Cervical Spine Biomechanics: A Review of the Literature

Donald F. Huelke and Guy S. Nusholtz

University of Michigan, Department of Anatomy and Cell Biology, and the Biosciences Division of the Transportation Research Institute, Ann Arbor, Michigan, U.S.A.

Summary: This article reviews the many clinical and laboratory investigative research reports on the frequency, causes, and biomechanics of human cervical spine impact injuries and tolerances. Neck injury mechanisms have been hypothesized from clinically observed cervical spine injuries without laboratory verification. However, many of the laboratory experiments used static loading techniques of cervical spine segments. Only recently have dynamic impact studies been conducted. Results indicate that crown-of-head impacts can routinely produce compression of the neck with extension or flexion motion. However, the two-dimensional (midsagittal) movement of the head bowing into the chest does not routinely produce flexion/compression type damage to the cervical spine. Flexion/compression damage to the cervical spine can be produced by prepositioning the subject so that upon impact, a three-dimensional motion of the head and neck occurs. Future laboratory research is needed to determine the forces and impact directions required to produce the various known fracture types and dislocations for a clear, accurate description of the cervical spine impact dynamics. Key Words: Literature review—Biomechanics—Impact tolerances—Future research.

There has been a plethora of articles in the clinical literature related to cervical spine injuries. Most have detailed individual clinical case histories, suggested treatment plans, and some have described cervical spine injuries with little information on the specific biomechanics of the injury mechanism. There have been a number of clinical reports that focused on the classification and descriptions of cervical spine fractures and dislocations, with some providing hypotheses on the mechanism of injury (3,4,15,16,36,46,53,69,71–73,84,91,96,98,99,105). From the clinical literature, about a dozen different types of neck fractures or fracture/dislocations have been described, the most frequent being of the flexion/compression or the extension/compression type. Most of the clinical literature has not been based on the results of laboratory tests, but has primarily relied on unproven and untested hypotheses gathered from clinical cases. Many laboratory tests on individual cervical vertebrae or cervical segments were conducted statistically and not in a dynamic environment. Studies of neck fractures and fracture/dislocation without head impact have also been reported (18,45). Sances et al. (87) presented a biomechanics review that included epidemiology, overview of fracture types, a review of some clinical literature, as well as biomaterials testing results, including ligaments, spinal cord injury tolerances, cord evoked potentials, animal studies, thoracolumbar injury data, and tolerances of nonvertebral structures, including extremity bones and the skull. To date, however, there have been few experimental studies to determine human cervical spine tolerances to impact. This article gives an indication of the importance of cervical spine injuries and provides some direction for future research. Only recently
have laboratory experiments been conducted with cadavers in an impact environment, thus providing data with which to begin to clarify spinal impact biodynamics.

OVERVIEW

The magnitude of the cervical spine injury problem is unknown. However, the study by Krause et al. (61) indicates that annually there are approximately 11,200 spinal cord injuries, with 5,350 deaths before or during hospitalization. These are probably conservative estimates due to the low autopsy rates for untreated fatalities in the United States, especially of those in motor vehicle crashes. In the National Crash Severity Study (38) file, autopsy information is not available in the majority of fatal cases.

No data are available on the frequency of cervical–spinal cord injuries. The number of fractures or dislocations of the cervical spine without cord injury would probably far exceed the number with spinal cord injury. Estimates are that approximately 6,000 passenger car occupants die each year, principally of neck fracture or dislocation and cord damage (47). About 2,000 of these deaths are associated with ejection from the car, an event easily prevented by lap–shoulder belt usage (44). An estimate of surviving cervical–spinal cord injured passenger car occupants is 500–650 annually (47,48,62). Many of the cervical–spinal cord injuries are sustained in automobile crashes, and articles on the subject of cervical spine injuries relative to the automobile crash environment are available (2,11,17,29,42,43,47-49,56,57,64,73,76,77,97). As a significant number of cervical injuries are sustained in motor vehicle crashes, King (58) has emphasized the need for biomechanical studies by stating, "Intelligent design of safety features in vehicles for the protection of occupants is necessarily based on knowledge and understanding of human biodynamic response to impact." Only by accurate laboratory testing can data be obtained on impact biodynamics so that meaningful information can be provided to the designer of vehicle safety components in an attempt to reduce cervical spine injuries.

