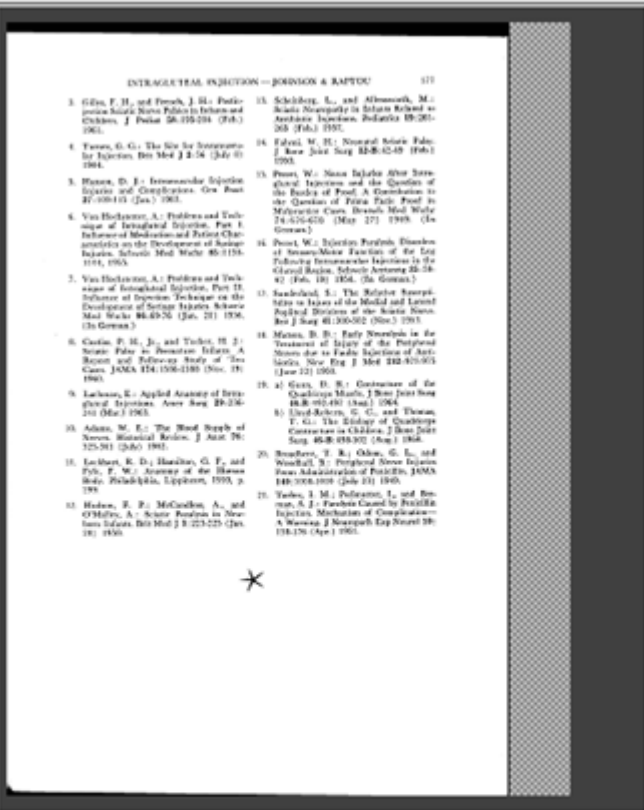


Using Book Pavilion & Email for Himmelfarb Requests

Book Pavilion

Plustek OpticBook A300



INTRATHECAL INJECTION—JORDAN & RAPPOU 377

3. Giza, F. H., and French, J. H.: Pathologic Intrathecal Space Fluids in Infants and Children. *J. Pediatr.* 58:159-164 (Feb.) 1961.

4. Tamm, G. G.: The Site for Intrathecal Injections. *Dev Med J* 2:54 (July 8) 1961.

5. Hyman, D. E.: Intrathecal Injection: Indications and Complications. *Dev Med J* 2:100-110 (Oct.) 1961.

6. Van Hest, A.: Pathology and Technique of Intrathecal Injection. Part I: Indications of Intrathecal Injection and Pathologic Changes in the Development of Spinal Injuries. *Schweiz Med Wochschr* 90:1155-1164 (1960).

7. Van Hest, A.: Pathology and Technique of Intrathecal Injection. Part II: Influence of Injection Technique on the Development of Spinal Injuries. *Schweiz Med Wochschr* 90:45-56 (Jan. 21) 1960. (In German.)

8. Giza, F. H., Jr., and Tamm, G. G.: Spinal Fluid in Neonatal Infants: A Review and Follow-up Study of Two Cases. *JAMA* 174:1506-1510 (Nov. 18) 1960.

9. Lachance, R.: Applied Anatomy of Intrathecal Injections. *Ames Surg* 29:136-140 (Mar.) 1963.

10. Adams, M. E.: The Blood Supply of Nerves. *Neurological Review*. *J. Neurol.* 181:325-331 (1960) 1961.

11. Lachance, R. D., Hamilton, G. F., and Tamm, G. G.: Anatomy of the Human Spine. Philadelphia, Lippincott, 1959, p. 179.

12. Hudson, R. P., McCord, A., and O'Malley, A.: Spinal Fluid in Neonatal Infants. *Dev Med J* 3:223-225 (Oct. 19) 1963.

13. Schildberg, L., and Abramowitz, M.: Spinal Nerveopathy in Infants Related to Anesthetic Injections. *Pediatrics* 19:261-263 (Feb.) 1957.

