Or this special issue of PNAS, it seems appropriate to begin with a brief commentary on the path(s) leading to where the discipline of electrochemistry is today. The papers in this issue serve as a sampling of the current themes and directions; we thank the authors for their contributions. We should also point to a nice collection of historical perspectives gathered together by Leddy et al. (1).

The development of the electrochemistry discipline up to the 1960s was substantially that of the physical principles of describing electrochemical reactions and electrode reactions in which current or working electrode potential was controlled in some way. Those were aptly summarized in the classic 1954 text “New Instrumental Methods in Electrochemistry” (2). According to his introductory chapter, Delahay (2) wrote this influential text at the urging of the legendary I. M. Kolthoff, who prepared a preface to the book that stated “This book deserves a wide circle of friends.” It was indeed very influential and added impetus for (then young) researchers like Bard and Murray to enter the discipline.

The introduction of flexible electrochemical equipment in the late 1950s, particularly including instruments based on the now ubiquitous operational amplifier, unleashed an accelerated evolution of different ways to manipulate applied currents and potentials in electrochemical experiments. This evolution included the development by Nicholson and Shain of a technique first labeled as “stationary electrode polarography” but shortly afterward as cyclic voltammetry (CV) (3, 4). This was a very important development, because observation of the current pattern evoked by application of a single triangular wave potential scan, repeated at varied potential scan rates, allowed the inferred researcher to deduce whether the current was controlled by mass transport, affected by a chemical reaction involving either the initial reactant or the product of the forward potential sweep, and involved reaction(s) of adsorbed species, as well as whether or not the reaction was electrochemically reversible. Such an enticing bonanza of information provided by the CV experiment provoked the present and continuing use of electrochemistry by a wide circle of researchers having a multitude of objectives. For example, CV has become an important technique that complements spectroscopic techniques in studies of organic and inorganic species. Analyses of CV responses and further probing of ever more complex and/or multiple chemical reactions accompanying electrochemical reactions encounter mathematical obstacles, centered on an inability to obtain explicit equations so solutions of the mass transport processes coupled to the chemical processes. The necessity of using numerical solutions was a serious impediment until the effective aid of digital simulation was demonstrated (5) and commercial programs using implicit finite difference algorithms by Rudolph (6) in collaboration with Feldberg (7) became available.

The variety of electrochemical approaches to study chemical processes was boosted starting in the 1960s by combinations with spectroscopic measurements in which the working electrode is either optically “transparent” or highly reflecting, such that an incident light beam traverses the volume of reactant and product solution near the electrode surface (8, 9). This informs the electrochemical response with chemical structural information available from the spectra. “Spectroelectrochemistry” now encompasses a very wide range of spectral approaches that include reflectance, ellipsometry, internal reflection, surface plasmon resonance, second harmonic spectroscopy, and infrared and Raman spectroscopies, as well as X-rays. Spectroelectrochemical methods can also be devised in schemes in which the electrode reaction is monitored by the mass of its product (electrochemical quartz crystal microbalance), its magnetic properties (as in electron spin and NMR spectrometry), properties observed in high-vacuum experiments like electron spectroscopy, and scanning probe methods. The book written by Bard and Faulkner (10) contains a summary of these developments.

A further development was small electrodes (i.e., microelectrodes), which were introduced by Adams in studying neurotransmitters in vivo and extended to even smaller sizes, sometimes called ultra-microelectrodes (UME s), by Wightman and Fleischmann around 1980 (ref. 10, p. 169). The development of applications of UMEs was carried forward by Wightman and colleagues (11) and others to show that the combination of small currents and the associated loosening of tolerable solution resistance effects on electrochemical cell time constants, on the one hand lowered the accessible time domains of electrochemical experiments and, on the other hand broadened the scope of usable low conductivity media. It is rare today to find electrochemical reports that do not take advantage of the virtues of UMEs. Current research leads onward into the land of nanoelectrodes, where ambitions of molecule-sized electrodes can be found.

In summary, the modern world of electrochemistry has been built on a range of experimental modalities and, in regard to its methods, may be said to be approaching “maturity.” This maturity is not an end point, however, but one that enhances the ways in which new chemistry can be measured and understood. The span of chemical topics in the papers in this issue represents a sampling of that enhancement.

Electrochemical Properties of Modern Chemical Materials

In a recently described experiment called scanning electrochemical cell microscopy (12), the scanning probe is a double-barrel (U) pipette filled with electrolyte solution, with each barrel containing a quasireference counterelectrode. The slightly protruding solution meniscus of the two filling solutions comprises a scanable electrochemical cell ca. 250 nm in diameter. In experiments described in this issue (13), contact by the protruding meniscus with one of a random network of single-walled carbon nanotubes (SWNTs), with the latter becoming a working electrode, allows interrogation of the SWNT electrochemical properties with reactions of a redox species dissolved in the pipette’s filling solution [either the oxidizable ferrocenylmethyl trimethlylammonium, FcTMA\(^+\), or the reducible ruthenium(III) hexamine, Ru(NH\(_3\))\(_6\)\(^2+\)]. Reactions at the SWNT occur under very large mass transport rates owing to the small SWNT radial dimension, such that the probe’s heterogeneous electron transfer reaction rate constants become readily measurable. The observed values, \(k_0 = 9 \pm 2\) cm/s and \(k_0 = 4 \pm 2\) cm/s, respectively, were uniform along the sidewalls of the SWNTs, a central observation showing that the SWNT sidewalls (not merely the nanotube...
ends) are intrinsically reactive as tiny conducting nanotube surfaces.