LITERATURE REVIEW

General

Snyder (92) reviewed the early human impact tolerance literature for both whole body acceleration and regional impact. His review indicated that in 1970, well over 200 papers concerning neck injury had been published, and yet the precise definition, nature, measurement, and diagnosis of neck injury and treatment are still a subject of controversy. The most extensive compilation of articles on the cervical spine was published by Van Eck et al. (103), and their work remains an important reference manual on cervical injuries and range of motion. For a review of the literature on animal experiments, mathematical models, and the biodynamic response of the spine, King's paper (58) is noteworthy. Biomechanical properties of the neck in lateral hyperflexion were presented by Synder et al. (93); Melvin (74) briefly summarized cervical injury mechanisms; and King (59) reported on neck tolerance to indirect impact. Goldsmith (33) has reviewed head and neck injuries and their prevention.

Clinical Studies

Clinical reports on postulated mechanisms for head/neck motions required to produce cervical spine injuries were summarized by Babcock (3), Braakman and Penning (13), Kattan (55), and Portnoy et al. (84). Although at least a dozen different types of fractures of the cervical spine have been described, the four most prominently discussed in the clinical literature are flexion and extension, with either compression or tension (Fig.

1). It is widely assumed that the classic flexion/compression fracture combines significant forward bending of the head with a marked downward force. This is thought to cause the typical compression of the anterior cervical body with, at times, associated injuries of the posterior ligaments, spinous processes, or laminae (Fig. 2). Flexion, with tension applied to the neck, is thought to cause disruption of the posterior elements, separation of the articular facets, and dislocation. In general, the clinical literature has always described the need for the neck to be in a hyperflexed or hyperextended position, in association with compression or tension, without laboratory experimental verification.

Injury mechanisms in sports have also been considered (88, 100). Torg et al. (101, 102) and Frankel and Burstein (31) indicated that many cervical spine injuries in football are due to extreme axial loading on the straightened cervical spine and that the straight cervical spine, when axially loaded, acts as a segmented column. They noted that when the neck is in partial flexion, the cervical spine is in fact straightened. In a straightened spine, the load is transmitted axially to the thorax and greater force at the crown of the head can be generated than the normal lordotic cervical curve will allow. When the spine is not straight (normal standing position) or the load is off-axis, the load-carrying capacity is reduced and the column tends to buckle.

The biomechanical studies of Culver et al. (21) and Nusholtz et al. (79) support these findings.

**Neck Fracture Tolerances from Case Analysis and Human Volunteers**

Mertz and Patrick (75) estimated human tolerance values for the cervical spine subject to indirect loading. Based on human volunteer testing and on cadaver sled tests, they found that the resultant bending moment about the occipital condyles was an excellent indicator of neck strength. They also defined head and neck response and tolerance levels for both extension and flexion. Based on cadaver test data, their suggested tolerance level for the resultant bending moment is 190 N-m (140 ft-lb) in flexion and 57 N-m (42 ft-lb) in extension. These are considered lower bounds, as similar bending moments cause no discernable ligamentous damage in cadavers. Other studies on the neck response of human volunteers, usually at the subinjury level, have been conducted (22, 23, 25, 32, 65, 89, 104).
McElhaney et al. (67) studied neck injuries related to diving. Conducting diving studies using volunteers, they determined diver velocity at various water depths. They also reviewed a series of 41 cases of cervical injury from diving off the edge of a pool into water less than 4 ft (1.2 m) in depth and determined head impact velocities of 10.2–21.5 ft/s (3.1–6.6 m/s). In another 16 cases, springboard diving into water less than 3.5 ft (1.1 m) in depth produced calculated head impact velocities of 12.5–26 ft/s (3.8–7.9 m/s). Nine injuries from water slides into water of less than 3.5 ft (1.1 m) in depth were associated with head impact velocities of 11.7–16.2 ft/s (3.6–5.0 m/s). They concluded that the tolerable velocities for neck loading in flexion/compression with a free-moving individual are less than 10.2 ft/s (3.1 m/s). (An object dropped from 1.6 ft or 0.5 m will reach this velocity at contact with the ground.)

