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Schola Aquitanica Programme D'Etudes Du College de Guyenne Au Xvie Siecle . Avec Une Preface, Une Traduction Francaise Et Des Notes

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 142 pages. Original publisher: Houston, Tex. : National Aeronautics and Space Administration, Johnson Space Center, 1991 OCLC Number: (OCoLC)247376565 Excerpt: . . . iTECHNOLOGIES FINAL REPORT IPTA-007-91 UNITED m free of electrolyte. Figure 2. 1 is a diagram of SPE-electrolysis cell reactions. Solid polymer electrolyte Hydrogen electrode Oxygen electrode (cathode) (anode) Oxygen Hydrogen Protonic Water Water, heat Process $4H\ 4e^-$. . . $2H_2\ 2H_2O$. $4H\ 4e^-$ O_2 () () Water DC Power $4e^-$ ii Figure 2. 1 SPE-Electrolysis Cell Reactions The SPE-electrolysis cell design that is the basis of the IPTA cell design has been proven reliable in over 8 million cell hours in L US Navy oxygen generating equipment development hardware and Royal Navy submarines. Demonstration cells continue to run after more than 12 years continuous operation. 2, 1, 1 Cell Stack Design The 16--cell stack shown in Figure 2. 2 has a 9. 50 diameter and is approximately 7. 25 thick. The electrolysis cells are compressed and held between a solid end plate and fluid plate that is cored and drilled to distribute process water and remove product gases and...



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