

Search and rescue

- Civilian Air Search and Rescue Association (CASARA), program, 8: 23
- ELT signals, pinpointing, methods, 1: 18
- East Coast, capacity, resources, needs, 1: 17-8
- Responsibility, 7: 20
- SARSAT and COSPAS, satellites, use, program, 1: 18; 4: 27; 5: 24; 7: 20; 8: 8-9

Simons, John H., Executive Vice-President, Canadian Marconi Co.

- Aerospace industry, 4: 19-21, 23, 36

Smith, Brian, Secretary and Director of Projects, Aerospace Industries Association of Canada

- Aerospace industry, 4: 23

Space

- Capacity to dominate, prospects, 3: 12; 6: 20
- Militarization, prohibition, surveillance, treaties, 2: 13; 3: 12, 31-2
- Outer space treaty, 2: 13
- Programs, participation, Canadarm, 4: 22; 7: 9, 14-5
- Surveillance, technology, effectiveness, 2: 13-4

Steinbruner, John, Brookings Institution

- Surprise attacks and decapitation strikes, articles, 3: 27

Strategic Air Command (SAC)

- Aircraft, dispersal, 3: 6
- Early warning capability, 3: 6

Suelzle, Col. A., Chairman of Advisory Council, Canadian Air Defence Officers' Association

- Air defence, 6: 13
- Biographical note, 6: 5-6

Supply and Services Department

- Buy-off-the-shelf policy, 4: 13

Tate, William C., Vice-President and General Manager, Garret Manufacturing Ltd.

- Aerospace industry, 4: 18, 22

Thériault, Gen. Gerard C.E., CMM, CD, Chief of the Defence Staff, Department of National Defence

- Air Command
 - Discussion, 46: 11-30
 - Statement, 46: 5-10
- Biographical note, 46: 5

Thorneycroft, LGen. K.J. (retired), Director, Air Force Advisory Group, representing the Military and Aviation Affairs Committee of the RCAF Association

- Air defence
 - Discussion, 6: 21-7
 - Statement, 6: 18-9
- Biographical note, 6: 17

Transport Department

- Radar system, role, 9: 8-9

USSR

- See
 - Union of Soviet Socialist Republics

Réserves

- Voir sous
 - Forces armées canadiennes

Revue canadienne de défense

- The Canadian Forces: Whither in Space?* par le colonel W.N. Russell, 1: 12

Roblin, honorable Duff, sénateur (Red River)

- Avions de combat, 1: 33
- Défense anti-aérienne
 - Dépendance Canada—États-Unis, 5: 21-2, 25-6; 7: 37-9
 - Menace, nature, définition, 1: 19-21; 2: 21-2
 - Missiles, 7: 39
 - Participation, coûts, politiques, 1: 31-2; 2: 20-2, 24-5
 - Systèmes d'alerte, 5: 8-12, 16, 21
- Guerre classique ou nucléaire, 1: 24
- Industrie aérospatiale, 4: 18-20
- NORAD, 5: 8-10; 7: 37-8
- Réunion d'organisation, 1: 6-7, 9-11

Ross, M. Douglas A., professeur, agrégé de recherche, Institute of International Relations, University of British Columbia

- American Nuclear Revisionism, Canadian Strategic Interests, and the Renewal of NORAD*, 3: 5

- Défense anti-aérienne
 - Discussion, 3: 27-32, 35-6
 - Exposé, 3: 5-18

Russell, Col. W.N., directeur, Activités opérationnelles — Coordination, ministère de la Défense nationale

- Canadian (The) Forces: Whither in Space?*, *Revue canadienne de défense*, 1: 12

SAC

- Voir
 - Commandement de l'aviation stratégique

SACEUR

- Voir sous Organisation du Traité de l'Atlantique Nord

SARSAT

- Voir sous Satellites

SEASAT

- Voir sous Satellites

SLBM

- Voir
 - Missiles balistiques

Satellites

- ASAT, traité d'interdiction, 3: 31
- Communications
 - Communications par satellite militaire (COMSATMIL), 4: 26-7
 - Disponibilité, prévisions, 4: 31
 - MDN, travaux de recherche, projets, 4: 26-7
 - Programme MILSTAR, États-Unis, 4: 27
 - Systèmes à fréquences extrêmement élevées, 4: 26-7, 30
 - Transpondeur de satellite à fréquences extrêmement élevées utilisant une largeur de bande réservée aux militaires, conception et construction, 4: 27
 - Utilisation, rôle, capacités, 4: 26, 36-7