CERVICAL SPINE SEGMENT TESTS

Mechanisms of fracture and dislocation studies of the cervical spine have been conducted using cervical spine segments (5, 28, 64, 68, 81, 94). Bauze and Ardran (5) used 14 unembalmed cadavers, removing a vertebral segment from the basiocciput to the T5 level. Stabilizing the lower segment by inserting a rod into the spinal canal, the specimens were loaded from above. Such loading produced extension at the atlantoaxial joint and the upper cervical spine and, at the upper end of the rod, at the midcervical level, vertebral compression, flexion, and horizontal shear forces. Such forces were found at the junction of the fixed (lower) and movable (upper) parts. The maximum load was 1,324 N (300 lb) prior to dislocation. The highest vertical load recorded was 1,422 N (320 lb). Fielding et al. (28) studied the proximal cervical spine in 10 young unembalmed cadavers. They removed the C1, C2, and the basiocciput as a unit, fixed the C2 vertebra, and applied an anterior load to the C1 vertebra via instrumented sling. The force applied to the sling produced an anterior load to C1 vertebra. The force applied to the sling pulled C1 and the basiocciput anteriorly in a slightly flexed position, with C2 remaining stationary. Results indicate that the transverse ligament of the dens ruptured at a mean force of 824 N (185 lb) (range 118–1,765 N) for 20 specimens. In addition, they determined that the force required to fracture the C2 odontoid process alone was between 686–1,765 N (155–397 lb). This failure load was never less than the force required to cause failure of all ligaments supporting the odontoid process. Following rupture of the transverse ligament, a mean force of 706 N (159 lb) (range 196–1,177 N) was necessary to produce a 12-mm displacement of C1, a value thought to be sufficient to cause major spinal cord injury. Spence et al. (94) reproduced the tests of Fielding et al. (28) with modifications and demonstrated a good agreement with the Fielding et al. data.

Panjabi et al. (81) used cervical segments from eight unembalmed cadaver specimens, taking, for example, C2–C3, C4–C5, C6–C7. The distal vertebrae were held firm, and 25% of the cadaver body weight was applied, causing flexion or extension. The individual ligaments holding the vertebrae together were cut, either from anterior to posterior or posterior to anterior, and with each section, the amount of vertebral displacement was measured. They found that anterior ligaments provided structural stability in extension and posterior ligaments provided it in flexion.

McElhaney et al. (68) loaded unembalmed human cervical spines in compression and demonstrated most of the common fractures seen clinically. They noted that alignment of the load was significant, as ±1 cm forward or backward, right or left, made a significant difference in the outcome (sic, in the type of fracture). It is reasonable to assume that in the cervical spine segment tests reported above, multiaxial loading will occur, i.e., compression, transverse shear, and bending. However, in these experiments, the assumption is that the principal loading is uniaxial in the S–I direction. No tests have been conducted on cervical spine segments where multiaxial loadings were purposely planned or analyzed.

