


























- 28 [10,317,386](#)  [Determination of aqueous nitrate concentration](#)
  - 29 [10,309,948](#)  [Carbon quantifying apparatus and method](#)
  - 30 [10,309,808](#)  [Fluid quantification instrument and method](#)
  - 31 [10,302,552](#)  [Apparatus, composition and method for determination of chemical oxidation demand](#)
  - 32 [10,295,385](#)  [Flow meter with adaptable beam characteristics](#)
  - 33 [10,281,393](#)  [Turbidimeter](#)
  - 34 [10,247,635](#)  [Online chlorine analyzer](#)
  - 35 [10,215,745](#)  [Mobile water analysis](#)
  - 36 [10,203,316](#)  [Colorimetric determination of aqueous nitrate concentration](#)
  - 37 [10,203,231](#)  [Sonde](#)
  - 38 [10,175,163](#)  [Aqueous sample fluid measurement and analysis](#)
  - 39 [10,126,246](#)  [Lab-on-a-chip for alkalinity analysis](#)
  - 40 [10,006,863](#)  [Adjustment of measurement system components](#)
  - 41 [10,006,853](#)  [Vial and cap for turbidity standard](#)
  - 42 [9,927,268](#)  [Oxidation/reduction measurement](#)
  - 43 [D806,826](#)  [Wall mountable remote indicator for a water system](#)
  - 44 [9,791,430](#)  [Measurement of total organic carbon](#)
  - 45 [9,746,012](#)  [Self-centering vial clamp](#)
  - 46 [9,719,914](#)  [Mobile water analysis](#)
  - 47 [9,625,434](#)  [Dripless, permanent sealing assembly for container](#)
  - 48 [9,625,295](#)  [Doppler measurement instrument and doppler measurement processing method](#)
  - 49 [9,618,495](#)  [Carbon quantifying apparatus and method](#)
  - 50 [9,588,094](#)  [Water monitoring system](#)
- 

