U.S. DEPARTMENT OF THE INTERIOR

SALINE WATER CONVERSION R&D REPORTS

JUNE 1984

The following pages contain a listing of the reports available from the United States National Technical Information Service (NTIS) on saline water conversion. These reports contain detailed technical information and evaluations of research investigations carried out under contracts issued by various offices in the Department of Interior. These reports are for sale to the public ONLY from the NTIS. To obtain the reports contact the following:

National Technical Information Service Order Department Springfield, VA 22161

Information on ordering the rerports and current prices can be obtained by either writing to the above or calling the NTIS Identification Office at (703) 487-4650. When placing an order always identify the report by it's PB order number. The current price list for either microfiche or paper copy of the reports is included with this listing.

NTIS PRICE SCHEDULE

		DOMESTIC	FOREIGN
Price <u>Code</u>	Page <u>Range</u>	New <u>Price</u>	New <u>Price</u>
A01	Microfiche	\$ 6.50	\$13.00
PAPERCOPY PRICES			
A02	001-025	\$ 9.95	\$19.90
A03	026-050	\$11.95	\$23.90
A04 A05	051-075 076-100	\$13.95	\$27.90
A06 A07 A08 A09	101-125 126-150 151-175 176-200	\$18.95	\$37.90
A10 A11 A12 A13	201-225 226-250 251-275 276-300	\$24.95	\$49.90
A14 A15 A16 A17	301-325 326-350 351-375 376-400	\$30.95	\$61.90
A18 A19 A20 A21	401-425 426-450 451-475 476-500	\$36.95	\$73.90
A22 A23 A24 A25	501-525 526-550 551-575 576-600	\$42.95	\$85.90
A 99	601 & UP		

^{1/} NEW PRICES: Add \$6.00 (domestic) \$12.00 (foreign) for each additional 100 page increment, or portion thereof.

R & D Nos.	Publication	Order No.
*	"Deminineralization of Saline Waters, A Preliminary Discussion of a Research Program With an Outline and Description of Potential Processes and a Bibliography"	PB 161373
*	"Grants and Contracts for Scientific Research - Guides for the Submission of Research and Development Proposals"	PB 161374
*	"A Standardized Procedure for Estimating Costs of Saline Water Conversion"	PB 161375
1	"Results of Selected Laboratory Test of an Ionics Demineralizer" (Ionics)	PB 161376
2	"Research Investigations of Multiple-Effect Evaporation of Saline Waters by Steam from Solar Radiation" (Battelle)	PB 161377
3	"Potential Use of Converted Sea Water for Irrigation in Parts of California and Texas" (Bureau of Reclamation)	PB 161378
4	"Demineralization of Saline Water With Solar Energy" (George Lof)	PB 161379
5	"Solar Distillation of Sea Water in the Virgin Islands" (George Lof)	PB 161380
6	"Inventory of Published and Unpublished Data on the Characteristics of Saline Surface and Ground Waters of South Dakota" (South Dakota School of Mines)	PB 161381
7	"Research on Salt Water Purification by Freezing" (Applied Science Lab.)	PB 161382
8	"Forced-Circulation and Dropwise Condensation (Techniques for Improving Heat Transfer Rates for Vapor Compression Evaporators)" (Yale University)	PB 161383
9	"The Minimum Energy Requirements for Sea Water Conversion Processes" (George Murphy)	PB 161384
10	"Research and Development of Process for Desalting Water by Freezing" (University of Washington)	PB 161385
11	"Design, Construction, Field Testing, and Cost Analysis of an Experimental Electrodialysis Demin- eralizer for Brackish Waters" (Ionics)	PB 161386

^{*} Not numbered
** Pending

R & D Nos.	Publication	Order No.
12	"Research and Development of Badger-Hickman Centrifugal Distillation Techniques and Equipment" (Badger)	PR 161387
13	"Research on Methods for Solar Distillation" (New York University)	PB 161388
14	"The Osmionic Process" (George Murphy)	PB 161389
15	"Research Continuation of Badger Hickman Centrifugal Distillation Testing on Unit No. 4" (Badger)	PB 161390
16	"Water and Ion Flow Through Imperfect Osmotic Membranes" (University of Florida)	PB 161391
17	"The Zone-Purification Process as a Method of Preparation of Potable Water from Sea Water" (Battelle)	PB 161392
18	"Research on and Analysis of Single-Effect Low Temperature Flash Evaporation Process" (Griscom-Russell)	PB 161393
19	"Study of the Applicability of Combining Nuclear Reactors with Saline Water Distillation Processes" (Fluor)	PB 161062
20	"Disposal of Saline Water Conversion Brinesan Orienta- tion Study" (Louis Koenig)	PB 161394
21	"Economic Evaluation Study of Distillation of Saline Water by Means of Forced-Circulation Vapor Compression Distillation Equipment" (Dodge and Eshaya)	PB 161395
22	"Research on Liquid-Liquid Extraction of Saline Water Conversion" (Texas A. & M.)	PB 161396
23	"Development of a Direct-Freezing Continuous Wash- Separation Process for Saline Water Conversion" (Carrier)	PB 161397
24	"Development of Plastic Solar Stills" (Bjorksten)	PB 161398
25	"Critical Review of Literature on Formation and Prevention of Scale" (Badger)	PB 161399
26	"Operation of Pilot Plant LTV Evaporator at Wrightsville Beach, North Carolina" (Badger)	PB 161290
27	"Availability of Geothermal Energy for the Deminera- lization of Saline Water" (Batelle)	PB 161400

R & D Nos.	Publication	Order No.
28	"Investigation of the Availability of Geothermal Energy for the Demineralization of Saline Water" (South Dakota School of Mines)	PB 161401
29	"Producing Permanently Hydrophylic Surfaces on Plastic Films for Solar Stills" (Franklin Institute)	PB 161064
30	"Weathering Tests of Plastics and Design of Suspended Envelope Solar Stills" (Bjorksten)	PB 161095
31	"New and Improved Methods for Lower Cost Solar Distillation" (New York University)	PB 161402
32	"Further Development of a Direct-Freezing Continuous Washing-Separation Process for Saline Water Conversion" (Carrier)	PB 161403
33	"Solar Still Construction" (New York University)	PB 161404
34	"Preliminary Design Study of an Optimum Nuclear Reactor-Saline Water Evaporator Process" (Fluor)	PB 161010
35	"Development of the Solvent Demineralization of Saline Water" (Texas A. & M.) $$	PB 161769
36	"Evaluation of Zone Purification Process as a Method of Preparation of Potable Water From Sea Water" (Batelle)	PB 161818
37	"Research on and Development of Ion Selected and Ion Specific Membranes for Use in Large Scale" (Polytechnic Institute of Brooklyn, N.Y.)	PB 161694
38	"Development, Construction, and Testing of Osmonic Demineralizers" (Southern Research Institute)	PB 161862
39	"Development of Zone-Purification Processes for Potable Water From Sea Water" (Batelle)	PB 161766
40	"Saline Water Conversion by Direct Freezing With Butane" (Blaw-Knox)	PB 161819
41	"Saline Water Conversion by Freezing: An Integral Processing Unit Using a Secondary Refrigerant" (Cornell University)	PB 161906
42	"Investigating Chelation as a Means of Removing Ions From Sea Water" (Southern Research Institute)	PB 171260
43	"Summary Report on a Study and Development of Hickman Sea Water Still" (Battelle)	PB 171030
44	"The Properties of Gas Hydrates and Their Use in Demineralizaing Sea Water" (Syracuse University)	PB 171031

R & D Nos.	Publication	Order No.
45	"Demineralization of Saline Water by Electrically Induced Adsorption on Porous Graphite Electrodes" (University of Oklahoma)	PB 171129
46	"Corrosion of Metals in Sea Water" (Battelle)	PB 171344
47	"A New Process for the Production of Fresh Water From Sea Water" (Struthers Wells)	PB 171840
48	"Investigation of Super Saturation in Saline Water Conversion" (Ionics)	PB 171261
49	"An Investigation of Acoustical Vibrations To Improve Heat Transfer Rates" (Southwest Research Institute)	PB 171911
50	"First Two Years Progress on Study and Field Evaluation of Solar Sea Water Stills" (Battelle)	PB 171934
51	"Investigation and Development of Electrolytic System for the Conversion of Saline and Brackish Waters" (Electric Storage Battery Co.)	PB 171929
52	"Part 1: Survey of Physiological Mechanisms of Sodium and Chloride Ion Transport and Design of Experiment for Application to Demineralizing Saline Water. Part 2: Laboratory Evaluation of Use of Algae in Saline Water ConversionPhase I Final Report" (Resources Research, Inc.)	PB 171930
53 .	"Franklin ReportProduction Selectively Infrared Reflecting Surfaces in Plastic Film for Solar Stills"	PB 181035
54	"Evaluation of Thin Film Seawater Distillation Unit for Marine and Shorebase Application" (General Electric Co.)	PB 181041
55	"Development of Solvent Demineralization of Saline Water" (Texas A. & M.)	PB 181036
56	"The Vapor Compression With Secondary Heat Transfer Media" (H.K. Ferguson Co., New York)	PB 181090
57	"Removal of Scale-Forming Compounds From Sea Water" (W. R. Grace & Co.)	PB 181118
58	"Demineralization of Saline Water by Electrically Induced Adsorption on Porous Carbon Electrodes" (University of Oklahoma)	PB 181142
59	"New Agents for Use in the Hydrate Process for Demineralizing Sea Water" (Syracuse University Research Institute)	PB 181143

R & D Nos.	Publication	Order No.
60	"Development of an Improved Solar Still" (Georgia Institute of Technology)	PB 181144
61	"Investigation and Preparation of Polymer Films for Saline Water Conversion" (Monsanto Research Corp.)	PB 181297
62	"Seawater Softening by Ion Exchange as a Saline Water Conversion Pretreatment" (Dow Chemical Co.)	PB 181298
63	"Feasibility, Research and Analysis of Heat Exchange Systems without Metallic Heat Exchange Surface and Laboratory Study of Single Stage Vapor Reheat Distil- lation" (FMC Corp.)	PB 181299
64	"Determination of the Practicality of the Osmionic Process" (Southern Research Institute)	PB 181345
65	"Investigation of the Use of Acoustic Vibrations to Improve Heat Transfer Rates and Reduce Scaling in the Distillation Units Used for Saline Water Conversion" (Southwest Research Institute)	PB 181346
66	"Removal of Scale-Forming Compounds From Sea Water" (W. R. Grace & Co.)	PB 181406
67	"Effects of Impressed Electrostatic Fields on the Salt Water/Air Interface" (TRACOR, Inc.)	PB 181407
68	"Utilization of Isotopes for Saline Water Conversion" (Chance-Vought Corp.)	PB 181469
69	"Investigation and Preparation of Polymer Films To Improve the Separation of Water and Salts in Saline Water Conversion" (Monsanto Research Corp.)	PB 181467
70	"Further Properties of Hydrates and Hydrating Agents" (Syracuse University Research Institute)	PB 181425
71	"First Annual Report, Saline Water Conversion Demon- stration Plant No. 1, Freeport, Texas" (Stearns-Roger Mfg. Co.)	PB 181466
72	"A Study of Large Size Saline Water Conversion Plants" (Bechtel Corp.)	PB 181470
73	"Bibliography of Publications on Compounds of Gas Hydrate Types" (K. W. Allen and K. A. Kase)	PB 181512
*	"DesalinationA Report on Overseas Research of the Water Research Foundation of Australia"	PB 181472

R & D Nos.	Publication	Order No.
74	"Heat Transfer in LTV Evaporator: An Analysis of Pilot Plant Data and Predictive Techniques for Plant Operation and Design" (Prengler, Dukler, and Crump)	PB 181484
75	"Demineralization of Saline Water Through Pressuriza- tion Cycles With Ion Exchange Material" (Western Independent Research)	PB 181485
76	"Theoretical Studies of the Behavior of Ions in Aqueous Solutions of Mixed Electrolytes With Respect to Osmionic Cell Operations" (University of Oklahoma Research Insti- tute)	PB 181486
77	"Test Manual for Permselective Membranes" (Bureau of Reclamation)	PB 181575
78	"Research on Vapor Reheat and Liquid-Liquid Heat Exchange" (FMC Corp.)	PB 181538
79	"Research on Thermoelectric Heat Pump Investigation". (Whirlpool Corp., Research Laboratory, St. Joseph, Mich.)	PB 181543
80	"Demineralization by Transport Depletion" (Southern Research Institute)	PB 181544
81	"AbsorptionMultistage Flash Distillation Process" (Fluor, Singmaster, and Breyer)	PR 181545
82	"Conversion of Saline Water" - A bibliography of letters resulting from the activities sponsored by OSW. (Dr. Karel A. Kase)	PB 181546
83	"A Bibliography of Membrane Technology Pertaining to Saline Water Desalination" (Drs. Mangan, Shackelford, and Kase)	PB 181554
84	"The Mechanism of Desalination by Reverse Osmosis" (Aerojet-General Corp.)	PB 181571
85	"Thin Film Vapor Compression" (Westinghouse Electric Corp.)	PB 181582
86	"Design and Construction of a Desalination Pilot Plant (a Reverse Osmosis Process)" (Aerojet-General)	PB 181574
87	"High Temperature Transference Numbers in Pure and Mixed Aqueous Electrolytes" (Southern Research Institute)	PB 181581
88	"Further Properties of Hydrates and Hydrating Agencies" (Syracuse University)	PB 181583

R & D Nos.	Publication	Order No.
89	"The Influence of Acoustical Vibrations on Convective Heat Transfer to Liquids" (Beranek and Newman)	PB 181584
90	"The Koppers Hydrate Process for Saline Water Consion Experimental and Engineering Studies" (Koppers Co., Inc.)	PB 181577
91	"Mineral By-Products From the Sea" (W. R. Grace & Co.)	PB 181588
92	"Annual Report No. 6 to Office of Saline Water, U.S. Department of the Interior"Demineralization of Saline Water by Electrically Induced Adsorption on Porous Carbon Electrodes" (University of Oklahoma Research Institute)	PB 181589
93	Final Report to OSW, U.S. Department of the Interior "Demineralization of Saline Water by Electrically In- duced Adsorption on Porous Carbon Electrodes" (Univer- sity of Oklahoma Research Institute)	PB 181590
94	"Solidification and Separation of Ice From Saline Water" (MIT)	PB 181591
95	"Salt Concentration at Phase Boundaries in Desalination Processes" (MIT)	PB 181592
96	"Research on Saline Water Conversion by Freezing" (MIT)	PB 181593
97	"Study of Multi-Phase Ejectors for Distillation Desali- nation Systems" (Joseph Kaye & Co.)	PB 181594
98	"Temperature Distribution in the Crystallization of Undercooled Liquids in Cylindrical Tubes" (Massachusetts Institute of Technology)	PB 181673
99	"Diffusion Still Analysis" (Peter Kroeger, General Electric Co.)	PB 181672
100	"Second Annual Report, Saline Water Conversion Demonstration Plant, Freeport, Texas" (Stearns-Roger Manufacturing Co.)	PB 181681
101	"First Annual Report, Saline Water Conversion Deomon- stration Plant, Webster, South Dakota" (Manson-Rust)	PB 181680
102	"First Annual Report, Saline Water Conversion Demon- stration Plant, San Diego, California" (Burns & Roe Inc.)	PB 181684
103	"Heat Transfer & Corrosion Characteristics of Capil- lary Fluted Aluminum Tubes" (Garrett Corp.)	PB 166241

R & D Nos.	Publications	Order No.
104	"Thermodynamic Properties of Saline Water" (Monsanto Research Corp.)	PB 181685
105	"Economic and Technical Evaluation of the Wiped-Film Evaporator" (General Electric Co.)	PB 181686
106	"Desalination by Electrosorption and Desorption" (Southern Research Institute)	PB 181683
107	"Investigation of Thermo Diffusion for Saline Water Conversion" (Philco Research Corp.)	PB 181687
108	"Chamber Geometry Multistage Flash Evaporators" (Richardson & Westgarth Co.)	PB 181682
109	"Parametric Cost Studies Pertaining to Dual-Purpose Power and Water Desalination Plants" (Burns & Roe, Inc.)	PB 181694
110	"By Products From Saline Water Conversion Plants A Feasibility Study" (American Cyanamid Co.)	PB 181695
111	"Reverse Osmosis for Water Desalination" (General Atomic)	PB 181696
112	"Design of a Rasin-Type Solar Still" (Batelle Memorial Institute)	PB 181697
113	"Development of the Direct Freeze Separation Process" (Carrier Corp.)	PB 181703
114	"Second Annual Report, Saline Water Conversion Demonstration Plant, Point Loma I, San Diego, California" (Burns & Roe, Inc.)	PB 166247
115	"Development of an Analytical Method for Measuring the Hydrocarbon Content in Water" (Koppers Co., Inc.)	PB 166253
116	"Cost Studies of Large Multi-stage Flash Saline Water Conversion Plants" (Bechtel)	PB 166254
117	"The Mechanism of Desalination by Reverse Osmosis" (Aerojet-General Corp.)	PB 166395
118	"Study of Multi-Phase Ejectors for Freezing Process Desalination Systems" (Joseph Kaye & Co.)	PB 166256
119	"Bibliography of Literature on Drop-Wise Condensation (1930-1964)" (Franklin Institute)	PB 166269
120	"Heat Transfer in the Liquid-Liquid Spray Tower" (Dynatech Corp.)	PB 166315

R & D Nos.	Publication	Order No.
121	"Bibliography on Structure of Clathrate Hydrates and Related Topics" (University of Pittsburgh)	PB 166394
122	"Vapor Compression Distillation Using Secondary Heat Transfer Media" (H. K. Ferguson Co.)	PB 206998
123	"Third Annual Report, Saline Water Conversion Demon- stration Plant No. 1, Freeport, Texas" (Stearns- Roger Manufacturing Co.)	PB 193120
124	"A Study of Desalting Plants (15 to 150 mgd) and Nuclear Power Plants (200 to 1500 mwt) for Combined Water and Power Production" (Catalytic Construction Co.)	PB 166396
125	"The Koppers Hydrate Process for Saline Water Conversion Experimental and Engineering Studies" (Koppers Co., Inc.)	PB 166397
126	"Mechanism of Electrode Demineralization" (Rocketdyne Division, North American Aviation, Inc.)	PB 166404
127	"Nucleation and Growth of Ice Crystals" (Rocketdyne Division, North American Aviation, Inc.)	PB 166405
128	"Washing of Brine from Ice Crystals" (MIT)	PB 166401
129	"Laminar Dispersion in Capillaries and Counterflow Transport" (Syracuse University Research Institute)	PB 210531
130	"Thermodynamics and Kinetics in Hydrate Systems" (Syracuse University)	PB 166403
131	"Energy and Mass Transfer in Partial-Pressure Distil- lation" (University of Wisconsin)	PB 166408
132	"Second Annual Report, Saline Water Conversion Demon- stration Plant, Webster, South Dakota" (Mason-Rust)	PB 206280
133	"Scale Control in Sea Water Evaporators, Point Loma 1, San Diego, California" (Stewart Mulford)	PB 206281
134	"An Engineering Evaluation of the Electrodialysis Process Adapted for Computer Methods for Water Desalination Plants" (Mason-Rust)	PB 177077
135	"Desalination By Electrosorption and Desorption" (Southern Research Institute)	PB 210532
136	"Thermodynamic Properties of Saline Water" (Monsanto Research Corp.)	PB 178986