Intact Cadaver Tests

Intact human cadavers have been subjected to a variety of impact situations in attempts to simulate frontal, rear-end, or rollover types of car crash situations (Fig. 3). Lange (63) used human cadavers on an acceleration sled and determined, from several front and rear-end collisions, the relative rotation between the head and torso due to the impact event. The torque exerted at the cervical spine was also estimated. He concluded that (a) both the relative rotation between the head and the torso and the torque exerted at the cervical spine significantly
affected the type and severity of damage to the cervical spine; (b) the magnitudes of rotation and torque in turn depend on the amount and the direction of impact on the support offered to the body by a backrest, headrest, or steering wheel; and (c) rotation and torque also depend on the type of safety belts used, on their plasticity, and on the snugness or slack with which they are worn.

Cromack and Zipperman (20) studied five cadavers wearing lap-shoulder belts in a 1972 full-sized car on an acceleration sled. The change in velocity ($\Delta V$) was 30 mph (48 kmph), with 21-g peak deceleration. Two specimens exhibited no neck injury at autopsy. One specimen sustained a fracture of C4 with a crushed spinal cord, and another two specimens sustained fractures of the C5 vertebra.

Using 16 unembalmed cadavers wearing lap-shoulder belts on an impact sled, Patrick and Levine (82) found neck fractures in 3 of 4 cases at 40 mph (64 kmph) with a 40-in (1.0 m) stopping distance. Along with injuries to other body regions, there was one case with a fracture of the body of C6 in these simulated collisions. Another case exhibited bilateral fracture of the lateral process of the atlas. A third case demonstrated severe separation between C5 and C6.

Levine et al. (66) subjected 10 lap-belted unembalmed cadavers to frontal impacts at 29–40 mph (46–64 kmph), with peak decelerations of 13–18g. Knee braces simulated quadriceps action and prevented displacement of the lower torso beneath the lap belt. Four cervical injuries were noted, two at the highest impact speed and two at the lower speeds.

Hu et al. (41) studied cadaver impacts in rear-end sled tests with deflecting and nondeflecting seatbacks, simulating that of a car at rest being impacted in the rear by a second car of equal weight traveling at 32 mph (51 kmph). All three cadavers tested with a deflecting seatback suffered severe neck injuries, whereas two of the three cadavers on rigid seatbacks suffered similar injuries. The small data set and the “mixture” of male and female cadavers with a large spread of size, weight, etc., does not allow for statistical conclusions.

Got et al. (35) found bone and soft tissue injuries in 7 of 13 unembalmed cadavers sustaining forehead impacts with hyperextension of the head greater than 65°. Similar injuries were found in 2 of 22 cadavers subjected to lateral head impact with 55°–89° of head inclination. The specific type of neck damage was not described.

Clemens and Burow (19) used the upper torso of unembalmed cadavers between the ages of 50 and 90 years. The test speed was 8 mph (13 kmph) in both frontal and rear impact simulations. In 19 tests, there was an average 15-g deceleration. They indicated that the neck can tolerate forces of 130–150 lb (579–667 N). The injuries included tears of the ligaments, discs, and fractures of vertebrae, as well as tears of the anterior and posterior longitudinal ligaments (45% being at the C5–C6 level). In rear-end impact experiments, the 15 tests were conducted at about 19 kmph (13–16g). There was disc damage in 90% of their specimens, torn anterior longitudinal ligaments in 80%, tears of the joint capsules in 40%, with fractures of the bones in 30%, tears of the ligamentum flava in 10%, and posterior longitudinal ligament tears in 10%. These injuries were mainly at the C5/C6 or the C6/C7 level.

Jones et al. (52) studied injuries resulting from simulated experimental rear impact at relatively low speeds. Six cadavers were used, five being

**FIG. 3.** Impact test facility that can be used for human tolerance research.
male (52–64 years old). Average sled deceleration was 17.8g (range 14.5–19.9). Of the six cadavers, five had injuries to the cervical area in the C5–C7 region (for example, subluxation, compression fractures, disc ruptures).

