## Agreement Among Pairs of Justices

The following tables show the percentage of decisions in which every possible pair of justices found themselves on the same side—either both in the majority or both dissenting. The first table covers all 196 decisions; the second table narrows its focus to decisions that were not unanimous. When reading the *second* table, for instance, one finds that Justices Fairchild and Gordon voted together in 79% of the decisions, while the figure for Justices Dieterich and Broadfoot was 55%.

	Dieterich	Fairchild	Currie	Brown	Gordon	Wilkie	Broadfoot	Martin
Hallow	s 223/237= <b>94%</b>	221/236= <b>94%</b>	228/238= <b>96%</b>	222/236= <b>94%</b>	123/231= <b>94%</b>	31/34= <b>91%</b>	192/199= <b>96%</b>	85/89= <b>96%</b>
	Dieterich	219/235= <b>93%</b>	225/237= <b>95%</b>	226/235= <b>96%</b>	123/130= <b>95%</b>	33/34= <b>97%</b>	189/198= <b>95%</b>	87/89= <b>98%</b>
		Fairchild	219/236= <b>93%</b>	225/234= <b>96%</b>	127/130= <b>98%</b>	32/33= <b>97%</b>	190/198= <b>96%</b>	82/88= <b>93%</b>
			Currie	224/236= <b>95%</b>	125/131= <b>95%</b>	32/34= <b>94%</b>	191/199= <b>96%</b>	85/89= <b>96%</b>
				Brown	131/131= <b>100%</b>	34/34= <b>100%</b>	194/197= <b>98%</b>	85/87= <b>98%</b>
					Gordon	33/33= <b>100%</b>	92/93= <b>99%</b>	
						Wilkie		
							Broadfoot	87/89= <b>98%</b>
								Martin

## Agreement Between Pairs of Justices—All Decisions

## Agreement Between Pairs of Justices-Non-Unanimous Decisions

	Dieterich	Fairchild	Currie	Brown	Gordon	Wilkie	Broadfoot	Martin
Hallows	11/25= <b>44%</b>	11/26= <b>42%</b>	16/26= <b>62%</b>	12/26= <b>46%</b>	6/14= <b>43%</b>	0/3= <b>0%</b>	14/21= <b>67%</b>	8/12= <b>67%</b>
	Dieterich	9/25= <b>36%</b>	13/25= <b>52%</b>	16/25= <b>64%</b>	6/13= <b>46%</b>	2/3= <b>67%</b>	11/20= <b>55%</b>	10/12= <b>83%</b>
		Fairchild	9/26= <b>35%</b>	17/26= <b>65%</b>	11/14= <b>79%</b>	2/3= <b>67%</b>	13/21= <b>62%</b>	6/12= <b>50%</b>
			Currie	14/26= <b>54%</b>	8/14= <b>57%</b>	1/3= <b>33%</b>	13/21= <b>62%</b>	8/12= <b>67%</b>
				Brown	14/14= <b>100%</b>	3/3= <b>100%</b>	18/21= <b>86%</b>	10/12= <b>83%</b>
					Gordon	3/3=100%	8/9= <b>89%</b>	
						Wilkie		
							Broadfoot	10/12= <b>83%</b>
								Martin