R & D Nos.	Publications	Order No.
137	"Research on Mineral By-Products From Saline Water" (W. R. Grace & Co.)	PB 210533
138	"Investigation of Inorganic Ion Exchange Membranes for Electrodialysis Application" (Astropower Laboratory, Douglas Aircraft Company, Inc.)	PB 182318
139	"An Engineering Evaluation of the Long-Tube Vertical Falling-Film Distillation Process" (Dow Chemical Co.)	PB 177202
140	"Electrochemical Demineralization of Water With Carbon Electrodes" (University of Oklahoma)	PB 207364
141	"Salt Concentration at the Surface of Tubular Reverse Osmosis Membranes" (MIT)	PB 177203
142	"Solidification and Separation of Ice From Saline Water" (MIT)	PB 210534
143	"The Mechanism of Desalination by Reverse Osmosis, and Its Relation to Membrane Structure" (Arthur D. Little Research Institute)	PB 209025
144	"Expanded Glassy Polymers as Reverse Osmosis Membranes" (MIT)	PB 189421
145	"Concentration Polarization in Reverse Osmosis Desali- nation With Variable Flux and Incomplete Salt Rejection" (MIT)	PB 179436
146	"Bibliography of Saline Water Conversion Literature" (Rocketdyne Division, North American Aviation, Inc.)	PB 209026
147	"Second Two Years' Progress on Study and Field Evaluation of Solar Sea Water Stills" (Battelle Memorial Inst.)	PB 185487
148	"Application of Inorganic Ion-Exchange Membranes to Electrodialysis" (IIT Research Institute)	PB 209027
149	"Polyelectrolyte Complexes as Reverse Osmosis and Ion- Selective Membranes" (MIT)	PB 177078
150	"Reverse Osmosis for Water Desalination" (General Atomic)	PB 177079
151	"Thermodynamics of Aqueous Solutions of Quaternary Ammonium Salts" (Clark University)	PB 249821
152	"Methods for the Determination of Trace Organic Materi- als in Water" (Rocketdyne Division, North American Aviation, Inc.)	PB 178525

R & D Nos.	Publication	Order No.
153	"Bibliography of Membrane Technology Pertaining to Saline Water Desalination, Part II" (OSW)	PB 177080
154	"Structure and Properties of Reverse Osmosis Membranes" (Aerojet-General Corp.)	PB 177081
155	"Demineralization of Saline Water by Environmentally Modulated Adsorption" (Marquardt Corp.)	PB 206999
156	"Mechanism of Electrode Demineralization" (Rocketdyne Division, North American Aviation, Inc.)	PB 207000
157	"Nucleation and Growth of Ice Crystals" (Rocketdyne Division, North American Aviation, Inc.)	PB 210535
158	"Desorption of Carbon Dioxide and Oxygen From Sea Water" (M. W. Kellog Co.)	PB 207001
159	" An Investigation of Transport Properties of Ion Exchange Membranes" (Arthur D. Little, Inc.)	PB 179945
160	"Research on Ion Transport Across Microbial Membranes" (TRW Space Technology Laboratories)	PB 209028
161	"Salinity and the Pattern of Selective Ion Transport in Plants" (University of California)	PR 209029
162	"Results of a Preliminary Survey of Candidate Communities for Saline Water Demineralization Applications" (Black & Veatch)	PB 173673
163	"A Study of Materials of Construction in Distillation Plants, 1962-1963" (International Nickel Co. and OSW)	PB 177082
164	"Third Annual Report, Brackish Water Conversion Demon- stration Plant, Webster, South Dakota" (Mason-Rust)	PB 178310
165	"Research and Development on Reverse Osmosis Membrane Modules" (General Atomic)	PB 177204
166	"Corrosion in Carbon Steel Heat Transfer Surfaces" (Midwest Research Institute)	PB 182850
167	"Research and Development of New Polymer Systems for Reverse Osmosis Membranes" (Aerojet General Corp.)	PB 176354
168	"Engineering Evaluation of Factors Affecting Quality of Water Sources Available for Saline Water Conversion Plants" (Sheppard T. Powell & Associates)	PB 194028

R & D Nos.	Publication	Order No.
169	"First Annual Report, Brackish Water Conversion Demon- stration Plant No. 4, Roswell, New Mexico" (American Hydrotherm Corp.)	PB 207002
170	"Second Annual Report, Brackish Water Conversion Demonstration Plant No. 4, Roswell, New Mexico" (American Hydrotherm Corp.)	PB 193147
171	"Fourth Annual Report, Saline Water Conversion Demonstration Plant No. 1, Freeport, Texas" (Stearns-Roger Manufacturing Co.)	PB 189422
172	"Multicomponent Ion Exchange in Fixed Beds Operated Under Equilibrium Conditions, Part I" (University of California)	PB 207003
173	"Multicomponent Ion Exchange in Fixed Beds Operated Under Equilibrium Conditions, Part II" (University of California)	PB 207004
174	"Research on Corrosion Mechanisms in Saline Water, Using Reversible and Irreversible Electrodes" (Battelle Memorial Institute)	PB 206282
175	"Optimum Brine Heater Outlet Temperature in Sea Water Conversion Evaporators" (Bechtel Corp.)	PB 206489
176	"Design Study of a Reverse Osmosis Pilot Plant for Sea Water Conversion" (General Atomic)	PB 176288
177	"Fabrication and Evaluation of New Ultrathin Osmosis Membranes" (North Star Research & Development Institute)	PB 177083
178	"Studies of Naturally Occurring Acidic Lipids: Ionic Surface and Membrane Properties" (Yeshiva University)	PB 209030
179	"Research on Saline Water Conversion by Freezing" (MIT)	PB 197790
180	"Research on Saline Water Conversion by Freezing and by Reverse Osmosis" (MIT)	PB 177205
181	"Operation and Maintenance of 37,000 gpd Thin-Film Distillation Pilot Plant" (General Electric Company)	PB 180060
182	"Transport of Electrolytes Through Membrane Systems" (Southern Research Institute)	PB 210536
183	"Investigation of Calcium Sulfate Precipitation" (Monsanto Research Corp.)	PB 177206
184	"Dropwise Condensation Characteristics of Permanent Hydrophobic Systems" (Franklin Institute)	PB 207005

R & D Nos.	Publication	Order No.
185	"A Study of Reverse Osmosis Systems for Desalination" (Clarkson College of Technology)	PB 177207
186	"Scale Control for Saline Water Conversion Distillation Plants" (Baldwin-Lima-Hamilton Corp.)	PB 207006
187	"Investigation of Concentration Gradients Produced in Electrolytes by Magnetic Fields" (Kaman Instruments)	PB 207365
188	"Electrochemical Demineralization of Water With Carbon Electrodes" (University of Oklahoma Research Institute)	PB 207007
189	"Thermophysical Properties of Saline Water Systems" (Monsanto Research Corp.)	PB 184325
190	"Final Three Years' Progress on Study and Field Evalua- tion of Solar Sea Water Stills" (Battelle Memorial Inst.)	PB 183870
191	"An Investigation of the Solubility of Calcium Sulfate in Sea Water Concentrates at Temperatures from Ambient to 65°C" (American Machine & Foundry Co.)	PB 207008
192	"Development of Precipitation Processes for Removal of Scale Formers from Sea Water" (W. R. Grace & Co.)	PB 185171
193	"Membrane Phenomena" (Polytechnic Institute of Brooklyn)	PB 177208
194	"Solar Distillation Utilizing Multiple-Effect Humidifi- cation" (University of Arizona)	PB 206068
195	"Desalination by Electrosorption and Desorption" (Southern Research Institute)	PB 177084
196	"Diffusion of Electrolytes: Principle and Practice of Diaphragm Diffusion Technique" (Renesselaer Polytechnic Institute)	PB 210537
197	"Research on Mineral By-Products from Brine Water" (W. R. Grace & Co.)	PB 186196
198	"Analysis Data Correlation and Optimization of Vapor Reheat Liquid-Liquid Exchange Process" (Research Triangle Institute)	PB 206283
199	"Study and Analysis of the Application of Saline Water Conversion Processes to Acid Mine Waters" (University of Maryland)	PB 177085
200	"Mechanism of Boule Flotation on Water and Other Liquids" (Rochester Institute of Technology)	PB 210538

R & D Nos.	Publication	Order No.
201	"A Pilot Plant Study to Provide Improved Quality Feed Water for the Webster, South Dakota, Electrodialysis Plant" (Johns-Manville Product Corp.)	PB 178522
202	"Development of Improved Ion-Selective Membranes for Desalting WaterPart I and Part II" (Southern Research Institute)	PB 177086
203	"An investigation of Transport Properties of Ion- Exchange Membrane" (Arthur D. Little)	PB 209031
204	"Mass Transfer in Capillaries and Porous Media" (Syracuse Research Institute)	PB 207009
205	"Pumping Unit Studies Final Evaluation Report" (Bureau of Reclamation)	PB 207010
206	"Solute and Water Transport Across Biologic Membranes" (Washington University)	PB 209032
207	"Engineering Study of Potentialities and Possibilities of Desalting for Northern New Jersey and New York City" (Ralph Parsons Co.)	PB 207651
208	"Reverse Osmosis for Water Desalination" (General Atomic Div., General Dynamics Corp.)	PB 184120
209	"Horizontal Spray Film Evaporator" (Aqua-Chem Corp.)	PB 206284
210	"Theory of Liquids" (University of Waterloo, Waterloo, Ontario, Canada)	PB 207366
211	"Investigation of the Mass Transfer Properties of Saline Water Systems" (Philco Corp.)	PB 210539
212	"Research and Development on Vapor Gap Osmotic Distillation Process" (Narmco Research and Development, Telecomputing Corp., and Whittaker Corp.)	PB 207652
213	"Operation of a Reverse Osmosis Desalination Pilot Plant" (Aerojet-General Corp.)	PB 206363
214	"Conceptual Design of a 250 mgd Desalination Plant" (Oak Ridge National Laboratory).	PB 189436
215	"Research on Condensation Mechanisms" (Sigmatron, Inc.)	PB 184986
216	"Potomac River Reverse Osmosis Test" (General Atomic Division, General Dynamics Corp.)	PB 207653

R & D Nos.	Publication	Order No.
217	"Acid Mine Water Reverse Osmosis Test at Kittanning, Pa." (General Atomic Div., General Dynamics Corp.)	PB 184073
218	"Demineralization of Saline Water by Environmentally Modulated Adsorption" (The Marquardt Corp.)	PB 207011
219	"Nucleation and Growth of Ice Crystals" (Rocketdyne Division, North American Aviation, Inc.)	PB 210540
220	"Research and Development of New Polymer Systems for Reverse Osmosis Membranes" (Aerojet-General Corp.)	PB 210543
221	"Model Membrane Studies Related to Ionic Transport in Biological Systems" (Melpar, Inc.)	PB 208255
222	"Application of Inorganic Ion-Exchange Membranes to Electrodialyses" (IIT Research Institute)	PB 208256
223	"Research on Roles of Ligand Molecules on Ionization Potentials" (Unified Science Associates, Inc.)	PB 199105
224	"Reverse Osmosis Membranes Containing Graphitic Oxide" (Westinghouse Research Laboratories)	PB 196117
225	"Investigation of Corrosion in Hot Sea Water in an Experimental Loop Apparatus" (Battelle Memorial Institute)	PB 189423
226	"The Mechanism of Mass Transfer Through a Liquid Inter- face" (Midwest Research Institute)	PB 196118
. 227	"Properties of Sea Water and Its Concentrates up to 200°C" (University of California, San Diego)	PB 184074
228	"Desalination by Electrosorption and Desorption" (Southern Research Institute)	PB 210544
229	"Thermodynamics and Kinetics in Hydrate and Freezing Processes" (Syracuse University Research Institute)	PB 210545
230	"Studies on Ice Crystal Growth Rates and Hydrate Reac- tion Kinetics" (Syracuse University Research Institute)	PB 210546
231	"The Use of Magnetic Fields to Produce Ionic Concentra- tion Gradients" (Massachusetts Institute of Technology)	PB 207367
232	"A study of Membranes for Desalination by Reverse Osmosis" (Aerojet-General Corporation)	PB 190061
233	"Conceptual Design Study of a 50 mgd Multistage Flash Desalination Plant and Test Module" (Fluor Corp.)	PB 190763

R & D Nos.	Publication	0r	der No.
234	"Study of Two-Phase Metastable Flow" (Foster Wheeler Corp. Research Laboratory)	РΒ	206285
235	"Use of Waste Heat for Production of Fresh Water" (Burns & Roe)	PB	196119
236	"Parametric Study of a One mgd Brackish Water Reverse Osmosis Plant (Spiral Module Concept)" (General Atomic Division, General Dynamics Corp.)	PB	206069
237	"Brackish Well Water Reverse Osmosis Tests at Midland, Ft. Stockton and Kermit, Texas" (General Atomic Div., General Dynamics Corp.)	PB	207654
238	"Study of Electrical Analogue for Electrodialysis" (Astropower Lab., Douglas Aircraft Co., Inc.	PB	207655
239	"Methods for Determination of Trace Organic Materials in Water" (Rocketdyne Div., North American Aviation, Inc.)	PB	207012
240	"Polymer Structure and Ionic Transport of Polystyrene Sulfonate Model Membranes" (University of California)	PB	210547
241	"Fourth Annual Report, Brackish Water Conversion Demon- stration Plant, Webster, South Dakota" (Mason-Rust)	ÞВ	206286
242	"Research on Saline Water Conversion by Freezing" (Massachusetts Institute of Technology)	РΒ	210548
243	"Simultaneous Development of Velocity and Concentra- tion Profiles in Reverse Osmosis Systems" (Clarkson- College of Technology)	PB	207013
244	"Corrosion Test Program" (Cyrus Wm. Rice & Co.)	ΡB	192496
245	"A Feasibility Study on the Utilization of Waste Brines from Desalination Plants, Part I" (Dow Chemical Co.)	PB	206287
246	"A Feasibility Study on the Utilization of Waste Brines from Desalination Plants, Part II" (Dow Chemical Co.)	PB	206288
247	"Second Report on Fabrication and Evaluation of New Ultrathin Reverse Osmosis Membranes" (North Star Re- search & Development Institute)	PB	182881
248	"Foam Fractionation of Inorganic Solutions" (Horizons Inc.)	PB	210549
249	"Second Report on Thermophysical Properties of Saline Water Systems" (Monsanto Research Corp.)	РΒ	2 06289

R & D Nos.	Publication	Order No.
250	"The Potential Contribution of Desalting to Further Water Supply in Texas" (Southwest Research Institute and Texas Water Development Board)	PB 208132
251	"Parametric Cost Studies of Multistage Flash Process" (Dynatech Corp.)	PB 207014
252	"Conceptual Design Study of a One Million Gallon Per Day MSM Desalination PlantReplacement for Demonstration Plant No. 2 at Point Loma, San Diego, California" (Fluor Corp.)	**
253	"Fifth Annual Report, Saline Water Conversion Demonstration Plant No. 1, Freeport, Texas" (Stearns-Roger Manufacturing Co.)	PB 206291
254	"Third Annual Report, Brackish Water Conversion Demonstration Plant No. 4, Roswell, New Mexico" (American Hydrotherm Corp.)	PB 185738
255	"Permeability Requirements of Membranes for Use in Desalination by Reverse Osmosis" (Dr. Podall, OSW)	PB 178146
256	"Experimental Investigation of Direct Freeze Separation Process Using Refrigerant R-C318 (Octaflouro-cyclobutane)" (Carrier Corp.)	PB 206070
257	"Manual of Procedures and Methods for Calculating Com- parative Costs of Municipal Water Supply from Saline and Conventional Water Sources in Texas" (Southwest Research Institute & Texas Water Development Board)	PB 206346
258	"Investigation of Calcium Sulfate Precipitation (Final Report)" (Monsanto Research Corp.)	PB 204105
259	"Transport of Electrolytes Through Membrane Systems, Second Annual Report" (Southern Research Institute)	PB 178530
260	"Economic Effects of Mineral Content in Municipal Water Supplies" (Black & Veatch)	PB 182442
261	"Evaluation of Liquid-Liquid Heat Transfer for Large- Scale Desalination" (D. Q. Kern Associates)	PB 178523
262	"Behavior of Water in Various States" (New Mexico Highlands University)	PB 184075
263	"Crystal Nucleation from Solution" (Case Institute of Technology)	PB 210550
264	"Guideline for Uniform Presentation of Desalting Cost Estimates" (The Ralph M. Parsons Co.)	PB 178531

R & D Nos.	Publication	Order No.
265	"Reverse Osmosis Membrane Research" (General Atomic Div., General Dynamics Corp.)	PB 180322
266	"Feasibility Study of Chemical Sealing of Soils" (Diamond Alkali Co.)	PB 206018
267	"Theoretical and Practical Aspects of the Evaluation of Candidate Reverse Osmosis Membranes for Desalination" (Dr. H. E. Podall, Office of Saline Water)	PB 184987
268	"Recommended Procedures for the Testing and Evaluation of Candidate Reverse Osmosis Membranes for Desalination" (Office of Saline Water)	PB 182766
269	"Vapor Flow Limitations in a Melter-Condenser" (MIT)	PB 210551
270	"Theory of Liquids" (University of Waterloo)	PB 207015
271	"Chamber Geometry in Multi-Stage Flash Evaporator- Separator Studies" (Weir Westgarth, Ltd.)	PB 206292
272	"Scale Control with Graphite Heat-Transfer Tubes of Controlled Permeability to Steam" (Union Carbide Corp.)	PB 207016
273	"The Economics of a Regional Municipal Desalting System in the Lower Rio Grande Valley of Texas" (Southwest Research Institute)	PB 178524
274	"Expanded Glassy Polymers and Polyelectrolyte Complexes as Reverse Osmosis and Ion-Selective Membranes" (MIT)	PB 191232
275	"A Study of Stabilized Spinel Films for the Protection of Mild Steel" (Westinghouse Electric Corp.)	PB 207017
276	"Preliminary Design of a Diesel-Powered Vapor- Compression Plant for Evaporation of Seawater" (Oak Ridge National Laboratory)	PB 189460
277	"Summary Evaluation of Conceptual Design for a 50-MGD Desalination Plant" (Technology Services, Inc.)	PB 207018
278	"Survey of Condenser Tube Life in Salt Water Service" (Arthur D. Little, Inc.)	PB 178311
279	"Investigation of Inorganic Ion Exchange Membranes for Electrodialysis Applications" (Douglas Aircraft Co.)	PB 209033
280	"A Neutron Scattering Study of Water and Ionic Solutions" (Union Carbide Corp.)	PB 248718

R & D Nos.	Publication	Order No.
281	"Membranes for Desalination by Reverse Osmosis" (Amicon Corp.)	PB 204106
282	"The Freezing Process for Desalting Saline Waters" (Syracuse University)	PB 210552
283	"Equipment Components for Large Evaporator Plants: A Summary Report" (Oak Ridge National Lab.)	ORNL TM-1841
284	"Electrochemically Controlled Ion Exchange" (Rocketdyne Div., North American Rockwell Corp.)	PB 207019
285	"Investigation of Membrane Stack Resistance Increase with a Natural Brackish Water" (Bureau of Reclamation)	PB 207656
286	"Characterization and Removal of Silica from Webster, South Dakota, and Roswell, New Mexico, Well Waters (Part I) and Removal of Iodide from Webster, South Dakota, Well Water (Part II)" (Johns-Manville)	PB 189716
287	"Experimental and Analytical Studies of Heat Transfer in a Falling Film System (Part I)" (Houston Research Institute)	PB 207020
288	"Operation of the 16 Stage High-Temperature Flash Pilot Plant" (Baldwin-Lima-Hamilton Corp.)	PR 206293
289	"Evaluation of Brine Desulfating Process as Applied to Desalination Phase I" (Catalytic Construction Co.)	PB 206294
290	"The Piston Bed and Its Design" (Cornell Univ.)	PB 210553
291	"The Determination of the Intrinsic Characteristics of Reverse Osmosis Membranes" (Hydronautics, Inc.)	PB 207021
292	"Nucleation and Growth of Ice Crystals" (Rocketdyne Division, North American Rockwell Corp.)	PB 206295
293	"Field Operation of a 20-gpd Pilot Plant Unit for Electrochemical Desalination of Brackish Water" (University of Oklahoma Research Institute)	PB 2U7022
294	"An Analysis of Counterwashers for Freeze-Distillaton Desalination" (MIT)	PB 210554
295	"Vacuum-Freezing Vapor-Compression Desalting Process" (Colt Industries, Inc.)	PB 189461
296	"Fifth Annual Report, Brackish Water Conversion Demon- stration Plant No. 3, Webster, South Dakota" (Mason-Rust)	PB 185170