Cheng et al. (18) exposed unembalmed cadavers to anterior–posterior acceleration by applying a frontal load to the chest using a predeployed air bag. In three of six experiments, several neck injuries were sustained. High neck loads were encountered in this mode of impact. The proposed resultant neck fracture load was 6.2 kN (1,400 lb).

Culver et al. (21) studied 11 unembalmed cadavers in which the crown of the head was loaded in the superior–inferior direction. A 10-ky piston with a 15-cm diameter, round, padded surface was placed in contact with the crown of the head. Loading at the cervical spine was obtained by accelerating the piston. Peak forces up to 5.7 kN (1,280 lb) produced cervical vertebral spinous process fractures via compressive arching of the spine.

Hodgson and Thomas (39) also reported on superior–inferior impacts to the protected (helmeted) head, indicating that static loading can be a useful predictor of the failure site under dynamic conditions. They found that the extent to which the head was gripped by the impact surface (to allow or restrict motion at the atlanto–occipital junction), the impact location, and the alignment of the impact force all influenced the injury site and the maximum strain value, as measured by strain gauges mounted on the cervical vertebrae.

Kallieris et al. (54) reported on studies of spinal column injuries in unrestrained unembalmed cadavers (male and female, 14–66 years old) in simulated frontal crashes at 49–51 kmph (31 mph). They used a car body shell with bucket seats, decelerated by a deforming metal strap. There were 23 lap-belted tests and 10 tests in the air bag, knee-bar series. In these simulated severe collisions, the typical cervical spine injury occurred between C3 and T4 and was a tear-drop fracture of the body associated with disc ruptures and tears of the ligamentum flavum. More than one site of injury was reported in some specimens. Hardly ever (20%) was the injury associated with vertebral body compression. Head–neck motion studies showed these to be flexion-related injuries. In the air bag tests, the injury characteristically included a laceration of the anterior longitudinal ligament or laceration of the anterior part of a disc. In the more severe injury cases, there were fractures (tears) of the upper or lower adjacent vertical body. These injuries were described as due to “retroflexion,” i.e., extension.

Current Biomechanical Studies

With the modern tools of high-speed photography and x-rays, triaxial accelerometers, and improved analytical techniques, a more accurate determination of spinal dynamics under impact conditions can be made. Recently, Nusholtz et al. (79) attempted to reproduce the “flexion-type” of cervical spine damage in 12 unembalmed human cadavers impacted under conditions hypothesized to cause such injuries in the clinical literature (Fig. 4). A 56-kg free-moving pendulum impact was used to provide cranial impacts to the vertebrae of a prone subject. Their findings indicate that:

(a) The classical clinical description of head bowing the the chest is not necessary for “flexion-type” injuries. Cervical spine damage of the flexion-type was observed to occur with some extension head motion, and “extension-type” damage occurred with maximum head flexion motion.

(b) The initial orientation of the spine relative to the impact axis was a critical factor influencing the type of kinematic response and damage produced.

(c) Energy-absorbing materials were effective methods of reducing peak impact force, but did not necessarily reduce the amount of energy transferred to the head, neck, and torso, or the cervical damage produced.

Although in some tests, flexion/compression damage was observed in the upper thoracic spine, only 1 of the 12 cadavers sustained this type of damage in the cervical spine. Usually, extension/compression-type damage was observed (Fig. 5). Recently, Alem et al. (1) presented data from superior–inferior crown impacts to unembalmed cadavers, via a 10-kg free-flying mass. Some important findings resulted from this study:

(a) Peak force was not found to be a useful predictor of cervical spine injury, because forces as low as 3 kN produced cervical spine damage and forces up to 16 kN produced no cervical spine damage. Tests above 16 kN (forces as high as 35 kN) showed no spinal injury, but skull damage was noted in the basilar area or was localized beneath the impact site.
FIG. 4. Variety of preimpact positions of cadaver specimen used in determining the various parameters involved in the injury mechanisms to the cervical spine.

(b) A useful predictor of injury may be the impulse (integral of the force over time) of the impact and the maximum head velocity.

