for all ten 1/3rd octave bands sampled from 50 Hz to 400 Hz. TrueRTA calculated a value of 118.1 dB for the total spectrum of the noise sample using a linear dB (flat) scale. Fig. (3) also shows that the noise level peaks occurred in the low-
frequency range (200 Hz or less). Thus, as velocity increased, the amplitude of the noise increased, and the peak frequency of the noise also tended to increase. At 0 km/h engine noise is the sole source of noise as the motorcycle is stationary. At 20 km/h the noise spectrum is very similar to that recorded at 0 km/h, and engine noise is likely the prime source of the noise at this velocity as well. At 40 km/h and above, the shape of the noise spectrum changed and the spectrum exhibited a uniform pattern for changes in velocity. This observation suggests that wind turbulence is the prime source of the noise recorded for velocities of 40 km/h and above. We measured engine noise at 1700, 3000, 3900, 5000, and 6200 rpm which corresponded to the all the target velocities used in the present study. The result showed that at 40 km/h and above the engine noise was at least 18 dB below the recorded noise level and hence the observed noise was largely due to wind turbulence on this motorcycle. The engine noise produced by some motorcycles is much louder than that generated by the Kawasaki EX500, and engine noise produced by these motorcycles would likely contribute to the helmet noise levels recorded at higher velocities compared to those observed here.

As shown in Fig. (3) noise levels tended to decrease at a rate of about 10 dB per octave in the range of 250 Hz to 8 kHz. At 60 km/h and above, the peak sound pressure level increased only 7 dB (from 101 dB to 108 dB), but the perceived noise levels cyclist experience is likely to be much greater. This is due to the fact that uniformly from 200 Hz to 10,000 Hz, the noise level increased about 20 dB as velocity was incremented from 60 km/h to 120 km/h. Fig. (4) displays a waveform created by splicing together 2 second noise samples recorded at each of the seven target velocities from 0 km/h to 120 km/h. In agreement with the peaks of the spectral data shown in Fig. (3), only small differences in the amplitude of the waveform are observed for the samples recorded at 80 km/h, 100 km/h, and 120 km/h (the last 6 seconds displayed in Fig. 4). The reader can hear these noise samples by clicking on the speaker icon and perceptually observe how the perceived loudness increases significantly with increments in velocity even though the measured increments in amplitude show only a modest change. What this means is that on paper the increment in noise amplitude between 100 km/h and 120 km/h, for example, is small, but to the motorcyclist the perceived increment in helmet noise is huge.

Many motorcyclists prefer a windscreen that deflects the wind from the chest, yet permits an unobstructed view of the road. In this configuration the chin of the rider is located near the top of the windscreen, and Lower and his associates observed that this arrangement positioned the helmet in highly turbulent air and tended to elevate noise levels [31, 32]. In the present study the Neumann KU-100 dummy head was positioned in a similar location (relative to the fairing on a sport bike), and we likely encountered turbulence and helmet noise levels similar to those noted by Lower. The present data measured with the Neumann KU-100 dummy head is very similar to other studies which have placed a microphone inside a helmet next to the ear of a motorcyclist (Fig. 5). Helmet noise increases with velocity and typically exceeds levels of 100 dB (A) at velocities above 100 km/h. These results suggest that the Neumann KU-100 is a good instrument for measuring noise abatement strategies in

![Fig. (3). Sound pressure levels as a function of velocity for a half helmet without hearing protection.](image-url)
motorcycle helmets, and that the recordings obtained are ecologically valid approximations of the acoustic experience motorcyclists encounter while traveling at various velocities, on different motorcycles with different helmets. It is possible that differences in the head and neck anatomy of different motorcyclist and the interplay between variations in human anatomy and the helmet is one source of variation that can complicate the assessment of various noise abatement strategies. The development of a uniform platform and protocol for helmet testing would allow different laboratories to replicate and compare data sets, and this would stimulate product development and testing in the active noise control and safety helmet industries.

The present results show that the noise spectrum is greatest at 200 Hz and below. Though the frequency peak for the helmet noise may vary depending on the aerodynamic properties of the helmet and motorcycle being studied, researchers have consistently observed that the principle problem for helmet noise control is low-frequency noise abatement [25, 35, 36]. The optimal design for an acoustically engineered motorcycle helmet would attenuate wind turbulence noise, but permit good hearing for other portions of the audio spectrum. This would shield the rider from excess noise exposure, and yet permit the rider to clearly hear highway safety sounds. Helmet noise is not like white noise (or pink noise) which affects the entire audio spectrum. Helmet noise is largely confined to low frequencies, and because wind turbulence generates a steady noise at steady velocities, it may be possible to design an acoustically smart helmet that shields the rider from excess low-frequency noise exposure to continuous noises, but permits good hearing for intermittent signals (such as horns and sirens), or for signals that are above the frequency range associated with wind noise.