R & D Nos.	Publication	Order No.
297	"Development Report No. 5, Saline Water Conversion Demonstration Plant No. 1, Freeport, Texas" (Stearns- Roger Corp.)	PB 206296
298	"Development Report No. 6, Saline Water Conversion Demonstration Plant No. 1, Freeport, Texas" (Stearns- Roger Corp.)	PB 206297
299	"Development Report No. 7, Saline Water Conversion Test Bed Plant, Freeport, Texas" (Stearns-Roger Corp.)	PB 206290
300	"Development of Electrochemical Ion Exchange Materials and Techniques for Desalting Water" (The Marquardt Corp.)	PB 206315
301	"Solute Properties of Water" (University of Oklahoma)	PB 250052
302	"Water Research Program" (Oak Ridge National Lab.)	PB 250051
303	"Transport Property Requirements of Membranes for Use in Reverse Osmosis Process as Defined by the Method of Irreversible Thermodynamics" (Office of Saline Water)	PB 207944
304	"Transport Property Requirements of Membranes for Use in Pressure Dialysis Desalination" (Office of Saline Water)	PB 207945
305	"Precipitation of Sulfate Salts from Saline Solutions" (W. R. Grace & Co.)	PB 192495
306	"Intermolecular Forces in Systems Containing Water" (University of California)	PB 210555
307	"Silicate ReactionsA Review" (Bureau of Mines)	PB 206316
308	"Materials Evaluation Program" (Cyrus Wm. Rice & Co.)	PB 206317
309	"Continuous Counter-Current Ion Exchange Removal of Calcium from Sea Water to Prevent Scaling of Distillation Equipment" (Chemical Separations Corp.)	PB 197792
310	"Tests of the Deaerator at the Freeport Seawater Desalting Plant and Evaluation of Dissolved Gas Analysis" (Oak Ridge National Lab)	PB 206318
311	"Deaerator Ejectors and Blowers for 50 MGD and Larger Desalination Plants" (Oak Ridge National Lab.)	PB 207023
312	"Spray Freezing of Brine with an Immiscible Refrigerant" (Cornell University)	PB 210556
313	"Reverse Osmosis Membrane Module (Spiral-Wound Concept)" (Gulf General Atomic)	PB 207946

R & D Nos.	Publication	Order No.
314	"Deaerators for Desalination Plants" (Oak Ridge National Lab)	TID-24495
315	"Condenser Tube Bundle Configurations for 50-MGD and Larger Desalination Plants" (Oak Ridge National Lab.)	PB 207024
316	"A Study of the Disposal of the Effluent from a Large Desalination Plant" (Dow Chemical Co.)	PB 206020
317	"Water Research Program" (Atomics International)	Out of print
318	"Desalination by Inversion in the Order of Melting by Applied Pressure" (Kansas State University)	PB 210557
319	"Investigation of Desalination by Freezing" (Westing-house Research Labs.)	PB 182852
320	"Recovery of Salts from Saline Waters via Solvent Extraction" (Dow Chemical Co.)	PB 206319
321	"An Investigation of the Transport Properties of Ion- Exchange Membranes" (Arthur D. Little, Inc.)	PB 210558
322	"Continuing Development of a General Mechanistic Theory of Membrane Phenomena and Continuing Experi- mental and Theoretical Studies of Ion-Exchange Polari- zation Phenomena" (Polytechnic Institute, Brooklyn)	PB 207657
323	"Research on Ion Transport Across Microbial Membranes" (TRW Systems Group)	PB 207658
324	"Transport Processes in Hyperfiltration Membranes I" (Weizmann Institute of Science)	PB 207947
325	"Hydraulic Design Optimization of the Electrodialysis Process" (Process Research, Inc.)	PB 207659
326	"Multicomponent Diffusion: Generalized Theory with Ion- Exchange Applications" (University of California)	PB 207025
327	"Development of Analytical Techniques for the Determi- nation of Trace Organic Materials in Water" (North American)	PB 207026
328	"Application of Inorganic Ion-Exchange Membranes to Electrodialysis" (IIT Research Institute)	PB 207660
329	"New Synthetic Membranes for Reverse Osmosis Desalina- tion" (A.D. Little Research Inst.)	PB 182535
330	"The Effect of Compression on Membrane Permeability" (Cornell University)	PB 207027

R & D Nos.	Publication	Order No.
331	"Functional Groups and Ions on Carbon Surfaces Suitable for Ion-Adsorption Electrodes" (Oklahoma Baptist University)	PB 207028
332	"Analysis and Optimization of a Reverse Osmosis Water Purification System" (Kansas State University)	PB 183991
333	"Studies on the Hydrate Process, Ice Crystal Growth Rates, and Hydrate Reaction Kinetics" (Syracuse University Research Institute)	PB 210559
334	"Heat and Mass Transfer to Particles Suspended in Agi- tated Liquids" (Mass. Institute of Technology)	PB 206320
335	"A Study of Aqueous Solutions by Nuclear Magnetic Resonance" (Stevens Institute of Technology)	PB 250145
336	"Control of Concentration Polarization in Reverse Osmosis Desalination of Water" (Amicon Corp.)	PB 207368
337	"The Economics of Desalting Brackish Waters for Regional, Municipal and Industrial Water Supply in West Texas" (The Ralph M. Parsons Co.)	PR 206321
338	"Reverse Osmosis Membrane Module (Spiral Wound Concept)" (General Dynamics Corp.)	PB 189462
339	"Research and Development on Low Pressure Reverse Osmosis Membranes and Design of a Small Unit for Brackish Water" (Dartmouth College)	PB 189463
340	"Biological Degradation of Cellulose Acetate Reverse Osmosis Membranes" (Aerojet-General Corp.)	PB 207948
341	"Large Reverse Osmosis System Technology and Module Module Development" (Gulf General Atomic, Inc.)	PB 204107
342	"Development Report on High Temperature Electrodialysis, Webster Test Facility, Webster, South Dakota" (Mason-Rust)	PB 206322
343	"Transport of Electrolytes through Membrane Systems" (Southern Research Institute)	PB 206323
344	"Tests to Prove Performance of High Temperature Water Jet Compressor" (American Hydrotherm Corp.)	PB 207029
345	"Evaluation of Concrete and Related Materials for Desalination Plants" (Bureau of Reclamation)	PB 207030
346	"Development of Corrosion Probes for Saline Water Applications" (Battelle Memorial Inst.)	PB 207031

R & D Nos.	Publication	Order No.
347	"Vapor Pressure Lowering of Aqueous Solutions at Elevated Temperatures" (Westinghouse Res. Inst.)	PB 207139
348	"Drying Cellulose Acetate Reverse Osmosis Membranes" (Gulf General Atomic)	PB 207661
349	"Viscosity and Conductivity Studies" (University of Miami)	PB 207032
350	"Compressibility and Molal Volume Studies" (Cornell University)	PB 207033
351	"Disposal of Brine by Solar Evaporation" (New Mexico State University)	PB 206045
352	"Study of Poly (Methacrylates) and Poly (Urethanes) as Reverse Osmosis Membranes. Effect of Water Clustering on Transport Properties" (MIT)	PB 207662
353	"Study of Membrane-Solution Interfaces by Electro- chemical Methods" (University of California)	PB 207369
354	"The Theory of Ionic Flux Through Charged Inorganic Membranes" (Martin Marietta Corp.)	PB 206328
355	"Analysis and Optimization of a Multi-Effect Multistage Flash Distillation System" (Kansas State University)	PR 252057
356	"Operation of Reverse Osmosis Pilot Plants" (Aerojet- General Corp.)	PR 207663
357	"A Flow Work Exchanger for Desalination Processes" (Kansas State University)	PR 207664
358	"Studies of Micellar Formation by Naturally Occurring Lipids and the Properties of Reconstituted Lipid Mem- branes" (Albert Einstein College of Medicine)	PB 207949
359	"Development of New Reverse Osmosis Membranes for Desali- nation" (North Star Research and Development Institute)	PB 206329
360	"Research and Development of New Polymer Systems for Reverse Osmosis Membranes" (Aerojet-General)	PB 206019
361	"An Investigation of Vertical Tube Evaporation Utilizing the Sephton Flash Tube" (Sea Water Conversion Lab., Uni- versity of California)	PB 206330
362	"Fourth Annual Report, Vapor Compression Test Bed Plant, Roswell, New Mexico" (Westinghouse Electric)	PR 206331

R & D Nos.	Publication	Order No.
363	"Thermophysical Properties of Saline Water" (Monsanto Research Corp.)	PR 206332
364	"Development of an Analytical Model of a Flash State, Part I" (University of Connecticut)	PB 206333
365	"The Secondary Refrigerant Freezing Process: A Mathe- matical Study" (Research Triangle Inst.)	PR 206334
366	"The Freezing Processes: Butane Hydrates and Anisotropic Porous Media" (Syracuse University)	PB 206335
367	"First VTE Pilot Plant Report, July 1, 1967" (Oak Ridge National Lab.)	PB 186120
368	"Freon-12 Hydrate Desalting Process" (Mason-Rust)	PB 206336
369	"Reverse Osmosis Membrane Research" (Gulf General Atomic)	PB 207034
370	"Hydrate Reaction Kinetics and Ice Crystal Growth Rates" (Syracuse University)	PR 206337
371	"Solvent Stability and Recovery in Solvent Extraction Desalination" (Texas A & M)	PB 206338
372	"Neutron Inelastic Scattering Studies of Water and Ionic Solutions" (Union Carbide Corp.)	PR 206339
373	"Development of Propane Hydrate Desalting Process" (Sweet Water Development Company)	PB 206340
374	"Development of Ultrathin Skin Membranes-Hema Polymers" (Massachusetts Institute of Technology)	PB 189454
375	"A Hydrodynamic Theory of Desalination by Electrodialysis" (Mass. Institute of Technology)	PB 206341
376	"Desalting of Seawater by Freezing" (Cornell University)	PB 206342
377	"Design and Economic Study of a Gas Turbine Powered Vapor Compression Plant for Evaporation of Seawater" (Struthers Energy Systems, Inc.)	PB 206343
378	"Development of Reverse Osmosis Desalination Membranes" (Universal Water Corp.)	PB 207370
379	"Research on Porous Glass Membranes for Reverse Osmosis" (McDonnell Douglas Corp.)	PB 206344
380	"Influence of Strongly Bound Counter-Ions on Permselective Membranes" (Negev Institute for Aird Zone Res.)	PB 207035

R & D Nos.	Publication	Order No.
381	"Soil Sealing Chemicals and Techniques" (Diamond Shamrock Corp.)	PB 206468
382	"Foam Fractionation of Aqueous Solutions" (Horizons, Inc.)	PB 206071
383	"Properties of Water and Aqueous Solutions at High Pressures and Temperatures" (Pennsylvania State University)	PB 206347
384	"Properties of Sea Water and Solutions Containing Sodium Chloride, Potassium Chloride, Sodium Sulfate and Magnesium Sulfate" (Monsanto Research Corp.)	PR 207087
385	"Synthesis and Evaluation of New Membrane Candidates for Application in Reverse Osmosis" (Peninsular Chem-Research, Inc.)	PB 206348
386	"Development of Ultrathin Membranes" (Gulf General Atomic)	PB 207036
387	"Environmental Impact of Brine Effluents on Gulf of California" (University of Arizona)	PB 203837
388	"The Use of Amalgam Electrodes to Measure Activity Coefficients of Metal Salts in Multicomponent Salt Solutions" (Tyco Labs.)	PB 206349
389	"Study of 250-MGD Multistage Flash Distillation Plant with Two-Level Brine Flow" (Oak Ridge National Lab)	PB 203813
390	"Evaluation of Concrete and Related Materials for Desali- nation Plants, Second Annual Progress Report" (Bureau of Reclamation)	PB 206017
391	"Conceptual Design Study of a 250-Million Gallons Per Day Combined Vertical Tube-Flash Evaporator Desalination Plant" (Oak Ridge National Lab.)	PB 206350
392	"Behavior of Liquid Surfaces During Evaporation and Con- densation" (Rochester Institute of Technology)	PB 206351
393	"Effect of Surface Potential on Scale Formation" (TRW, Inc.)	PB 206352
394	"Development of a Low-Cost Iron-Base Alloy to Resist Corrosion in Hot Sea Water" (Westinghouse Elec. Corp.)	PB 206353
395	"Evaluation of Titanium-Plated Steel in a Chloride Environment" (Solar Div. of International Harvester Co.)	PB 206355

R & D Nos.	Publicaton	Order No.
396	"Scale Control with Graphite Heat-Transfer Tubes of Controlled Permeability to Steam, Phase II" (Union Carbide Corp.)	PB .206021
397	"Technical Cooperation on the Solar Distillation Development Program of Spain" (Dr. George O. G. Lof)	PB 206022
398	"Electrosorption and Desorption Process for Deminerali- zation" (Southern Research Institute)	PB 206354
399	"Activated Carbon used as Electrodes in Electrochemical Demineralization of Saline Water" (Univ. of Oklahoma)	PB 206023
490	"Development of Improved Cellulose Acetate Membranes for Reverse Osmosis" (Hercules Inc., Allegany Ballistics Lab.)	PB 206024
401	"Water Transport in Hyperfiltration Membranes" (Weizmann Institute of Science)	PB 206046
402	"Light Scattering and Ultrasonic Investigation of Relaxation in Aqueous Solutions" (Catholic University of America)	PB 203838
403	"Mass Transfer in Laminar and Turbulent Hyperfil- tration Systems" (Clarkson College of Technology)	PB 207037
404	"Development of Mathematical Model and Computer Program for Optimization of VTE Saline Water Plants." (Houston Research Institute, Inc.)	PB 203839
405	"Intermolecular Forces and the Liquid State" (Purdue University)	PB 206361
406	"Recovery of Salts from Saline Water via Solvent Extraction (Final Report)" (Dow Chemical Co.)	PR 186195
407	"Electrical Properties of Electrodialysis Membranes" (University of California)	PB 203814
408	"Development of Methods for Determining Ice Particle Size Distribution from Freeze Desalination Crystallizers" (Rocketdyne Div., North American Rockwell Corp.)	PB 206072
409	"Transport Processes in Electrochemically Controlled Ion-Exchange Desalination" (Rocketdyne Div., North American Rockwell Corp.)	PB 206362
410	"Development of Water Purification Systems Based on Reverse Osmosis" (Pratt and Whitney Aircraft Division of United Aircraft Corp.)	PB 203840

R & D Nos.	Publication	Order No.
411	"Scale Control in Saline Water EvaporatorsA Review of Current Status" (University of California)	PR 189453
412	"Heats and Entropies of Transport of Ions in Aqueous Saline Systems" (Boston College)	PB 207038
413	"Coupling Phenomena in Synthetic Membranes" (Harvard Medical School)	PB 207039
414	"Thermodynamic Properties of Water to 1,000°C and 10,000 Bars" (Pennsylvania State University)	PB 203815
415	"Disposal of the Effluents from Desalination Plants into Estuarine Waters" (Dow Chemical Co.)	PB 203841
416	"Secondary Refrigerant Freezing Desalting Process: Operation of a 15,000 GPD Pilot Plant" (Struthers Scientific & International Corp.)	PB 203842
417	"Sea Water Corrosion Test Program" (Dow Chemical)	PB 203816
418	"Graphitic Oxide Containing Reverse Osmosis Membranes" (Westinghouse Electric Corp.)	PB 203843
419	"Salinity Tolerances of Certain Tropical Soils and Relationships Between Sodium Ion Activities and Soil Physical Properties" (University of Hawaii)	PB 203844
420	"Development of a Thin-Liquid-Film Membrane Unit for Desalination by Reverse Osmosis" (Dorr-Oliver)	PB 197789
421	"Annual Report (FY 1968) Vapor Compression Test Bed Plant, Roswell, New Mexico" (Westinghouse Electric Corp., Water Province Dept.)	PB 203845
422	"Operation of Reverse Osmosis Pilot Plants" (Aerojet-General Corporation)	PB 203846
423	"Reverse Osmosis PermeatorsA Design Study" (Union Carbide Corp.)	PB 203847
424	"The Design, Fabrication and Testing of a 1000 Gallon Per Day Tubular Reverse Osmosis Pilot Plant" (American Standard, Inc.)	PB 203848
425	"A Cost Effectiveness Study on Pretreatment Methods for Membrame Desalting Plants" (Permutit Research and Development Center)	PB 203849
426	"Process and Configuration Development for Tubular Reverse Osmosis Units" (Aerojet-General Corp.)	PB 203817

R & D Nos.	Publication	0r	der No.
427	"Operation of A Reverse Osmosis Desalination Unit at Webster, South Dakota" (Aerojet-General Corp.)	PB	203850
428	"A New Design Concept for Reverse Osmosis Membrane Cells" (Aerojet-General)	PB	203818
429	"Field Operation of a Mobile Reverse Osmosis Pilot Plant" (Aerojet-General Corporation)	PR	203819
430	"Operation of a 50,000 GPD Portable Reverse Osmosis Pilot Plant" (Aerojet-General Corporation)	PB	203820
431	"Design and Fabrication of a 50,000 GPD Portable Reverse Osmosis Pilot Plant" (Aerojet-General Corporation)	PB	203851
432	"The Feasibility of Deep-Well Injection of Waste Brine from Inland Desalting Plants" (Oak Ridge National Lab.)	PB	203852
433	"Study of Biological Desalination Phenomena: Salt Trans- port Mechanisms of Selective Avian Salt Glands" (Atlantic Research Corporation)	PB	203853
434	"Development of New and Improved Cellulose Ester Reverse Osmosis Membranes" (Aerojet-General Corporation)	PB	203854
435	"Recovery of Metal Salts from Concentrated Brines by Chelation" (Aerojet-General Corporation)	PB	203855
436	"Continuous Washing of Brine from Ice" (Massachusetts Institute of Technology)	PB	203856
437	"Disposal of the Effluents from Desalination Plants: The Effects of Copper Content, Heat and Salinity" (Dow Chemical Company)	PB	203857
438	"Sea Water Corrosion Control by Environment Modification" (Dow Chemical Company)	PB	203821
439	"Development of Transport Depletion Processes" (Southern Research Institute)	PB	203822
440	"Sixth Annual Report, Freeport Test Facility, Freeport, Texas" (Stearns-Roger)	PB	203265
441	"Development of Low Pressure Reverse Osmosis Membranes Design of a Small Unit for Brackish Water" (Dartmouth College)	PB	203823
442	"Reverse Osmosis Membrane Module (Spiral-Wound Concept)" (Gulf General Atomic, Inc.)	PB	203824