Most recently, Nusholtz et al. (80) studied the effects of head/neck/torso configuration and impact conditions on the kinematic response and damage for unembalmed cadavers following crown impacts (Fig. 6). In these head drop tests from about 1 m (body inverted), they concluded:

(a) It appears that "flexion-type" cervical spine damage is unlikely when the head and neck is constrained to move only in the midsagittal plane during crown impact.
(b) Damage may also be found in the upper thoracic spine, with or without cervical spine damage.
(c) When the cervical spine is midsagitally aligned, it may undergo a "serpentine" motion upon impact, resulting in both "extension-type" injury at the C3–C5 level and "flexion-type" injury in the upper thoracic level (T1–T4).
(d) "Flexion-type" damage can routinely be produced with the head/neck/torso is prepositioned to be in a nonmidsagittal plane.
(e) The response of the thoracic spine appears to
influence the type of response and the damage patterns produced in the cervical spine. Cervical spine damage is caused by forces from both the head and thorax.

(f) A two-dimensional description of the injury mechanism that is restricted to midsagittal cervical spine-bending (hyperflexion) appears to be inadequate to predict cervical spine damage.

(g) Free-fall cadaver crown impacts do not appear to be significantly different from the 56-kg pendulum impactor tests for similar initial head/neck/torso alignment and impact velocity above 2 m/s.

Therefore, the possible causes of cervical spine "flexion-type" injury seem to be (a) whipping action of the cadaver head without head impacts in severe deceleration environments (19,20); (b) crown-head impact for a free-falling subject without flexion of the neck or the bowing of the head forward into the thorax (79,80); or (c) a combination of both.

Kallieris et al. (53) determined the loading capacity of human cadaver spines by using an impact sled at 50, 40, and 30 kmph (31, 25, and 19 mph) and various restraint systems. Injury to the spine was located between C1 and T4. Age was found to be a critical factor in the type of injury produced. King et al. (60) found that the preflexed spine is less tolerant to injury than the more erect spine. Prasad et al. (85) found that the articular facets of the erect spine can be load bearing, increasing the tolerance to vertical impacts.

MATHEMATICAL MODELS

Mathematical models of the cervical spine have been primarily of the lumped parameter type in which the neck is modeled as a collection of springs, dampers, and masses. Such models are designed primarily to predict motion of the neck to-
gether with forces and moments, but they do not, without experimental data, give any information about the forces required to cause the various types of neck fractures and fracture/dislocation.

Three basically different types of parameterized neck models have been developed: (a) gross motion models, (b) discrete element models, and (c) data-based models.

Gross motion models represent the head, neck, and upper torso as three separate links. The representation of the neck is less detailed than in discrete element models. Compared with discrete element models, gross motion models have the advantages of greater usability of more readily available experimental data (anthropometry, anatomical, materials), less need for estimating values for unknown model parameters, and lessened difficulty in model verification and interpretation of results. Two- and three-dimensional gross motion models are in use.

Discrete element models include, basically, one-to-one representations of structural and soft tissue elements in the neck. The eventual complete development of such models will give them the advantage of being able to be used for predicting stresses and strains in individual elements of the neck. Because of the relative complexity of discrete element models, they have been used mostly for studying two-dimensional motions.

Data-based models are gross motion models, in a sense, but they do not explicitly model viscoelastic or linkage characteristics of the neck, and therefore, cannot be used to investigate dynamic response to arbitrary inputs. Rather, they are best considered as a set of mathematical procedures for analyzing data bases of experimental gross motion response to impact. Data-based models can be used for establishing gross material properties and linkage definition, and further for making limited extrapolations beyond the range of conditions dealt with in the experimental impact testing (normally with human volunteers) represented in the data base.

