

The SDRCC request before the Recombinant DNA Advisory Committee (RAC) on 4 November dealt solely with this issue. A completely different SDRCC gene therapy protocol reviewed by the RAC 1 year earlier was not under review at the recent RAC meeting, nor is it the basis of the gene therapy protocol under consideration for the patient who is discussed in the article.

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Notes

- On 14 January, the RAC voted 9 to 3, with 1 abstention, to adopt an interim policy allowing internal NIH review and approval of genetic treatments for dying patients when the RAC cannot meet quickly enough to evaluate them (L. Thompson, *News & Comment*, 22 Jan., p. 452).

The Cost of Regulation

I was pleased to see that Philip H. Abelson's editorial "Regulatory costs" (8 Jan., p. 159) made use in the first paragraph of my data on regulatory cost (1). I agree with the points Abelson makes and hope that his message—that the cost of regulation has mushroomed—receives broad acceptance.

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References

- T. D. Hopkins, Ed., *Regulatory Policy in Canada and the U.S.—Proceedings of a Conference* (Rochester Institute of Technology, Rochester, NY, 1992), pp. 3-6; Office of Management and Budget, *Budget Baselines, Historical Data, and Alternatives for the Future—January 1993* (Government Printing Office, Washington, DC, 1993), p. 111.

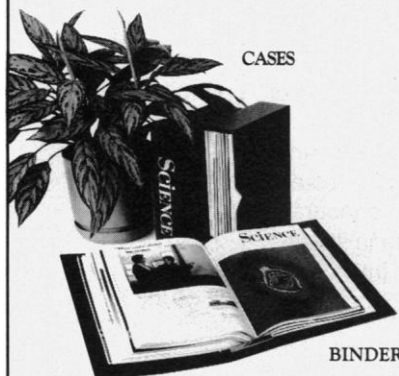
From the Vatican

In Constance Holden's article "Scientists' campaign to save Earth" (*News & Comment*, 27 Nov., p. 1433), Henry Kendall, chairman of the Union of Concerned Scientists (UCS), is said to have claimed that the Pontifical Academy of Sciences has adhered to the USC's campaign to save the Earth. As president of the Pontifical Academy of Sciences, I would like to say that this statement is not true. Any Pontifical academician who may have signed the UCS "Warning to humanity" has done so only in his own name.

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Gordon Research Conference: Program Change

(revised from *SCIENCE*, vol. 259, 19 February 1993, page 1200)

"REACTIVE POLYMERS, ION-EXCHANGERS AND ADSORBENTS"

Salve Regina University
Cs. Horváth, chair; P. A. Yarnell, vice chair
22-27 August 1993

New challenges and opportunities in the application and characterization of ultrapure water: Y. Egozy, discussion leader

M. K. Balazs, "Ultrapure water for the semiconductor industry: Analytical problems and solutions."

G. A. O'Neill, "New criteria for water purity in biosciences and technology."

G. Foutch, "Ultrapure water for nuclear power plants by mixed bed ion-exchange: Model predictions and industrial results."

Recent advances in production of ultrapure water: H. Hamann, discussion leader.

G. C. Ganzl, "The use of electrodeionization for the production of ultrapure water."

F. M. Cutler, "Advances in the applications of mixed bed ion-exchange in the ultrapurification of water."

Novel configurations of adsorbents and ion-exchangers for enhancement of efficiency: R. Albright, discussion leader

D. D. Frey, "Effect of sorbent morphology on the performance of separation processes."

W. Fries, "The superior performance of ion exchange resins with short diffusion paths: SDP resins."

V. A. Davankov, "Sorption properties of hyper-crosslinked polystyrene sorbents."

W. Müller, "Chromatographic sorbents based on reactive polymers grafted onto inert supports: The 'tentacle' concept."

Polymers as catalysts: P. A. Yarnell, discussion leader.

W. Ford, "Catalysis by ion exchange latexes."

G. Challa, "Hydroformylation with polymer-bound rhodium-triorganophosphate catalysts."

Interaction of proteins with surfaces: R. Wood, discussion leader

J. Stahlberg, "Theoretical models for protein adsorption."

F. Arnold, "Molecular recognition by metal ion complexes and patterned metal-complexing polymers."

F. Regnier, "Fimbriated stationary phases for liquid chromatography of proteins."

Progress in chiral separations: F. Heffnerich, discussion leader

D. Armstrong, "Recent advances in chiral sorbent development for LC, GC, SFC and CE."

G. Vigh, "Chiral separation of drugs by displacement chromatography."

Reactive polymers: Preparation, properties, and applications: S. Alexandratos, discussion leader

R. M. Izatt, "Ion-selectivities using macrocyclic-bound silica gels."

G. Schumuckler, "Mixed liquid ion exchangers as extractants for metal salts."

F. Cartwell, "Changes in the electrical double layer potential due to diffusion of cations into the hydrated layer at the silica surface."

C. J. King, "Recovery of carboxylic acids with functionalized sorbents and extractants."

Chromatography of proteins: N. H. L. Wang, discussion leader

S. Cramer, "Novel displacement systems for protein purification."

K. Unger, "Novel adsorbents with thin polymer coatings for bioseparations."

W. S. Hancock, "Protein interaction with hydrophobic surfaces in reversed phase chromatography."

A. Marton, "Calorimetry in the characterization of stationary phases for biopolymer HPLC."

Short presentations: J. D. Sherman, discussion leader

Poster presentations: F. X. McGarvey and H. C. Hamann, co-chairs