**Half Helmet Condition with Active Noise Control Hearing Protection**

The active noise control (ANC) ear muff strongly changed the noise levels associated with cycling. Electronic active hearing protectors are designed to amplify quiet sounds, attenuate loud sounds, and protect the subject from excess noise exposure. The signal levels that activate the amplification or the attenuation circuitry depend on the design parameters selected by the manufacturer, and its intended use. The ANC ear muff amplified quiet signals, and the highest amplitude sound recorded with this muff was 87 dB measured for the 1/3rd octave band centered at 80 Hz at a velocity of 20 km/h (Fig. 6). As shown in Fig. (3) the corresponding signal level was 78 dB without the ANC muff, thus in this instance the signal was amplified about 9 dB. Thus, at low velocities the ANC circuitry would heighten the audibility of vehicular traffic noise and highway warning sounds. At velocities of 40 km/h and above the ANC ear muff attenuation circuitry was engaged, and peak noise levels were limited to 82 dB or less. At 120 km/h the ANC muff reduced the peak noise levels measured by 26 dB. However, the perceived attenuation was much greater than this level because of the much lower noise levels measured in the range from 200 Hz to 10,000 Hz. That is, in the frequency range where human hear is most sensitive, the ANC muff strongly reduced the measured noise levels. For example at 1 kHz, the observed signal level with the ANC ear muff at 120 km/h was 35 dB was less than measured with the half-helmet alone. Fig. (7) displays a waveform created
by splicing together 2 second noise samples recorded at each of the seven target velocities from 0 km/h to 120 km/h. The reader can click on the speaker icon and hear the noise levels recorded by the Neumann KU-100 at all velocities from 0 km/h to 120 km/h. These recordings were conducted with settings identical to those used in Fig. (4). [Note to reader. Because the signal level was low with the ANC muff relative to the values shown in Fig. (4), the gain on the reader’s sound card may have to incremented to be able to hear these sound samples. Furthermore, if the reader’s computer speaker has a weak low-frequency response, (200 Hz and below) the reader may be unable to hear this sound file without the use of earphones].

Fig. (5). Helmet noise as a function of velocity for five studies (purple and blue X for full-face and open face helmets respectively [6], green triangles [25], red squares [26], blue diamond [34], the present data is shown with tan circles).
Lower et al. [32, 33] also experimented with active noise control earmuffs for motorcycle helmet noise reduction. In wind tunnel tests they found that an aviation pilot’s helmet was able to restrict noise levels to 80 dB (A) at 115 km/h. However, when they attached an active ear muff to a motorcycle helmet very little active noise reduction was achieved. They proposed that the problem was due to the transmission of vibrations from the structure of the helmet shell and liner to the active muff. The ANC muff used in the present study was also able to attenuate wind noise (Fig. 8).

The present results, like those of Lower and his colleagues [32, 33] showed that wind noise could be well controlled by active noise control technology, and the observed sound levels were measured at 80 dB (A) or less for all velocities tested. Fortunately, ANC technological development has been significant, and many products available today were unavailable to Lower et al. [32, 33]. The ANC muff used in the present study was successfully adapted to the motorcycle helmet; it worked in a real world setting on a moving motorcycle where vibration from the road, and the motorcycle engine were certainly present. We observed no issues that would suggest that the design of the current muff could not be successfully integrated into many styles of motorcycle helmets of current manufacture. Subjectively the quality of the sound transmitted through the muff was a peculiar low-frequency howl. It sounded strange, but it was much quieter than the condition without ANC. We are not certain that the dB (A) scale is optimal for helmet noise assessment. In the present study the frequency peak of the noise observed with the active muff was well below 160 Hz. The dB (A) scale is not flat, and this scale diminishes the contribution of both low- and high-frequency sounds to the resulting noise measurement. Moderate noise levels confined to very low-frequencies (such as those in Fig. 6) will be measured as low amplitude signals with the dB (A) scale. In the present situation, it seemed to us, that the dB (A) scale underestimated our perception of the loudness of the low-frequency noise we heard through the muff. This perception, however, is clearly a subjective matter, and different observers with different ears may judge the perceived level of loudness differently.

