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An energy-efficient tellurium electrode enabled by a Cs₂TeI₆ perovskite structure for durable aqueous Zn–Te batteries†

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Tellurium (Te) is a promising high-capacity electrode material for aqueous zinc-ion batteries, capable of multi-electron redox reactions. However, the inherent hydrolysis of oxidized Te⁴⁺ exhibits significant polarization during redox, rendering it highly coupled with water in the electrolyte. This study presents a comprehensive investigation into regulating the multi-electron transfer redox chemistry of Te by incorporating cesium iodide (0.3 M CsI) into a low-concentration aqueous electrolyte (2 M ZnSO₄), facilitating the formation of a stable Cs₂TeI₆ double perovskite during oxidation. This phase formation effectively suppresses the hydrolysis and dissolution of Te⁴⁺ species and decouples the redox reactions from water participation, leading to significantly reduced polarization. The CsI regulated Zn–Te battery delivers a high energy efficiency of 92% for the 4-electron process (Te \rightleftharpoons Te⁴⁺) and high discharge capacity of 1248 mA h g⁻¹ for the 6-electron process (Te²⁻ \rightleftharpoons Te \rightleftharpoons Te⁴⁺). Furthermore, the 4-electron cell exhibits exceptional cycling stability, retaining 80% capacity after 1500 cycles. This study provides valuable insights into tailoring the redox chemistry of high-capacity electrode materials, paving the way for the development of high-performance aqueous battery systems.

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Broader context

Tellurium (Te), with lower electronegativity compared to other chalcogen analogues, enables a six-electron (6e) redox process in Zn–Te aqueous batteries through the conversion of ZnTe \rightleftharpoons Te \rightleftharpoons Te⁴⁺, providing a theoretical capacity up to 1260 mA h g⁻¹. However, this glorious 6e redox exhibits significant polarization due to the formation of TeO₂ *via* hydrolysis. The polarization arises from the cleavage of the H–O bond in water during charging and the breakage of the Te–O bond during discharging. Moreover, the reversibility of this redox process is heavily dependent on the electrolyte volume, as water molecules are actively involved in the reaction. This study presents a comprehensive investigation into regulating the multi-electron transfer redox chemistry of Te by incorporating cesium iodide (0.3 M CsI) into a low-concentration aqueous electrolyte (2 M ZnSO₄), facilitating the formation of a stable Cs₂TeI₆ double perovskite during oxidation. This phase formation effectively suppresses the hydrolysis of Te⁴⁺ species and decouples the redox reactions from water participation, leading to significantly reduced polarization. Additionally, the dissociation energy of the Te–I bond in the Cs₂TeI₆ perovskite structure is considerably lower than that of the Te–O bond in TeO₂, sustaining fast redox kinetics in Zn–Te aqueous batteries.

1. Introduction

Aqueous zinc-ion batteries have emerged as a promising energy storage technology due to their inherent safety, low cost, and environmental friendliness.¹ However, the limited capacity of conventional electrode materials with intercalation chemistry restricts the practical energy density of aqueous zinc-ion

batteries.² Chalcogens with conversion chemistry have been widely pursued as a high energy density cathode choice, by pairing with Li, Na in nonaqueous batteries, or with zinc anode in aqueous batteries.^{3–6} In these batteries, the chalcogens are mostly electrochemically reduced through a two-electron transfer process. While chalcogens can also undergo oxidation due to the existence of multivalence electrons,⁷ the exploration of multi-electron transfer redox of chalcogens was undertaken recently to further improve the energy density. Tellurium (Te), with a lower electronegativity compared to other chalcogen analogues,^{8,9} potentially allows for the establishment of a multi-electron transfer redox process and has garnered significant interest as a high-capacity electrode material for aqueous batteries. A recently reported six-electron (6e) redox of Te

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electrode in Zn–Te aqueous batteries offers a theoretical capacity up to 1260 mA h g⁻¹, accounting for a ZnTe \rightleftharpoons Te \rightleftharpoons Te⁴⁺ conversion.¹⁰ Moreover, compared to S and Se, Te exhibits higher conductivity and bulk density, which are crucial factors for high energy batteries.^{11,12} Nevertheless, the practical implementation of Te electrodes in aqueous Zn–Te batteries with this glorious 6e redox process faces several challenges.

Early studies have revealed that Te can undergo a four-electron (4e) electrochemical oxidation process to form TeO₂ in aqueous media (*i.e.* 2 M ZnSO₄), according to the reaction: Te + 2H₂O \rightleftharpoons TeO₂ + 4H⁺ + 4e⁻.^{13,14} This multi-electron redox process of Te exhibits significant polarization, resulting in substantial energy loss during charge/discharge processes.¹³ The involvement of cleaving the H–O of water during charge to form the Te–O bond, and the breakage of Te–O bond during discharge, are attributed to the significant polarization.^{3,14} Moreover, such redox reactions are inherently coupled with the aqueous electrolyte, leading to the participation of water molecules, rendering the reversibility heavily dependent on the electrolyte volume.¹⁵ It is crucial to note that Te⁴⁺ cation is susceptible to hydrolysis in water, with the formation of TeO₂ as the mostly stabilized phase in aqueous media.^{16,17} Alternatively, using nonaqueous electrolyte (ionic liquids) or highly concentrated electrolyte (30 m ZnCl₂) for the redox of Te⁴⁺ was suggested to suppress the hydrolysis. Indeed, in both cases, Te⁴⁺ was stabilized as TeCl₄ due to the strong nucleophilicity of chloride, consequently resulting in a much lower polarization.^{10,18,19} It is noteworthy that the nucleophilic stabilization of Te⁴⁺ with Cl⁻ could only be effective in such a highly concentrated environment,^{19,20} attributed to the extensively suppressed water activity.²¹ However, these approaches are accomplished with the expense of limited conductivity of the viscous electrolyte and the dissolution of TeCl₄,²² and potentially a compromised rate capability especially at subzero temperatures.²³ Achieving stable Te⁴⁺/Te multi-electron redox in conventional dilute aqueous solutions remains an attractive, yet to be explored, avenue.

