

Index to Volume 14, 2012

A		Dibski D	187-91	Herd A	369-71
Abu-Laban RB	3-6, 90-96, 224-32	Dionne CE	270-82	Hess EP	248-58
Ali H	45-49	Dixon AR	64-65	Hicks CM	354-62
Archambault P	270-82	Djogovic D	36-44, 265-69	Ho K	321
Athaide VCL	60-61	Dowling S	243-47	Hoffmann U	147-55
Atrie D	50-52	Dubinsky I	212-17	Howes D	36-44, 265-69
Azaj A	211	Ducharme J	135-38		
		E		I	
B		Easton D	36-44	Ip U	106-15
Ball V	259-61	Edwards J	74-81		
Bamberg F	147-55			J	
Bandiera GW	354-62	F		Jenneson S	200
Barbic D	317-20	Fergusson D	74-81	Jessa K	67-70
Barkan A	45-49	Fieldus W	290-94	Joanis V	328
Barnwell R	259-61	Filiatrault L	224-32, 295-305	Johanson C	283-89
Bednarczyk J	62-63	Filler G	25-30	Johnson D	182-86
Bell A	7-13	FitzGerald JM	224-32		
Bhakhri BK	72-73	Frass M	330-34	K	
Birnie D	169-76	Fry B	7-13	Kahnamoui K	344-53
Blecher GE	169-76	Fukushima E	90-96	Kanji S	283-89
Borgundvaag B	169-76			Kerr J	20-24
Brehaut J	83-88	G		Keyes R	36-44
Brison RJ	169-76	Gaudet J	36-44	Kiberd MB	193-96
Brossart C	7-13	Geduld HI	97-105	Kiss A	354-62
Brown DF	147-55	Gerdung C	243-47	Kjelland CB	53-56
Brubacher J	295-305	Geurts J	306-13	Knight J	25-30
		Gill GGK	90-96	Kolber MR	36-44
C		Goindi R	83-88		
Cain E	290-94	Grad WB	372-77	L	
Campbell SG	329	Grafstein E	203-5, 207-10	La Fauci G	57-59
Cardamore R	14-19	Gray S	36-44	Lacroix L	363-68
Carleton E	7-13	Green R	36-44, 74-81, 265-69	Landes M	211
Chahal AM	224-32	Grunau BE	187-91	Lang E	45-49, 169-76, 182-86, 243-47
Chang Y	147-55	Guttman J	120-23	Langhan T	169-76
Clayden R	344-53			Larouche G	270-82
Clement CM	169-76	H		LeBlanc F	270-82
Collins KM	295-305	Hall AK	139-46	Lechelt D	36-44
Crawford K	157-67	Hall J	187-91	Lee CP	147-55
		Hanson A	106-15	Lefebvre DC	133
D		Hantson P	378-81	Leonardelli M	330-34
Dagnone JD	139-46, 363-68	Harriman D	224-32	Letovsky E	211
Dankoff J	120-23	Haynes RB	31-35	Levine Z	317-20
Davidow J	36-44	Healey A	106-15	Lin D	178-81, 344-53
Denny CJ	354-62	Hebert G	106-15	Lortie G	270-82
Desai JA	321	Heika B	314-16	Lubell R	25-30
Desy NM	372-77	Henneberry RJ	106-15		

