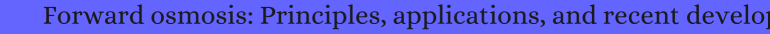
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1961	A Self-Standing, Support-Free Membrane for Forward Osmosis with No Internal Concentration Polarization.		
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1538 1537 1536	A preliminary study on the volume reduction of pre-treatment sludge in seawater desalination by forward osmosis. 2014, 52, 556-563 Forward osmosis using dimethyl ether as a draw solute. 2014, 349, 102-105 Relating thin film composite membrane performance to support membrane morphology fabricated using lignin additive. <i>Journal of Membrane Science</i> , 2014, 469, 216-224 Thermoresponsive copolymer-based draw solution for seawater desalination in a combined process	9.6	5 30 37
1538 1537 1536 1535	A preliminary study on the volume reduction of pre-treatment sludge in seawater desalination by forward osmosis. 2014, 52, 556-563 Forward osmosis using dimethyl ether as a draw solute. 2014, 349, 102-105 Relating thin film composite membrane performance to support membrane morphology fabricated using lignin additive. <i>Journal of Membrane Science</i> , 2014, 469, 216-224 Thermoresponsive copolymer-based draw solution for seawater desalination in a combined process of forward osmosis and membrane distillation. 2014, 348, 26-32 Double-blade casting technique for optimizing substrate membrane in thin-film composite forward		5 30 37 120
1538 1537 1536 1535	A preliminary study on the volume reduction of pre-treatment sludge in seawater desalination by forward osmosis. 2014, 52, 556-563 Forward osmosis using dimethyl ether as a draw solute. 2014, 349, 102-105 Relating thin film composite membrane performance to support membrane morphology fabricated using lignin additive. <i>Journal of Membrane Science</i> , 2014, 469, 216-224 Thermoresponsive copolymer-based draw solution for seawater desalination in a combined process of forward osmosis and membrane distillation. 2014, 348, 26-32 Double-blade casting technique for optimizing substrate membrane in thin-film composite forward osmosis membrane fabrication. <i>Journal of Membrane Science</i> , 2014, 469, 112-126 Forward osmosis dialysate production using spiral-wound reverse-osmosis membrane elements.	9.6	5 30 37 120

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