In this study, we present a systematic investigation into regulating the electrochemistry of Te through the incorporation of cesium iodide (CsI, 0.3 M) into a low-concentration (2 M ZnSO₄) aqueous electrolyte. We elucidate the critical role of CsI in facilitating the formation of a stable Cs₂TeI₆ phase during the 4e oxidation process, effectively suppressing the hydrolysis of Te⁴⁺ species and de-coupling the redox process from water participation. Consequently, the Te⁴⁺/Te redox exhibits significantly reduced polarization and becomes independent of the electrolyte volume, enabling efficient and sustained multi-electron redox reactions. Through comprehensive characterizations, we reveal that iodide anions are enriched on the electrode interface, promoting favorable charge transfer kinetics for the formation of the Cs₂TeI₆ phase. Additionally, the large Cs⁺ cation could shield the Zn anode from dendrite formation. In combination with the successive redox of the Te \rightleftharpoons Te²⁻ couple with an additional two-electron transfer process, the proposed aqueous Zn–Te batteries with 6e redox demonstrate high energy efficiency and a prolonged lifespan.

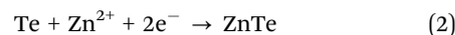
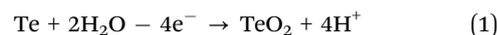
2. Results and discussion

Stabilizing Te⁴⁺ species in various dilute aqueous electrolyte

To evaluate the redox behavior of Te in diverse chemical environments, we first employ DFT to simulate the dissociation energy of the Te–X bond (X = Cl, Br, I) in the form of TeX₄ compounds compared to the Te–O bond in TeO₂. The dissociation energies of the Te–O and Te–X bonds exhibit significant discrepancies. DFT analysis shows that dissociation of the Te–O bond requires 3.792 eV, markedly higher than the 1.113, 0.895 and 0.691 eV required to break Te–Cl, Te–Br, and Te–I bonds, respectively (Fig. 1a). However, we observed that TeX₄ was rapidly hydrolyzed in the aqueous solution (2 M ZnSO₄), even within a weakly acidic aqueous electrolyte (2 M ZnSO₄ + 1 M HOAc) (Fig. 1b),^{16,17} suggesting that the practical instability of TeX₄ in aqueous solutions severely hinders its further application in aqueous Zn–Te batteries (Fig. S1, ESI[†]). This observation underscores the challenge of achieving reversible Te redox by simply incorporating halogen-containing salts into the aqueous electrolyte (Fig. 1c). The critical question remains how to stabilize the low dissociation energy characteristics of the Te–halogen bond in dilute aqueous electrolytes to achieve fast conversion kinetics.

The bond strength of Te⁴⁺ compounds and the hydrolysis of Te⁴⁺–halogens are correlated with the electrochemical signals of the aqueous Zn–Te batteries in various electrolytes. The Te electrode exhibits an oxidation signal at 1.26 V (*vs.* Zn²⁺/Zn) in blank electrolyte, corresponding to the oxidation of Te to TeO₂ (Fig. 2a). TeO₂ is reversible, however, it occurred with a high reduction polarization at 0.75 V, aligning with the high dissociation energy of the Te–O bond. X-ray diffraction patterns confirm the successive conversion path of the Te electrode in blank electrolyte, revealing the formation of ZnTe alloy at 0.05 V, metallic Te at 0.6 V and TeO₂ at 1.6 V, respectively (Fig. 2b).

We further studied the conversion between Te and TeO₂ (Fig. S2, ESI[†]), revealing that the 4e reaction can occur reversibly. The general multi-electron Te electrode reaction can be described as (Fig. 1c):



While water participates in this conversion process, it is imperative to control the electrolyte volume within a reasonable range for the proper functioning of the battery.²⁴ At an electrolyte volume/electrode mass ratio of 100 $\mu\text{L mg}^{-1}$, this conversion reaction can sustain a reversible capacity of 500 mA h g⁻¹ over the first 10 cycles with a low energy efficiency of 56% (Fig. 2c). However, reducing the electrolyte volume/electrode mass ratio to 10 $\mu\text{L mg}^{-1}$, akin to other battery systems such as Zn–MnO₂ alkaline batteries,^{25,26} leads to rapid decay of the Zn–Te battery (Fig. S3, ESI[†]).

The introduction of 0.3 M CsI into the 2 M ZnSO₄ electrolyte significantly altered the electrochemical process of the Te electrode (Fig. 1c). A pair of reversible redox signals emerged at 1.1/1.2 V for the high-valence conversion (Fig. 2d),