The gross motion models in greatest use for head/neck simulations are ones developed by Bowman et al. (14), Fleck et al. (27), and Maltha and Wismans (70). Only a three-dimensional model developed by Bowman (10,13) has been used extensively for studying isolated head/neck system dynamics in three dimensions. All of these models have been used in two-dimensional simulations for predicting neck loadings and head response resulting from torso and lower body impact excitations. One model, by Bowman et al. (14), has also been used for investigating head/neck dynamics in direct head impacts (12). General findings from use of these models include, as an example, results that imply that muscle contraction may reduce injuries related to head/neck rotational motions in any direction. The models have also been used together with human subject test data to determine values for viscoelastic properties of the neck. Bowman et al. (13) used a three-dimensional model to determine a complete set of lumped parameter values for the neck in three dimensions.

Discrete parameter models include those due to Schultz and Galante (90), Belytschko et al. (7,8), Huston (51), and Goldsmith et al. (34). In two-dimensional simulations, Reber and Goldsmith (86) computed stresses on soft tissue and loads on the vertebrae and determined the areas of most likely damage under particular loading conditions. They found in their simulations that several tissues exceeded a suggested limit of damage substantially and for an extended period of time, pointing to the possibility of serious spinal cord injury.

Data-based "models" include those of Ewing and Thomas (24,25), Ewing et al. (26), Mertz and Patrick (75), Spenny (95), and Wismans and Spenny (106). Human volunteer and cadaver impact response data have been analyzed primarily with the goal of developing improved neck designs for anthropomorphic dummies. Wismans and Spenny (106) have used Naval Biodynamics Laboratory human subject data from frontal and lateral impacts to investigate neck loads near the occipital condyles. The purpose of their investigation was to prescribe dynamic performance requirements for a mechanical analog of the human neck.

Lumped parameter models can be used together with data-based "models" to predict injury. Mertz and Patrick (75) used human volunteer data and human cadaver injury data in order to estimate tolerance levels for the neck. A simple model to study vertex impact was developed by McElhaney et al. (69), and the results were correlated with neck injury data, revealing that torso mass strongly influences neck compression.

Although all three primary types of mathematical models mentioned above have been valuable in studying head/neck dynamics, including prediction of forces and moments in the neck, development work and imaginative application is still needed for all three. Each has been used successfully in in-
creasing knowledge of neck force levels that can result from impact and that have the potential to cause injury. Each has been used with success in improving our understanding of the mechanisms of head/neck motion. Each type of model has inherent shortcomings, however.

Gross motion models do not model structural and soft tissue elements in the neck on a one-to-one basis, but rather as conceptual elements of a larger scale. These models are therefore inherently limited in how much information they can yield about the impact response of the head and neck. Discrete parameter models impose greater demands for materials data and anatomical data than have been met, and thus, the usefulness of simulation results has been limited. Nor has it been possible yet to verify the behavior of these models adequately on the scale of their individual ("discrete") elements. The primary shortcomings of discrete parameter models stem from their complexity and the improbability of being able to make sufficiently detailed experimental measurements of properties and behavior of the multitude of individual elements in the neck of a living human. It has not yet been possible to make effective use of discrete parameter models in investigation of head/neck responses in three dimensions. Data-based models have two primary limitations. First, as they are only sets of procedures for analyzing head/neck response data, they do not have great value as predictive tools. Second, as they are dependent by definition on experimental data, they are inherently limited by the quality and completeness of the data to be analyzed.

Gross motion, discrete parameter, and data-based models have been used together in improving the understanding of the human neck. Because each model has strengths and weaknesses, all will continue to be applied to the study of head/neck impact dynamics. However, application of each type of model is greatly dependent on the availability of good materials data, anatomical data, and dynamic response data, so continued procurement of experimental data is important to the continuing usefulness of head/neck mathematical models.