R & D Nos.	Publication	Order No.
443	"Laminar Dispersion in Diverging Channels and in Concentric Annuli" (Clarkson College of Technology)	PB 203825
444	"Ultrasonic Detection of Calcium Sulfate Scale on Metal Surfaces" (Midwest Research Institute)	PB 203826
445	"Chemicals from Sea Water Brines" (Office of Saline Water)	PB 203266
446	"Sul-biSul Ion Exchange Process: Field Evaluation on Brackish Waters" (Elgin International, Inc.)	PB 203827
447	"Study of Rejection of Various Solutes by Reverse Osmosis Membranes" (Gulf General Atomic, Inc.)	PB 203828
448	"Reverse Osmosis Pilot Plant for Desalination of Sea Water" (Universal Water Corp.)	PB 203829
449	"Thermal Neutron Scattering Measurements in Water" (Gulf General Atomic, Inc.)	PB 203830
450	"Report on Sea Water Desalination Analytical Procedures" (Office of Saline Water, Wrightsville Beach Test Facility)	PB 203831
451	"Vacuum Freezing Vapor-Compression Process: One and Five Million Gallon Per Day Desalting Plant" (Colt Industries)	PB 203832
452	"Research on Piezodialysis" (Ionics, Inc.)	PB 203833
453	"Test of 10,000 GPD Reverse Osmosis (Spiral Module) Pilot Plant, San Diego, California" (Gulf General Atomic, Inc.)	PB 203834
454	"Disposal of Brine Effluents from Inland Desalting Plants." Review and Bibliography" (Bureau of Reclamation)	PB 203835
455	"Reverse Osmosis Tubular Module Optimization" (Philco- Ford Corporation)	PB 203267
456	"A Study of Deep-Well Disposal of Desalination Brine Waste" (Dow Chemical Co.)	PB 203268
457	"Pumping and Energy Recovery Systems for Reverse Osmosis Desalination Plants" (Dynatech R/D Co.)	PB 203836
458	"Economics of Seawater Desalting in Combination with Ammonia and Power Production" (Bresler Chemical Engi- neering Associaties)	PB 203269
459	"Hydrodynamic Studies for Electrodialysis" (McDonnell Douglas Corporation)	PB 203270

R & D Nos.	Publication	0r	der No.
460	"Synthesis and Evaluation of New Membranes Candidates for Application in Reverse Osmosis" (Peninsular Chem-Research)	PB	203271
461	"Basic Studies of Scale Control" (Monsanto Research)	PB	203272
462	"Communities of Over 1000 Population with Water Containing in Excess of 1000 ppm of Total Dissolved Solids" (Black & Veatch)	PR	203273
463	"Economic Effects of Using Substandard Ouality Water in Webster and other Communities in South Dakota" (South Dakota State University)	PB	203274
464	"In Situ Formation of Regenerative Cellulose Acetate Membranes on Porous Tubular Supports" (McDonnell Douglas Astronautics Co.)	PB	203275
465	"Characterization of Cellulose Acetate Membranes and Ultrathin Films for Reverse Osmosis" (General Electric Company)	PB	203276
466	"Determination of the Surface and Colloidal Conditions which Can Lead to High Salt Rejection Reverse Osmosis Polymer Membranes" (Philco-Ford Corporation)	PB	200904
467	"Study of Methods to Retard Compaction of Cellulose Acetate Membranes in Reverse Osmosis Desalination" (DeBell & Richardson, Inc.)	PB	203277
468	"Desalination Research at Oak Ridge" (Oak Ridge National Lab.)	РВ	203278
469	"Final Report on Control of Concentration Polarization in Reverse Osmosis Desalination of Water" (Amicon)	PB	203279
470	"An Economic and Engineering Analysis of the Electro- dialysis Process" (Bechtel Corporation)	PB	203280
471	"Reverse Osmosis Membrane Regeneration" (American Standard, Inc.)	PB	203281
472	"Solubilities of Some Silicate Minerals in Saline Waters" (Bureau of Mines)	PB	203282
473	"Improved Membranes for Reverse Osmosis" (Research Triangle Institute)	PB	203283
474	"Desalination by FreezingAn Investigation of Ice Production from Brine in a Continuous Crystallize" (Massachusetts Institute of Technology)	PB	203284

R & D Nos.	Publication	Order No.
475	"Development of Direct Contact Condensation Multistage Flash Distillation Process-Phase I" (Atomics Intl.)	PB 203115
476	"Axial-Dispersion Constant-Pattern Kinetics of Ion- Exchange and Adsorption Columns" (University of California, Berkeley)	PB 203285
477	"Study of a Design-Optimization Procedure for Ion- Exchange and Adsorption Columns" (University of California, Berkeley)	PB 203286
478	"Development of a Low-Cost Iron-Base Alloy to Resist Corrosion in Hot Sea Water" (Westinghouse Electric Corp.)	PB 203287
479	"Annual Report (FY 1968) Freeport Test Facility and Vertical-Tube-Evaporator Test-Bed Plant, Freeport, Texas" (Stearns-Roger)	PB 203351
480	"Spray SystemsA Method of Increasing Water Evaporation Rates to Facilitate Brine Disposal from Desalting Plants" (Bureau of Reclamation)	PB 203288
481	"Evaluation of Newly Developed Ion-Exchange Membranes for Electrodialysis and/or Transport Depletion" (General Electric Company)	PB 203116
482	"Modification of Protein Films for Use in Water Desali- nation" (Gillette Research Institute)	PB 203117
483	"Improved Anionic Membranes for Electrodialysis" (Monsanto Research Corporation)	PB 203118
484	"Research on Improved Reverse Osmosis Membranes" (Gulf General Atomic, Inc.)	PB 203119
485	"A Neutron Scattering Study of Water and Ionic Solutions" (Union Carbide Corp.)	PB 203120
486	"The Use of Amalgam Electrodes to Measure Activity Coefficients of Metal Salts in Multicomponent Salt Solu- tions" (Tuco Laboratories, Inc.)	PB 203121
487	"Experimental Program to Improve the VTE Distillation Process" (Houston Research Institute, Inc.)	PB 203122
488	"Parametric Economic and Engineering Evaluation Study of the Electrodialysis Process for Water Desalination" (Booz-Allen Applied Research, Inc.)	PB 203123
489	"Value of Desalted Water for Irrigation" (Bureau of Reclamation)	PB 203124

R & D Nos.	Publication	0r	der No.
490	"Multistage Flash Distillation Desalting State-of-the-Art (1968)" (Hittman Associates, Inc.)	РΒ	203125
4 91	"Vacuum Freezing Vapor Compression Desalting State-of-tne-Art (1968)" (Hittman Associates, Inc.)	PB	203126
4 92	"Pilot Plant Tests and Design Study of a 2.5 MGD Hori- zontal-Tube Multiple-Effect Plant" (Universal Desalting Corporation)	РВ	200905
4 93	"An Experimental Study of the Structure. Thermodynamics and Kinetic Behavior of Water" (Midwest Research Institute		200906
4 94	"Secondary Nucleation of Ice in a Suspension of Crystals in Turbulent, Cylindrical Couette Flow" (Clarkson College of Technology)	PB	200907
495	"Cost Analysis of Six Water Desalting Processes" (Stanford Research Institute)	PB	200908
496	"Ion-Selective Electrochemical Sensors" (Texas Instruments, Inc.)	PB	200909
497	"Second Report on Hydrate Reaction Kinetics and Ice- Crystal Growth Rates" (Syracuse University Research Institute)	PB	200910
498	"Evaluation of an Electrochemical Desalination Process for Brackish Water" (University of Oklahoma)	PB	200911
499	"The Mechanism for Formation of a 'Skinned' Type Membrane" (Hydronautics, Inc.)	РВ	200912
500	"Kinetics of Ice Nucleation from Water and Electrolyte Solutions" (Case Western Reserve University)	PΒ	200913
501	"Freezing Process Studies" (Syracuse University)	РВ	200914
502	"Thermosorb Process for Desalting Water" (The Marquardt Company)	PB	200915
503	"Development of an Analytical Model of a Flash Stage, Part II" (University of Connecticut)	PB	200916
504	"Diffusion in Ternary Aqueous Saline Solutions" (Loyola University)	PB	200917
505	"Research on Porous Glass Membranes for Reverse Osmosis" (McDonnell Douglas Astronautics Company)	РВ	200918
506	"Donnan Softening as a Pretreatment to Desalination Processes" (Process Research, Inc.)	PΒ	200919

R & D Nos.	Publication	0rd	der No.
507	"Study of Oriented Cellulose Membranes for Reverse Os- mosis and the Relationship Between Morphology and Salt Rejection" (Gulf South Research Institute)	РВ	200920
508	"Separations Processes" (Oak Ridge National Lab)	PB	200921
509	"Engineering and Economic Evaluation Study of Reverse Osmosis" (Kaiser Engineers)	PB	200054
510	"Final Report on Foam Fractionation of Inorganic Solutions" (Horizons, Inc.)	PB	200922
511	"Evaporative Freezing Process for Water Desalination" (Catholic University of America)	РВ	200923
512	"Survey of Materials Behavior in Multi-Stage Flash Distillation Plants" (A. D. Little, Inc.)	PB	200924
513	"Biological Aspects of The Saline Water Problem" (Philco-Ford Corporation)	PB	200925
514	"Report on Differential Thermal and Thermogravimetric Analysis" (OSW, Wrightsville Beach Test Facility)	PB	200055
515	"The influence of High Molecular Weight Additives on the Flashing Process (A Screening Study)" (Houston Research Institute, Inc.)	PB	200926
516	"The Electrosorb Process for Desalting Water" (Marquardt Company)	PB	200056
517	"Final Report on Investigation of Desalination by Freezing" (Westinghouse Research Lab.)	РВ	200057
518	"Second Report on Development of Improved Cellulose Acetate Membranes for Reverse Osmosis" (Hercules, Inc.)	PB	200058
519	"Preliminary Community and Regional Water Supply Data in Support of Desalting Plant Projections" (Black & Veatch Consulting Engineers)	PB	200059
520	"Membranes for Reverse Osmosis by Direct Casting on Porous Supports" (Montana State University)	PB	200060
521	"A Tracer Study of Prescaling Deposition of Scale Forming Compounds on Controlled Surfaces" (North American Rockwell Corporation)	PB	199993
522	"Further Studies of Properties of Sea Water and Its Concentrates to 200°C" (University of California-Berkeley)	РВ	199994

R & D Nos.	Publication	Order No.
523	"A Study of a Specific Influence of Dissolved Ions on the Structure of Water" (North American Rockwell)	PB 199995
524	"Research on New Ion-Adsorption Electrodes for Demin- eralization of Saline Water" (General Electric)	PB 199996
525	"Investigation of Multistage Flash Phenomena in a Three-State Test System" (AMF Cuno Division)	PB 199997
526	"A Study of Water Plant Isolation from Contamination" (National Nuclear Corporation)	PB 199998
527	"Test Cell for Measuring the Concentration Polariza- tion Boundary Layer in a Reverse Osmosis System" (National Instrument Laboratories)	PB 200061
52 8	"Optimum Operation of Desalting Plants to a Supplemental Source of Safe Yield" (Utah State University)	PB 200108
529	"Annual Report (FY 1969) Roswell Test Facility, Roswell New Mexico" (Westinghouse Electric Corporation)	PB 201014
530	"Development of Modified Polyolefin Membranes for Reverse Osmosis" (Southwest Research Institute)	PB 201015
531	"Development of New Reverse Osmosis Membranes for Desalination" (North Star Research and Development Inst.)	PB 201016
532	"Improvement of Tubular Cellulose Acetate Membranes by Feed Additives" (Philco-Ford Corporation)	PB 201017
533	"New Synthetic Membranes for Reverse Osmosis Desali- nation" (A. D. Little Research Institute)	PB 201018
534	"Development of Reverse Osmosis Membranes" (Universal Water Corp.)	PB 201019
535	"Continuation of Materials Evaluation Program" (Cyrus Wm. Rice & Company)	PB 201020
536	"Water Technology" (NUS Corp.)	PB 201224
537	"Theory of Liquids" (University of Waterloo)	PB 201021
538	"Distillation Digest, Volumes 1 and 2" (Office of Saline Water)	PB 201022
539	"A Method for the Evaluation of the System and Cost Effectiveness of Large Sea Water Distillation Plants" (Planning Research Corp.)	PB 201023

R & D Nos.	Publication	Order No.
540	"The Fabrication of Smooth Tubes for Large Multistage Flash Evaporator Desalination Plants" (Oak Ridge National Laboratory)	PB 201024
541	"Vacuum-Freezing Vapor-Compression Process: Evaluation on Brackish Water" (Colt Industries)	PB 200577
542	"Hydrocasting Reverse Osmosis Membranes" (Hydronautics, Inc.)	PB 201025
543	"Hydrodynamic Aspects of Desalination by Reverse Osmosis" (Hydronautics, Inc.)	PB 201026
544	"Final Report on Reverse Osmosis Membranes Containing Graphitic Oxide" (Westinghouse Electric Corp.)	PB 201027
545	"Synthesis of Modified Loeb Membranes by Grafting" (Polymer Research Corporation of America)	PB 201028
546	"Manual on Solar Distillation of Saline Water" (Battelle Memorial Institute)	PB 201029
547	"Disposal of Brine by Solar Evaporation: Data" (New Mexico State University)	PB 201030
548	"Disposal of Brine by Solar Evaporation: Laboratory Experiments" (New Mexico State University)	PB 201031
549	"Development of Hollow Filament Technology for Reverse Osmosis Desalination Systems" (Monsanto)	PB 201032
550	"Conceptual Designs of Outfall Systems for Desalting Plants" (Dow Chemical Co.)	PB 201033
551	"Development of Sulfonated Polyphenylene Oxide Membranes for Reverse Osmosis" (General Electric Company)	PB 201034
552	"Bibliography of Desalting Literature, 1969" (Columbia Software, Inc.)	PB 201035
553	"Study of Seawater Desalting as Emergency Water Supply for New York City" (Parsons-Jurden Corp.)	PB 201036
554	"Supervision, Construction and Evaluation of a Sea Water Desulfating Process Pilot Plant" (Catalytic)	PB 201037
555	"Desalting Cost Calculating Procedures" (Southwest Research Institute)	PB 201038
557	"Forced-Flow Electrodesalination" (Southern Research Institute)	PB 200579

R & D Nos.	Publication	Order No.
558	"Investigation of Anomalous Water" (Lowell Technological Institute Research Foundation)	PB 200580
559	"Annual Report (FY 1969) Freeport Test Facility and Vertical Tube-Evaporator Test-Bed Plant, Freeport, Texas" (Stearns-Roger)	PB 200581
560	"Saline Ground-Water Resources of the Rio Grande Drainage BasinA Pilot Study" (U.S. Geological Survey)	PB 200582
561	"Saline Ground-Water Resources of the Tularosa Basin, New Mexico" (U.S. Geological Survey)	PB 200583
552	"Development Studies on the Flash Distillation Process" Baldwin-Lima-Hamilton Corp.)	PB 200584
563	"Disposal of Brine by Solar Evaporation: Field Experiments" (New Mexico State University)	PB 200585
564	"Disposal of Brine by Solar Evaporation: Design Cri- teria" (New Mexico State University)	PR 200586
565	"The Poisoning of Ion Exchange Materials by Surface Active Ions" (Dow Chemical Company)	PB 200587
566	"Development of Direct Contact Condensation Multistage Flash Distillation Process, Phase II" (Atomics, Intl.)	PR 200588
567	"Annual Report (FY 1968) Webster Test Facility and Electrodialysis Test-Bed Plant, Webster, South Dakota" (Mason-Rust)	PB -200589
568	"Annual Report (FY 1969) Webster Test Facility and Electrodialysis Test-Bed Plant, Webster, South Dakota" (Mason-Rust)	PB 200590
569	"The Study of Ionic Solvation" (University of Pa.)	PB 200591
570	"Bolsa Island Nuclear Power and Desalting Project Facilities (Cost and Description) and Cost of Desalted Water" (Metropolitan Water District of Southern California)	PB 198928
571	"Scale Control in High Temperature Distillation Utilizing Fluidized Bed Heat Exchangers" (Brook-Haven National Laboratory)	PB 200592
572	"Assembly and Evaluation of an Improved PPB Oxygen Analyzer for Sea Water" (The Dow Chemical Company)	PB 201039
573	"Vacuum Freezing Vapor Compression Process: 60,000 GPD Pilot Plant Evaluation" (Colt Industries)	PB 200593

R & D Nos.	Publication	0rc	der No.
574	"Vertical Tube Evaporator Utilizing Vortex Flow and Interface Enhancement" (University of California-Berkeley)	РΒ	200594
575	"Special Studies on the Characteristics of a Flashing Stage" (AMF Inc.)	PB	2005000
576	"Development of an Improved Tubular Reverse Osmosis Module for Water Treatment" (Philco-Ford Corp.)	PR	200595
577	"Research on Improved Reverse Osmosis Membranes" (Gulf General Atomic)	РВ	200596
578	"Multiple Phase Ejector Pilot Plant" (Joseph Kaye & Co., Inc.)	PB	200597
556	"Research and Development of New and Improved Cellulose Ester Membranes" (Aerojet-General Corporation)	PB	200578
579	"Development of Economical Methods of Boron Removal from Irrigation Returns Water" (Aerojet-General Corp.)	PB	198929
580	"Evaluation of the Vertical Tube Evaporator and the Multi- stage Flash Desalination Processes" (Fluor Corp.)	PB	198930
581	"Industrial By-Product Recovery by Desalination Techniques" (Aqua-Chem, Inc.)	PB	198931
582	"Development of Tubular Reverse Osmosis Module Assembly Techniques" (Aerojet-General Corp.)	РВ	198932
583	"Aluminum Heat Transfer Surfaces Multistage Flash Distillation Plant" (Reynolds Metals Co.)	РΒ	198933
584	"Transport of Salts and Water Across a Cation Exchanger Under a Gradient of Hydrostatic Pressure" (The University, Old Aberdeen, Scotland)		198934
585	"The Effects of Surface Properties of Water on Evaporation and Condensation" (Rochester Institute of Technology)	PВ	198935
586	"Reverse Osmosis Field Testing on Acid Mine Waters at Norton, West Virginia" (Gulf General Atomic, Inc.)	PB	198936
5 87	"Systems Analysis of Brine Disposal from Reverse Osmosis Plants" (Dow Chemical Company)	PB	198937
588	"Brine Disposal Pond Manual" (Bureau of Reclamation)	PB	198938
589	"Abstracts of Literature on the Distillation of Seawater and on the Use of Nuclear Energy for Desalting" (Oak Ridge National Laboratory)	PB	198939

R & D Nos.	Publication	Order No.
590	"Neutron Inelastic Scattering Investigation of Water and Ionic Solutions" (Union Carbide Corporation)	PB 202501U
591	"Water Transport Through Plasticized Membranes" (The Weizmann Institute of Science, Israel)	PB 198940
592	"Second Report on Horizontal-Tubes Multiple-Effect Process Pilot Plant Tests and Design" (Universal Desalting Corp.)	PB 198941
593	"Mineral Recovery from Concentrated Brines" (Brigham Young University)	PB 198942
594	"The Structure and Morphology of Inorganic Membranes" (Baylor University)	PB 198943
595	"Hydraulic Model Studies of Interstage Module Piping in the 2.5 MGD Universal Desalination Plant" (Bureau of Reclamation)	PB 198624
596	"First Annual ReportOperation of the Multi-Effect Multi-Stage Flash Distillation Plant (Clair Engle), San Diego, California" (Catalytic Construction Co.)	PB 198625
597	"Effect of Turbulence Promoters on Local Mass Transfer" (Ionics, Inc.)	PB 198944
598	"Electrochemically Controlled Ion-Exchange" (Rocketdyne Division, North American Aviation, Inc.)	PB 198945
599	"Fabrication of Felt-Membrane Composites" (GAF Corp.)	PB 198946
600	"Oak Ridge National Laboratory Vertical Tube Evaporator Pilot Plant, Annual Report for Fiscal Year 1969" Stearns-Roger Corp.)	PB 198947
601	"Regeneration of Cellulose Acetate Membranes" (Aerojet-General Corporation)	PB 198626
602	"Pond Linings for Desalting Plants Effluents" (Bureau of Reclamation)	PB 198948
603	"Feasibility of Obtaining a Solid Dry Brine Effluent from Inland Desalination Plants" (Dow Chemical Company)	PB 198627
604	"Porous Tubulet Supports for Desalination Barriers" (DeBell & Richardson, Inc.)	PB 198949
605	"Membrane Fouling and Studies on New Electrodialysis Membranes" (Negev Institute for Arid Zone Research)	PB 198628