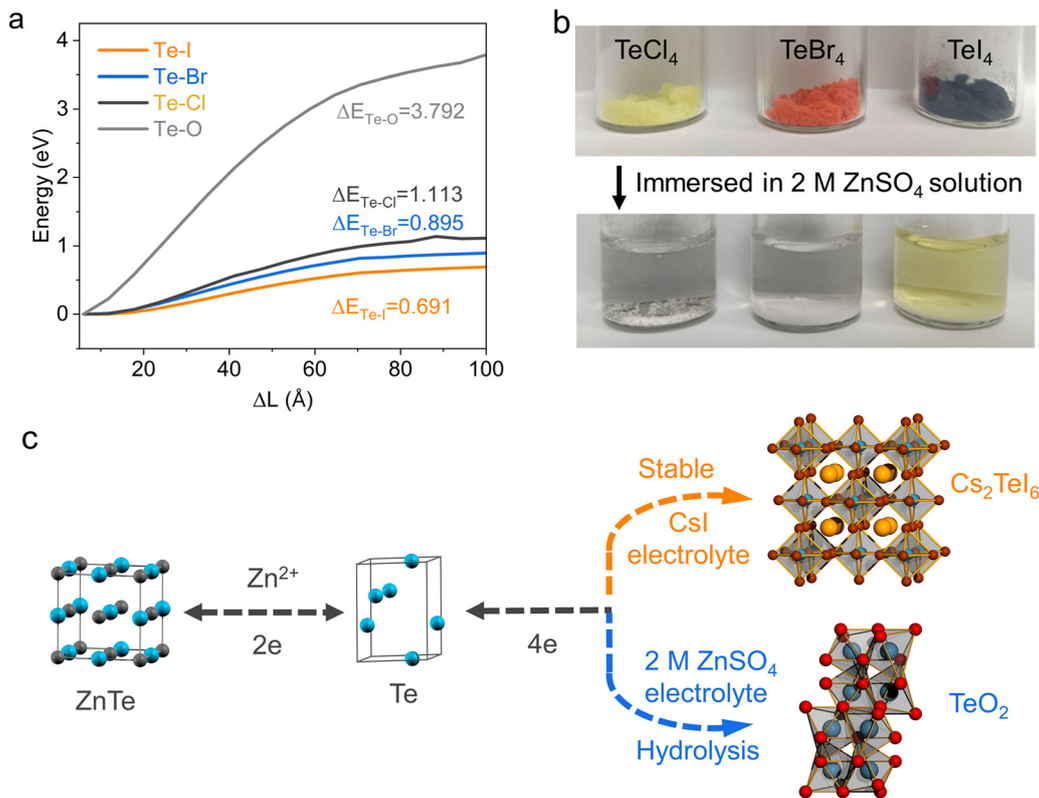


Fig. 1 (a) Dissociation energies for different bonding modes. (b) Visualization of the stability of TeX_4 in blank electrolyte. (c) Schematic illustration of the conversion paths of Te electrode in different aqueous media.

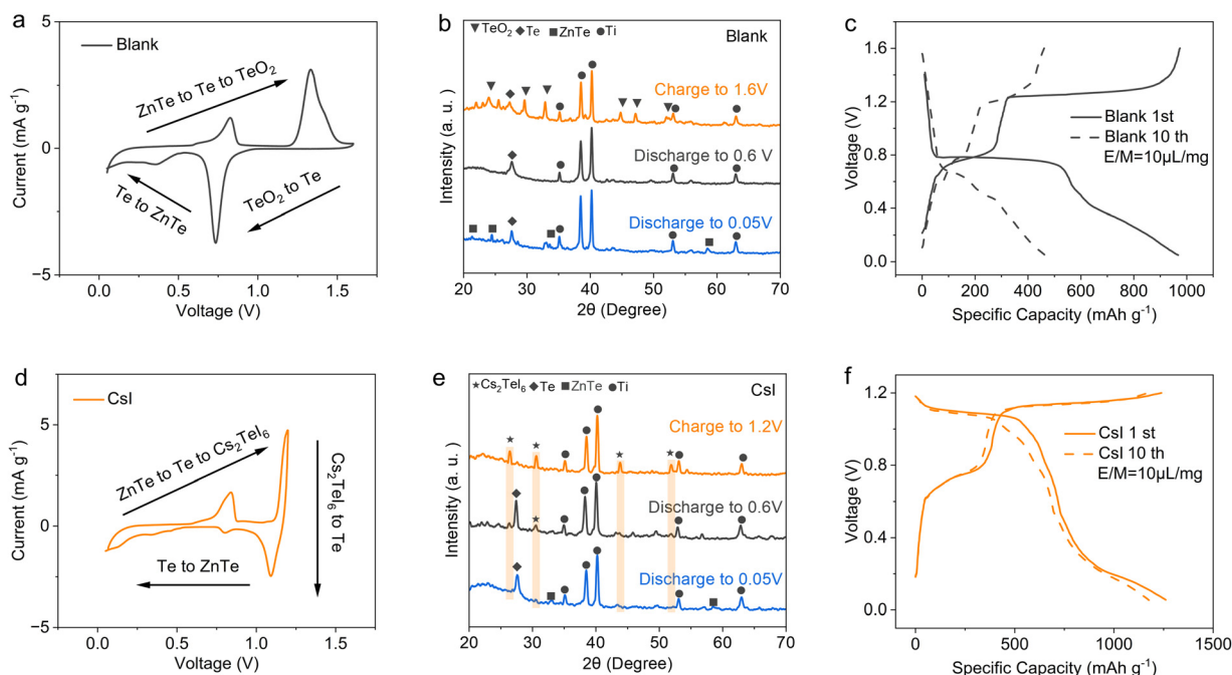


Fig. 2 (a) CV curve at a sweep rate of 0.2 mV s^{-1} of the Zn–Te cell in blank electrolyte. (b) *Ex situ* XRD patterns of the cathode in blank electrolyte. (c) Voltage profiles of the Zn–Te cell in blank electrolyte with different electrolyte volumes. (d) CV curve at a sweep rate of 0.2 mV s^{-1} of Zn–Te cell in CsI electrolyte. (e) *Ex situ* XRD patterns of the cathode in CsI electrolyte. (f) Voltage profiles of Zn–Te cells in CsI electrolyte with different electrolyte volumes.

corresponding to a low electrochemical polarization of 0.1 V. XRD analysis conducted on the Te electrode at various states of charge in the CsI containing electrolyte revealed the formation of a Cs₂TeI₆ double perovskite during charging, indicative of a 4e process, which subsequently vanished during discharge (Fig. 2e). The electrode reaction can be interpreted as:



Note that the molar ratio of iodine ions to Te in the cell has to reach 6:1 to accomplish the Cs₂TeI₆ formation (Fig. S4, ESI†). The Te electrode in the CsI electrolyte is highly reversible, sustains a high discharge capacity of 1248 mA h g⁻¹ with 99.2% coulombic efficiency for the successive 6e redox process between Cs₂TeI₆ and ZnTe. Due to the significantly suppressed voltage polarization for the Te⁴⁺/Te redox couple, the aqueous Zn–Te cell demonstrates a high energy efficiency of 78.5%. Moreover, the electrode reaction excludes the participation of water from the aqueous electrolyte. A comparison of cells with different electrolyte volumes reveals that at an electrolyte volume/electrode mass ratio of 10 μL mg⁻¹, the CsI electrolyte exhibits no significant decay (Fig. 2f and Fig. S4, ESI†), which is in sharp contrast to the electrolyte dependent redox in blank electrolyte. Note that CsI was blended into the electrode to accomplish the Cs₂TeI₆ phase formation for the lean electrolyte evaluation (see the methods section). Furthermore, the pH value of the blank and CsI electrolyte was *in situ* monitored using a pH meter, revealing a constant pH value for the CsI electrolyte during charge/discharge (Fig. S6, ESI†). Remarkably, CsI emerges as the sole optimal additive for the aqueous Zn–Te cell towards high conversion efficiency, a capability unattainable through the substitution of other anions (Br⁻ and Cl⁻) and cations (Li⁺ and K⁺) (Fig. S7, ESI†).