14. Finkel, M. H.: Neonatal Spinal Fluid. *J. Bone Joint Surg* 42-B:62-65 (Feb.) 1960.

15. Poon, W.: Spinal Injuries After Stereotaxic Injections and the Question of the Role of Fluid. A Contribution to the Question of Fluid Path. *Dev Med J* 2:45-50 (Mar. 27) 1960. (In German.)

16. Poon, W.: Spinal Injuries After Stereotaxic Injections and the Question of the Role of Fluid. A Contribution to the Question of Fluid Path. *Dev Med J* 2:45-50 (Mar. 27) 1960. (In German.)

17. Swadlow, S.: The Relative Neurological Injuries of the Head and Lower Extremities of the Spinal Cord. *Dev Med J* 2:100-110 (Oct.) 1961.

18. Martin, B. B.: Early Neurologic in the Treatment of Injury of the Peripheral Nerve due to Fluid Injection of Anesthetic. *Dev Med J* 2:100-110 (Oct.) 1961.

19. Giza, F. H.: Complications of the Intrathecal Injections. *J. Bone Joint Surg* 42-B:62-65 (Feb.) 1960.

20. Lachance, R. D., and Tamm, G. G.: The Spinal Cord in Children. *J. Bone Joint Surg* 42-B:62-65 (Feb.) 1960.

21. Swadlow, S. R., Olson, G. E., and Woodruff, B.: Peripheral Nerve Injuries from Administration of Potassium Chloride. *JAMA* 184:1008-1010 (July 13) 1960.

22. Taylor, J. M., Pollock, L., and Rapp, A. J.: Pathologic Changes in Spinal Injuries. Mechanism of Complications—A Review. *J. Neurology* 197:100-110 (1961).

1 Please choose proper utility, scanning attributes and save settings.

Purpose: PDF Utility

Description: Convert images of text documents created by the

StApplication: PDF Image Library Language

Scanning Attributes

File format: Acrobat PDF Image(*.pdf) Properties

File Option: Save all pages to one file

Rotation: Rotate 180° on even scans

Save Setting

Destination Folder: C:\Requests-Himmelfarb\ Browse...

File Name Prefix: Pad: 1

☐ Auto Crop ☐ Auto Deskew Mode Setting

2 Please adjust scanned area at the preview window and press the scanning button.

Preview Color Scan Grayscale Scan Text Scan

3 Please click "Transfer" button to complete the process, "Close" button to save the setting and exit the Plustek OpticBook A300 Window, or "Default" button to restore the default setting.

Transfer Default Close Help

Preview Mode:

Text, 300 dpi, 780.31KB
C:\Users\ariel-w\AppData\Local\Temp\Image0014.bmp

-Check the destination folder and select C:\Requests-Himmelfarb if needed

-Put today's date and # (sequence of documents scanned) in the "File Name Prefix" field (ex. 8.12.14.1)

-Put the request form on the scanner and click on "Preview" to scan then adjust the dotted lines to fit the paper

-Scan the request form... if it is upside-down, click on the blue X to cancel then scan again

-Click on "Preview" to scan the first page of article and adjust the dotted lines to fit the page*

(if the book is small enough, ok to scan 2 pages at once)

- If scanning two pages, change to "no rotation"

-Scan the first page...if it is upside-down, click on the blue X to cancel then scan again the scan the rest of pages

-Click on "Transfer"

*If a book or pages are too fragile or the binding is too tight to scan:

- First option: Try using the CZUR scanner and see if it works. If not then proceed with the second option.
- Second option: add a "SCF Digitization Request" book strap to the book and add a message to the strap. Insert the request form in the book then send it to the requesting library. Also, add a transit message to Internal Note 3 (for example: SCF in transit to HI, 3/13/2024).

Email

-Locate the request email

-Click on reply and attach the PDF file (get it from C:\Requests-Himmelfarb)-the filename will have "1" at the end, ignore it

-Type a message saying that the article has been attached and include your name

-Send the email

-Fold the request form and put it back in the book

Revision #3

Created 7 March 2024 19:07:19 by Tammy Hennig

Updated 13 March 2024 19:54:58 by Tammy Hennig