R & D Nos.	Publication	Order No.
606	"The Use of Amalgam Electrodes to Measure Activity Coefficients in Multicomponent Salt Solutions" (Tyco Laboratories, Inc.)	PB 198950
607	"Practical Problems in Combining Electric Power Production with Sea Water Desalination" (San Diego Gas & Electric Company)	PB 198951
608	"Development of Improved Cellulose Acetate Membranes" (Hercules, Inc.)	PB 198952
609	"Development of Desalination Membranes" (GAF Corp.)	PB 198953
610	"Electrodialysis Desalting State-of-the-Art (1969)" (Hittman Associates, Inc.)	PB 198954
611	"Reverse Osmosis Desalting State-of-the-Art (1969)" (Hittman Associates, Inc.)	PB 198955
612	"Characterization of Cellulose Acetate Butyrate Membranes" (Universal Water Corp.)	PB 198956
613	"Study of Mass Transfer in Membrane Processes" (University of California, Sea Water Conversion Lab)	PB 198957
614	"Effect of Porous Backing Substrates on Membrane Flux in Reverse Osmosis Systems" (Hydronautics, Inc.)	PB 198629
615	"First Annual ReportOperation of the Multi-Stage Distillation Plant, San Diego, Calif" (Catalytic Construction Co.)	PB 198630
616	"Survey of the Ion Exchange Process for Desalination Application" (Control Systems Research, Inc.)	PB 198631
617	"Economics of Combining Distilled Seawater and Renovated Wastewater" (Bechtel Corp.)	PB 198632
618	"Oak Ridge National Laboatory Vertical Evaporator Pilot Plant Annual Report for Fiscal Year 1970" (Stearns-Roger Corp.)	PB 198633
619	"Ion-Selective Electrochemical SensorsSecond Report" (Texas Instruments, Inc.)	PB 199634
620	"Research on PiezodialysisSecond Report" (Ionics)	PR 198635
621	"Condensation of Refrigerant Vapors in a Gravity- Drained Ice Bed" (Mass Inst. of Technology)	PB 198636
622	"Boundary Layer Flow Problems in Desalination Reverse Osmosis" (University of California)	PB 198637

R & D Nos.	Publication	Order No.
623	"Seawater Corrosion Test ProgramSecond Report" (Dow Chemical Co.)	PB 198638
624	"Investigation of Galvanically Induced Hydriding of Titanium in Saline Solutions" (Battelle-Mem. Inst.)	PB 198639
625	"Development of a Calibration Module for Trace Oxygen Analyzers" (Aerojet-General Corp.)	PB 198640
626	"Application of Iron-Aluminum Base Alloys to Saline Water Conversion" (International Harvester Co.)	PB 198641
627	"Development of a Low-Cost Iron-Base Alloy to Resist Corrosion in Hot Sea Water" (Westinghouse Elec.)	PB 198642
628	"Improvement of the Corrosion Resistance of Aluminum Brass for Use in Seawater Conversion Plants" (IIT Research Institute)	PB 198643
629	"Second Annual ReportOperation of the Multi-Effect Multi-State Flash Distillation Plant (Clair Engle), San Diego, Calif" (Catalytic Construction Co.)	PB 198644
630	"Investigation of Cellulose Ether Esters for Reverse Osmosis Membranes" (Gulf South Research Inst.)	PB 198645
631 .	"Ion Exchange: Field Evaluation of DESAL Process" (Permutit Research and Development Center)	PB 198646
632	"A Tracer Study of Prescaling Deposition of Scale" (Atomics International)	PB 202502U
633	"Application of Iron-Aluminum Base Alloys to Saline Water Conversion: Part II" (Int. Harvester)	PB 202503U
634	"Cost of Steam Supply for Desalting Using Coal Fired Boilers" (Sanderson & Porter, Inc.)	PB 202504U
635	"Seawater Desalting with Chemical Recovery" (Burns and Roe, Inc.)	PB 202505U
636	"Conversion of Desalination Plant Brines to Solids" (W. L. Badger Associates, Inc.)	PB 202506U
637	"A Basic Study of Ferrous Materials for Desalination Equipment" (Case Western Reserve University)	PB 202507U
638	"Economic Analysis of the Membrane Water Desalting Processes" (Stanford Research Institute)	PB 202508U

R & D Nos.	Publication	Order No.
639	"The Feasibility of Obtaining a Solid Dry Brine Effluent from Desalting Plants at Inland Locations" (Struthers Energy Systems, Inc.)	PB 202509U
640	"Determining the Feasibility of Obtaining Dry Brine Effluents from Inland Desalting Plants" (Garrett Research and Development Co.)	PB 202510U
641	"Study of Unconventional Methods for Brine Concentration" (Garrett Research & Development Co.)	PB 202511U
642	"Engineering and Economic Evaluation of GATX Concepts for Reverse Osmosis Modules Using Porous Tubes with External Membranes" (Kaiser Engineers)	PR 202512U
643	"Investigation of Ion Mobility in Aqueous Solutions" (Tyco Laboratories, Inc.)	PB 202513U
644	"Performance Characteristics of Advanced Evaporator Tubes for Long-Tube Vertical Evaporators" (Oak Ridge National Laboratory)	PB 202514U
645	"Second Annual ReportOperation of the Multi-Stage Flash Distillation Plant, San Diego, California" (Catalytic Construction Co.)	PB 202515U
646	"VTE Pilot Plant Annual Report for the Period Ending July 1, 1968" (Oak Ridge National Laboratory)	PB 202516U
647	"Development of Direct Contact Condensation Multistage Flash Distillation Process IIIA" (Atomics Int.)	PR 202517U
548	"The Current Status of Research on Water and Salt Solutions" (Carnegie-Mellon University) •	PB 202518U
649	"Sea Water Corrosion Control by Environment Modification, Part Two" (Dow Chemical Co.)	PB 202519U
650	"Investigations on the Subsurface Disposal of Waste Effluents at Inland Sites" (Univ. of Arizona)	PB 202520U
651	"Investigation of a Process for Removal of Copper from Sea Water Desalination Plant Effluent Using Carbon Sorbates" (Battelle Memorial Institute)	PB 202521U
652	"Molecular Interactions in Model and Natural Biological Membranes" (Case Western Reserve Univ.)	PB 202522U
653	"Water Transport in Hyperfiltration Membranes" (Weizmann Institute of Science)	PB 202523U

R & D Nos.	Publication	Order No.
654	"Characterization of Cellulose Acetate Butyrate Membranes" (Universal Water Corp.)	PB 2025241J
655	"Exchange Diffusion (Donnan Softening) As a Pretreatment to Desalination Processes" (Process Research)	PB 202744
656	"Design and Furnishing Flash Enhancers for MSF Test Module" (Desalting Systems & Services, Inc.)	PB 202745
657	"The Influence of Hydroxyl Ratio on the Performance of Reverse Osmosis Desalination Membranes" (Celanese Research Co.)	PB 202746
658	"Freezing Process Studies" (Syracuse University Research Institute)	PB 2 02747
659	"Development of Ultrathin Reverse Osmosis Membranes for Desalination" (North Star R&D Institute)	PB 202748
660	"Synthesis and Evaluation of New Membrane Candidates for Application in Reverse Osmosis" (Peninsular Chemresearch, Inc.)	PB 202749
661	"Advanced Reverse Osmosis-Membrane Module Systems" (Philco-Ford Corp., Aeronutronic Div.)	PB 202750
662	"The Effect of Aerobic Marine Bacteria on the Corrosion of Metals in Sea Water" (Miami University)	PB 202751
663	"Development of Modified Protein Films for Desalination by Reverse Osmosis" (Gillette Co. Research Institute Harris Research Lab.)	PB 202752
664	"Performance Test of High Temperature Water Jet Compressor Operating in High Temperature Range" (American Hydrotherm Corp.)	PB 202753
665	"Effects of Manufacturing Variables and the Development of Replaceable Membrane Elements for Brackish Water Tubular Reverse Osmosis Systems" (Envirogenics Co.)	PB 202754
666	"Operation of the Multi-Effect Multi-State Flash Distillation Plant (Clair Engle), Fourth Report (Semi-Annual), San Diego, California" (Catalytic, Inc.)	PB 202755
667	"A Study of the Permeability and Transport Properties of Reconstituted Cell Membranes" (American Cyanamid)	PB 202756
668	"Operation of the Multi-Effect Multi-Stage Flash Distillation Plant (Clair Engle), Third Report (Annual), San Diego, Calif" (Catalytic, Inc.)	PB 202757

R & D Nos.	Publication	Order No.
669	"Field Evaluation of a Radial-Flow Round Stack Electro-dialysis Unit" (AMF, Inc.)	PB 202758
670	"Evaluation of Cellulose Acetate Membrane Properties as Related to System Configuration" (Universal Water)	PB 202759
671	"Development of a Thin-Liquid Film Membrane Device for Reverse Osmosis" (Dorr-Oliver, Inc.)	PB 202760
672	"Development of Flow Work Exchangers for Energy Recovery in Reverse Osmosis Plants" (Dynatech R/D)	PB 202761
673	"Development of Storage Techniques for Reverse Osmosis Membranes" (Aerojet-General Corp.)	PB 202762
674	"Test Evaluation of 2,500 GPD Seawater Reverse Osmosis Unit" (Naval Civil Engineering Lab.)	PB 202763
675	"The Improvement of Spiral-Wound Reverse Osmosis Membrane Modules" (Gulf Energy & Env. Systems)	PB 202764
676	"Reverse Osmosis Membrane Module (Spiral-Wound) Concept" (Gulf Energy & Env. Systems)	PB 202765
677	"Development and Testing of Large Spiral-Wound Reverse Osmosis Modules" (Gulf General Atomic)	PB 202766
678	"Intake Systems for Desalting Plants" (Dow Chemical)	PB 202767
679	"Water Technology II" (C. W. Rice Div., NUS Corp.)	PB 202768
680	"Development of Flow Work Exchangers for Energy Recovery in Reverse Osmosis Plants" (Dynatech R/D)	PB 202769
681	"Conceptual Design Study on Electrodialysis Membrane Assembly Modular Unit Design" (Negev Institute for Arid Zone Research)	PB 202770
682	"High Retention Tubular Membranes for Reverse Osmosis" (Aerojet-General Corp.)	PB 202771
683	"Transport-Depletion Desalination Pilot Plant" (Pratt & Whitney Aircraft)	PB 202772
684	"High Recovery Optimiazation Study" (Envirogenics)	PB 202773
685	"Properties of Solutions" (Oak Ridge National Lab.)	PB 202774
686	"Production of Bimetallic Tubing for Flash Distillation Plants" (Tyco, Explosive Fabricators Division)	PB 202775

R & D Nos.	Publication	0rc	ler No.
687	"Design Studies on Multistage Flash Distillation Vessels" (Brookhaven National Laboratory)	РΒ	202776
688	"High Temperature Electrochemical Study of Aluminum Alloys for Desalination Equipment" (Reynolds Metals)	РВ	202777
689	"Mosaic Membranes for Desalination" (Research Triangle Institute)	PB	204606
690	"Ionic Block Copolymers as Piezodialysis Membranes" (Shell Oil Co.)	PB	204607
691	"The Feasibility of Siting an 8 MGD Vapor Compression Distillation Desalting Plant at Brownsville, Texas" (Fluor Corp.)	РВ	204608
692	"Annual Report (FY 1970) Webster Test Facility and Electrodialysis Test-Red Plant, Webster, South Dakota" (Mason-Rust)	PB	204609
693	"Boiling Heat Transfer in Falling Film Evaporators with Corrugated Surfaces" (Pacific Northwest Lab.)	РВ	204610
694	"Regeneration of Cellulose Acetate Membranes" (Envirogenics Co.)	PB	204611
695	"Seawater Tubular Reverse Osmosis Membranes" (Envirogenics Co.)	PB	204612
696	"Water Permeation Across Ultrathin (Black) Lipid Membranes" (Michigan State University)	РВ	204613
697	"Development of Polyphenylene Oxide Membranes" (General Electric Co.)	РВ	204614
698	"Comparison Study of a 2.5 MGD VTE Upflow Versus Downflow" (Fluor Corp.)	РВ	204883
699	"Performance Characteristics of Advanced Evaporator Tubes for Long-Tube Vertical Evaporators (An Addendum)" (Oak Ridge National Lab.)	PB	204615
700	"New and Improved Cellulose Ester Membranes" (Envirogenics Co.)	PB	204616
701	"In-Situ Regenerable Membranes for Reverse Osmosis" (Stanford Research Institute)	РВ	204617
702	"Improving Municipal Water Supplies in Colorado by Desalting" (URS Research Co.)	PB	204618

R & D Nos.	Publication	Order No.
703	"Constant Total Pressure Evaporation Process-with Heat Reuse by a Built-in-Engine" (Denver Research Institute)	PB 204619
704	"New Selective Membranes" (Polytechnic Institute of Brooklyn)	PB 204620
705	"Operation of the Multi-Stage Flash Distillation Plant, San Diego, CaliforniaThird Report (Semi-Annual)" (Catalytic Construction Co.)	PB 206510
706	"Solute Properties of WaterPart II" (U. of Oklahoma)	PB 204621
707	"The Influence of Model Membrane Systems on the Structure of Water" (North American Rockwell)	PB 204622
708	"A Neutron Scattering Study of the Kinetics of Diffusion and the Relation to the Structures of Ionic Solutions" (Union Carbide Corp.)	PB 206438
709	"Stabilization of Product Water from Seawater Distil- lation Plants" (Oak Ridge National Laboratory)	PB 204623
710	"Field Evaluation of Forced-Flow Electrodesalination" (Southern Research Institute)	PB 204624
711	"Ranking Research Problems in Geothermal Development" (University of California, Berkeley)	PB 204625
712	"Manual for Dissolved Oxygen Analysis" (Envirogenics Co.)	PB 204626
713	"Optimization of Dissolved Oxygen Measurements" (Envirogenics Co.)	PB 204627
714	"Model Studies of Outfall Systems for Desalination Plants (Part 1Flume Study)" (U.S. Army Engineer Waterways Experiment Station)	PB 204628
715	"Development of an Ultrasonic Detector for Calcium Sulfate Scale Deposits" (Midwest Research Inst.)	PB 204629
716	"Investigation of Metallide Coatings for Seawater Pump Components" (Arthur D. Little, Inc.)	PB 204630
717	"Summary of Roswell Test Bed Plant Reports (1963-68)" (Phillips Scientific Corp.)	PB 204631
7.18	"Effect of pH and Ionic Strength on the Crystallization and Morphology of Polymer Membranes" (Fla. State Univ.)	PB 206439
719	"Nationwide Study of High Municipal Water Rates" (American City Magazine)	PB 206440

R & D Nos.	Publication	Order No.
720	"Porous Glass Membranes for Reverse Osmosis" (Stanford Research Institute)	PB 206441
721	"Improved Resins for the Removal of Boron from Saline WaterExploratory Study" (Dow Chemical Co.)	PB 206444
722	"Thermodynamic Properties of Aqueous Solutions at High Temperatures" (Westinghouse Electric Corp.)	PB 206445
723	"Inorganic Semipermeable Membranes" (Baylor Univ.)	PB 206446
724	"Interfacial Properties of Water Solutions" (University of Washington)	PB 204632
725	"Ultrathin Membranes for Reverse Osmosis Water Desalination" (North Star R&D Inst.)	PB 206447
726	"Relation of Water Molecule Coordination in Polar Polymers to Reverse Osmosis Desalination Efficiency" (Amicon Corp.)	PB 206448
727	"Measurements of Concentration Polarization Boundary Layer in Reverse Osmosis Desalinating Systems" (National Instrument Laboratories)	PB 206449
728	"MSF Pilot Plant Test on Polluted Waters" (State of New Jersey, New Jersey Dept. of Health, Aqua-Chem, Inc., Sheppard T. Powell Assciates, and U.S. Geological Survey)	PB 204633
729	"Improved Reverse Osmosis Membranes" (Gulf General Atomic, Inc.)	PB 207371
730	"In-Situ and Dynamically-Formed Reverse-Osmosis Membranes" (Envirogenics Co.)	PB 206450
731	"Distillation Digest, Volumes 3 and 4" (Office of Saline Water)	PB 206451
732	"U.S. Patent Abstracts and Indexes Covering the Technology of Distillation Processes for Saline Water Conversion" (Oak Ridge National Lab)	PB 206452
733	"Heat Transfer Testing of Enhanced Tubes" (Envirogenics Co.)	PB 206453
734	"Pond Linings for Desalting Plant Effluents (Supplement)" (Bureau of Reclamation)	PB 206454
735	"Direct Contact Desulfation Laboratory & Pilot Plant Development Study for Softening of Sea Water" (Gideon P. Gelblum)	PB 206455

R & D Nos.	Publication	Order No.
736	"Model Studies of Outfall Systems for Desalination Plants (Part II-Estuary Models)" (U.S. Army Corps of Engineers)	PB 206456
737	"Structure of Semipermeable Polymer Film sand its Effect on Salt Rejection" (Carnegie-Mellon Univ.)	PB 206457
738	"Growth of Ice in Brine Drops Dispersed in an Organic Phase" (Cornell University)	PB 206458
739	"Development Report No. 9, V.T.E. Process Development, Freeport Test Faciliy, Freeport, Texas" (Stearns-Roger Corp.)	PB 208057
740	"Third Report on Horizontal-Tube Multiple-Effect Process Pilot Plant Tests" (Universal Desalting Corp.)	PB 208058
741	"Optimization of Stainless Steels for Use as Condenser Tubes" (Westinghouse Electric Corp.)	PB 208059
742	"Experimental Study of the Effects of Hydrodynamics and Membrane Fouling in Electrodialysis" (Massachusetts Institute of Technology)	PB 208060
743	"Exploratory Study of Brine Disposal Using Fluid-Bed Evaporation" (Allied Chemical Corp.)	PB 208061
744	"Bench Scale Study of the Vacuum Freezing Ejector Absorption Process" (Colt Industries, Inc.)	PB 208062
745	"Development of Improved Cellulose Acetate Membranes for Reverse Osmosis" (Hercules, Inc.)	PB 208257
746	"Evaluation of 75,000 GPD Sea Water Desulfating Pilot Plant" (Mason-Rust, Inc.)	PB 208063
747	"Properties of Seawater and its Concentrates and Related Solution at Temperatures up to 400°F" (University of California)	PB 208064
748	"Design Study of Large Multiple Phase Ejector Driven Desalination Plants" (Kaye Instrument, Inc.)	PB 208065
749	"MSF Flash Enhancer Study" (Aqua Chem, Inc.)	PB 208066
750	"Melter-Condenser Operation: Theory and Experiment" (Massachusetts Institute of Technology)	PB 208067
751	"Ion Metabolism in Halophilic Organisms" (Hebrew University)	PB 208068