Crooks and coworkers (14) have investigated the kinetics of the oxygen reduction reaction (ORR) in a microfluidic channel in which the oxygen-containing aqueous HClO₄ electrolyte solution flows over a pair of pyrolyzed photoresist carbon microbands used in a collector-generator mode (15). The generator microband bears a monolayer of dendrimers that encapsulate Pt₄₋₂ or Pt₅₋₃ nanoparticles. The combination of microchannel dimensions and solution flow rate yields a fast electrochemical reaction rate capability (mass transfer coefficients, kₚ, as high as 0.5 cm/s) and access to dendrimer-encapsulated nanoparticle electrocatalytical activity under steady-state conditions. The experiments show that at low kₚ, the effective number of electrons in the ORR differs for the two nanoparticle sizes (nₐₚ = 3.7 and 3.4 for Pt₄₋₂ and Pt₅₋₃, respectively), and that at higher kₚ, the ORR mass-transport-limited currents become significantly less than those for a four-electron reduction. The fraction of two-electron H₂O₂ reaction product, however, remains unchanged, signaling the possible intervention of a reaction rate step precedent to electron transfer (e.g., Pt nanoparticle-O₂ adsorption).

Molecular junctions are essentially modified electrodes familiar to electrochemists, in which the electrolyte is replaced by a conducting “contact.” In the paper by McCready and Bergren and colleagues (16), the molecular junction consists of a flat carbon electrode (composed of pyrolyzed photoresist films) that bears layers of covalently bonded nanoscopic molecular layers covered with a top contact of evaporated metal. The molecular layers are composed of seven different aromatic molecules deposited by the electrochemical reduction of diazonium reagents. The tunneling barriers for the different molecules prove to be much less different from one another than expected, which is explained as a reflection of very strong electronic coupling to the underlying carbon electrode.

**Electrochemical Exploration of Biological Systems**

Interest in and application of miniaturized electrochemical systems are further exemplified in work by White and Burrows and coworkers (17) on detection of DNA abasic lesion sites during the passage of DNA through the ion channel α-hemolysin embedded in a lipid bilayer. The detection is based on a momentary interruption of the ion current flowing through the channel that is induced in an applied voltage bias. The rate of DNA movement through such a channel is usually too fast for recording the passage of an individual abasic site; in this case, the transit was retarded by selective attachment of a crown ether moiety, such that passage of individual sites could be detected.

In another paper, Wightman and colleagues (18) build on previous studies of dopamine and serotonin release in anesthetized rats by application of fast-scan CV at two implanted carbon fiber electrodes for simultaneous measurement of medial forebrain-stimulated release of serotonin and dopamine in the substantia nigra pars reticulata and nucleus accumbens brain regions, respectively. Electrode fouling by oxidation products of serotonin was successfully circumvented. The results show that distinctly differing processes control serotonin and dopamine release and uptake.

Fe-Fe and Ni-Fe hydrogenases are enzymes that catalyze rapid and efficient H₂/H₂O interconversion, a property otherwise exclusive to platinum metals. Examples from these two enzyme classes have been well characterized, exemplified by Armstrong and coworkers (19) as films on electrodes at varied temperatures. The voltammetry provides potential dependencies of the reaction rates of H₂ → H₂O and H₂O → H₂ for these “reversible catalysts,” which are adsorbed on pyrolytic (edge plane) graphite electrodes, and delineates the differences between the Fe-Fe (better H₂ oxidizers) and Ni-Fe (better H₂ oxidizers) hydrogenases in the context of electrocatalysis. Both contain FeS centers that mediate electron transfer between the protein surfaces and the buried catalytical sites. The study evolves a mathematical model of the catalytic schemes and shows that the catalytic bias is far greater for the Ni-Fe hydrogenases.

Koley and Bard (20) report on a continuation of scanning electrochemical microscopy (SECY) studies of the influx of a toxic species (menadione) and the export of the menadione-glutathione conjugate (thiodione) via the multidrug resistance pump (MRP1) in HeLa cells. By exporting thiodione, the cells can ameliorate its toxic effects; thus, by blocking the MRP1, the resistance of the cells to the agent is decreased. Measurements of influx and efflux by SECY with high temporal and spatial resolution were used to test two MRP1 blocking agents.

Barton and colleagues have extended (21) the capability of DNA-based sensors to electrocatalytic detection of targets using DNA films at low densities that bear methylene blue that is covalently tethered but flexible upon electron transfer with a hemoglobin electron sink. The spaces between the DNA chains in low-density films were backfilled and passivated by binding of 6-mercaptopentanol. A 10-s accumulation of chronocoulometric charge in the presence vs. absence of hemoglobin was used to measure the difference in turnover numbers of the methylene blue-DNA ensemble. Function and sensitivity of the hemoglobin electrocatalysis scheme were tested by detection of a restriction enzyme.

