

ERRATA

On page 19, reference 24: "Kua Ma L." should read "Lee KH".

In "Electrostimulation of erection and ejaculation and collection of semen in spinal cord injured humans" please note:

Page 21. • Column 2, line 14: "ejaculation" should read "calculation".

Page 28. • Column 1, line 14: "After the" should read "Observing".

Page 30. • Column 2, line 13: "(16)" should read "(13)".

In "Development of a modular wheelchair cushion for spinal cord injured persons" typesetting errors resulted in a mis-numbering of the reference list on page 76. The following is the correct order of the references cited in the text:

REFERENCES

- American Society for Testing Materials, Standard Methods of Testing Slab Flexible Urethane Foam, ASTM Designation: D 1564-71.
- American Society for Testing and Materials, Standards Specifications and Tests for Latex Foam Rubbers, ASTM Designation: D 1055-69.
- COCHRAN GVB, FERGUSON-PELL MW, PALMIERI V., BRUNSKI JB, BURN TG, TRACHTMAN LH: Development of a modular wheelchair cushion for spinal cord injured persons. Final report submitted to Research and Technology Foundation of the Paralyzed Veterans of America, Mar 1984.
- COCHRAN GVB, PALMIERI V: Development of test methods for evaluation of wheelchair cushions. *Bul Pros Res* 10-33: 17 (1) 9-30, Spring 1980.
- DAVENPORT CB: Body build and its inheritance. Publication 329: Carnegie Institute of Washington, 1923.
- FERGUSON-PELL MW, WILKIE JC, RESWICK JB, BARBENEL JC: Pressure sore prevention for the wheelchair-bound spinal injury patient. *Paraplegia* 18: 42-51, 1980.
- GARBER SL, KROUSKOP TA: Body build and its relationship to pressure distribution in the seated wheelchair patient. *Arch Phys Med Rehabil* 63: Jan 17-20, 1982.
- GARBER SL, KROUSKOP TA: Wheelchair cushion modification and its effect on pressure. *Arch Phys Med and Rehabil* 65: 579-583, 1984.
- GOODHART RS, SCHILLS ME: *Modern nutrition in health and disease*. 5th Edition, Philadelphia: Lee and Febiger, 1975.
- KADABA MP, FERGUSON-PELL MW, PALMIERI VR, COCHRAN GVB: Ultrasonic mapping of the buttock-cushion interface contour. *Arch Phys Med and Rehabil* 65: 467-469, Aug 1984.
- KROUSKOP TA, NOBLE PC, GARBER SL, SPENCER WA: The effectiveness of preventive management in reducing the occurrence of pressure sores. *J Rehabil Res and Dev* 20 (1) 74-83, 1983.
- REGER SL, CHUNG KC, GLENN M, MCLAURIN CA: Shape and pressure distribution on wheelchair cushions. Proceedings: Rehabilitation Engineering Society of North America, 8th Annual Conference, Memphis, Jun 24-28, 1985.
- TRACHTMAN LH, FERGUSON-PELL MW, PALMIERI V, CARDI MD, COCHRAN GVB: Development of a computer-aided wheelchair cushion fitting clinic for the prevention of pressure sores. Proceedings: Rehabilitation Engineering Society of North America, 7th Annual Conference, Ottawa, Jun 17-22, 1984.

Certain other changes, while not strictly errors, will strengthen the subject article and are listed below. A reprint of this article containing these changes and the corrected reference list is provided with this issue of the *Journal*.

Additional copies are available on request to the editor.

Page 65. • **Figure 1** legend to include the words "Adapted from Cochran and Palmieri (4)."

• Column 2, line 2: "frist" should read "first"; line 10: "mm²" should read "mm square".

Page 66. • Astericked text for **Table 1**: "Pt³" should read "ft⁻³"; "ILD" should read "ILD".

• In the body of **Table 2**: the figures "105." and "122." should read "105.0" and "122.0"; the figures "378" and "764" should read "378.0" and "764.0". In the daggered text "∇" should read "ν" and "e" should read "E".

• The symbol "∇" should read "ν" throughout.

Page 67. • **Table 3** has been changed as follows:

Table 3. Component combinations tested as complete cushions (top reticulated layer not included in testing).

CORE COMPONENTS		
Cushion + Code	Middle	Bottom
Type A = Foam-Foam		
A-1		3" Med. Foam (3040)
A-2	2" Med. Foam (3040)	1" Firm Foam (3570)
A-3	2" Med. Foam (3040)	1" V. Firm Foam
A-4		3" Firm Foam (3570)
A-5	2" Firm Foam (3570)	1" V. Firm Foam
A-6		3" V. Firm Foam
A-7	2" Med. Foam (3040)	2" Firm Foam (3570)
A-8		3" Latex
Type B = T-Foam-Foam		
B-1	1" Soft T	2" Med. Foam (3040)
B-2	1" Med. T	2" Med. Foam (3040)
B-3	1" Soft T	2" Firm Foam (3570)
B-4	1" Med. T	2" Firm Foam (3570)
B-5	1" Med. T	2" V. Firm Foam
B-6	2" Soft T	1" Med. Foam (3040)
B-7	1" Soft T + 1" Med T	1" Med. Foam (040)
B-8	1" Soft T + 1" Med. T	1" Firm Foam (3570)
B-9	1" Soft T + 1" Med. T	1" V. Firm Foam
B-10	2" Med. T	1" Med. Foam (3040)
B-11	2" Soft T	1" Firm Foam (3570)
B-12	2" Med. T	1" Firm Foam (3570)
B-13	2" Med. T	1" V. Firm Foam
Type C = Gel-Foam		
C-1	Reston Gel	2" Med. Foam (3040)
C-2	Reston Gel	2" Firm Foam (3570)
C-3	Full Reston Gel	1" Firm Foam (3570)
C-4	Full Reston Gel	1" V. Firm Foam
C-5	Stryker Gel	1" Firm Foam (3570)
C-6	Stryker Gel	1" V. Firm Foam
Type D = Gel-T-Foam		
D-1	Reston Gel	2" Soft T
D-2	Reston Gel + 1" Soft T	1" Med. T
D-3	Reston Gel	2" Med. T
D-4	Full Reston Gel	1" Med. T
D-5	Stryker Gel	1" Med. T

Page 68. • Column 1, line 35: the number "10" should read "20".

Page 73. • **Table 5**, under "Young's modulus, kPa": line four, now blank, should read "48.4".

Page 74. • Column 2, line 17: "(**Table 2**)" should read "(13)".

On page 105, under "Normal shape-normal alignment (NSNA) above-knee prosthesis," line 5: "CA" should read "CO".