A potential method of predicting forces necessary to produce injury that was not discussed above is the use of finite element modeling. Finite element models attempt to represent elements or structures as continua, rather than as sets of discrete parameter elements. Thus, in such models, mass, elasticity, and other bulk properties are distributed continuously throughout the model. Finite element models can potentially approximate the anatomy of the neck, as well as its physical properties, better than the discrete parameter models. However, finite element modeling for arbitrary movement has not been accomplished. Only Hosey (40) has developed such a model, and it has not been experimentally verified. A finite element model of the neck for the cervical cord was developed by Ward and reported by Nusholtz et al. (78). Finite element stress analysis of intervertebral discs has been reported by Belytschko et al. (6).

DISCUSSION

It is not surprising that superior-inferior crown impacts with midsagittal alignment of the head and neck would produce "extension-type" injuries. The normal lordotic curve of the cervical spine predisposes the spine to the extension-type injuries. Only when the head is bent noticeably forward is the cervical column straightened. For years, the classic visual descriptions of gross head movement to cause cervical spine damage (hyperflexion/hyperextension) have not been shown to be necessary to cause the cervical spine damage typically identified with such movements at impact. For experiments in which hyperextension injuries were observed or autopsied, the high-speed films of the impacts indicate the head settling down into the thorax. The initiation of damage to the cervical spine seems to occur for the flexion-type injury early in the impact event, and the noticeable head movement, either forward or backward, occurs later and is probably not associated with the type of injury to the cervical spine. Obvious, but often overlooked, is the fact that most cervical spine injuries and associated damage can be due to the head decelerating on a rigid object with the torso compressing the neck against the occipital condyles. Shallow water diving injury exemplifies this concept.

FUTURE RESEARCH NEEDS

Thus far, preliminary data on the impact response of the cervical spine as a result of crown impacts are available, primarily in the engineering biomechanics literature. Most of the response data are one- or two-dimensional and represent a limited description of the possible cervical spine, head, and thoracic motions that may occur.
The indications are that cervical spine injuries are related to three-dimensional kinematics of the head and thorax, as well as to those of the cervical spine. This increased complexity inherent in three-dimensional motion makes it difficult, if not impossible, to characterize the mechanism of injury in terms of simple mechanical descriptions limited to a single kinematic parameter, such as peak force or peak velocity. In addition, the inhomogeneous and nonlinear response of the cervical spine make it difficult to characterize the cervical spine response over all impact conditions.

The current technology allows for three-dimensional motion analysis of any rigid body, such as the head or spinal elements, through the use of nine accelerometers and three-dimensional photogrammetry. In addition, high-speed x-ray ceneradiography permits in situ viewing of the cervical spine. These methods and techniques, plus the use of strain gages on the cervical spine, enable careful documentation of the necessary parameters for addressing the analysis of the kinematics associated with the impact response and injury mechanism of the cervical spine.

It is recommended that to study the impact response of the cervical spine, a carefully designed test matrix must be developed to address the different types of cervical spine injuries using current state-of-the-art instrumentation. Detailed studies are needed involving the variables of preimpact head, neck, and torso alignment, of impact direction and duration, force, and engineering types of data analyses, including high-speed film digitization for computer analysis.

REFERENCES

7. Beltschko T, Schwer L, Privitzer E: Theory and application of a three-dimensional model of the human spine. Avi-

uation Space and Environmental Medicine 49:1, Sect II, January 1978, pp 158–165
CERVICAL SPINE BIOMECHANICS


59. King AI: Tolerance of the neck to indirect impact. Tech. Report 9, NO 00014-75-C-1015, Detroit, Wayne State University, Bioengineering Center, 1979


63. Lange EW: Mechanical and physiological response of the human cervical vertebral column to severe impacts applied to the torso. In: Symposium on Biodynamic Models and Their Applications. Wright-Patterson AFB, Ohio, Aerospace Medical Research Laboratory, December 1971, pp 141–167


98. Taylor AR: The mechanism of injury to the spinal cord in the neck without damage to the vertebral column. *J Bone Joint Surg* 33B:543, 1951