The unique role of CsI for the stabilization of Te⁴⁺ in aqueous media

Previous studies have reported that certain double perovskite halides with the general formula A₂TeX₆ (where A represents the monovalent cation and X is the halogen ion) exhibit chemical stability in water.²⁷ Our experimental findings indicate that the size of alkaline cations and halides significantly affects the stability of A₂TeX₆. Fig. S8 (ESI†) illustrates those three representative monovalent cations (Li⁺, K⁺, Cs⁺) were individually added to an acidic solution of Te⁴⁺–halogens. It was observed that upon increasing the size of the cation, a yellowish precipitate formed at the bottom of the solution with Cs⁺ cation, while the upper solution faded from its original yellow color. This phenomenon was similarly observed in solutions of bromides and iodides. Characterization of the solid precipitates by XRD (Fig. S9–S10, ESI†) and SEM (Fig. S11, ESI†) confirmed the formation of double perovskite type halides with Cs⁺ cation.^{28,29} The stability of the three double perovskites in the aqueous electrolyte has been tested. Cs₂TeCl₆ and Cs₂TeBr₆ cannot be stabilized in the weakly acidic ZnSO₄ electrolyte, as shown by the faded color of the powder in the solution (Fig. 3a). UV-vis analysis of the supernatant of

Cs₂TeCl₆ and Cs₂TeBr₆ confirms the existence of Cl⁻ and Br⁻ signals, implying significant hydrolysis or dissolution (Fig. 3b). The pH values of the Cs₂TeCl₆ and Cs₂TeBr₆ solutions reveal a significant decrease after hydrolysis (Fig. S12, ESI†). The diffraction pattern confirms the hydrolysis products are TeO₂ for both Cs₂TeCl₆ and Cs₂TeBr₆ (Fig. S13, ESI†). However, Cs₂TeI₆ is stable in the aqueous electrolyte, as confirmed by negligible iodide ions in the solution, and no crystallinity reformation of the Cs₂TeI₆ phase (Fig. S14, ESI†). In the blank electrolyte, the pH value exhibited a significant periodic change with the deepening of the charge and discharge degree, whereas that of the CsI electrolyte remained relatively stable.

DFT was conducted to uncover the hydrolysis of the double perovskite Cs₂TeX₆ phase in water. The primary building block, the [TeX₆]²⁻ octahedral unit, was firstly subjected to water ligand substitution on halogen atoms to mimic the hydrolysis, with the formation of [Te(H₂O)₂X₄] as the intermediates (Fig. S15–S17, ESI†). The free energy changes of this process exhibit a rational decrease from 0.196 eV for [TeI₆]²⁻, -0.067 eV for [TeBr₆]²⁻, and -0.736 eV for [TeCl₆]²⁻ (Fig. 3c). The positive free energy change of the [TeI₆]²⁻ octahedral unit means the water replacement on the iodine atom is not a thermodynamically favorable process, while chlorine is more susceptible to be substituted compared to bromine. These results are consistent with the stepwise enhanced stabilities of Cs₂TeX₆ reported in previous literature reports,³⁰ which are attributed to the variations in the atomic radius of different halogen elements. Water ligands hooked in the distorted octahedral [Te(H₂O)₂X₄] intermediates initiate the conversion to TeO₂, and the conversion efficiency could be accessed by Mayer bond orders of Te–O in the octahedral structure.^{31,32} The Mayer bond order is typically defined as the degree of overlapping of two adjacent atomic orbitals to create a chemical bond.³³ The Mayer bond orders of Te–O in [Te(H₂O)₂X₄] are 0.472 (Cl), 0.366 (Br), and 0.292 (I), suggesting that [Te(H₂O)₂I₄] has the lowest probability for the formation of Te–O as an oxide (Fig. 3d). The Mayer bond order theory is also valid for the explanation of the spontaneous hydrolysis of TeX₄. For the most predominant solvation structure of TeX₄ in aqueous media, Te(H₂O)₆⁴⁺ clusters, the Mayer bond order of Te–O is calculated to be 0.581. This explains the distinct stability of the Cs₂TeX₆ phase in the aqueous electrolyte, and the hydrolysis of TeX₄ chemicals (Fig. 1b and 3a).

Indeed, the coordination anions could significantly affect the stability of double perovskite in aqueous solution.^{34,35} The hydrolysis ability of the [TeX₆]²⁻ octahedral is influenced by several factors including its number of ionic charges (*M*), and ionic potential (*Z*²/*r*, where *Z* is the number of electronic layers and *r* is the ionic radius). The empirical formula provides a general framework for understanding and predicting the hydrolysis constant:^{36,37}

$$\text{p}K_{\text{m}} = 19.04r - 3.65Z + 3.56M - 0.74(Z^2/r) + 1.16 \quad (4)$$

Employing first principles calculations based on density functional theory (DFT) calculations, we conducted a comparative analysis of different coordination anions and the radius (*r*)

