

in pain distribution" is certainly not one of them.

CHESTER J. POTYRAK, MD
KWOK C. LEE, PH D, MD
Department of anesthesia
Wellesley Hospital
Toronto, Ont.

References

1. SINGH A: Unilateral epidural analgesia. *Anaesthesia* 1967; 22: 147-149
2. USUBIAGA JE, DOS REIS A, USUBIAGA LE: Epidural misplacement of catheters and mechanisms of unilateral block. *Anesthesiology* 1970; 32: 158-161
3. BOZEMAN PM, CHANDRA P: Unilateral analgesia following epidural and subarachnoid block. *Anesthesiology* 1980; 52: 356-357

"Pink urine" in morbidly obese patients following gastric partitioning [correction]

We apologize to Dr. Mervyn Deitel and his colleagues for the typographic error that appeared in their article (*Can Med Assoc J* 1984; 130: 1007-1011). On page 1010 the second sentence of the discussion should have read (with the correction in italics): "Pure uric acid crystals are colourless, but in the urine they are almost always coloured by *adsorbed* urinary pigments. . ." —Ed.

Respiratory poliomyelitis [correction]

An error appeared on page 1306 of the article by Dr. A.J.W. Alcock and colleagues in the May 15, 1984 issue of the Journal. The legend to Fig. 1 should have read "Numbers of new cases of poliomyelitis . . ."; the word "respiratory" should not have appeared. We apologize for this error.—Ed.

Could transplanted microencapsulated islets of Langerhans be the cure for diabetes mellitus? [correction]

In the June 15, 1984 issue of *CMAJ*, we inadvertently "dropped" the references from the medical science news item by Brian Bérubé (starting on page 1531). The reference list is as follows.—Ed.

References

1. O'SHEA GM, GOOSEN MFA, SUN AM: Prolonged survival of transplanted islets of Langerhans encapsulated in a biocompatible membrane. *Biochim Biophys Acta* (in press)
2. SUN AM, LIM F, VAN ROOY H, O'SHEA G: Long-term studies of microencapsulated islets of Langerhans: a bioartifi-

cial endocrine pancreas. *Artif Organs* 1981; 5: 784-786

3. LACY PE, DAVIE JM, FINKE EM: Prolongation of islet allograft survival following in vitro culture (24°C) and a single injection of ALS. *Science* 1979; 204: 312-313
4. MULLEN YS, CLARK WR, MOLNAR IG, BROWN J: Complete reversal of experimental diabetes mellitus in rats by a single fetal pancreas. *Science* 1977; 195: 68-70
5. SUTHERLAND DER, MATAS AJ, NAJARIAN JS: Pancreatic islet cell transplantation. *Surg Clin North Am* 1978; 58: 365-382
6. CHANG TMS: Semipermeable capsules. *Science* 1964; 146: 524-525
7. Idem: *Artificial Cells*, CC Thomas, Springfield, Ill, 1972
8. LIM F, SUN AM: Microencapsulated islets as bioartificial pancreas. *Science* 1980; 210: 908-910
9. GOOSEN MFA, O'SHEA GM, CHARAFTIAN HM, CHOU S, SUN AM: Optimization of microencapsulation parameters. *Biotechnol Bioeng* (in press)
10. SUTHERLAND DER: Pancreas and islet transplant registry data. *World J Surg* (in press)
11. Proceedings of a workshop on preventing the rejection of transplanted pancreas or islets, January 11-14, 1982, Santa Ynez, California. *Diabetes* 1982; 31 (suppl 4)
12. HENRICKSSON C: Transplantation of isolated pancreatic islets: current status and prospects. *Acta Med Scand [Suppl]* 1983; 671: 117-119

Letters, including references, must be typed double-spaced.

Vafia

Talk about
convenience!

Gorgard
ONCE A DAY (nadolol)

Available as 40, 80
and 160 mg tablets

 SQUIBB

Computer vs. manual searches

The advantages of searching computerized databases, such as *Medline*, over conducting manual searches are numerous. Computerized searches allow subjects to be linked together providing comprehensive coverage; flexibility allows changes in the direction or scope of a search at any time; there are more points of access, eg. author, subject headings, keywords, journal titles and subheadings (age, sex, geographic, language restrictions); abstracts may be provided; greater access to recent material and a larger selection of journals are available.