The ANC muff used in the present study was produced by Pro Tech Technologies, Inc for attachment to a hard hat in noisy industrial settings, and it was not developed specifically for the motorcycle helmet industry. We believe that this type of technology is readily adaptable to the problem of motorcycle helmet noise abatement, and motorcycle helmets with integrated ANC ear muffs may be designed to address both hearing conservation and highway safety objectives. ANC technology can amplify highway warning sounds at the relatively low noise levels associated with low velocities at which most motorcycle collisions occur [37-41], and attenuate wind noise generated at higher velocities. Because the muff or helmet speaker is part of the noise control technology, these helmets can also safely accommodate the need for in-helmet communication. ANC technology permits an enormous range of parameters that can be explored to tackle the helmet noise problem. A noise cancelling full-coverage helmet was first patented in 1997 [42], and hybrid feedforward/feedback noise reduction designs are under development [43]. ANC technology can successfully attenuate wind noise, and it also provides an acoustic link for an improved presentation of highway safety sounds, and communication signals.
EXPERIMENT 2: SUBJECTIVE PERCEPTIONS OF HELMET NOISE AND THE USE OF EARPLUGS BY MOTORCYCLISTS

To our knowledge no research has attempted to survey the perceptions of helmet noise motorcyclist’s experience, nor their use of earplugs. Thus all the information in the literature on the noise perceptions of cyclists and earplug use is anecdotal.

Materials and Methods

A brief 12-item questionnaire was developed and posted online using surveymonkey polling software. Participants were solicited using email listserves and several discussion boards catering to motorcyclists (e.g., Cycle Forums, Motorcycle Forum, Motorcycle USA). The call for the survey invited motorcyclists to voluntarily participate in a research project investigating motorcycle riding and the use of helmets. Participation was strictly voluntary and participants received no compensation for their involvement. Responses were collected from October 2009 until May 2010.

RESULTS AND DISCUSSION

During the sample interval 126 cyclists responded to the survey. Respondent demographics were as follows: The majority of the respondents were male (118 male, and 8 female). The respondents tended to be seasoned riders: 45.2% had ridden for 10 or more years. A significant proportion of the respondents rode their motorcycle on a daily basis (42.9%), and 49.2% rode their motorcycle 100 or more miles a day at least once a month. In the present sample 84.9% use full-face or modular style helmets, and only 0.8% did not wear helmets.

The main findings are shown in Fig. (9). Panel A: the noise levels associated with motorcycling was perceived as being too loud (92.1% report that the noise levels encountered while cycling is unpleasant or disturbing at least occasionally, and 23% report that it is unpleasant much or most of the time). Panel B: the majority of the riders surveyed use ear plugs or ear bud speakers when motorcycling (63.5%). Panel C: nearly half of the riders surveyed (46.8%) reported the experience of a tinnitus (a ringing sensation in their ears). Panel D: the majority of motorcyclists indicated that they were interested in owning a motorcycle helmet that dramatically reduced noise (95.2%).

Comment Section

The survey included a comment section and 24.6% of the respondents submitted comments. Many of their remarks addressed their experience with motorcycle noise levels, a few of their remarks are provided below.

- “A noise cancelling helmet would be a great feature, to only cancel out the low frequency/high amplitude range (roar and rumble) but still allow hearing cars, horns, sirens. Etc.”
- “My tinnitus gets much worse after riding if I don’t wear earplugs, however, when wearing earplugs I don’t suffer from it.”
“Wind noise is a frequent complaint from the riders I’ve talked to. My helmet tends to be quieter than most, so it’s not one of my main concerns.”

“I have three helmets, and with my sportbike only one of them is very noisy, and with that helmet I ALWAYS wear earplugs. With the others I wear earplugs at the track and on any longer trip, but the Arai is quiet enough on the CBR to not need it for trips less than an hour if speeds < 75mph.”

“I developed tinnitus from the turbulence off my windscreen. Even earplugs didn’t help, as the noise went right into my skull. Between a carbon Kevlar helmet, 30 dB custom made earplugs, and a newer windscreen, I don’t have any further degradation in my hearing.”

“Wind noise is one of my most pressing concerns about the health effects I face from riding a motorcycle. I would be interested in any technology aimed at reducing the problem.”

