

NEUROIMAGÉ

VOLUME 2, NUMÉRO 2 — JUIN 1985
VOLUME 2, NUMBER 2 — JUNE 1985



HÔPITAL NEUROLOGIQUE de MONTRÉAL
MONTREAL NEUROLOGICAL INSTITUTE



Et le défi continue...

M. Dieumegarde, R.T.
L. Absar, R.T.

Une nouvelle voie d'investigation diagnostique vient de prendre vie dans le département de radiologie de l'Hôpital Neurologique de Montréal: **L'IMAGERIE PAR RÉSONNANCE MAGNÉTIQUE.**

MAGNETIC RESONANCE IMAGING should bring and add more information to our present diagnostic imaging. We are very proud to be part of this new challenge. We are sure that, with time and efforts, we will bring better understanding of human brain and hopefully a greater relief of its diseases.

Demonstration of two active demyelinating plaques, in each brachium pontis.

Image produced by the **PHILIPS GYROSCAN S-15** system.

INVERSION RECOVERY MODALITY

TE = 50 ms	IR = R
TR = 1400 ms	S = 1
TI = 400 ms	E = 1
Window: 1755	Matrix Size: 256 x 256
Level: 245	



