Editor’s column
409 The March
F C Albuquerque

Commentary
411 The sustainable growth rate: a 2014 update
J A Hirsch, L Manchikanti

Ischemic stroke
413 Outcomes in patients with acute ischemic stroke from proximal intracranial vessel occlusion and NIHSS score below 8
M Mokin, M W Massid, T M Dumont, G Ahmad, T Kass-Hout, K V Snyder, L N Hopkins, A H Siddiqui, E I Levy

418 Age-adjusted infarct volume threshold for good outcome after endovascular treatment

Hounsfield unit value and clot length in the acutely occluded vessel and time required to achieve thrombectomy, complications and outcome
A M Spottis, J Vargas, H Hawk, R Turner, M I Chaudhry, H Battenhouse, A S Turk

Hemorrhagic stroke
428 Management strategies for intraprocedural coil migration during endovascular treatment of intracranial aneurysms
D Ding, K C Liu

432 Endovascular treatment of pediatric intracranial aneurysms: a retrospective study of 35 aneurysms
K Takemoto, S Tateshima, A Golshan, M I Chaudry, H Battenhouse, A S Turk

New devices
439 Novel application of a balloon-anchoring technique for the realignment of a prolapsed Pipeline Embolization Device: a technical report
R W Crowley, A A Abla, A F Ducrot, C G McDougall, F C Albuquerque

445 Safety and efficacy of percutaneous femoral artery access followed by Mynx closure in cerebral neurovascular procedures: a single center analysis
R Grandhi, H Kanaan, A Shah, G Harrison, C Bonfield, T Jevin, B Jankowitz, M Horowitz

Neuroimaging
451 A prospective, multicenter pilot study investigating the utility of flat detector derived parenchymal blood volume maps to estimate cerebral blood volume in stroke patients

457 Integrated flat detector CT and live fluoroscopic-guided external ventricular drain placement within the neuroangiography suite
D Fiorella, I Peeling, C M Denice, M Sarmiento, H H Woo

461 Silent embolism after stent-assisted coiling of cerebral aneurysms: diffusion-weighted MRI study of 75 cases
M L Hahnmann, A Ringelstein, I E Sandalcioglu, S Goericke, C Moenninghoff, I Wanke, M Forsting, U Suer, M Schlammert

Contents Volume 6 Issue 6 | JNIS July/August 2014
### Basic science

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>466</td>
<td>Wall shear stress association with rupture status in volume matched sidewall aneurysms</td>
<td>A Lauric, J Hippelheuser, A D Cohen, L M Kadasi, A M Malek</td>
</tr>
<tr>
<td>474</td>
<td>Modified murine intracranial aneurysm model: aneurysm formation and rupture by elastase and hypertension</td>
<td>K Hosaka, D P Downes, K W Nowicki, B L Hoh</td>
</tr>
<tr>
<td>480</td>
<td>Reactive tissue proliferation and damage of elastic lamina caused by hydrogel coated coils in experimental rat aneurysms</td>
<td>C Zhang, N Chaudhary, J J Gemmete, B G Thompson, G Xi, A S Pandey</td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>465</td>
<td>Correction</td>
<td></td>
</tr>
</tbody>
</table>