R & D Nos.	Publication	Order No.
752	"Coupling of Solute Flows in Synthetic and Biological Membranes" (New England Medical Center Hospitals)	PB 208069
753	"Hydrolysis Losses in the Hydrate Process for Desali- ination: Rate Measurement and Economic Analysis" (Syracuse University)	PB 208070
754	"Equilbrium & Kinetics for the Carbonation of Magnesium Hydroxide Slurries" (Aerojet-General)	PB 208071
755	"Stability of Colloidal Silica, IV. The Silica-Alumina System" (Clarkson College of Technology)	PB 208072
756	"The Microflotation of Silica" (Clarkson College of Technology)	PB 208073
757	"Humic Acid Removal by Microflotation and Gravity Settling" (Clarkson College of Technology)	PB 208074
758	"Removal of Organic Colloids by Microflotation" (Clarkson College of Technology)	PB 208075
759	"Analysis and Summary of Report and Data from the Freeport, Texas, Test Bed Plant (1961-1969)" (Control Systems Research, Inc.)	PB 208258
760	"The Role of Surface Chemistry in the Removal of Colloidal Pollutants by Microflotation" (Clarkson College of Technology)	PB 208788
761	"Ion-Selective Electrochemical SensorsThird Report" (Texas Instruments, Inc.)	PB 210414
762	"Evaluation of Single and Multiple Pass Seawater Desalination" (Envirogenics Co.)	PB 208785
763	"Development of Cellulose Triacetate Hollow Fiber Reverse Osmosis Modules for Brackish Water Desalination" (Dow Chemical Co.)	PB 208786
764	"Concentration of Brines by Spray Evaporation" (Colorado State University)	PB 212119
765	"Desalination by High Pressure Solidification of Water to Ice VI" (Clarkson College of Technology)	PB 208789
766	"Multicomponent Reverse Osmosis Membranes" (University of Akron)	PB 212120
767	"The Potential Contribution of Desalting to Future Water Supply in New Mexico" (Southwest Research Institute)	PB 208787

R & D Nos.	Publication	Order No.
768	"Preparation of Reverse-Osmosis Membranes by Surface Modification of Polymeric Films" (IIT Research Institute)	PB 208790
769	"Analysis and Summary Report of Operation, Guantanamo Naval Base Desalination Facility" (Burns and Roe, Inc.)	PB 213871
770	"Instrumentation for In-Situ Determination of Ice Particle Size Distribution" (North American Rockwell Corp.)	PB 208791
771	"A Turbulent Flow Theory of Electrodialysis" (Massachusetts Institute of Technology)	PB 210415
772	"An Experimental Study of the Structure, Thermodynamics and Kinetic Behavior of Water" (Midwest Research Institute)	PB 212121
773	"The Structure and Properties of Water and Aqueous Solutions" (International Business Machine Res. Lab.)	PB 212122
774	"The Mechanism of Formation of 'Skinned' Type Membranes and Their Characterization" (Hydronautics, Inc.)	PB 212123
775	"Research on PiezodialysisThird Report" (Ionics)	PB 212124
776	"Potentials for Desalting in the Tularosa Basin, New MexicoA Case Study" (New Mexico Water Resources Research Institute)	PB 212118
777	"Economics and Use of Large Scale Electrodialysis Plants on Selected Tidal Estuarial Waters" (Stone & Webster Engineering Corp.)	PB 212128
778	"V.T.E. Desalting Plant, St. Croix, U.S. Virgin Islands, Analysis of Operational Data" (Desalting Systems and Services, Inc.)	PB 212125
779	"The Economic Value of Water Quality" (Metcalf & Eddy)	PB 212126
780	"Further Studies of Optimum Operation of Desalting" (Utah Water Research Lab.)	PB 212127
781	"Economics of Ion Exchange Technology Applied to Municipal Water Quality Improvement" (Bresler & Associates)	PB 213848
782	"Optimum Conjunctive Use of a Dual-Purpose Desalting Plant and Multi-Purpose Surface Water Reservoirs" (Econotech Systems, Inc.)	PB 213849

R & D Nos.	Publication	Order No.
783	"Feasibility of Desalting Municipal Water Supplies in Montana" (Control Systems Research)	PB 213860
784	"A Planning Model to Project the Potential for Desalting in the United States" (A.D. Little, Inc.)	PB 213883
785	"Case Studies of Desalted Water for Irrigation" (Bureau of Reclamation)	PB 217491
786	"Spray Freezing, Decanting, and Hydrolysis as Related to Secondary Refrigerant Freezing" (Avco Corp.)	PB 215036
787	"Hyperfiltration in Polyelectrolyte Membranes" (Weizmann Institute of Science)	PB 215173
788	"Preparation and Properties of Grafted Membranes for Desalination" (North Carolina State University)	PB 215174
789	"An Experimental Study of the Structure, Thermodynamics and Kinetic Behavior of Water" (Midwest Research Inst.)	PB 214974
790	"Temperature Effects on Biologically Interesting Membrane Systems" (University of Miami)	PB 215078
791	"The Use of Polymeric Gels to Reduce Compaction in Cellulose Acetate Reverse Osmosis Membranes" (Carnegie-Mellon University)	PB 215175
792	"Synthesis of Block Polymers" (University of Iowa)	PB 215172
793	"Effects of Turbulence Promoters on Local Mass Transfer Second Report" (Ionics, Inc.)	PB 215176
794	"New Boron-Nitrogen Polyions and Related Compounds for Ion Exchange" (Texas Christian University)	PB 215177
795	"Development of a Disposal Membrane Cartridge for Reverse Osmosis Desalination" (Amicon Corp.)	PB 214954
796	"Tube Identifier" (Oak Ridge National Lab.)	ORNL-TM 2713 Rev.1
797	"Freezing Process Studies: Anisotropic Ice Beds, Butane Flashing, and Butane Boiling" (Syracuse Univ.)	PB 215178
798	"Development of Hollow Fine Fiber Reverse Osmosis Desalination Systems" (Monsanto Research Corp.)	PB 215179
799	"Development of Reverse Osmosis Modules for Seawater Desalination" (Gulf General Atomic)	PB 214973
800	"Modified Polyolefin Membranes for Use in Reverse Osmosis or Pressure Dialysis" (Southwest Res. Inst.)	PB 215180

R & D Nos.	Publication	Order No.
801	"Development of Low Cost, Corrosion Resistant Alloys and of Electrochemical Techniques for Their Protection in Desalination Systems" (Tyco Labs.)	PB 215265
802	"A Programmed Indirect Freezing Process with In-Situ Washing and In-Situ Melting Operations" (U. Of Denver)	PB 215181
803	"A Study of the Effect of Desalination Plant Effluents Marine Benthic Organisms" (Dow Chemical Co.)	PB 215182
804	"Model Studies of Outfall Systems for Desalination PlantsPart III - Numerical Simulation and Design Considerations" (Dow Chemical Co.)	PB 215171
805	"Annual Report (FY 1971) Webster Test Facility and Electrodialysis Test-Bed Plant, Webster, South Dakota" (Mason-Rust)	PB 215183
806	"Hydrocasting Reverse Osmosis Membranes" (Hydronautics, Inc.)	PB 215035
807	"Development of Improved Porous Support for Reverse Osmosis Membranes" (Uniroyal, Inc.)	PB 215077
808	"Evaporation of Water from Aqueous Interfaces" (Rochester Institute of Technology)	PB 215184
809	"Porous Materials for Reverse Osmosis Membranes: Theory and Experiment" (Mass. Inst. of Technology)	PB 214972
810	"Disposal of Brine Effluents" (Dow Chemical Co.)	PB 215037
811	"A Study of Vapor Phase Polymerization and Cross- linking to Prepare Reverse Osmosis Membranes" (Research Triangle Institute)	PB 218236
812	"Investigation of Phase and State Relations in Complex Lipid Systems" (Philco-Ford Corp.)	PB 218237
813	"Membrane Fouling in Electrodialysis: A Model and Experiments" (Mass. Institute of Technology)	PB 218325
814	"Ion Transport Through Layered Ion Exchange Membranes" (Massachusetts Institute of Technology)	PB 218236
815	"Research on Reverse Osmosis Membranes for Purificaion of Wash Water at Sterilization Temperature" (General Electric Company)	PB 218162
816	"Spray Freezing, Decanting, Melting and Hydrolysis as Related to Secondary Refrigerant Desalting" (Avco)	PB 218056

R & D Nos.	Publication	Order No.
817	"Final Disposal of Effluent Brines from Inland Desalting Plants" (Dow Chemical Co.)	PB 218432
818	"Investigation of Polybenzimidazole Hollow Fiber Reverse Osmosis Desalination Membranes" (Celanese Research Co.)	PB 218055
819	"The Role of Desalting in Providing High Quality Water for Industrial Use" (SCS Engineers)	PB 218465
820	"The Alumina-Lime-Soda Water Treatment Process" (Mid- west Research Institute)	PB 218326
821	"Conceptual Design and Cost Estimate of 2.5 MGD Direct Contact Condensation Multistage Flash Desalination Plant" (Fluor Corp.)	PB 220643
822	"Dispersion and Miscible Displacement" (Clarkson College of Technology)	PB 218549
823	"Freezing Process Studies: Butane Stripping in Sprays and Evaporation of Butane Drops" (Syracuse University)	PB 218561
824	"Ionic Block Copolymers as Piezodialysis Membranes" (Shell Development Company)	PB 218552
825	"Diffusion of Sodium Chloride in Cellulose and Amylose Acetates" (State University of New York)	PB 218556
826	"Search for New Desalination Membranes" (State Univ. of New York)	PB 218559
827	"Monomolecular Film Properties of Cellulose and Amylose Triacetates at the Air-Water Interface" (State University of New York)	PB 218555
828	"Reverse Osmosis Studies of Cellulose and Amylose Acetates" (State University of New York)	PB 218563
829	"Differential Scanning Calorimetry of Cellulose Acetates" (State University of New York)	PB 218562
830	"The Growth Rate of Ice Crystals: The Properties of Carbon Dioxide Hydrate: A Review of Properties of 51 Gas Hydrates" (Syracuse University)	PB 217615
831	"Water Diffusion Through Cellulose and Amylose Acetates" (State University of New York)	PB 218557
832	"Water Vapor Sorption in Cellulose and Amylose Acetates" (State University of New York)	PB 218558

R & D Nos.	Publication	0rc	der No.
833	"Economic Study of the Vacuum Freezing Ejector Absorption Desalting Process" (Colt Industries)	PB	217616
834	"A Neutron Spectoscopic Study of the Diffusive Kinetics and Interactions of Water in Dense Layer Desalination Membranes" (Union Carbide Corp.)	РВ	218547
835	"Scale Inhibition by Organic Electrodeposition" (Tyco Labs)	PB	218833
836	"Salt and Nonelectrolyte Interactions in Water" (University of Pittsburgh)	РВ	218548
837	"The Influence of Surfaces on the Structure of Water" (North American Rockwell Co.)	РΒ	218560
838	"Ice Crystallization Studies in Freeze Desalinators" (Rocketdyne)	PB	219253
839	"Guide to Operation and Maintenance of the Automatic Particle Size Analyzer" (Rocketdyne)	PB	220228
840	"Membrane ProcessesOsmosis and Reverse Osmosis" (Institute for Marine Corrosion and Desalination of JAZU, Jugoslavian Academy of Sciences and Arts)	PB	219393
841	"Humidification-Dehumidification Process (Solar Distillation)" (Institute for Marine Corrosion and Desalination of JAZU)	PB	219256
842	"Recovery of Chemicals from Desalting Plant Brines" (Environmental Quality Engineering)	РΒ	220618
843	"Application of Fluidized Bed for Controlling the Concentration Polarization Boundary Layer in Reverse Osmosis Desalination Systems" (National Instrument)	PB	219136
844	"Ion-Selective Electrochemical Sensors" (Texas Instruments, Inc.)	РВ	219394
845	"Preparation of Hollow Fibers and the Evaluation of Their Properties" (University of Akron)	PB	219395
846	"The Effects of Porous and Solid Fillers on the Permeability of Cellulose Acetate Membranes" (Cornell Univ.)	PB	221315
847	"Research on Improved Reverse Osmosis Membranes" (Gulf Environmental Systems)	PB	220219
848	"Reverse Osmosis for Wash Water Recovery" (Envirogenics Systems Company)	PB	220389

R & D Nos.	Publication	Order Nos.
849	"Research and Development of New and Improved Cellulose Ester Membranes" (Envirogenics Co.)	PB 220435
850	"Hyperfiltration in Polyelectrolyte Membranes" (Weizmann Institute of Science)	PB 220221
851	"Research and Development of Composite Membrane Technology" (Gulf Environmental Systems)	PB 220218
852	"Reactions and Transport Phenomena at Surfaces" (Oak Ridge National Lahoratory)	PB 220644
853	"Reactions and Transport Phenomena at SurfacesSecond Report" (Oak Ridge National Laboratory)	PB 221813
854	"Analytical and Experimental Studies of Reverse Osmosis Systems" (Clarkson College of Tech.)	PB 222118
855	"Hydrocasting Reverse Osmosis Membranse, Development of Porous Support Tubes, Study of the Mechanism of Membrane Formulation and Development of Non-Celluosic Desalination Membranes" (Hydronautics)	PB 221604
856	"Evaluation of Asymmetric Hollow Fibers for Desalina- tion by Reverse Osmosis" (Amicon Corporation)	PB 221654
857	"Development of Improved Membranes for Reverse Osmosis" (Hercules, Inc.)	PB 221699
858	"Methods for Controlling Marine Fouling in Intake Systems" (Dow Chemical Co.)	PB 221909
859	"Evaluation of the Reliability and Maintainability of Desalting Plants" (Hittman Associates)	PB 222121
860	"Exploratory Research on Heteroaromatic Polymer Reverse Osmosis Membranes" (Westinghouse Research Labroatories)	PB 222027
861	"Definition of Reverse Osmosis Requirements for Space-craft Wash Water Recycling" (McDonnell-Douglas)	PB 222943
862	"New Membrane Compositions for Desalination of Water by Reverse Osmosis" (Monsanto Research)	PB 222145
863	"Improved Ethyl Cellulose Membranes for Reverse Osmosis Application" (Gulf South Research Inst.)	PB 222288
864	"Transport Properties of Charge Mosaic Membranes, Parts A and B" (Harvard Medical School)	PB 223153
865	"Research on Composite Hollow Tubules, Part One" (DeBell and Richardson)	PB 222977

R & D Nos.	Publication	Order No.
866	"Research on Reverse Osmosis Membranes for Purification of Wash Water at Sterilization (165 degrees)" (General Electric Company)	PB 222950
867	"New Polymer Membrane Technology for Desalination of Seawater by Reverse Osmosis" (Union Carbide Co.)	PB 222996
868	"Research on Composite Hollow Tubules, Part 2" (DeBell and Richardson)	PB 222978
869	"Municipal Desalting Studies for Selected Kansas Communities" (Wilson and Company)	PB 222942
870	"Research on Advanced Membranes for Reverse Osmosis" (Envirogenics Company)	PB 223008
871	"Design Integrity and Performance Characteristics of Helical Tubular Module Elements in Reverse Osmosis Plants" (Philco Ford)	PB-223119
872	"Development of High Flux Hollow Reverse Osmosis Fibers for Brackish Water Softening" (Monsanto)	PB 223102
873	"Conceptual Design of Hollow Fine Fiber Seawaer Reverse Osmosis Desalting Pilot Plant" (Dow Chemical Company)	PB 223267
874	"Fabrication and Testing of Tubular Reverse Osmosis Modules Containing Ultrathin Membranes for Wet-Dry Cycling Operations" (North Star)	PB 223137
875	"Development of Second Generation Spiral Membranes for Reverse Osmosis Elements" (Gulf Environmental Systems)	PB 223191
876	"Computer System for the Description and Evaluation of Community Water Systems Based on Reverse Osmosis Desalting" (Digital Systems, Inc.)	PB 223184
877	"Testing Reverse Osmosis Modules for Washwater Recycling" (Abcor, Inc.)	PB 223195
878	"Sea Water Pilot Plant Construction and Operation" (Envirogenics Company)	PB 223192
879	"Development of High Pressure Spiral Membranes for Desalination" (Gulf Environmental Systems)	PB 228061
880	"Further Development of Water Desalination Systems Based on Large Spiral Wound Reverse Osmosis Membrane Elements" (Gulf Environmental Systems)	PB 223420

R & D Nos.	Publication	Order No.
881	"Tubular Reverse Osmosis Membrane Development Using Sulfonated Polyphenylene Oxide" (General Electric Company)	PB 223196
882	"Control of Fouling on Reverse Osmosis Membranes When Operating on Polluted Surface Waters" (Gulf Environmental Systems)	PB 223181
883	"Interaction of Feedwater Colloids With the Surface of Reverse Osmosis Membranes" (Gulf Env. Systems)	PB 223193
884	"Investigation of the Effects of Coating on the Failure of Mechanisms of Fiberglass Yarns in Tubular Reverse Osmosis Supports" (Philco Ford)	PB 223382
885	"Brackish Water Desalting Testing and Evaluation With Mobile Test Facility" (Burns and Roe Construction Co.)	PB 223352
886	"Development of Polyamide Membranes for Sea Water Desali- nation" (Monsanto Corporation)	PB 223385
887	"Hollow Fine Fibers for Brackish Water Softening" (Monsanto Research Corp.)	PB 223384
888	"Calcium Sulfate Scale Control in High Temperature Desalting Processes" (University of California)	PB 223 386
889	"Removal of Toxic Metals from Water by Reverse Osmosis" (Research Triangle Institute)	PB 223449
390	"Chula Vista, California Pilot Plant Testing Program to Evaluate Sea Water Pretreatment for Reverse Osmosis Plants" (Ralph Stone Company)	PB 223594
891	"Wrightsville Beach Pilot Plant Testing Program to Evaluate Sea Water Pretreatment Methods for Reverse Osmosis Plants" (Ralph Stone Company)	PB 223582
892	"Definition of Reverse Osmosis Pump Requirements for Space Vehicle Requirements" (McDonnell-Douglas Astronautics)	PB 223745
893	"Design, Construction and Field Test Evaluation of a Hollow Fine Fiber Module" (Monsanto Research Company)	PB 223762
894	"Evaluation of Anisotropic, Ionogenic Membranes for Selective Removal of Divalent Cations and Anions from Brackish Waters by Reverse Osmosis" (Amicon Corp.)	PB 223702
895	"Annual Report, Fiscal Year 1973, of the Operation of the Webster Test Facility" (Mason Rust Corp.)	PB 224093

R & D		
Nos.	Publication	Order Nos.
896	"Vertical Tube Distillation, Desalting State of the Art." (Hittman Associate)	PB 224277
897	"Calcium Sulfate Scaling in RO (Hyperfiltration) of Brackish Waters by Hollow-Fiber and Spiral Wound Membranes." (Oak Ridge National Laboratory)	PB 224767
898	"Future Application of Desalting Processes for the Reduction of Industrial Water Pollution." (Marynowski, Clark and Phillips)	PB 225124
899	"Brackish Water Desalting Testing and Evaluation With Reverse Osmosis and Electrodialysis Pilot Plants." (Burns and Roe)	PB 225189
900	"Field Test Evaluation of High Temperature Electrodialysis at Webster, S.D." (Ionics)	PB 226673
901	"Development of Large Spiral Wound Reverse Osmosis Elements for Low Cost Water Purification and Reclama- tion." (Gulf General Atomic)	PB 226023
902	"Preliminary Study to Investigate Feasibility of Desalting Ground Water in North Dakota." (North Dakota State Water Commission)	PB 225976
903	"Separations Processes." (Oak Ridge Nat'l Lab.)	ORNL-TM 4236
904	"The Potential for Desalting for Industrial Water Supplies in Northeastern Wyoming." (State of Wyoming)	PB 226649
905	"Development of a Reverse Osmosis Module for Wash Water Recycling in a Space Environment 165F." (Envirogenics)	PB 226632
906 - 911	"Set of Six Volumes, "Commercial Plant Desalting Data and Analysis." (DSS Engineers)	PB 226808-Set
906	"Commercial Desalting Plant Data and Analysis, Volume 1 of 6." (DSS Engineers)	
907	"Commercial Desalting Plant Data and Analysis, Volume 2 of 6." (DSS Engineers)	PB 226810
908	"Commercial Desalting Plant Data and Analysis, Volume 3 of 6." (DSS Engineers)	PB 226811
909	"Commercial Desalting Plant Data and Analysis, Volume 4 of 6." (DSS Engineers)	PB 226812