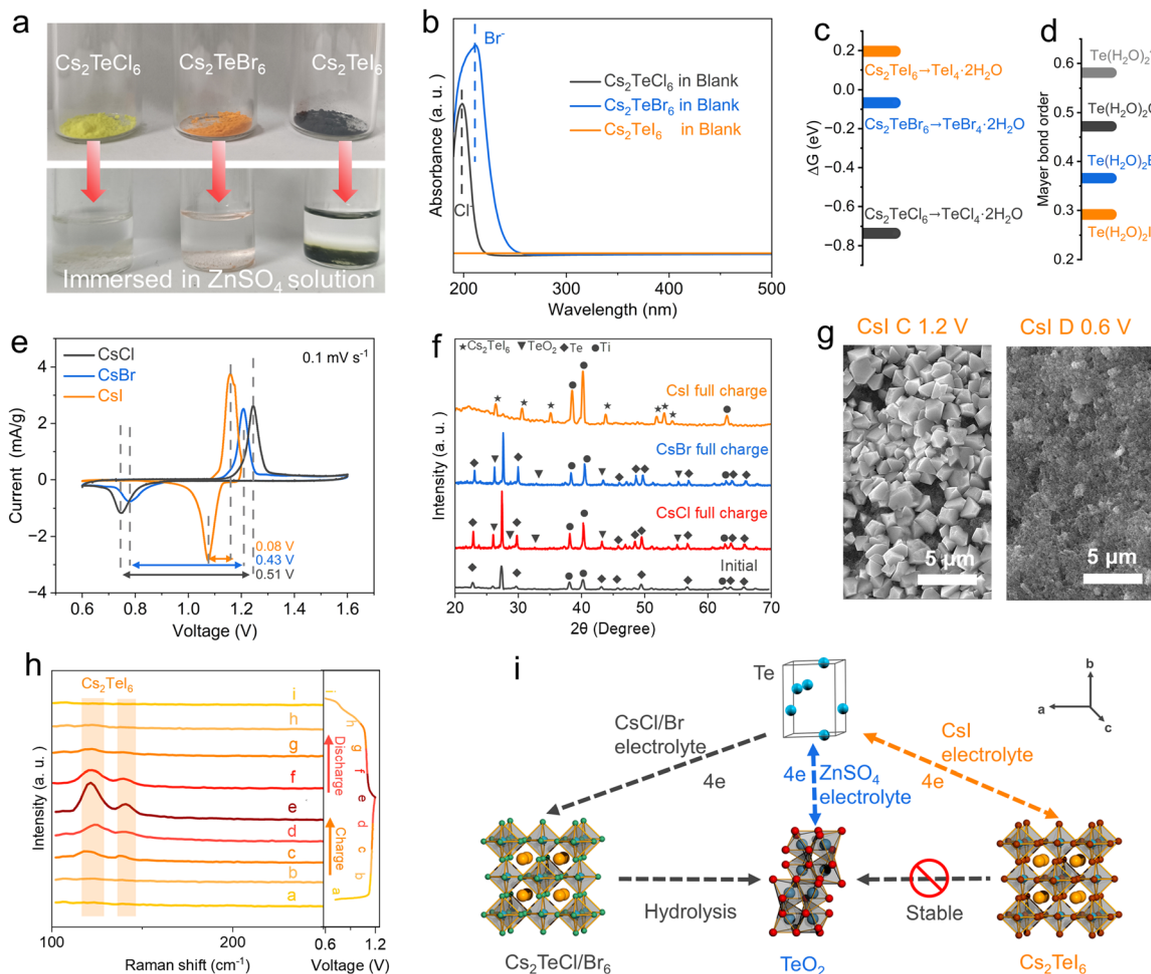


Fig. 3 (a) Visualization on the stability of A_2TeX_6 in blank electrolyte. (b) UV spectrum of the supernatant of A_2TeX_6 powder in blank electrolyte. (c) The free energy changes of the hydrolysis of various A_2TeX_6 . (d) Te–O Mayer bond order of various clusters. (e) CV curves at a sweep rate of 0.1 mV s^{-1} of the Te electrode in different electrolyte. (f) *Ex situ* XRD patterns of the fully charged Te electrode at selected potentials. (g) *Ex situ* SEM images of Te electrode in CsI electrolyte at different potentials. (h) *Ex situ* Raman patterns of Te electrode in CsI electrolyte at different potentials. (i) Schematic demonstration of the electrode reaction with/without CsI.

of the Te^{4+} cation (Fig. S18, ESI[†]). For Cs_2TeX_6 , the r values of Te^{4+} are 2.63, 2.81, and 3.05 Å in the Cs_2TeCl_6 , Cs_2TeBr_6 , and Cs_2TeI_6 structure, respectively. The corresponding hydrolysis constants calculated from eqn (4) indicate a rational increase, further support of the suppressed hydrolysis for Cs_2TeI_6 .

The stability of the oxidized Te species is strongly correlated to the electrochemical performance. We focused on the electrochemical redox processes of $Te^0 \rightleftharpoons Te^{4+}$, since the introduction of CsX salts in the electrolyte does not significantly affect the Te/Te^{2-} redox signal (Fig. S19, ESI[†]). It was observed that when CsCl and CsBr were used as additives, the redox signals of the aqueous Zn–Te cell are indistinguishable from those in the blank electrolyte (Fig. 3e and Fig. S1, ESI[†]), albeit with a slightly decreased polarization as shown by the CV curves. However, replacing the anion with I^- resulted in distinct electrochemical signals, with a pair of redox peaks appearing at 1.1 V/1.2 V. Additional CV and GCD tests were conducted to exclude the contribution of I^-/I_2 redox for the CsI electrolyte by extending the voltage range (Fig. S20, ESI[†]).³⁸ XRD patterns of the charged

electrode indicate that TeO_2 was the primary oxidation product for the CsCl and CsBr based aqueous electrolyte, whereas in the CsI electrolyte, the Cs_2TeI_6 phase was stabilized as the oxidation product (Fig. 3f). Moreover, a significant amount of Te was presented in the electrode after being fully charged in the CsBr and CsCl electrolyte, as uncovered by their strong diffraction peaks (Fig. 3f), indicative of incomplete conversion. This incomplete utilization of Te in the TeO_2 conversion path has been widely reported in conventional aqueous Zn–Te batteries,^{15,20} which might be attributed to the passivation of the electrode by TeO_2 . The Te 3d XPS spectrum of the charged electrode in the CsI electrolyte shows the formation of Cs_2TeI_6 , whereas TeO_2 was formed in the CsBr electrolyte (Fig. S21, ESI[†]). We also conducted a self-discharge test on the battery. Following a 10 h period of standing, the battery exhibited a capacity retention rate of 99.0% (Fig. S22, ESI[†]).