The study by Mirkin and Amatore and coworkers (22) presents an analytical application of a nanoelectrode to mechanistic study of an important intracellular process, in which a platinized nanoelectrode was used to penetrate a macrophage for detecting reactive oxygen and nitrogen species in the cytoplasm. Because these species are originally released inside the phagolysosome, their presence confirms that these lipophilic species can cross its membrane into the cytoplasm. The study relies on atomic force microscopy (AFM)-based modification of a nanoelectrode, which is used in mechanical stimulation/penetration of a macrophage, and detection there of extracellular and intracellular reactive oxygen and nitrogen species. This work should stimulate further applications of nanoelectrodes for intracellular electroanalytical measurements.

**Electrochemical Methodology**

A dual-mode imaging SECM experiment based on pyrolytic carbon nanoelectrodes is presented in the paper by Matsue and coworkers (23). To produce each topological data point of an image of the x-y plane, the (6.5- to 100-nm radius) nanoelectrodes are approached in the z direction until attaining a setpoint current that reflects a chosen degree of hindered (surface-shielded) diffusion of an added redox probe, such as Ru(NH₃)₆³⁺. The z-direction position stops comprise the surface topology information. The nanoelectrode’s z-direction motion is then arrested, and the nanoelectrode potential is adjusted to a value appropriate to detect and measure the concentration of a redox-active species, such as Ru(NH₃)₆⁶⁺, O₂, or some surface-emitted species. The small electrode dimension enables quick attainment of the steady-state, diffusion-limited current of the redox species. The nanoelectrode is then withdrawn, its potential is reset for detection of the redox probe, and it is repositioned in the x-y plane for recording of another pair of topology and redox current data points. Remarkably crisp images are produced for biological entities, such as membrane proteins on A431 cells, and of neurotransmitter emission from PC12 cells.

An investigation described by Stoddart and coworkers (24) provides a unique example of redox control over intramolecular electron transfer (IET) in an organic-based, mixed-valence bistable [2] rotaxane. Its dumbbell-shaped molecular architecture contains an electron-rich 1,5-dioxyanphathalene (DNP) unit linked to an...
electron-poor phenylene-bridged bipyrindium (P-BPY²⁺) unit. In the structure’s ground state, a cyclobis(paraphenylene) CBPQT⁷⁺ ring encircles the DNP unit. Reduction of the CBPQT⁷⁺ ring to its diradical dication CBPQT⁹⁺⁺ and of the P-BPY²⁺ unit to its P-BPY⁻⁺ radical cation leads to movement of the CBPQT⁹⁺⁺⁺ ring along the dumbbell to surround the P-BPY⁻⁺ unit, which, in turn, induces IET between the pyridinium redox centers of the P-BPY⁻⁺⁺ unit. Variable temperature electron paramagnetic resonance spectroscopy was used to assess the IET rate constant and activation energy as \( k_{\text{ET}} = 1.33 \times 10^7 \text{s}^{-1} \) and \( \Delta G^\ddagger = 1.01 \text{ kcal mol}^{-1} \), respectively.

Photoelectrochemistry

Interest in solar energy-driven electrochemical-water-splitting reactions (25) has promoted a focus on reactions that lead to the oxidation of water (26). Several of the contributions to this special issue deal with water oxidation reactions, and another deals with the materials aspects of photoelectrodes.

The study of redox reactions and ion transfers at liquid-liquid interfaces, called interface between two immiscible electrolyte solutions (ITIES), is a well-developed area of electrochemistry. Work by Bond and colleagues (27, 28) exploits several liquid-liquid interfaces (water and either an ionic liquid or diethyl ether) for photoinduced interfacial reactions of polynuclear oxometallate anions (POMs) that lead to oxidation of water and reduction of the polynuclearmetallate. The reduced polynuclearmetallate’s overall general reaction with water is cast as

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4\text{POM} + 2\text{H}_2\text{O} + h\nu \rightarrow 4\text{POM}^+ + 4\text{H}^+ + \text{O}_2
\]

The evidence indicates that the reaction occurs at the solvent interface and can be induced by both artificial light and sunlight. The authors pose to the possible role of differences in the structure of interfacial and bulk water; such differences have indeed been intensely studied, including by vibrational sum-frequency techniques and associated theory (29–31).

In another bihpic system (water, 1,2-dichloroethane), Girault and coworkers (32) elaborate on earlier work by Kunkely and Vogler (33) to show that photolysis of osmocene (Cp²Os) leads to a low-yield production of H₂ and oxidation of water in reactions involving formation of Cp²Os dimers, such as \([\text{Cp}²\text{Os} articulate and improved water splitting to measured H₂ and O₂ products was demonstrated under visible light, using the BiVO₄ photoanode with a SrTiO₃/Rh photocathode without external applied potential bias.