- M**
Macdonald P 218–23
MacDonald S 36–44
Magee K 169–76
Manara A 378–81
Maskalyk J 211
McKay RM 295–305
McKnight RD 224–32
McLeod S 233–42
McRae A 233–42
Melanson M 321
Mensour M 106–15
Meyers C 14–19
Mikhail P 106–15
Miller S 106–15
Milne WK 25–30
Minor SF 193–96
Mischa H 314–16
Mulligan A 7–13
Mullins L 157–67
- N**
Nagurney JT 97–105, 147–55
Natarajan S 283–89
Nemeth J 14–19
Nicos F 314–16
Noel D 25–30
- P**
Palatnick W 306–13
Parry BA 147–55
Patel R 283–89
Patrick DM 295–305
Patterson E 36–44
Patterson H 344–53
Pauls M 328
Payrastre J 344–53
Perry JJ 20–24, 83–88, 169–76
Petrie DA 329
Philip P 314–16
Pickett W 139–46
Preyde M 157–67
Primiani N 224–32
Pritchard J 198–99
- Q**
Quan G 295–305
- R**
Ramotar K 335–43
Rioux A 270–82
Robak O 330–34
Roscoe DL 295–305
Rose JM 369–71
Rosenberg P 1–2
Ross JA 329
Roth VR 335–43
Rowe BH 169–76
Rützler K 330–34
- S**
Sabri E 74–81
Saginur R 335–43
Salem R 330–34
Sanae L 344–53
Sanaei-Zadeh H 211
Schneider S 83–88
Schull MJ 211
Shavit I 57–59
Sherbino J 325–27
Shiva D 314–16
Shuster E 330–34
Silver S 369–71
Simon DA 124–27
Sivilotti MLA 3–6
Socransky S 106–15
Steiner IP 57–59
Stenstrom R 36–44, 169–76
Stiell IG 83–88, 169–76, 248–58
Stone NC 128–32
Strome T 306–13
Suh KN 335–43
Sustrik R 369–71
Sutherland J 20–24
Swap C 147–55
Sweet D 36–44, 90–96
Symington C 20–24, 83–88
- T**
Takhar A 363–68
- Taljaard M 83–88
Tampieri D 317–20
Taylor T-L 124–27
Teitelbaum J 317–20
Teklu S 211
Thiruganasambandamoorthy V 248–58
Thys F 378–81
Toye B 335–43
Tran M-L 248–58
Tucker A 128–32
Turko E 248–58
- U**
Upadhye S 344–53
- V**
Vaida S 330–34
Vanpee D 378–81
Vayalumkal JV 335–43
- W**
Wallis LA 97–105
Weber BJ 53–56
Wedge MK 283–89
Weiser G 57–59
Weldon E 306–13
Wells GA 169–76, 248–58
Wen LS 97–105
Woo M 106–15
Worster A 31–35, 50–52, 344–53
- X**
Xie B 233–42
- Y**
Yasin A 25–30
Yip A 233–42
- Z**
Zedtwitz-Liebenstein K 330–34

Index to Volume 14, 2012

- A**
- abdominal 14–19
 - acute coronary syndrome 147–55
 - acute respiratory conditions 83–88
 - administration 135–38
 - adrenal insufficiency 270–82
 - advance directives 90–96
 - advance health care planning 90–96
 - adverse events 74–81
 - airway 74–81
 - alcohol-impaired driving 290–94
 - ambulance 7–13
 - amitriptyline 193–96
 - anesthesia 259–61
 - ankle 128–32
 - antibiotic resistance 295–303
 - arrhythmia 248–57
 - assessment 139–46
 - asthma 224–30
 - atrial fibrillation 169–76
- B**
- bacterial meningitis 259–61
 - balance 133
 - basilar artery 317–19
 - Bell palsy 321–24
 - bone scan 372–75
 - bone scintigraphy 372–75
 - brain trauma 243–46
 - Broselow Pediatric Emergency Tape 25–30
- C**
- Canada 321–24
 - Canadian 25–30
 - carbon monoxide 3–4, 57–59
 - cardiac 248–57
 - cardioversion 169–76
 - cervical 187–91
 - changing perspective 198–99
 - checklist 36–39
 - chest computed tomography 344–52
 - chest pain 147–55
 - chronic obstructive pulmonary disease 83–88
 - clinical decision rules 83–88, 243–46, 344–52
 - clinical information 31–35
 - clinical predictors 120–23
 - code status 90–96
 - community acquired 295–303
 - community-acquired pneumonia 83–88
 - computed tomography 187–91, 243–46, 372–75
 - corticosteroids 224–30
 - CRASH-2 53–55
 - credentialing 135–38
 - crisis resource management 354–61
 - critical appraisal 50–52
 - critical illness 317–19
- D**
- dashboard 203–5
 - diabetes 128–32
 - do not resuscitate 90–96
- E**
- ED administration 203–5
 - ED capacity 203–5
 - education 62–63
 - electrocardiogram 248–57
 - emergency 212–17
 - emergency department 20–24, 36–39, 224–30, 290–94, 306–12
 - emergency department patient flow 157–67
 - emergency department wait time 233–39
 - emergency medical service 7–13
 - emergency medicine 62–63, 64–65, 139–46, 317–19, 330–34
 - emergency physician predictions 147–55
 - end of life 90–96
 - endemic regions 321–24
 - epidemiology 74–81
 - epidural 259–61
 - ethanol 283–88
 - ethylene glycol 283–88
 - etomidate 270–82
 - evidence based 31–35
 - evidence to action 182–86
- F**
- facial nerve 321–24
 - femur 372–75
 - fomepizole 283–88
 - fracture 128–32
 - frequent users 306–12
 - fumer 5–6
- G**
- Glasgow-Blatchford Bleeding Score 45–48
 - guidelines 224–30, 265–68
- H**
- H1N1 50–52
 - hand infection 124–27
 - heart failure 83–88
 - heart transplant 60–61
 - heavy use 306–12
 - hip fracture 372–75
 - hookah 3–4
 - horseshoe abscess 124–27
 - hospital systems 135–38
 - houka 5–6
 - hyperlactatemia 378–81
 - hypotension 74–81
- I**
- iatrogenic 259–61
 - imaging 187–91
 - impaired driving charges 290–94
 - implementation 182–86
 - infectious disease 50–52
 - infectious tenosynovitis 124–27
 - international 64–65
 - international emergency medicine 97–104
 - interprofessional 363–67
 - intoxication 57–59
 - intravenous fat emulsions 193–96
 - intubation 74–81
- K**
- knowledge translation 182–86