The XPS spectra of Te electrodes at different states of charge were employed to elucidate the valence changes associated with the 6e process (Fig. S23, ESI[†]). Upon charging to 1.2 V and

discharging to 0.05 V, the binding energy of Te 3d exhibited a shift towards higher and lower energies, respectively,³⁹ indicative of the successive redox of $\text{ZnTe} \rightleftharpoons \text{Te} \rightleftharpoons \text{Cs}_2\text{TeI}_6$ in the CsI electrolyte. In accordance, the aqueous Zn–Te cell in the CsCl and CsBr electrolytes exhibit similar charge/discharge curves to that in the 2 M ZnSO_4 electrolyte for the 4e redox process, demonstrating a rapid decay during cycling (Fig. S24, ESI†).

The electrode morphology after charge/discharge was further characterized by SEM. The initial SEM of the Te electrode is shown in Fig. S25 (ESI†). The fully charged Te electrode in CsI electrolyte exhibits numerous Cs_2TeI_6 crystals on the surface (Fig. 3g). EDS mapping reveals that the elemental ratios match those of Cs_2TeI_6 (Fig. S26, ESI†). These particles disappeared after discharge to 0.6 V, indicating reversible conversion. Conversely, no significant particle formation was observed on the electrode surface containing CsCl and CsBr after being fully charged, indicating the spontaneous conversion of the Cs_2TeCl_6 and Cs_2TeBr_6 phases to TeO_2 surface passivation (Fig. S27, ESI†). *Ex situ* Raman spectroscopy was conducted to elucidate the Te conversion chemistry (Fig. 3h). The intensity of distinctive Raman bands corresponding to Cs_2TeI_6 reaches a maximum at the end of the charge. Thereafter, the pattern gradually disappears during the discharge process. Based on the above conclusions, a 6e conversion reaction mechanism with a sequential contribution from Zn^{2+} ion and CsI is proposed, as illustrated in Fig. 3i.

The improved Te electrode kinetics and Zn electrode stability

To experimentally investigate the Te electrode kinetics in both blank and CsI electrolyte, we conducted a series of

electrochemical measurements including using electrochemical impedance spectroscopy (EIS) and galvanostatic intermittent titration technique (GITT). As shown in Fig. 4a, the cell with the CsI electrolyte exhibits a lower charge transfer resistance (R_{ct}) of 7.48 Ω compared to that with blank electrolyte (17.36 Ω). Since R_{ct} is a primary indicator of reaction kinetics, the lower R_{ct} at an open-circuit voltage (OCV) suggests superior reaction kinetics for Te redox.^{10,40} Additionally, the cell with CsI electrolyte maintains a significantly lower average R_{ct} than that in the blank electrolyte during charge and discharge (Fig. 4b and Fig. S28, ESI†). The voltage hysteresis of Te electrode investigated by GITT reveals a lower overpotential between the closed-circuit voltage (CCV, non-equilibrium) and the open-circuit voltage (OCV, quasi-equilibrium) for the cell with CsI electrolyte (Fig. 4c). The calculated diffusion coefficients for the $\text{Te}/\text{Cs}_2\text{TeI}_6$ conversion range from 10^{-6} to 10^{-8} $\text{cm}^2 \text{s}^{-1}$, whereas those for the TeO_2/Te conversion range from 10^{-7} to 10^{-11} $\text{cm}^2 \text{s}^{-1}$ (Fig. S29, ESI†). We also collected the temperature dependence of R_{ct} at the onset potential, using the Arrhenius equation to calculate the active energy barrier (E_a).⁴¹ The E_a was deduced from the fitted linear relationship between the logarithmic values of the reciprocal of the charge transfer resistance, which is closely related to the kinetic barrier of ion and electron transportation over active centers to participate in redox reactions. As shown in Fig. 4d, the E_a for the redox process in CsI electrolyte is 4.42 kJ mol^{-1} , significantly lower than that in the blank electrolyte (6.19 kJ mol^{-1}). Moreover, Cs_2TeI_6 exhibits a higher electrical conductivity of 4.21×10^{-8} S cm^{-1} compared to that of TeO_2 (1.72×10^{-9} S cm^{-1}) (Fig. S30, ESI†).