R & D Nos.	Publication	Order Nos.
910	"Commerical Desalting Plant Data and Analysis, Volume 5 of 6" (DSS engineers)	PB 226813
911	"Commercial Desalting Plant Data and Analysis, Volume 6 of 6" (DSS Engineers)	PB 226814
912 - 914	"Set of Three Reports, " High Temperature Electrodialysis" (Ionics, Inc.	PB 226824-Set
912	"High Temperature Electrodialysis, Phase I" (Ionics)	PB 226825
913	"High Temperature Electrodialysis, Phase II" (Ionics)	PB 226826
914	"High Temperature Electrodialysis, Phase III" (Ionics)	PB 226827
915	"High Temperature Electrodialysis, Phase IV" (Summary of Phases I, II, & III) (Ionics, Inc.)	PB 227280
916	"Economic Optimization of the Avco Crystallization Process" (Avco Systems Division)	PB 226918
917	"Manual for Calculating Conventional Water Treatment Costs" (Montana Water Resources Board - Control Systems Research)	PB 226791
918	"Potential Contributions of Desalting Systems to Municipal Water Quality and Supply in South Dakota" (South Dakota Dept. of Health-J.T. Banner & Assoc.)	PB 226719
919	"Improving Municipal Water Supplies in Arizona by Desalting" (Arizona Water Com. K. R. White Co.)	PB 226708
920	"The Future Role of Desalting in Nevada" (Nevada Div. of Water Resources-Southwest Research Inst.)	PB 226760
921	"Brackish Water Desalting, Testing and Evaluation Procedures with Mobile Test Facility" (Burns & Roe)	PB 227451
922	"High Rejection Hollow Fiber Membranes for Desalina- tion of Sea Water" (Dow Chemical Co.)	PB 226735
923	"Design and Construction of a Large Brackish Water Desalination Module" (Dow Chemical Co.)	PB 227177
924	"Development of a One-Pass Hollow Fiber Seawater Desalination Module Having a Capacity of 2500-3000 GPD" (Dow Chemical Co.)	PB 227089
925	"Evaluation of Ion Exchange Processes for Treatment of Mine Drainage Waters" (Burns & Roe, Inc.)	PB 227734

R & D Nos.	Publication	Order No.
926	"Reverse Osmosis Membrane Filters for Seawater Pre- treatment" (General Atomic Co.)	PB 227802
927	"In-Situ Formed Condensation Polymers for Reverse Osmosis Membranes" (North Star Research & Develop- ment Institute)	PB 229337
928	"Development of a Production Technique for Porous Stainless Steel Tubes" (Universal Oil Products Co.)	PB 229729
929	"Application of Externally Wound Tubular Membrane Systems for Sea Water Desalination" (Universal Water Corp.)	PB 229730
930	"Brine Concentration by Electrodialysis Phase I" (Dow Chemical U.S.A. Texas Division)	PB 229628
931	"Brine Concentration by Electrodialysis Phase II" (Dow Chemical U.S.A. Texas Division)	PB 229629
932	"Research on Advanced Membranes for Reverse Osmosis" (Envirogenics Systems Co.)	PR 230690
933	"Development of Seawater Membranes Part I" (E. I. DuPont de Nemours & Co.)	PB 230706
934	"Development of Seawater Membranes Part II" (E. I. DuPont de Nemours & Co.)	PB 230707
935	"Studies of Oxygen Reduction at a Rotating Disk Electrode (RDE)" (University of California, Berkeley)	PB 230727
936	"Surface Properties of Water" (Rochester Institute of Technology)	PB 230708
937	"Seawater Desalination with PBI Hollow Fiber Reverse Osmosis Membranes" (Celanese Research Co.)	PB 230693
938	"Feasibility Study on Desalting Brackish Water from the Mt. Simon Aquifer in Northeastern Illinois" (Illinois State Water Survey and Hittman Associates)	PB 230755
939	"Development of a High Produce Water Recovery System for the Treatment of Acid Mine Drainage by Reverse Osmosis" (Envirex, Inc.)	PB 230756
940	"Analysis of Existing Data from the San Diego Test Facility, Phase II Final Report" (Houston Research, Inc.)	PB 232357
941	"Final Report Study of the Application of Aluminum as a Principal Material of Construction in a 50 MGD Multi-stage Flash Distillation Sytem" (Foster Wheeler Corp.)	PB 233047

R & D Nos.	Publication	Order No.
942	"Comparison Study of a 2.5 MGD Vertical Tube Evaporator Upflow Versus Downflow" (Fluor Corp.)	PB 232366
943	"An Investigation of the Variables Affecting Steam Condensation on the Outside of a Horizontal Tube Bundle" (Oak Ridge National Laboratory)	PB 232365
944	"Desalination Membranes from Built-Up Multilayer Films" (Case Western Reserve University)	PB 232364
945	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 1" (Oak Ridge National Laboratory)	PB 232474
946	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 2" (Oak Ridge National Laboratory)	PB 232475
947	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 3" (Oak Ridye National Laboratory)	PB 232476
948	"Indexed Bibliography on Corrosion and Peformance of Materials in Saline Water Conversion Processes - 4" (Oak Ridge National Laboratory)	PB 232477
949	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 5" (Oak Ridge National Laboratory)	PB 232478
950	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 6" (Oak Ridge National Laboratory)	PB 232479
951	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 7" (Oak Ridge National Laboratory)	PB 2324 80
952	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 8" (Oak Ridge National Laboratory)	PB 232481
953	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 9" (Oak Ridge National Laboratory)	PB 232482
954	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 10" (Oak Ridge National Laboratory)	PB 232483

R & D Nos.	Publication	Order No.
955	"Indexed Bibliography on Corrosion and Peformance of Materials in Saline Water Conversion Processes - 11" (Oak Ridge National Laboratory)	PB 232484
956	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 12" (Oak Ridge National Laboratory)	PB 232485
957	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 13" (Oak Ridge National Laboratory)	PB 232486
958	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Proceses - 14" (Oak Ridge National Laboratory)	PB 232487
959	"Indexed Bibliography on Corrosion and Performance of Materials in Saline Water Conversion Processes - 15" (Oak Ridge National Laboratory)	PB 232488
960	"Evaluation of the Capabilities of the Vertical Tube Evaporator and the Multistage Flash Distillation Desalination Processes" (Fluor Corp., Ltd.)	PB 232713
961	"Conceptual Design and Cost Estimate 2.5 MGD Direct Contact Condensation Multistage Flash Desalination Plant" (Flour Corp.)	PB 232762
962	"Conceptual Design and Cost Estimate of a Vapor Compression VTE/MSF Desalting Plant" (Fluor Corp.)	PB 232698
963	"Fifth Report on Horizontal-Tube Multiple Effect (HTME) Process Pilot Plant Test Program" (Universal Desalting Corp.)	PB 232720
964	"Evaluationof 75,000 GPD Continuous Ion Exchange Sea Water Desulfating Pilot Plant" (Mason-Rust)	PB 232697
965	"Development Program and Test Instrumentation for VTE/MSF Module Plant, Fountain Valley, California" (Envirogenics Co.)	PB 232761
966	"Operation of the 16-Stage MSF Pilot Plant1969-1970" (Environgenics Co.)	PB 232699
967	"Fourth Report on Horizontal-Tube Multiple-Effect (HTME) Process Pilot Plant Test Program"	PB 232715
968	"Research and Development of Composite Membrane Technology" (General Atomic Company)	PB 233043

R & D Nos.	Publication	Order No.
969	"Laboratory Program to Study Flashing and Scaling Characteristics of Geothermal Brines" (Dow Chemical)	PB 233051
970	"Field-Testing of Improved Ion Exchange Techniques" (Culligan International Company and Bresler & Assoc.)	PB 233035
971	"Final ReportDetermining Feasibility of Alternative Approaches of Obtaining Solid-Dry Brine Effluent from Desalination Plants at Inland Locations" (Westinghouse)	PB 233072
972	"Conceptual Design Study of a 200 Million Gallon Per Day VTE/MSF Desalination Plant and Prototype Module" (Westinghouse Electric Corp.)	PB 233229
973	Duplicate of 391 (Conceptual Design Study of a 250-Million Gallons Per Day Combined Vertical Tube-Flash Evaporator Desalination Plant)	PB 206350
974	"Preliminary Evaluation of Fluidic Techniques for Flow Modulation in the Multi-Stage Flash Distillation Process" (Bowles Fluidics Corp.)	PB 233186
975	"VTE Evaporators for Geothermal Brines" (W.L. Badger Associates, Inc.)	PB 233185
976	"Annual Report-Vertical Tube Evaporator Multistage Flash Test Bed Plant, Freeport, Texas March 19, 1971 to March 31, 1972" (Bechtel Corp.)	PB 233316
977	"Annual Report - San Diego Test Facility January 1, 1971 - February 15, 1972" (Burns & Roe Construction Co.)	PR 233171
978	"Summary for Desalination Plant Brine Disposal Methods for Inland Locations, Final Report February 1971" (Fluor Corp.)	PB 233151
979	"200 MGD Desalting Plant Conceptual Study, Advanced Thin Film Distillation Process and Test Module Design" (Aqua-Chem/Bechtel Corp.)	PB 233158
980	"MSF Distillation Plant (Module), Vertical Tube Evaporation (VTEX, Semi-Annual Report, June 1, 1970, through December 31, 1970" (Catalytic, Inc.)	PB 233170
981	"Management, Operation and Maintenance of Brackish Water Test Facility, Roswell, New Mexico July 1970 - April 1972" (Burns and Roe Construction Corp.)	PB 233155
982	"In Situ-Formed Condensation Polymers for Reverse Osmosis; Second Phase" (North Star Res. Inst.)	PB 234198

R & D Nos.	Publication	0rd	er No.
983	"One Pass Seawater Desalination Hollow Fine Fibers" (Dow Chemical Co.)	РВ	234101
984	"Development of CTA High Flux Low Operating Pressure R. O. Modules." (Dow Chemical Co.)	PB	234174
985	"High Temperature Electrodialysis - Phase V." (Ionics, Inc.)	PB	234184
986	"Operation and Evaluation of Aluminum Tubed MSF-VTE- HTE Pilot Plant at Wrightsville Beach Test Facility." (Reynolds Metals)	PB	235835
987	"Cnarge-Mosaic Membranes." (Harvard University, Bio- physical Lab.)	РВ	236615
988	"Research on Piezodialysis-Fourth Report." (Ionics, Inc.)	РΒ	236613
989	"Research on Piezodialysis-Fifth Report." (Ionics, Inc.)	РВ	236614
990	"Development of Forced Flow Electrodesalination Separator Materials." (Aqua-Chem. Inc.)	РВ	236615
991	"Management, Operation and Maintenance Brackish Water Test Facility, Roswell, New Mexico, Annual Report 1973." (Burns and Roe Construction Corp.)	PB	237172
992	"Reverse Osmosis for Spacecraft Wash Water Recycling High Pressure Pump Definition." (McDonnell-Douglas Astronautics Company-West)	PB	236940
993	"Tubular Reverse Osmosis Membrane Research." (Philco- Ford Corporation)	РВ	236943
994	"Reverse Osmosis for Spacecraft Wash Water Recycling Membrane Coupon and Module Evaluations." (McDonnell-Douglas Astronautics Company-West)	PB	236941
995	"Development of Improved PBI Membrane Systems for Wash Water Recycling at Pasteurization Temperatures." (Celanese Research Company)	PB	236939
996	"Study of Crosslinked Polymers for Desalination." (Chemico Process Plants Co., Envirogenics Systems)	PB	236934
997	"Appraisal of Saline Water in Oklahoma and its Future Development through Desalting." (OK Water Resources Board)	PB	239396
998	"Economic Feasibility of Desalting Systems for Municipal Water Supply in Iowa" (Dewild Grant Reckert & Associates Co. for Iowa Geological Survey)	PB	239359

R & D Nos.	Publication	0rc	der No.
999	"Final Annual Report - VTE/MSF Test Bed Plant, Freeport, Texas, April 1, 1972 to March 31, 1973" (Bechtel Co.)	PB	239399
1000	"Annual Report (FY 72) on Pilot Plant Operations, Brackish Water Test Facility, Roswell, New Mexico" (Burns & Roe)	PB	239501
1001	"Water Desalting in Hawaii"	РΒ	241706
1002	"Desalting Techniques for Water Quality Improvement"	PB	241977
1003	"Research on Reverse Osmosis Membranes for Purification of Wash Water at Sterilization Temperature (165 F)"	PB	242521
1004	"Development of a Low-Cost Tubular Reverse Osmosis Module for One-Pass Sea Water Desalting"	PB	242967
1005	"Evaluation of Potential Spacecraft Wash Water Pretreatment Systems"	РΒ	242984
1006	"Development of Porous Polyvinyl Chloride Coated Tubulets for Sea Water Desalination"	РΒ	243378
OWRT 76 Nos.			
1	"Saline Water Conversion Engineering Data Book - 1975"	РΒ	250907
2	"In-Situ-Formed Condensation Polymers for Reverse Osmosis Membranes - Final Report"	РВ	248670
3	"New Polymers for Desalination Membranes"	PB	248668
4	"Research and Development of NS-1 and Related Polysulfone Hollow Fibers for Reverse Osmosis Desalination of Seawater	_	248666
5	"Development, Fabrication and Testing of a PPB Copper Analyzer"	PB	248688
6	"Nonmetallics - Their Performance in the Desalination Environment"	PВ	248709
7	"Relationships of Corrosion Rates to Water Chemistry in the Freeport Test Red Plant"	РВ	248710
8	"Continued Studies on the Use of a Mixed Chromate- Phosphate Inhibitor in Desalination Service: Part Two"	PB	248976
9	"Continued Studies on the Use of a Mixed Chromate- Phosphate Inhibitor in Desalination Service - Final Report"	PB	2 48977

OWRT 76 Nos.	Publication	0rc	ler No.
10	"Seawater Corrosion Test Program: Part Three"	РВ	248671
11	"Seawater Corrosion Test Program: Part Four"	РВ	248672
12	"Studies on Ionic Entropies of Transport"	РВ	250488
13	"Final Report on Salt and Nonelectrolyte Interactions in Water"	РВ	250773
14	"Structure of Reverse Osmosis Membranes"	РВ	249743
15	"Study of Mass and Current Transfer in Membrane Processes"	РВ	249818
16	"Removal of Toxic Trace Elements by Foam Separation; A Study of the Removal of Cadmium and Mercury Ions by the Foam Separation Technique using Selected Complexing Surfactant"	PB	249848
17	"Development of Vertical Tube Foam Evaporation for Desalination - Final Report"	PB	248667
18	"Design and Specification Bid Package, 10,000 GPD Eutectic Freeze Pilot Plant"	РВ	250455
19	"Thermodynamics of Salt Solutions and Geothermal Brines at Elevated Temperatures, Final Report June '72 - March '79		250733
20 - 22	"Determination of the Technical Potential of the Lime-Magnesium Carbonate Process, Volumes I, II, and III, June 12, 1972"	Per	nding
23	"Vertical Tube-Distillation Desalting State-of-the-Art (1971)"	PB	224277
24	"Vertical Tube Distillation Desalting State-of-the-Art (1971) Nomograph Booklet"	PB	251687
25	"Computational Methods Applicable to the Coupled VTE/MSF Distillation System"	РΒ	251640
26	"Operation of the 3-Stage Flash Devices Plant, Final Report 1969-1972"	PB	25 2273
27	"Final Report - Operating Data of a Vertical Plane Surface, Falling Film Evaporator Using Slurry and High Concentration Feeds"	PB	251695
28	"Instrumentation Guide for Seawater Distillation Plant"	РВ	252693
29	"Conversion of Desalination Plant Brines to Solids"	PB	202506

OWRT 76 Nos.	Publication	Order No.
30	"Parametric Data for Long Term Operation of a Vertical, Plane Surface Falling Film, Vapor Compression Evaporator"	PB 251694
31	"A Standardized Procedure for Estimating Costs of Saline Water Conversion, March 1956"	PB 251888
32	"10,000,000 Gallon Per Day Secondary Refrigerant Freeze Desalting Plant, June 29, 1973"	PB 251906
33	"Preliminary Engineering Analysis on the Yuma Desalting Plant (November 1974)"	PB 251873
34	"Desalination Materials Manual, May 1975"	PB 252043
35	"Final Report (Dec. 74-July 75) Pilot Plant Operations, Roswell Test Facility, Roswell, New Mexico"	PB 252638
36	"Development of Non-Cellulosic RO Systems for Sea Water Desalting"	PB 252597
37	"Engineering and Economic Study of 3 to 25 MGD Low Pressure Reverse Osmosis Brackish Water Desalting Plants (March 1973)"	PB 253247
38	-"Engineering and Economic Study of 1 to 5 MGD Reverse Osmosis Brackish Water Desalting Plants (October 1972)"	PB 253246
39	"Engineering and Economic Study of 1 to 10 MGD Reverse Osmosis Sea Water Desalting Plants (March 1973)"	PB 253454
40	"Continued Evaluation of In-Situ-Formed Condensation Polymers for Reverse Osmosis Membranes"	PB 253193
41	"Research on Ultrafiltration Systems Under Seawater Desalting Conditions"	PB 253210
42	"Field Evaluation Testing of Reverse Osmosis High Pressure Pumps and Energy Recovery Turbines (April 1973)"	PB 253532
44	"Development of Reverse Osmosis Membranes and Spiral Design Modules for Demineralization of Brackish Waters at Low Pressures (August 1973)"	PB 253566
45	"Development of Assymmetric Cellulose Triacetate Membranes for Seawater Desalination"	PB 253440
46	"Commercial Membrane Desalting Plants: Data and and Analysis"	PB 253490
47	"Desalting Handbook for Planners, First Edition"	PB 253755

OWRT 76 Nos.	Publication	Ord	der No.
48	"Final Report, MSF Module Studies, OSW San Diego Test Facility, May 1973"	РΒ	261274
49	"Final Report, Horizontal Spray Film (HTEX) and Vertical Tube (VTEX) Evaporator, OWS San Diego Test Facility, May 1973"	PB	255501
50	"Final Report, Material Evaluation and Development Program OSW San Diego Test Facility, May 1973"	PB	255500
51	"Annual ReportVTE/MSF ModuleFountain Valley Test Facility, July 1, 1975April 30, 1976"	PB	256572
52	"Economics of a Freeze Desalting Process Using Cold Seawater Effluent of a Liquid Natural Gas Plant, Final Report, March 1976"	РВ	259272
OWRT 77 Nos.			
1	"One Pass Seawater Desalting RO Pilot Plant Evaluation, Final Report - June 1976"	ΡŖ	262207
2	"Studies on a Mechanism for Salt Rejection in Reverse Osmosis Membranes as a Guide to Improved Materials for Desalination of Sea Water, Final Report, 1976"	PB	262410
3	"Preparation of Composite Reverse Osmosis Membranes by Plasma Polymerization - Final Report, April 27, 1977"	РВ	267359
5	"Comparative Economics of Freezing Processes as Brine Concentrators"	РΒ	273318
6	"Desalting Plants Inventory Report No. 6"	РВ	274896
OWRT 78 Nos.			
1	"The Application of Wind Energy Systems to Desalination, April 22, 1977"	PB	276174
3	"Study of Mass and Current Transfer in Membrane Processes II, Nov. 1, 1974 - Oct 31, 1976 - Final Report, December 5, 1977"		249818
4	"New Polymeric Membrane Containing Phosphonate Ester Groups for Desalination"	РΒ	278038
10	"Increased Product Water Recovery by Reverse Osmosis Using Interstage Ion Exchange Softing and a Spiractor"	PB	287920
11	"High Temperature Electrodialysis - Phase VI"	PB	2 88002