- L**
lead artifact 180–81
length of stay 157–67
lifestyle 133
living will 90–96
locked-in syndrome 317–19
lumbar puncture 259–61
Lyme disease 321–24
- M**
magnetic resonance imaging 372–75
manikin 330–34
medical education 97–104, 139–46, 354–61
mentorship 62–63
metabolic acidosis 378–81
methanol 283–88
methicillin-resistant *Staphylococcus aureus* (MRSA) 335–41
methicillin-susceptible *Staphylococcus aureus* (MSSA) 335–41
minor head injury 243–46
modeling 212–17
monoxyde de carbone 5–6
Munchausen syndrome 180–81
myocarditis 60–61
- N**
narghile 3–4, 57–59
narguilé 5–6
neuropathic 128–32
noncritical illnesses 233–39
numbers left without being seen 157–67
- O**
obesity 25–30
occult hip fracture 372–75
online wait time data 233–39
- outcomes 248–57
overdose 378–81
- P**
Pakistan floods 198–99
patient perception 233–39
patient safety 354–61
patient satisfaction 157–67, 233–39
pediatrics 14–19, 25–30, 243–46
personal protective equipment (PPE) 50–52
physician 212–17
physician initial assessment 157–67
pipe à eau 5–6
point-of-care 31–35
prehospital 7–13
prevalence 14–19
process improvement 157–67
pulmonary embolism 120–23
- R**
rate control 169–76
recidivism 306–12
recovery 60–61
repeat users 306–12
residency 97–104
resident 62–63, 139–46
resuscitation 25–30, 139–46, 363–67
review 243–46
risk 248–57
risk factors 295–303
- S**
salmeterol 378–81
sepsis 36–39
severe sepsis 265–68
simulation 139–46, 363–67
skin and soft tissue infections 335–41
smoking 3–4
- South Africa 97–104
spinal 259–61
spine 187–91
stroke management 20–24
student perspective 64–65
substance use 306–12
supraglottic airway 330–34
suture 218–23
suture removal 218–23
syncope 248–57
- T**
temporal artery thermometer 7–13
thermometers 7–13
thrombosis 317–19
tranexamic acid 53–55
transient ischemic attack 20–24
trauma 14–19, 53–55, 187–91, 344–52
traumatic brain injury 270–82
tricyclic antidepressive agents 193–96
- U**
ultrasonography 14–19, 372–75
upper gastrointestinal bleeding 45–48
upper gastrointestinal bleeding scoring 45–48
urinary tract infection 295–303
- W**
wait times 157–67, 203–5
water pipe 3–4
wide-complex tachycardia 180–81
workload 212–17
wound care 218–23
- X**
Xigvis 265–68