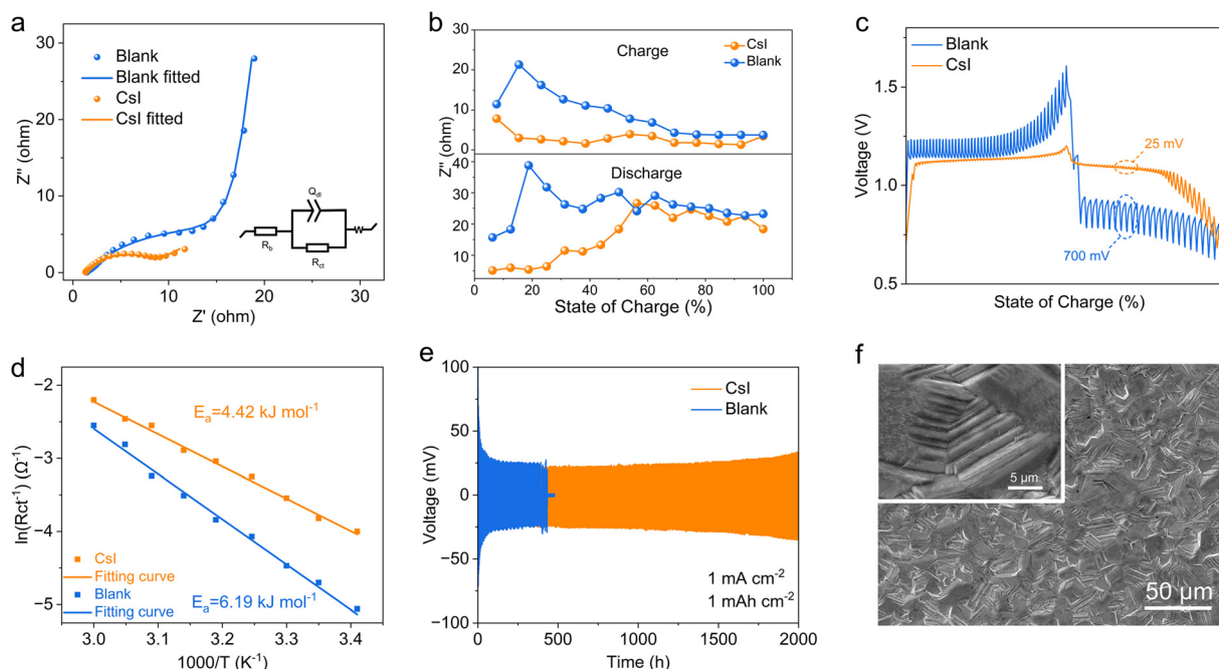


Fig. 4 (a) EIS measurement of the cells at OCV, and the equivalent circuit along with the fitted curves. (b) The charge transfer impedance at a different state of charge of the 4e process. (c) GITT profiles of the 4e process of Zn–Te cells with different electrolytes. (d) Arrhenius plots of Te electrode in different electrolytes. (e) The plating/stripping profile of Zn||Zn symmetric cells at 1 mA cm^{-2} for 1 hour. (f) SEM images of a Zn anode after being plated at 1 mA h cm^{-2} in CsI electrolyte.

The enhanced electrode kinetics can be attributed to the ion distribution at the electrode–electrolyte interface.^{42,43} A Zeta potential test shows that the surface potential of the KB/Te composite in the blank electrolyte was 7.51 mV, while it is -1.96 mV in the CsI electrolyte (Fig. S31, ESI†).^{44,45} This reduction suggests the enrichment of anions at the electrode interface. DFT modeling provides further insights into the surface ion distribution (Fig. S32, ESI†). The introduction of CsI in the electrolyte results in accumulation of I^- anion on the Te (101) plane, as supported by its highest adsorption energy (Fig. S33, ESI†). This adsorption preference of I^- anion results in an extended distance between Te and H_2O (Fig. S34, ESI†), potentially mitigating the formation of oxides during Te oxidation.

We observed that CsI electrolyte also significantly influences the Zn anode electroplating process. In the blank electrolyte, the Zn anode exhibited an uneven deposition morphology (Fig. S35, ESI†), leading to pronounced dendrite formation and a reduced lifespan of Zn||Zn symmetrical cell (Fig. 4e). In contrast, the cell with the CsI electrolyte demonstrated a dense plating of Zn with suppressed dendrite formation (Fig. 4f), sustaining a stable cycling performance for over 2000 h at 1 mA cm^{-2} and 1 mA h cm^{-2} . Coulombic efficiency (CE) was evaluated in Zn||Cu asymmetric cells. The Zn||Cu cells with CsI electrolyte cycle stably for 100 cycles with an average CE of 99.2%, whereas it is only 97% for the blank electrolyte (Fig. S36, ESI†). While a higher current density usually results in faster failure of Zn metal anode, we collected the zinc anode morphology at high current (10 mA cm^{-2}). The deposition of Zn in blank electrolyte results in a loose and disordered surface with abundant uneven Zn nanoflakes (Fig. S37a–c, ESI†), whereas a dense and smooth morphology was revealed in the

CsI electrolyte (Fig. S37d–f, ESI†). The large Cs^+ cation in the electrolyte is responsible for the enhanced Zn stability, which exerts a shielding effect through strong adsorption to promoting uniform deposition of Zn metal.^{46,47} Zeta potential tests of the blank, LiI, KI and CsI electrolytes further corroborate the strong adsorption of Cs^+ cations (Fig. S38, ESI†). Moreover, the CsI electrolyte also contributed to a Zn corrosion, as evidenced by Tafel polarization curves in Zn||Zn symmetric cells with different electrolytes (Fig. S39, ESI†).

The full cell performance

We tested the Zn–Te cell between 0.6–1.6 V by activating only the $Te \rightleftharpoons Te^{4+} + 4e^-$ conversion (Fig. 5a). The charging cutoff voltage of the cell with the CsI electrolyte was set to 1.2 V to avoid the iodine redox. The cell with CsI electrolyte delivers a higher discharge capacity of 818 mA h g^{-1} at a current density of 0.5 A g^{-1} , while the cell with blank electrolyte only displays a reversible capacity of 600 mA h g^{-1} . In addition, the polarization in the CsI electrolyte is only 50 mV, significantly lower than that in the blank electrolyte (400 mV). The 6e transfer processes were activated by decreasing the discharge cutoff voltage to 0.05 V (Fig. 5b). The successive redox of $Cs_2TeI_6 \rightleftharpoons Te \rightleftharpoons ZnTe$ in CsI electrolyte results in a discharge capacity of 1248 mA h g^{-1} , while it is only 864 mA h g^{-1} for the $TeO_2 \rightleftharpoons Te \rightleftharpoons ZnTe$ process in the blank electrolyte. Note that a poor cycling performance of the 6e process is possibly attributed to the sluggish reaction kinetics of the alloy process ($Te \rightleftharpoons ZnTe$),⁴⁷ as also reflected by the fast decay of the cell being tested between 0.05–1 V (Fig. S40, ESI†).

The discharge capacity of the Zn–Te battery in CsI electrolyte is higher than that of state-of-art aqueous Zn batteries, such as Zn– MnO_2 , Zn– I_2 batteries (refer to the radar plots,