OWRT 78 Nos.	Publication	Ord	der No.
12	"Development of Low Cost Membrane Cleaning Agents"	РВ	287989
13	"Final Report on Field Test Evaluation and Operation Maintenance of Seawater Reverse Osmosis and Electrodialysis Pilot Plants at Wrightsville Beach Test Facility"	_	2 87987
14	"Laboratory Studies on Advances Composite HF Modules for Seawater Reverse Osmosis"	PB	287990
OWRT Contrac	t Nos.		
7544	"Parametric Study of Brackish Water Membrane Desalting Plants" (Burns & Roe)	PB	294080
7520	"Development of Dry-Ro Membranes from Sulfonated Cellulose Acetates and Quanterized Cellulose Acetate Carbonates"	PΒ	293144
7545	"New Polymeric Membranes Containing Phosphonate Ester Groups for Water Desalination" (Ionics, Inc.)	PΒ	290609
6521	"Research on in Situ-Formed Condensation Polymer for Reverse Osmosis Membranes" (Midwest Research Institute)	PB	288387
3299	"Investigation of the Removal of Trace Toxic Heavy Metal Ions from Waste Water by Foam Fractionation" (Polytechnic Institute of New York)	PB	29 2706
3863	"Preparation of Ion-Exchange Membranes with Extremely Low Areal Resistance" (Southern Research Institute)	PB	288391
7536	"Molecular Backwash for Decontamination and Rejuvenation of Membranes" (University of California-Berkeley)	PB	286720
7552	"Development of Composite Hollow Fibers" (Bend Research, Inc.)	PB	299014
8705	"Evaluation of Potential Sites for Desalting Demonstration Plants" (Boyle Engineering Corp.)	РΒ	290338
7527	"High Flux PBI Reverse Osmosis Membranes for Desalination and Water Reuse" (Celanese Research Company)	PB	297285
7530	"A Process and Pilot Plant Design Study of the Absorption Freezing Vapor Compression Process" (Concentration Specialists, Inc.)	PB	288276
3188	"Development of a 50,000 GPD Seawater Reverse Osmosis Pilot Plant Based on Cellulose Triacetate Hollow Fine Fibers" (Dow Chemical Co.)	PΒ	291158

OWRT Contrac	t Nos.	Publication	Order No.
7508	"Laboratory Studies on for Seawater Reverse Os	Advanced Composite H F Modules mosis"	PB 287990
7513	"Final Report, February	1979" (Membrane Systems, Inc.)	PB 296046
7546		and Field Evaluation Tests of a Alumina-Lime-Soda Pilot Plant" tute)	PB 290755
7554		r Recovery by Reverse Osmosis change Softing and a Spiractor")	PB 287920
7537		te Hollow-Fiber Reverse Osmosis ymerization" (Research Triangle	PB 285383
7528		molecular Association in of Cellulose Acetate" (Carnegie-	PB 80-124670
8559	"Compressor Technology Desalination Processes"	as Related to Various Freeze (Chicago Bridge & Iron Company)	PB 80-119241
9512		100,000 Gallon Per Day Vacuum t Plant" (Chicago Bridge & Iron Co.	PB 80-144017)
7541		site Reverse Osmosis Membrane for salination" (Environgenics Systems	PB 80-124852 Co.)
7510	"Development of Low Pre Osmosis Membranes" (Env	ssure Brackish Water Reverse irogenics Systems Co.)	PB 80-126204
8512	"Advanced Poly (Piperaz Membranes" (FilmTec)	ineamide) Reverse Osmosis	PB 80-127574
3268		on and Crystallizer-Performance setts Institute of Technology)	PB 80-130446
	"Hydrodynamic and Heat Melted-Condenser"	Transfer Effects in a Packed Bed	PB 80-132657
H .	"Mass Transfer From Sph Agitated Vessels"	eres and Discs in Turbulent	PB 80-132640
9509		t Plant Testing at the U.S. Bureau g Test Station at Yuma, Arizona" tute)	PB 80-143688
7810		r Pretreatment Chemicals on the ity of Reverse Osmosis Membranes" ia)	PB 80-174311

OWRT Contrac	ct Nos. Publicati	On.	Or.	der No.
7543	"Research and Development on a S System for Single-Stage Seawater	piral-Wound Membrane		80-114705
7511	"Low Pressure Brackish Water Rev Development" (UOP, Inc.)		PB	80-153539
8514	"Design of an Indirect Freezing I on Bulk Crystallization" (Wallace	Process Pilot Plant Based e E. Johnson)	PB	80-153596
8518	"Design and Specification Bid Pac Eutectic Freezing Pilot Plant" (! Constructors, Inc.)	ckage for a 2,500 GPD Fluor Engineers and	РΒ	295916
7707	"Desalting Plans and Progress; And State-of-the-Art and Future Research Requirements (Second Edition) (For Constructors, Inc.) - Two Volumes	arch and Development luor Engineers and		290785 - V.1 290786 - V.2
9531	"Development of Hollow Fiber Reve (Albany International Research Co	erse Osmosis Membranes" ompany)	РΒ	81 - 167215
8575	"Water Reclamation by Combined El Ultrafiltration" (Aqua-Chem, Inc.	lectrodialysis/ .)	РΒ	81 - 188559
7514	"Gravity Wash Column Design, Prod Modified Single-Stage Desalting F Wrightsville Beach, North Carolin	Pilot Plant at		81 -1 36897
9521	"Development of Composite Hollow (Bend Research, Inc.)	Fibers - Phase II"	PB	81-161010
9407	"Desalination/Power Cycles with t Separator and Turbine" (Biphase E	the Biphase Rotary Inergy Systems)	РВ	81 -1 50237
9524	"Development of Improved Cleaning tion Methods and Economic Analysi Seawater Membranes" (Burns & Roe Corporation)	s of these Methods for	PB	81 - 170607
9512	"Process Design of a 60,000 gallo Freezing Ejector Absorption" (Chi	on per day Vacuum cago Bridge & Iron Company	PB)	80-114688
8531	"Data Collection and Analysis of Desalination Plants: Volume I, Su	mmary:"	PВ	81 - 1 7 0 5 7 3
	"Volume II, Reverse Osmosis Plant "Volume III, Electrodialysis/ Ele Plants" (DSS Engineers, Inc.)	s;"		81 - 1 70581 81 - 1 70599
8529	"Development of a Chlorine-Resist Membrane for Reverse Osmosis" (En	ant Composite virogenics Systems Co.)	PB	80-115420

OWRT Contrac	t Nos. Pi	ublication	0ro	der No.
8521	"Development of Novel Por filtration, Desalination, (Gulf South Research Inst		PB	81-147787
9515		Resistant Membrane, Asymmetric rous Substrates" (Membrane	РΒ	81-142242
9504	"Further Investigations of Recovery Applications" (N	of Alumina-Lime-Soda Water Midwest Research Institute)	РВ	80-127326
0468	"National Survey of Water Plant Operator Certificat Water Supply Improvement	r and Wastewater Desalting tion Programs" (National Association)	PB	81-185308
9421	"Development of Non-Fouli filtration Membranes" (Pe	ing Piezoelectric Ultra- ennwalt Corporation)	РВ	81-203101
8538	"Pilot Plant Study on Mar Organic Matter in Seawate (Permutit Co.)		РВ	81-131468
9447	Film Composite Membranes	olybutylene Terephthalate	PB	81-138059
0451		ry Reverse Osmosis Demonstration urated in Calcium Sulfate" Company)	PB	81-193989
8524	"Preparation of Ion-Excha Areal Resistance" (Southe	ange Membranes with Extremely Low ern Research Institute)	PB	81-203135
9462		ration and Flow on Concentration Osmosis" (SRI International)	РВ	81-134926
8526	Transfer Enhancement in a	oration Applied for Heat to a Commercial Plant and to Vapor of Saline Water" (University of	РВ	81 -202095
3191		t on a Spiral-Bound Membrane Seawater Desalination" (UOP,	PВ	81 - 151953
3303	System for Single-Stage S	1975 through December 31,	PB	81-151938

OWRT Contrac	t Nos. Publication	Order No.
9628	"Rural Water Supply Research Agency" (Conset Corp.)	PB 81-114621
9422	"Survey of Service Behavior of Large Evaporative Desalting Plants" (Arthur D. Little)	PB 82-120312
9525	"A Study of the MSF Desalination Process Utilizing the Controlled Two-Phase Flow ConceptPhase II" (Coury and Associates)	PB 82-198086
8565	"Design Study of the VTE Boiler Cycle for the Desalina- tion of Sea Water" (Envirogenics Systems)	PB 81-113151
9415	"Post-Treatment Process for Reverse Osmosis Membranes" (FilmTec Corporation)	PB 82-157975
0443	"Improved Porous Supports for Thin-Film Composite Reverse Osmosis Membranes" (FilmTec Corporation)"	PB 82-197997
9517	"Development of Novel Porous Substrates for Ultra- filtration, Desalination and Water Reclamation - Part II" (Gulf South Research Institute)	PB 82-103920
0452	"Desalting Demonstration Plant Feasibility Study at Laguna Pueblo, New Mexico" (MetaMetrics)	PB 82-153362
0452	"Draft Environmental Assessment, Desalting Demonstration Plant, Laguna, New Mexico" (MetaMetrics)	PB 82-153735
9448	"Antifouling Bound-Liquid Anion Exchange Membranes for Electrodialytic Desalination of Water" (Moleculon Research)	PB 82-117243
0437	"Development of an Ultra-Thin-Skinned Reverse Osmosis Membrane Using Homogeneous Poroplastic Film as the Ultramicroporous Substrate" (Moleculon Research)	PB 82-197906
0466	"Non-Acid Pretreatment and Management of Microorganisms in Seawater Desalination by Reverse Osmosis" (Permutit)	PB 82-153396
0450	"Operating Characteristics of Various Combinations of Working Substances and Feeds in the Schroeder Desalting Process" (Schroeder Process)	PB 82-153560
0444	"Assessment of High Heat-Transfer Evaporators as Power Plant Condensers to Produce Abundant Fresh Water" (University of California, Berkeley)	PB 82-198045
8511	"Light-Driven Water Desalinization Through Artificial Membranes Containing Bacteriorhodopsin" (University of California, San Francisco)	PB 81-184152

OWRT Contrac	t Nos	Publication	Ord	der No.
7529	"Development of High S	alt Rejection Reverse Osmosis t, July 1, 1978 through December 31,	PB	82-153370
9529	System for Single-Stage	ent on a Spiral-Wound Membrane e Seawater Desalination, Final 9 - March 31, 1981" (UOP)	PB	81-213191
0460		emical Additives and Treat- l in Saline Water Evaporators"	РВ	83-108308
9528	"Energy Recovery from to (Bechtel)	the Reject Brine of RO Systems"	PB	83-209031
1486	"Parametric Study of So (Bechtel)	eawater RO Desalting Plants"	PB	83-220608
0508	"Development of Composition (Bend Research)	ite Hollow Fibers Phase III"	PB	83-108068
	"Novel Composite Membra	anes" (Bend Research)	PB	83-243170
8535	"Improvements Needed in the Recycle of Water"	n Ultra Filtration to Increase (Horton)	РВ	81-212342
0490		Cycles with the Biphase Rotary se 3" (Biphase Energy Systems)	РΒ	83-146753
1467	Plants for Suitability	ected Freeze Desalting Pilot and Potential Interest for elopment" (Burns & Roe)	PB	83-150334
8555	"A Study of Ice Crysta Steady Flow Conditions Desalination" (Chicago		PB	83-190462
0459	"Fabrication of a 6,000 Plant" (Chicago Bridge	GPD Indirect Freezing Pilot and Iron)	PВ	83-226829
1456	"The Start-up and Test Freeze Desalination Pi	ing of a 6,000 GPD Indirect lot Plant" (Chicago Bridge & Iron)	PB	83-226886
8502		nd Start-up of a 25,000 GPD por Compression Desalination Pilot Specialists)	PB	82 - 220526
3072	"Condensation of Butane Bed" (Cornell Univ.)	e Vapor in a Gravity Drained Ice	PB	82-243411
9526		ct to Determine the Parameters) Systems" (Coury and Associates)	PB	82-157942

OWRT Contrac	ct Nos. Publication		0rc	ler No.
8549	"Development of a 100,000 GPD Brackish Water Modu (Dow Chemical Company)	ıle"	PB	83-146704
8519	"Development of New Cleaning Techniques for RO Membranes" (Dow Chemical Company)		PB	83-146746
8547	"Development of FT-30 Membranes in Spiral Wound Modules" (FilmTec Corp.)		PB	83-191775
0523	"Development of Novel Porous Substrates for Ultra filtration, Desalination and Water Reclamation" (Gulf South Research)	ı -	PB	83-108639
9420	"Novel Polymers in Asymmetric and Composite RO Me (Gulf South Research)	embranes"	PB	83-189977
9532	"Solar-Powered Electrodialysis Part II, Design of Solar-Powered Electrodialysis System for Desaltin Brackish Water Sources" (Ionics)		PB	83-256784
1427	"Organic Absorbents for Triple Point Absorption F Crystallization Processes" (Heist Engineering)	ree	PB	83-226829
2416	"Design and Evaluation of an AFVC Wash Column Wit Direct Melting on the Ice Plug" (Heist Engineerin		PB	83-206870
3264	"Parametric Analysis of Direct Contact Work Excha for RO Applications" (Hittman Associates)	nger	РВ	83-224825
3248	"Research on Piezodialysis-Sixth Report" (Ionics)		РВ	82-224692
0491	"Lower Net Pressure RO Membranes and Systems - Co and Performance Advantages and Limitations" (S.S. and M. Jhawar)		PB	83-150375
9520	"Diatomite Precoat Filtration for Pretreatment of Seawater Prior to RO" (Manville Service Corp.)		PB	83-108092
8536	"Hydrodynamics and Fouling of Pressure Driven Membrane Desalination and Water Treatment Systems" (РВ	83-108480
0502	"Development of Chlorine Resistant Membrane, Asymmetric Polymide Membrane and Porous Substrate (Membrane Systems, Inc.)	·s"	PB	83-108506
9508	"Isolation and Control of Membrane Filter Degradi Microorganisms" (New Mexico State University)	ng	PB	83-146407
9527	"Sidestream Treatment of High Silica Cooling Wate and RO Desalination in Geothermal Power Generatio (Permutit Co.)	er n"	PB	83-190678

OWRT Contrac	ct Nos. Publication		0rd	ler No.
8515	"Field Test Evaluation, Research and Develop Operation and Maintenance of RO Systems and dialysis Pilot Plants at Roswell Test Facil	Electro-	PB	82-236696
7802	"Evaluation of the Application of Desalinat nology for Treatment of Wastewaters for Reus		PB	83-139899
0463	"The Development of Dry-RO Membranes from Co and Noncellulosic Polymers Bearing Quaternal Groups" (Puropose, Inc.)		PB	83-243676
9405	"Final Results of Testing of Abcor 8" Spiral Ultra-filters at the Wrightsville Beach Test (RCA)		PB	83-220319
0464	"Permselective Membranes from Polymides and Polyamides" (Research Triangle Institute)	Aromatic	РВ	83-178046
3236	"Characterization of Properties of Water" (Finstitute of Technology)	Rochester	РВ	82-236555
0417	"Final Pretreatment Filters for RO Desalinat (Rohm and Haas)	tion"	PB	83-105600
0440	"Oriented Monolayer Assemblies to Modify Four Propensities of Membranes" (Southern Researce		PB	82-254913
0442	"Preparation of Thin Ion-Exchange Membranes Exceptionally Low Resistances and High Selec (Southern Research Institute)		PB.	83-108001
1403	"Development and Demonstration of a RO Energ Recovery Device" (SRI International)		PB	83-108605
1438	"Further Testing and Development of Concentr Polarization Control by Acceleration" (SRI 1		PB	83-167833
0465	"Novel Polymers for RO Membrane" (SRI Intern	national)	PB	83-173237
1487	"Biphase Turbine for RO Desalination" (Trans	america	РВ	83-255513
7539 ⁻	"Foam Fractionation - Flotation as Partial F for RO" (University of California)	Pretreatment	PB	82-224676
0436	"Polarization Phenomena in Electrodialysis S (University of California)	Systems"	РВ	83-191866
0470	"The Effect of Water Pretreatment Chemicals Performance and Durability of RO Membranes" (University of California)	on the	PB	83-105402

OWRT Contrac	t Nos.	Publication	0rd	ler No.
8709	"The Role of Desalting Wastewater Reuse and Ir (University of Californ		PB	82-236571
1656	"Ion Hydration and Ion	Interaction" (Univ.of Maryland)	PB	82-224841
8525	"A Study of Glow Dischar of Preparing Composite Skin" (University of Mi	arge Polymerization as a Means RO Membranes With Ultra Thin issouri-Rolla)	PB	83-107995
8528	"A Study of the Vacuum Melting Process" (Unive	Freezing High Pressure Ice- ersity of New Mexico)	PΒ	82-200734
1481	"Thin-Film Composite Me	embrane Systems" (UOP)	РВ	83-167825
7517	"Application of Non-Fou in Water Conversion Tec	uling Ultrafiltration Membranes chnology" (WAPORA)	PB	83-139998
2880	"Two-Phase Flow Thermos Application" (Westingho	siphoning for Evaporation ouse Research Lab.)	PB	82-243403
8523	"Development of RO Memb (Membrane Systems)	orane for Seawater Desalination"	PB	80-182090
8564	"Design Study of the VI Seawater" (Envirogenics	TE/DC Cycle for Desalination of s)	PB	81-113151
8530	"RO Technology Manual"	(Burns & Roe)	РΒ	80-186950
		of a Secondary Refrigerant t the Wrightsville Beach Test	PВ	296-811
8528	"A Study of the In-Site (University of New Mex	u Indirect Freezing Process" ico)	PB	82-200742
9409	"Transient Kinetics of Interfaces" (Bureau of	Processes at Membrane/Solution Reclamation)	PB	84-113620
0040	"Investigation of Metho Adsorption Freeze Pilot Roe Industrial Service	ods for the Improvement of the the Plant Operation" (Burns and s Corp.)	PB	85-128759
0529	"Agricultural Waste War Pretreatment" (Calif. I	ter Reverse Osmosis Dept. of Water Resources)	PB	84-153543
8527	"Mass Transfer and The tive Freezing of Water	rmodynamic Studies of Evapora- " (Univ. of Delaware)	PB	84-153501
9445	"Mechanism and Molecular Transport of Water Thra Research Service)	ar Interactions in the ough Membranes" (Agriculture	PB	84-110832

OWRT Contra	ct Nos.	Publication	Order No.
1407		ity of Thin-Film-Composite d Frame Devices for Reverse rporation)	PB 84-113703
1725	"Reference Plant for Desalting of Seawater	High Temperature Electrodialysis " (Ionics, Inc.)	PB 84-195841
9456	Extraction of Heavy M	Waste Water by Electrodialytic Metals Through Poroplastic Bound Membranes: Phase II" (Moleculon	PB 84-228212
8520		ne Processes and their Role in on, Vol. III-A" (Orange County	PB 84-113570
8520	Membrane at Water Fac and Ultrastructural C	Biofouling of Reverse Osmosis tory 21: Chemical Microbiologica Characterization of the Fouling (Orange County Water District)	PB 84-113570
8558		Fiber Ultrafiltration as a rse Osmosis Desalination of nc.)	PB 84-212406
0411		and Prevention of the Fouling embranes by Macrosolutes"	PB 85-128668
0522	"Solute Preferential (University of Texas-	Sorption in Reverse Osmosis" Austin)	PB 85-128692
1488		er) Membranes for Desalination Virginia Polytechnic Institute	PB 85-128700