**GENERAL DISCUSSION AND CONCLUSIONS**

The laws governing the use of in helmet noise attenuation, communication and entertainment technology (earplugs, ear buds or in-ear speakers, and helmet speakers) vary widely by jurisdiction. In the UK and most of Europe hearing conservation for motorcyclists is strongly supported. Jordan and his associates [6] observed that occupational motorcyclists including police officers, couriers, paramedics and journalists are exposed to daily noise exposure levels of 90 dB (A) to 103 dB (A). European standards for noise in the work environment restrict permissible noise levels to 87 dB (A) or less [44], and motorcyclists are encouraged to wear earplugs [5] until helmets with active noise reduction technology become widely available [43]. There is good reason to be concerned about the risk of noise induced hearing impairment caused by helmet noise. A one hour ride at 80 mph can induce a temporary threshold shift of 11 dB at 1 kHz [24], and studies suggest that 45% of Grand Prix motorcyclists, 36% of motorcycle paramedics, and 6% of motorcycle driving instructors suffer noise induced hearing loss [3, 5, 6]. Noisy helmets clearly pose a risk for hearing damage, and they are also expected to slow reaction times, impede attention, and reduce the effectiveness of perceptual and behavioral responses pertinent to highway safety [8-11]. Within the United States the laws governing the use of in helmet noise attenuation, communication and entertainment technology vary between states or even municipalities [45]. It is illegal to use or have in your possession helmet speakers in Massachusetts or Rhode Island; helmet speakers are legal for communication purposes only in Georgia, Illinois, and Pennsylvania. Helmet speakers in one ear are legal in
California, Maryland, Minnesota, and New York. Maryland prohibits earplugs in both ears unless they are custom made. The California earplug law (originally like the Maryland ordinance) was changed in 2004 to permit use of most earplugs including disposable earplugs. Most jurisdictions prohibit binaural ear buds. In Oregon the earplug, ear bud, and helmet speaker laws vary by municipality. In Pennsylvania it is illegal to use a passive or electronic device intended to impair hearing (reduce noise). Overall, the laws in the US appear to embrace the idea that hearing in helmets should be undisturbed to promote traffic safety. Outside of the endorsement of earplug use in California there is little attention directed towards hearing conservation in US motorcycle laws, though many motorcycle journalists strongly encourage the use of earplugs. The initial steps towards the development of a motorcycle helmet acoustic testing protocol have been developed for the European community [28], but this effort has focused principally on hearing conservation rather than on improving the detection of highway warning sounds. The interests of hearing conservation and highway safety would be well served by the development of an acoustic testing protocol for employment within the United States. Optimally, this protocol should address helmet noise control, the perception of highway warning signals, and the perception of vehicular noise that may alert the cyclists to changes in the flow of the surrounding traffic. The Neumann KU-100 is suitable for both helmet noise measurements and for the development of binaural sound files to be used for testing the ability of listeners to perceive highway warning sounds and the noise produced by vehicular motion. In our laboratory we have used the Neumann dummy head to measure hearing in football helmets [46], and the Neumann dummy head has also been used to study the ability of blind pedestrians to detect the motion of hybrid vehicles [47]. The adoption of an objective acoustic testing protocol for motorcycle helmets would encourage the active noise control and safety helmet industries to cooperatively develop new products that would address the helmet noise problem. The creation of a voluntary standard for acoustic certification for motorcycle helmets (much like the Snell safety certification for motorcycle helmets) would serve the interests of the Department of Transportation, the helmet industry, hearing conservation interests, and other stake holders invested in the promotion of health and highway safety. An acoustic certification standard for motorcycle helmets would likely resolve the discrepancy in the US laws regarding in-helmet noise control technology and communication.

At present no active noise control motorcycle helmets are current available. Because one source of helmet noise is produced by the intrusion of turbulent air around the neck of a rider wearing a full-face helmet, some helmets employ a passive noise barrier inserted around the chin and neck, and this approach can reduce helmet noise by approximately 6 dB [32, 33]. However, airflow in and out of the helmet is also a critical consideration. The reduction of air flow within a helmet can lead to a buildup of CO₂ [48], and heat [49], and these factors could lead to impaired cognitive performance. Full-face motorcycle helmets and the measurement of cognitive performance is receiving increased attention [50], and helmets with good airflow and active noise control technology appear to be positioned to receive a strong demand from the consumer.

With increases in urban congestion, and increments in the cost of gasoline more individuals are likely to adopt motorcycle transportation, and consequently the incidence of motorcycle fatalities is expected to rise more swiftly than the 4-fold increase reported over the past 15 years [12]. We use our hearing as an early warning system, our hearing can alert us and propel us to scan our surroundings to better assess changes in the flow of traffic. Visual perception is both more accurate and faster when the visual stimulus is paired with an auditory event [16-18]. Because motorcycle helmets are noisy at even moderate velocities, the acoustic capacity of motorcyclists is limited, and the use of earplugs to attenuate helmet noise can impair the motorcyclist’s acoustic awareness even further. The incidence of collisions between motorcyclist and other vehicles may be reduced by improving the ability of cyclists to hear highway warning sounds, and respond to unexpected incursions from the surrounding traffic. Motorcycle helmets with ANC technology show strong potential to address hearing conservation and highway safety objectives.

**SUPPORTIVE/SUPPLEMENTARY MATERIAL**

Supplementary material is available on the publishers Web site along with the published article.

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