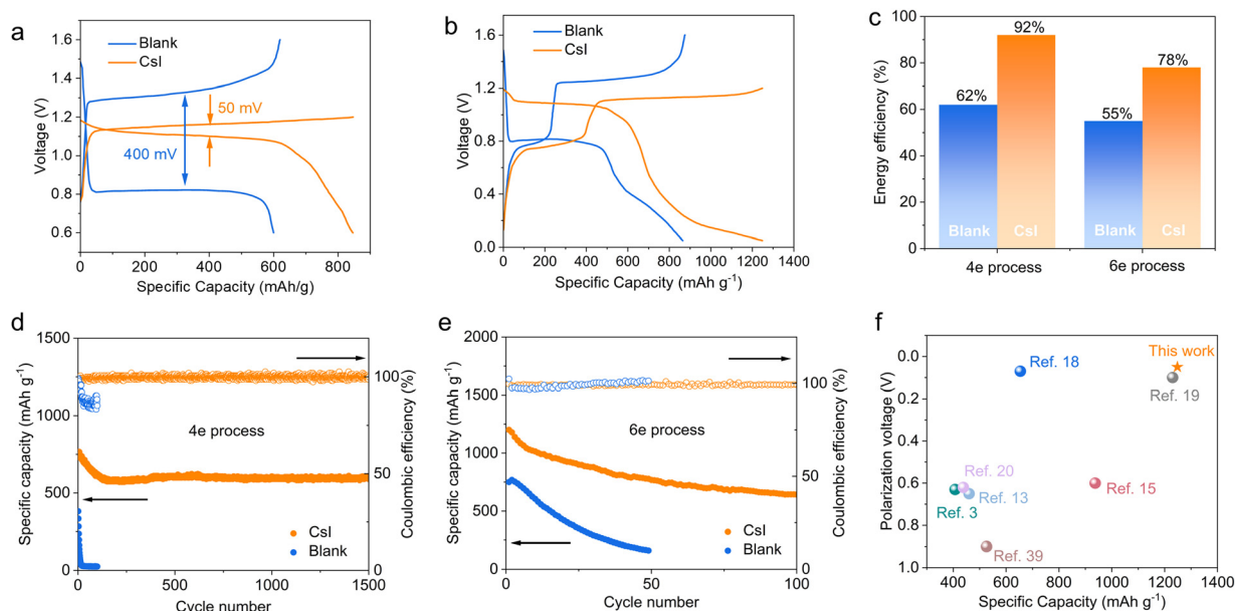


Fig. 5 (a) Voltage profiles of Zn–Te cells with a 4e transfer process at 0.5 A g^{-1} . (b) Voltage profiles of Zn–Te cells with a 6e process at 0.5 A g^{-1} . (c) Energy efficiencies of Zn–Te cells with different electrolytes. (d) and (e) Long-term cycling performance of Zn–Te cells. (f) The comparison of discharge capacity and polarization of various Zn–Te cells.

Fig. S41, ESI†).^{38,48} Due to the decreased polarization, the CsI electrolyte significantly enhances the average energy efficiency of the Zn–Te battery from 62% to 92% for the 4e process and from 55% to 78% for the 6e process, respectively (Fig. 5c).

The long-term cycling performance of the Zn–Te cells was investigated in the lean electrolyte state (10 $\mu\text{L mg}^{-1}$). The cell with CsI electrolyte exhibits a discharge capacity of 599 mA h g^{-1} after 1500 cycles for the 4e transfer conversion, with a superior capacity retention of 80%, in comparison to the cell with blank electrolyte, which decays rapidly only after a few cycles (Fig. 5d). This drastic discrepancy is attributed to the decoupling of the redox process from the participation of water by CsI electrolyte. Moreover, we demonstrate the cycling stability of the 6e process at a 100 $\mu\text{L mg}^{-1}$ electrolyte/electrode mass ratio. The 6e CsI electrolyte can also be cycled for more than 100 cycles at a current density of 1 A g^{-1} (Fig. 5e). The proposed CsI electrolyte affords a competitive specific capacity with significantly decreased polarization compared with the conventional TeO_2 redox path (Fig. 5f), while the previously established TeCl_4 conversions are highly dependent on the inhibition of hydrolysis by concentrated electrolyte.^{18,19}

Our further study demonstrated the versatility of the perovskite strategy for the multi-electron conversion of chalcogens. Analogous to Te, elemental Se can also be oxidized to positive valence by the perovskite strategy to suppress Se^{4+} hydrolysis and dissolution (Fig. S42a, ESI†). Moreover, we also found that a quaternary ammonium cation could take the place of Cs^+ to assemble Se^{4+} and Te^{4+} into perovskite solids (Fig. S42b, c, and S43, ESI†), sustaining improved reaction kinetics with low voltage polarization. Future studies on precise controlling of the electrolyte composition and electrode architecture are required to bring the multi-electron chalcogen based batteries to a more practical level.

3. Conclusion

In this study, we successfully regulated the redox chemistry of tellurium (Te) in aqueous zinc-ion batteries by incorporating cesium iodide (CsI) into a low-concentration ZnSO_4 electrolyte. Through a combination of theoretical calculations and experimental investigations, we demonstrated that the introduction of CsI facilitates the formation of a stable Cs_2TeI_6 phase during the oxidation process. This phase formation effectively suppresses the hydrolysis of Te^{4+} species and decouples the redox reactions from water participation, leading to significantly reduced polarization. The CsI-regulated Zn–Te battery exhibited a remarkable electrochemical performance, with high reversible capacities of 818 mA h g^{-1} for the 4-electron process and 1248 mA h g^{-1} for the 6-electron process. These capacities were achieved with substantially enhanced energy efficiencies of 92% and 78%, respectively. The 4-electron process cell also demonstrated exceptional cycling stability, retaining 80% of its capacity after 1500 cycles, highlighting the long-term durability of the system. Our comprehensive characterizations elucidated the crucial role of iodide anions in stabilizing the Cs_2TeI_6 phase

and enriching the electrode interface, which in turn promotes favorable charge transfer kinetics. The findings emphasize that the addition of CsI not only enhances the electrochemical performance but also provides a pathway to overcome the challenges associated with Te hydrolysis and redox process polarization. This work paves a new way for the development of energy-dense Te-based cathode materials in aqueous batteries, underscoring the potential of CsI integration to advance the performance and stability of aqueous zinc-ion batteries.

Author contributions

J. Li and X. Liang proposed and designed the idea. J. Li designed the experiments, electrochemical tests and wrote the paper. C. Lei performed the theoretical calculations. C. Xu and J. Li performed Raman measurements, T. Liu and P. Jiang assisted with the data analysis and characterization. All the authors contributed to the discussion and revision of the manuscript.

Data availability

The data are available from the corresponding author upon reasonable request.

Conflicts of interest

There are no conflicts to declare.

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